



Computer Science and Artificial Intelligence Laboratory
Technical Report

MIT-CSAIL-TR-2010-056

December 3, 2010

Verification of Semantic Commutativity
Conditions and Inverse Operations on
Linked Data Structures
Deokhwan Kim and Martin C. Rinard



Verification of Semantic Commutativity Conditions and Inverse Operations on Linked Data Structures

Deokhwan Kim Martin C. Rinard

Massachusetts Institute of Technology
{dkim,rinard}@csail.mit.edu

Abstract

Commuting operations play a critical role in many parallel computing systems. We present a new technique for verifying *commutativity conditions*, which are logical formulas that characterize when operations commute. Because our technique reasons with the abstract state of verified linked data structure implementations, it can verify commuting operations that produce semantically equivalent (but not identical) data structure states in different execution orders. We have used this technique to verify sound and complete commutativity conditions for all pairs of operations on a collection of linked data structure implementations, including data structures that export a set interface (ListSet and HashSet) as well as data structures that export a map interface (AssociationList, HashTable, and ArrayList). This effort involved the specification and verification of 765 commutativity conditions.

Many speculative parallel systems need to undo the effects of speculatively executed operations. *Inverse operations*, which undo these effects, are often more efficient than alternate approaches (such as saving and restoring data structure state). We present a new technique for verifying such inverse operations. We have specified and verified, for all of our linked data structure implementations, an inverse operation for every operation that changes the data structure state.

Together, the commutativity conditions and inverse operations provide a key resource that language designers and system developers can draw on to build parallel languages and systems with strong correctness guarantees.

1. Introduction

Commuting operations on shared data structures (operations that produce the same result regardless of the order in which they execute) play a central role in many parallel computing systems:

- **Parallelizing Compilers:** If a compiler can statically detect that all operations in a given computation commute, it can generate parallel code for that computation [12].
- **Deterministic Parallel Languages:** Including support for commuting operations in deterministic parallel languages increases the expressive power of the language while preserving guaranteed deterministic parallel execution [2, 13].
- **Transaction Monitors:** If a transaction monitor can detect that operations within parallel transactions commute, it can use efficient locking algorithms that allow commuting operations from different transactions to interleave [7, 16]. Because such locking algorithms place fewer constraints on the execution order, they increase the amount of exploitable parallelism.
- **Irregular Parallel Computations:** Exploiting commuting operations has been shown to be critical for obtaining good parallel performance in irregular parallel computations that manipulate linked data structures [10, 11]. The reason is essentially the same as for efficient transaction monitors — it enables the use of efficient synchronization algorithms for atomic transactions that execute multiple (potentially commuting) operations

on shared objects. For similar reasons, exploiting commuting operations has also been shown to be essential for obtaining good parallel performance for the SPEC benchmarks [4].

Despite the importance of commuting operations, there has been relatively little research in automatically analyzing or verifying the conditions under which operations commute. Indeed, the deterministic parallel language, transaction monitor, and irregular parallel computation systems cited above all rely on the developer to identify commuting operations, with no way to determine whether the operations do, in fact, commute or not. A mistake in identifying commuting operations invalidates both the principles upon which the systems operate and the correctness guarantees that they claim to provide.

1.1 Previous Research

Commutativity analysis [12] uses static program analysis to find operations that produce identical concrete object states in all execution orders. But this approach is inadequate for linked data structures — consider, for example, a linked list that implements a set interface. Operations that insert elements into this data structure commute at the semantic level — all insertion orders produce the same abstract set of elements. But they do not commute at the concrete implementation level — different insertion orders (even though they produce the same set) produce different linked lists. Any commutativity analysis that reasons at the concrete implementation level (as opposed to the abstract semantic level) would therefore conservatively conclude that such operations do not commute.

Another approach uses *random interpretation* [9] to detect commuting operations [1]. This technique uses a variant of concolic testing to explore all control flow paths from different execution orders, with affine join operations combining states from different control flow paths to avoid exponential blowup in the number of analyzed states. Instead of directly comparing states from different execution orders, the technique reasons about the return values of the functions that the program uses to observe the different states. Because effective affine join operations do not currently exist for linked data structures, this approach does not detect commuting operations on linked data structures.

Both of these techniques are designed only to find operations that commute in all possible object states and for all possible parameter values. But some operations commute only under certain conditions. Consider, for example, an operation that removes a key, value pair from a hash table and an operation that looks up a given key in the hash table. These operations commute only if the two keys are different. Recognizing and exploiting such *commutativity conditions* is essential to obtaining good parallel performance for many irregular computations [10, 11] — these computations use the commutativity conditions to dynamically recognize and exploit commuting operations whose commutativity properties they cannot statically resolve.

1.2 Semantic Commutativity Analysis

This paper presents a new analysis for verifying the specific conditions under which operations on linked data structures seman-

tically commute. Instead of reasoning directly about the concrete data structure state, this analysis builds on the availability of fully verified linked data structure implementations [17, 18] to reason at the higher semantic level of the (verified) abstract data structure state. The analysis is therefore able to detect operations that commute at the semantic level even though they may produce different concrete data structure states. The verified commutativity conditions are both *sound* (conceptually, if the conditions hold, the operations produce the same abstract data structure state regardless of the order in which they execute, see Section 4) and *complete* (conceptually, if the conditions do not hold, then different execution orders produce different abstract data structure states, see Section 4).

We have verified sound and complete commutativity conditions for all pairs of operations from a variety of linked data structure implementations:

- **Sets:** ListSet and HashSet both implement a set interface. ListSet uses a singly-linked list; HashSet uses a hash table.
- **Maps:** AssociationList, HashTable, and ArrayList all implement a map interface. AssociationList uses a singly-linked list of key, value pairs; HashTable implements a separately-chained hash table — an array contains linked lists of key, value pairs with a hash function mapping keys to linked lists via the array. ArrayList maps integers to objects and is optimized for storing maps from a dense subset of the integers starting at 0.
- **Accumulator:** Accumulator maintains a value that clients can increase and read.

Altogether, we specified and verified a total of 765 commutativity conditions (216 from ListSet and HashSet, 294 from AssociationList and HashTable, 243 from ArrayList, and 12 from Accumulator).

The well-known difficulty of reasoning about semantic properties of linked data structures [14] has limited the range of available results in this area. These verified commutativity conditions therefore provide a solid foundation for the use of these linked data structures in a range of parallel programs and systems.

1.3 Inverse Operations

In one of our usage scenarios, the system uses the commutativity conditions to dynamically detect speculatively executed operations that do not commute with previously executed operations [10, 11]. In this case, the system must roll the data structure back to the abstract semantic state before the operations executed, then continue from this restored state. Executing *inverse operations* that undo the effect of executed operations can be substantially more efficient than alternate approaches (such as pessimistically saving the data structure state before operations execute, then restoring the state to roll back the effect of the operations). Note that even though the restored abstract semantic state is the same, the underlying concrete states may differ. For example, the inverse of an operation that removes an element from a set implemented as a linked list inserts the removed element back into the list. Even though the reinserted element may appear in a different position in the list, the restored abstract set is the same as the original set. We have developed an analysis that is capable of verifying semantic inverse operations and used this analysis to verify inverses for operations that modify the abstract semantic state of our linked data structures.

The need to undo the effects of executed operations occurs pervasively throughout computer systems, from classical database transaction processing systems [8] to systems that recover from security breaches. In addition to the specific motivating use described above, the verified inverse operations may therefore find broader applicability in a variety of contexts in which it is desirable to efficiently undo data structure state changes.

1.4 Jahob

We use the Jahob program specification and verification system to specify and verify the data structure implementations, commutativity conditions, and inverse operations. Jahob enables developers to write higher-order logic specifications for Java programs [18]. It also enables developers to guide proofs of complex program properties by using the Jahob integrated proof language to resolve key choice points in these proofs. Once these choice points have been resolved, Jahob uses *integrated reasoning* to invoke a variety of powerful reasoning systems (such as first-order provers, SMT provers, MONA, and the BAPA decision procedure) to discharge the resulting automatically generated verification conditions [17, 18].

Our commutativity condition and inverse operation verification system generates stylized Jahob methods whose verification establishes the validity of the corresponding commutativity conditions and inverse operations. Of the 1530 commutativity testing methods, all but 57 verify as generated with no need for developer intervention. We augmented the remaining methods to include the Jahob proof statements required to enable Jahob to complete the verification. All of the inverse testing methods verify as generated.

1.5 Contributions

This paper makes the following contributions:

- **Semantic Commutativity Analysis:** It presents a new commutativity analysis technique that verifies sound and complete semantic commutativity conditions for linked data structures. Because this analysis reasons about the abstract semantic state (as opposed to the concrete implementation state), it can verify semantic commutativity conditions that are inherently beyond the reach of previously proposed approaches.

To the best of our knowledge, this analysis is the first to verify semantic commutativity conditions for linked data structures.

- **Commutativity Conditions:** It presents verified sound and complete commutativity conditions for a variety of linked data structures. In this paper all of these commutativity conditions are provided by the developer and verified by our implemented system.

To the best of our knowledge, these are the first fully verified semantic commutativity conditions for linked data structures.

- **Semantic Inverse Analysis:** It presents a new analysis for verifying inverse operations that undo the effect of previously executed operations on linked data structures. Because the analysis reasons about the abstract data structure state, it can verify semantic inverses that correctly restore the abstract data structure state even though they may produce different concrete states.

To the best of our knowledge, this analysis is the first to verify semantic inverse operations for linked data structures.

- **Inverse Operations:** It presents verified inverses for operations that update the data structure state. Systems can use these operations to efficiently roll back speculatively executed data structure operations.

To the best of our knowledge, these are the first fully verified inverse operations for linked data structures.

- **Experience:** It discusses our experience using the Jahob [3, 17, 18] program specification and verification system to specify and verify the commutativity conditions and inverse operations.

2. Example

Figure 1 presents the Jahob interface for the HashSet class, which uses a separately-chained hash table [5] to implement a

```

1 public class HashSet {
2     /*: public ghost specvar init :: "bool" = "False"; */
3
4     /*: public ghost specvar contents :: "obj set" = "{}"; */
5     /*: public specvar size :: "int"; */
6
7     private Node[] table;
8     private int _size;
9
10    public HashSet()
11    /*: modifies "init", "contents", "size"
12     ensures "init & contents = {} & size = 0" */ { ... }
13
14    public boolean add(Object v)
15    /*: requires "init & v ~= null"
16     modifies "contents", "size"
17     ensures "(v ~: old contents --> contents = old contents Un {v} & size = old size + 1 & result) &
18             (v : old contents --> contents = old contents & size = old size & ~result)" */ { ... }
19
20    public boolean contains(Object v)
21    /*: requires "init & v ~= null"
22     ensures "result = (v : contents)" */ { ... }
23
24    public boolean remove(Object v)
25    /*: requires "init & v ~= null"
26     modifies "contents", "size"
27     ensures "(v : old contents --> contents = old contents - {v} & size = old size - 1 & result) &
28             (v ~: old contents --> contents = old contents & size = old size & ~result)" */ { ... }
29
30    public int size()
31    /*: requires "init"
32     ensures "result = size" */ { ... }
33 }

```

Figure 1. The Jahob HashSet Specification

set interface. The HashSet class, like all of our data structures, is written in Java augmented with specifications written in the Jahob higher-order logic specification language. The interface exports a collection of specified operations. Each operation specification consists of a precondition (the *requires* clause), a postcondition (the *ensures* clause), and a *modifies* clause. These specifications completely capture the desired behavior of the data structure (with the exception of properties involving execution time and/or memory consumption) [17, 18].

Abstract State The interface uses the *abstract state* of the HashSet to specify the behavior of HashSet operations. This state consists of the set contents of objects in the HashSet, the size of this set, and the flag *init*, which is true if the HashSet has been initialized (see lines 2, 3, and 4 of Figure 1). The specification for the *add(v)* operation, for example, uses this abstract state to specify that, if the HashSet is initialized and the parameter *v* is not null, it adds *v* to the set of objects in the HashSet (see lines 11-14 of Figure 1).

Concrete State and Abstraction Function When the program runs, the HashSet operations manipulate the *concrete state* of the HashSet. The concrete state consists of the array *table*, which contains pointers to linked lists of elements in the HashSet, and the *int _size*, which stores the size of the table (see lines 5 and 6 of Figure 1). An *abstraction function* in the form of Jahob invariants (not shown, but see the complete data structure specifications and implementations available in Appendix B and in the package of source code that accompanies the paper) specifies the relationship between the concrete and abstract states [17, 18]. Like all of the data structures in this paper, we have used the Jahob system to verify that the HashSet correctly implements its interface [17, 18].

This verification, of course, includes the verification of the abstraction function.

Commuting Operations Consider the *add(v1)* and *contains(v2)* operations on a HashSet *s*. These operations commute if and only if *v1* does not equal *v2* or *v1* is already in *s*. Figure 2 presents the two methods that our system automatically generates to verify the soundness and completeness of this commutativity condition. The first method (*contains_add_between_s_40*, line 1 of Figure 2) verifies soundness. The second method (*contains_add_between_c_40*, line 14 of Figure 2) verifies completeness. The methods are written in a subset of Java with Jahob [18] annotations.

Verifying Commutativity Condition Soundness The basic approach for verifying soundness is to generate code that executes the *add(v1)* and *contains(v2)* operations in both execution orders on equivalent HashSets (HashSets with the same abstract state). The code then checks that, if the commutativity condition is true, then both execution orders produce the same return values and final abstract HashSet states.

The *requires* clause (lines 2 and 3 of Figure 2) ensures that the method starts with two HashSets (*sa* and *sb*) that have identical abstract states. The method first applies the *sa.contains(v1)* and *sa.add(v2)* operations to one of the HashSets (*sa*), using a Jahob *assume* statement (line 8 of Figure 2) to instruct Jahob to assume the commutativity condition (in this case $v1 \sim v2 \mid r1a$). The method next executes the two operations in the reverse order on the second HashSet *sb* (lines 10 and 11 of Figure 2). The *assert* clause at the end of the method (line 12 of Figure 2) checks that the return values are the same in both execution orders and that the two HashSets have the same abstract states at the end of the method.

In this example the commutativity condition works with the *between state* that is available after the first operation executes but

```

1  static void contains_add_between_s_40(HashSet sa, HashSet sb, Object v1, Object v2)
2  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null & v2 ~= null &
3     sa..contents = sb..contents & sa..size = sb..size"
4     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
5     ensures "True" */
6  {
7     boolean r1a = sa.contains(v1);
8     /*: assume "v1 ~= v2 | r1a" */
9     sa.add(v2);
10
11    sb.add(v2);
12    boolean r1b = sb.contains(v1);
13
14    /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
15 }
16
17 static void contains_add_between_c_40(HashSet sa, HashSet sb, Object v1, Object v2)
18 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null & v2 ~= null &
19    sa..contents = sb..contents & sa..size = sb..size"
20    modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
21    ensures "True" */
22 {
23    boolean r1a = sa.contains(v1);
24    /*: assume "~(v1 ~= v2 | r1a)" */
25    sa.add(v2);
26
27    sb.add(v2);
28    boolean r1b = sb.contains(v1);
29
30    /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
31 }

```

Figure 2. HashSet Commutativity Testing Methods for Between Commutativity Condition for contains(v1) and add(v2)

before the second operation executes. A system would use such a *between condition* just before executing the add(v2) operation to dynamically check if this operation commutes with a previously executed contains(v1) operation. In addition to these between commutativity conditions, we also verify *before conditions* (which may be used to determine if two operations that have yet to execute will commute when they execute) and *after conditions* (which may be used to trigger rollbacks when already executed operations do not commute [10, 11]). Note that we assume that, in parallel execution contexts, the data structure operations execute atomically using, for example, a mechanism such as locking [10] or transactional memory [15].

The last step is to invoke the Jahob program verification system to verify the generated method. If Jahob verifies the method, it has verified that if the commutativity condition holds, then the operations commute.

Verifying Commutativity Condition Completeness The contains_add_between_c_40 method, which checks completeness, uses a similar pattern except it negates both the commutativity condition and the assertion at the end of the generated method. If Jahob verifies the method, it has verified that if the commutativity condition does not hold, then the operations produce different return values or different abstract data structure states when they execute in different orders.

For our set of linked data structures, Jahob is able to verify all but 57 of the 1530 generated commutativity testing methods as generated. We used the integrated Jahob proof language [18] to augment the remaining 57 methods with proof commands that enabled Jahob to resolve key choice points in the verification proof and verify the method.

3. Commutativity and Inverse Testing Methods

The commutativity testing method generator takes as input the data structure interface and, for each pair of data structure operations, developer-specified before, between, and after commutativity testing conditions. It produces as output the commutativity testing methods. It then presents each method to the Jahob program verification system [17, 18]. If the method verifies, the system has verified the corresponding commutativity condition. If it does not verify, either the commutativity condition is not sound or complete or Jahob is not capable of verifying the soundness and completeness without additional developer assistance. The developer then, as appropriate, either modifies the commutativity condition or augments the generated commutativity testing methods with additional proof commands written in the Jahob proof language [18].

3.1 Completeness Commutativity Testing Template

Figure 3 presents the template that the generator uses to produce the completeness commutativity testing method. The generation process simply iterates over all commutativity testing conditions (and corresponding pairs of operations in the data structure interface), filling in the template parameters as appropriate. In Figure 3 all parameters appear in *italic font*.

The name of the commutativity testing method contains the names of the two operations, a field that specifies whether the method tests a before, between, or after commutativity condition, the tag *c* (which identifies the method as a completeness testing method), and a numerical identifier *id*. The method takes as parameters two data structures (*sa* and *sb*) and the parameters of the two data structure operations. The requires clause ensures the data structures are distinct but have identical abstract states.

The generated method uses Jahob *assume* statements to instruct Jahob to assume that the preconditions of the operations hold in the first execution order. If the preconditions do not involve the state

of the data structure (as in our example in Figure 2), the generator moves the preconditions up into the requires clause. The generator also uses an assume statement to insert the negation of the commutativity condition (recall that the template is a completeness template and therefore includes the negation of the condition) in the appropriate place in the generated method. The template identifies the insertion points for all three kinds of commutativity conditions (before, between, and after). A generated method, of course, contains a commutativity condition at only one of these points.

The method next contains the operations in the reverse order, with assume statements instructing Jahob to assume that the preconditions of the operations hold. Once again, if the preconditions do not depend on the data structure state, the generator places them in the requires clause of the method, not before the operation invocations as in the template.

The method ends with the final assertion (which Jahob must prove) that either one of the corresponding return values or the final abstract states are different in the two different execution orders.

As is appropriate for a completeness testing method, this structure forces Jahob to prove that if the operation preconditions and the negation of the commutativity condition holds in the first execution order, then either one of the operation preconditions is violated in the reverse execution order or the final assertion holds.

3.2 Soundness Commutativity Testing Template

The soundness commutativity testing template has the same basic structure as the completeness template, with the exception that 1) it inserts the commutativity testing condition (not its negation), 2) it omits the assume statements for the operation preconditions in the second execution order, and 3) the final assertion forces Jahob to prove that the return values and final abstract states are the same in both execution orders.

As is appropriate for a soundness testing method, this structure forces Jahob to prove that if the operation preconditions and commutativity condition holds in the first execution order, then the operation preconditions hold in the reverse execution order and the return values and final abstract states are the same.

3.3 Inverse Testing Methods

The inverse testing method generator takes as input the data structure interface and a developer-specified set of inverse operation pairs. It produces as output the inverse testing methods and feeds each method to the Jahob program verification system [18]. As for the commutativity testing methods, the developer may, if necessary, augment the inverse testing methods with additional Jahob proof commands.

Figure 4 presents the template that the generator uses to produce the inverse testing methods. The generation process simply iterates over all of the specified inverses, filling in the template parameters (in *italic font*) as appropriate. The final Jahob `assert` statement requires Jahob to prove that the final abstract state (after the application of the inverse operation) is the same as the initial abstract state from the start of the method. Jahob must also prove the precondition of the inverse operation.

4. Formal Treatment

We assume a set $s \in S$ of concrete states and a corresponding set $\hat{s} \in \hat{S}$ of abstract states. We also assume that the data structure defines an abstraction function $\alpha : S \rightarrow \hat{S}$.

The commutativity and inverse testing methods work with logical formulas written in the higher-order logic Jahob specification language [18]. For our data structures, the specifications, commutativity conditions, commutativity testing methods, and inverse testing methods require only first-order logic.

```

1  static void method1_method2_(before | between | after)_c_id
2      (sa_decl, sb_decl, argv1_decls, argv2_decls)
3  /*: requires "sa != null & sb != null & sa != sb &
4     sa_abstract_state = sb_abstract_state"
5     modifies "sa_frame_condition", "sb_frame_condition"
6     ensures "True" */
7  {
8     /*: assume "~(before_commutativity_condition)" */
9     /*: assume "method1_precondition" */
10    r1a_type r1a = sa.method1(argv1);
11    /*: assume "~(between_commutativity_condition)" */
12    /*: assume "method2_precondition" */
13    r2a_type r2a = sa.method2(argv2);
14    /*: assume "~(after_commutativity_condition)" */
15
16    /*: assume "method2_precondition" */
17    r2b_type r2b = sb.method2(argv2);
18    /*: assume "method1_precondition" */
19    r1b_type r1b = sb.method1(argv1);
20
21    /*: assert "~(r1a = r1b & r2a = r2b &
        sa_abstract_state = sb_abstract_state)" */
22 }

```

Figure 3. Template for Commutativity Testing Methods

```

1  static void method_id(s_decl, argv_decls)
2  /*: requires "s != null & method_precondition"
3     modifies "s_frame_condition"
4     ensures "True" */
5  {
6     r_type r = s.method(argv);
7     execute_inverse_operation();
8
9     /*: assert "s_abstract_state = s_initial_abstract_state" */
10 }

```

Figure 4. Template for Inverse Testing Methods

Given an operation $m(v)$ on a given data structure, $\text{pre}(m(v))$ denotes the precondition of the method m from the data structure specification. The precondition is a logical formula written in the Jahob specification language [18]. It is expressed in the name space of the caller (i.e., with the formal parameter from the definition of m replaced by the actual parameter v from the caller). We write $\alpha(s) \models \text{pre}(m(v))$ if the precondition is true in the abstract state $\alpha(s)$.

We write $\langle s', r \rangle = s.m(v)$ if executing the operation $m(v)$ in state s produces return value r and new state s' . Given a starting state s and two operations $m_1(v_1)$ and $m_2(v_2)$, we are interested in the following states and return values (see Figure 5):

- $\langle s_{1;2}, r_{1;2} \rangle = s.m_1(v_1)$: the intermediate state $s_{1;2}$ and return value $r_{1;2}$ that results from executing $m_1(v_1)$ in the original state s .
- $\langle s_{1;2}, r_{1;2} \rangle = s_{1;2}.m_2(v_2)$: the final state $s_{1;2}$ and return value $r_{1;2}$ that results from executing $m_2(v_2)$ in the intermediate state $s_{1;2}$.
- $\langle s_{2;1}, r_{2;1} \rangle = s.m_2(v_2)$: the intermediate state $s_{2;1}$ and return value $r_{2;1}$ that results from executing $m_2(v_2)$ in the original state s .
- $\langle s_{2;1}, r_{2;1} \rangle = s_{2;1}.m_1(v_1)$: the final state $s_{2;1}$ and return value $r_{2;1}$ that results from executing $m_1(v_1)$ in the intermediate state $s_{2;1}$.

A commutativity condition ϕ is a logical formula written in the Jahob specification language [18]. In general, the free variables of ϕ

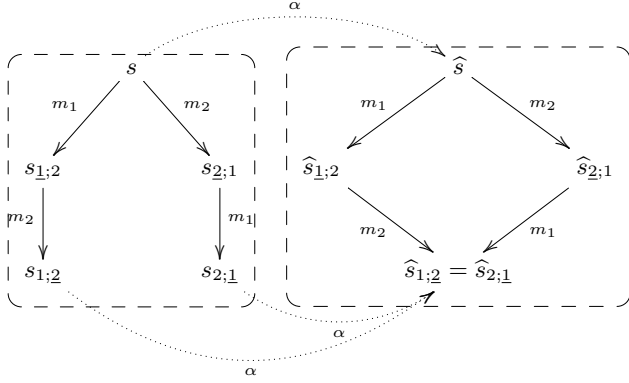


Figure 5. Execution on Concrete States and Abstract States

can include the arguments v_1 and v_2 , the return values $r_{1;2}$ and $r_{2;1}$, and abstract specification variables that denote various components of the three abstract states $\alpha(s)$, $\alpha(s_{1;2})$, and $\alpha(s_{2;1})$. We write $(\langle s_{1;2}, r_{1;2} \rangle = s.m_1(v_1); \langle s_{1;2}, r_{1;2} \rangle = s_{1;2}.m_2(v_2)) \models \phi$ if the commutativity condition ϕ is satisfied when the operations execute in the order $m_1(v_1); m_2(v_2)$ (first $m_1(v_1)$, then $m_2(v_2)$).

Given a commutativity condition ϕ for two operations $m_1(v_1)$ and $m_2(v_2)$, the verification of the soundness commutativity testing method for these two operations establishes (by the construction of this method) the following property:

Property 1 (soundness). *If $\alpha(s) \models \text{pre}(m_1(v_1))$, $\alpha(s_{1;2}) \models \text{pre}(m_2(v_2))$, and $(\langle s_{1;2}, r_{1;2} \rangle = s.m_1(v_1); \langle s_{1;2}, r_{1;2} \rangle = s_{1;2}.m_2(v_2)) \models \phi$ then $\alpha(s) \models \text{pre}(m_2(v_2))$, $\alpha(s_{2;1}) \models \text{pre}(m_1(v_1))$, $r_{1;2} = r_{2;1}$, $r_{1;2} = r_{2;1}$, and $\alpha(s_{1;2}) = \alpha(s_{2;1})$.*

Given a commutativity condition ϕ for two operations $m_1(v_1)$ and $m_2(v_2)$, the verification of the completeness commutativity testing method for these two operations establishes (by the construction of this method) the following property:

Property 2 (completeness). *If $\alpha(s) \models \text{pre}(m_1(v_1))$, $\alpha(s_{1;2}) \models \text{pre}(m_2(v_2))$, and $(\langle s_{1;2}, r_{1;2} \rangle = s.m_1(v_1); \langle s_{1;2}, r_{1;2} \rangle = s_{1;2}.m_2(v_2)) \models \sim\phi$ then $\alpha(s) \models \sim\text{pre}(m_2(v_2))$, $\alpha(s_{2;1}) \models \sim\text{pre}(m_1(v_1))$, $r_{1;2} \neq r_{2;1}$, $r_{1;2} \neq r_{2;1}$, or $\alpha(s_{1;2}) \neq \alpha(s_{2;1})$.*

Given an operation $m_1(v_1)$ with inverse operation $m_2(v_2)$, the verification of the inverse testing method for these two operations establishes (by the construction of this method) the following property:

Property 3 (inverse). *If $\alpha(s) \models \text{pre}(m_1(v_1))$ then $\alpha(s_{1;2}) \models \text{pre}(m_2(v_2))$ and $\alpha(s) = \alpha(s_{1;2})$.*

5. Experimental Results

We next discuss the commutativity conditions, inverse operations, and verification process for our set of data structures. We first discuss the operations that each data structure exports. The source code for all of the data structures (including both specification and implementation) as well as the commutativity and inverse testing methods (which contain all of the commutativity conditions and Jahob proof constructs required to enable Jahob to verify the methods) is available in Appendix B and in the ancillary file that accompanies the paper.

The Accumulator implements a counter with two operations:

- **increase(v)**: Adds the number v to the counter.
- **read()**: Returns the value in the counter.

HashSet and ListSet implement a set of elements with the following operations. Because they implement the same specification, they have the same commutativity conditions.

- **add(v)**: Adds the element v to the set of elements in the data structure. Returns false if the element was already present and true otherwise.
- **contains(v)**: Returns true if the element v is in the set and false otherwise.
- **remove(v)**: Removes the element v from the set. Returns true if v was included in the set and false otherwise.
- **size()**: Returns the number of elements in the set.

HashTable and AssociationList implement a map from keys to values with the following operations. Because they implement the same specification, they have the same commutativity conditions.

- **containsKey(k)**: Returns true if there exists a value v for the key k in the map.
- **get(k)**: Returns the value v for the key k , or null if k is not mapped.
- **put(k, v)**: Maps the key k to the value v . Returns the previous value for the key k , or null if k was not mapped.
- **remove(k)**: Removes the mapping for the key k . Returns the value that the key k was mapped to, or null if the the data structure did not have a mapping for the key k .
- **size()**: Returns the number of key, value pairs in the data structure.

ArrayList implements a map from the integers to objects with the following operations:

- **add_at(i, v)**: Pushes all objects with indices greater than or equal to i up one position to create an empty position at index i , then inserts the object v into that position.
- **get(i)**: Returns the object at index i .
- **indexOf(v)**: Returns the index of the first occurrence of the object v or -1 if the object v is not in the map.
- **lastIndexOf(v)**: Returns the index of the last occurrence of the object v or -1 if the object v is not in the map.
- **remove_at(i)**: Removes the element at the specified index i , then slides all objects above i down one position to fill the newly empty position at index i .
- **set(i, v)**: Replaces the object at the index i with the object v . Returns the replaced object previously at index i or null if there was no such object.
- **size()**: Returns the number of elements in the map.

5.1 Commutativity Conditions

Tables 1 through 7 present the commutativity conditions for selected illustrative pairs of operations from our set of linked data structures. The complete set of all 765 commutativity conditions is available in Appendix A.

The first and second columns in each table identify the pair of operations. The third column presents the commutativity conditions in terms of the arguments, return values, and abstract data structure states. These commutativity conditions are suitable for static analyses that reason about the commutativity conditions at the level of the abstract states. The fourth column translates any abstract state queries (typically set membership operations) into operations on that can be invoked on the concrete data structure. These commutativity conditions are suitable for dynamically checking the commutativity conditions when the program runs.

Methods		Commutativity Condition	
$s_1.increase(v_1)$	$s_2.increase(v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.read()$	$v_1 = 0$	$v_1 = 0$
$r_1 = s_1.read()$	$s_2.increase(v_2)$	$v_2 = 0$	$v_2 = 0$
	$r_2 = s_2.read()$	<i>true</i>	<i>true</i>

Table 1. Commutativity Conditions on Accumulator

Methods		Commutativity Condition	
$s_1.add(v_1)$	$s_2.add(v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.contains(v_2)$	$v_1 \neq v_2 \vee v_1 \in s_1$	$v_1 \neq v_2 \vee s_1.contains(v_1) = true$
	$s_2.remove(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
$r_1 = s_1.contains(v_1)$	$s_2.add(v_2)$	$v_1 \neq v_2 \vee v_1 \in s_1$	$v_1 \neq v_2 \vee s_1.contains(v_1) = true$
	$r_2 = s_2.contains(v_2)$	<i>true</i>	<i>true</i>
	$s_2.remove(v_2)$	$v_1 \neq v_2 \vee v_1 \notin s_1$	$v_1 \neq v_2 \vee s_1.contains(v_1) = false$
$s_1.remove(v_1)$	$s_2.add(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
	$r_2 = s_2.contains(v_2)$	$v_1 \neq v_2 \vee v_1 \notin s_1$	$v_1 \neq v_2 \vee s_1.contains(v_1) = false$
	$s_2.remove(v_2)$	<i>true</i>	<i>true</i>

Table 2. Before Commutativity Conditions on ListSet and HashSet

Methods		Commutativity Condition	
$s_1.add(v_1)$	$s_2.add(v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.contains(v_2)$	$v_1 \neq v_2 \vee v_1 \in s_1$	$v_1 \neq v_2 \vee s_1.contains(v_1) = true$
	$s_2.remove(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
$r_1 = s_1.contains(v_1)$	$s_2.add(v_2)$	$v_1 \neq v_2 \vee r_1 = true$	$v_1 \neq v_2 \vee r_1 = true$
	$r_2 = s_2.contains(v_2)$	<i>true</i>	<i>true</i>
	$s_2.remove(v_2)$	$v_1 \neq v_2 \vee r_1 = false$	$v_1 \neq v_2 \vee r_1 = false$
$s_1.remove(v_1)$	$s_2.add(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
	$r_2 = s_2.contains(v_2)$	$v_1 \neq v_2 \vee v_1 \notin s_1$	$v_1 \neq v_2 \vee s_1.contains(v_1) = false$
	$s_2.remove(v_2)$	<i>true</i>	<i>true</i>

Table 3. Between Commutativity Conditions on ListSet and HashSet

Methods		Commutativity Condition	
$r_1 = s_1.get(k_1)$	$r_2 = s_2.get(k_2)$	<i>true</i>	<i>true</i>
	$s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee \langle k_1, v_2 \rangle \in s_1$	$k_1 \neq k_2 \vee s_1.get(k_1) = v_2$
	$s_2.remove(k_2)$	$k_1 \neq k_2 \vee \langle k_1, - \rangle \notin s_1$	$k_1 \neq k_2 \vee s_1.containsKey(k_1) = false$
$s_1.put(k_1, v_1)$	$r_2 = s_2.get(k_2)$	$k_1 \neq k_2 \vee \langle k_1, v_1 \rangle \in s_1$	$k_1 \neq k_2 \vee s_1.get(k_1) = v_1$
	$s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee v_1 = v_2$	$k_1 \neq k_2 \vee v_1 = v_2$
	$s_2.remove(k_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
$s_1.remove(k_1)$	$r_2 = s_2.get(k_2)$	$k_1 \neq k_2 \vee \langle k_1, - \rangle \notin s_1$	$k_1 \neq k_2 \vee s_1.containsKey(k_1) = false$
	$s_2.put(k_2, v_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
	$s_2.remove(k_2)$	<i>true</i>	<i>true</i>

Table 4. Before Commutativity Conditions on AssociationList and HashTable

Methods		Commutativity Condition	
$r_1 = s_1.get(k_1)$	$r_2 = s_2.get(k_2)$	<i>true</i>	<i>true</i>
	$s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee r_1 = v_2$	$k_1 \neq k_2 \vee r_1 = v_2$
	$s_2.remove(k_2)$	$k_1 \neq k_2 \vee r_1 = null$	$k_1 \neq k_2 \vee r_1 = null$
$s_1.put(k_1, v_1)$	$r_2 = s_2.get(k_2)$	$k_1 \neq k_2 \vee \langle k_1, v_1 \rangle \in s_1$	$k_1 \neq k_2 \vee s_1.get(k_1) = v_1$
	$s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee v_1 = v_2$	$k_1 \neq k_2 \vee v_1 = v_2$
	$s_2.remove(k_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
$s_1.remove(k_1)$	$r_2 = s_2.get(k_2)$	$k_1 \neq k_2 \vee \langle k_1, - \rangle \notin s_1$	$k_1 \neq k_2 \vee s_1.containsKey(k_1) = false$
	$s_2.put(k_2, v_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
	$s_2.remove(k_2)$	<i>true</i>	<i>true</i>

Table 5. After Commutativity Conditions on AssociationList and HashTable

Methods		Commutativity Condition	
$s_1.add.at(i_1, v_1)$	$s_2.add.at(i_2, v_2)$	$(i_1 < i_2 \leq s_2 - 1 \wedge s_2[i_2] = v_2) \vee$ $(i_1 = i_2 \wedge v_1 = v_2) \vee$ $(i_1 > i_2 \wedge s_2[i_1 - 1] = v_1)$	$(i_1 < i_2 \leq s_2.size() - 1 \wedge s_2.get(i_2) = v_2) \vee$ $(i_1 = i_2 \wedge v_1 = v_2) \vee$ $(i_1 > i_2 \wedge s_2.get(i_1 - 1) = v_1)$
	$r_2 = s_2.indexOf(v_2)$	$\neg(\exists i : s_2[i] = v_2) \vee$ $(\exists i < i_1 : s_2[i] = v_2) \vee$ $(\neg(\exists i < i_1 : s_2[i] = v_2) \wedge s_2[i_1] = v_2 \wedge s_2[i_1 + 1] = v_2)$	$s_2.indexOf(v_2) < 0 \vee$ $0 \leq s_2.indexOf(v_2) < i_1 \vee$ $(s_2.indexOf(v_2) = i_1 \wedge s_2.get(i_1 + 1) = v_2)$
	$s_2.remove.at(i_2)$	$(i_1 < i_2 < s_2 - 1 \wedge s_2[i_2] = s_2[i_2 + 1]) \vee$ $(s_2 - 2 \geq i_1 = i_2 \wedge s_2[i_1 + 1] = v_1) \vee$ $(s_2 - 2 \geq i_1 > i_2 \wedge s_2[i_1 + 1] = v_1)$	$(i_1 < i_2 < s_2.size() - 1 \wedge s_2.get(i_2) = s_2.get(i_2 + 1)) \vee$ $(s_2.size() - 2 \geq i_1 = i_2 \wedge s_2.get(i_1 + 1) = v_1) \vee$ $(s_2.size() - 2 \geq i_1 > i_2 \wedge s_2.get(i_1 + 1) = v_1)$
$r_1 = s_1.indexOf(v_1)$	$s_2.add.at(i_2, v_2)$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge v_1 = v_2)$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge v_1 = v_2)$
	$r_2 = s_2.indexOf(v_2)$	<i>true</i>	<i>true</i>
	$s_2.remove.at(i_2)$	$r_1 < 0 \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge i_2 < s_2 - 1 \wedge s_2[i_2 + 1] = v_1)$	$r_1 < 0 \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge i_2 < s_2.size() - 1 \wedge s_2.get(i_2 + 1) = v_1)$
$s_1.remove.at(i_1)$	$s_2.add.at(i_2, v_2)$	$(i_1 < i_2 \wedge s_2[i_2 - 1] = v_2) \vee$ $(i_1 = i_2 \wedge s_1[i_1] = v_2) \vee$ $(i_1 > i_2 \wedge s_2[i_1 - 1] = s_1[i_1])$	$(i_1 < i_2 \wedge s_2.get(i_2 - 1) = v_2) \vee$ $(i_1 = i_2 \wedge s_1.get(i_1) = v_2) \vee$ $(i_1 > i_2 \wedge s_2.get(i_1 - 1) = s_1.get(i_1))$
	$r_2 = s_2.indexOf(v_2)$	$(\neg(\exists i : s_2[i] = v_2) \wedge s_1[i_1] \neq v_2) \vee$ $(\exists i < i_1 : s_2[i] = v_2) \vee$ $(\neg(\exists i < i_1 : s_2[i] = v_2) \wedge s_2[i_1] = v_2 \wedge s_1[i_1] = v_2 \wedge i_1 < s_2)$	$(s_2.indexOf(v_2) < 0 \wedge s_1.get(i_1) \neq v_2) \vee$ $0 \leq s_2.indexOf(v_2) < i_1 \vee$ $(s_2.indexOf(v_2) = i_1 \wedge s_1.get(i_1) = v_2 \wedge i_1 < s_2.size())$
	$s_2.remove.at(i_2)$	$(i_1 < i_2 \wedge s_2[i_2 - 1] = s_2[i_2]) \vee$ $i_1 = i_2 \vee$ $(s_2 > i_1 > i_2 \wedge s_1[i_1] = s_2[i_1])$	$(i_1 < i_2 \wedge s_2.get(i_2 - 1) = s_2.get(i_2)) \vee$ $i_1 = i_2 \vee$ $(s_2.size() > i_1 > i_2 \wedge s_1.get(i_1) = s_2.get(i_1))$

Table 6. Between Commutativity Conditions on ArrayList

Methods		Commutativity Condition	
$s_1.add.at(i_1, v_1)$	$s_2.add.at(i_2, v_2)$	$(i_1 < i_2 \leq s_3 - 2 \wedge s_3[i_2 + 1] = v_2) \vee$ $(i_1 = i_2 \wedge v_1 = v_2) \vee$ $(i_1 > i_2 \wedge s_3[i_1] = v_1)$	$(i_1 < i_2 \leq s_3.size() - 2 \wedge s_3.get(i_2 + 1) = v_2) \vee$ $(i_1 = i_2 \wedge v_1 = v_2) \vee$ $(i_1 > i_2 \wedge s_3.get(i_1) = v_1)$
	$r_2 = s_2.indexOf(v_2)$	$r_2 < 0 \vee$ $0 \leq r_2 < i_1 \vee$ $(r_2 = i_1 \wedge s_3[i_1 + 1] = v_2)$	$r_2 < 0 \vee$ $0 \leq r_2 < i_1 \vee$ $(r_2 = i_1 \wedge s_3.get(i_1 + 1) = v_2)$
	$s_2.remove.at(i_2)$	$(i_1 < i_2 < s_3 \wedge s_2[i_2] = s_3[i_2]) \vee$ $(s_3 - 1 \geq i_1 = i_2 \wedge s_3[i_1] = v_1) \vee$ $(s_3 - 1 \geq i_1 > i_2 \wedge s_3[i_1] = v_1)$	$(i_1 < i_2 < s_3.size() \wedge s_2.get(i_2) = s_3.get(i_2)) \vee$ $(s_3.size() - 1 \geq i_1 = i_2 \wedge s_3.get(i_1) = v_1) \vee$ $(s_3.size() - 1 \geq i_1 > i_2 \wedge s_3.get(i_1) = v_1)$
$r_1 = s_1.indexOf(v_1)$	$s_2.add.at(i_2, v_2)$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge v_1 = v_2)$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge v_1 = v_2)$
	$r_2 = s_2.indexOf(v_2)$	<i>true</i>	<i>true</i>
	$s_2.remove.at(i_2)$	$r_1 < 0 \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge i_2 < s_3 \wedge s_3[i_2] = v_1)$	$r_1 < 0 \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge i_2 < s_3.size() \wedge s_3.get(i_2) = v_1)$
$s_1.remove.at(i_1)$	$s_2.add.at(i_2, v_2)$	$(i_1 < i_2 \wedge s_3[i_2 - 1] = v_2) \vee$ $(i_1 = i_2 \wedge s_1[i_1] = v_2) \vee$ $(i_1 > i_2 \wedge s_3[i_1] = s_1[i_1])$	$(i_1 < i_2 \wedge s_3.get(i_2 - 1) = v_2) \vee$ $(i_1 = i_2 \wedge s_1.get(i_1) = v_2) \vee$ $(i_1 > i_2 \wedge s_3.get(i_1) = s_1.get(i_1))$
	$r_2 = s_2.indexOf(v_2)$	$(r_2 < 0 \wedge s_1[i_1] \neq v_2) \vee$ $0 \leq r_2 < i_1 \vee$ $(r_2 = i_1 \wedge s_1[i_1] = v_2 \wedge i_1 < s_3)$	$(r_2 < 0 \wedge s_1.get(i_1) \neq v_2) \vee$ $0 \leq r_2 < i_1 \vee$ $(r_2 = i_1 \wedge s_1.get(i_1) = v_2 \wedge i_1 < s_3.size())$
	$s_2.remove.at(i_2)$	$(i_1 < i_2 \wedge s_3[i_2 - 1] = s_2[i_2]) \vee$ $i_1 = i_2 \vee$ $(s_3 + 1 > i_1 > i_2 \wedge s_1[i_1] = s_3[i_1 - 1])$	$(i_1 < i_2 \wedge s_3.get(i_2 - 1) = s_2.get(i_2)) \vee$ $i_1 = i_2 \vee$ $(s_3.size() + 1 > i_1 > i_2 \wedge s_1.get(i_1) = s_3.get(i_1 - 1))$

Table 7. After Commutativity Conditions on ArrayList

The commutativity conditions assume the operations operate on the same data structure (operations on different data structures trivially commute). s_1 denotes the data structure state before the first operation executes; s_2 denotes the state of the same data structure after the first operation executes but before the second operation executes. Each commutativity condition in the table corresponds to the execution order of the operation in the first column followed by the operation in the second column.

The before condition tables are symmetric (for a given pair of operations, the commutativity conditions are the same for both execution orders). The between condition tables may be asymmetric if the commutativity condition references either the return value from the first operation (which is not available in the other execution order) or depends on the intermediate data structure state (which may be different in the other execution order). Similarly, the after tables may be asymmetric if the commutativity condition depends on the intermediate or final data structure states.

In general, the commutativity conditions take the form of a disjunction of clauses. Dropping clauses produces conservative sound commutativity conditions that may be easier (for static analyses) or more efficient (for dynamic checkers) to work with. Such commutativity conditions are, of course, no longer complete. If the dropped clauses usually have no effect on the value of the commutativity condition, the gain in ease of reasoning or efficiency may be worth the loss of completeness.

For completeness, some of the between conditions query the initial state (the state before the first operation executes). For the same reason, some of the after conditions query the initial and/or between states. In practice, there are two ways to dynamically check such commutativity conditions: 1) perform the query before the operation executes and record the result for the commutativity condition to check after the operation executes, or 2) drop the clause containing the query from the commutativity condition and use the resulting simpler, conservative, but not complete commutativity condition that does not reference the initial and/or between states.

One particularly useful special case is when the commutativity condition is *true* — i.e., the operations commute regardless of the data structure state. For example, add operations typically commute with other add operations, contains operations typically commute with other contains operations, and remove operations typically commute with other remove operations. Such commutativity conditions are particularly easy to reason about at compile time since the compiler does not need to reason about the parameter values or state to find commuting operations.

In general, our data structures implement add and remove operations that return values. The add operation typically returns the element that was previously present in the abstract set or map (or null if no such element existed), while the remove operation returns the removed element. We have verified commutativity conditions for two variants of these operations — one in which the client records the return value (typically by assigning the return

Data Structure	Verification Time
Accumulator	0.8s
AssociationList	1m 35s
HashSet	44s
HashTable	3m 20s
ListSet	40s
ArrayList ¹	12m 18s (3m 04s, 27s)

Table 8. Commutativity Testing Method Verification Times

Proof Language Command	Count
<code>note</code>	128
<code>assuming</code>	51
<code>pickWitness</code>	22
Total	201

Table 9. Additional Jahob Proof Language Commands for Remaining 57 ArrayList Commutativity Testing Methods

value to a variable) and another in which the client discards the return value. Tables 2 through 7 present the commutativity conditions only for the variants that discard the return value; the complete tables available in Appendix A present commutativity conditions for both variants. Because clients that record the return values observe more information about the data structure, the commutativity conditions for these variants can be more complex. For example, the between commutativity condition for the `r1a = sa.add(v1)`, `r2a = sa.add(v2)` pair from the ListSet and HashSet data structures is $(v1 \neq v2 \mid \sim r1a)$ (i.e., either `v1` and `v2` are different or `v1` was already in the set before the first operation executed), while the commutativity condition for the `s.add(v1)`, `s.add(v2)` pair is simply true.

5.2 Verification of Commutativity Conditions

For HashSet, ListSet, AssociationList, HashTable, and Accumulator, all of the automatically generated commutativity testing methods verify as generated. Table 8 presents the time required to verify all of these automatically generated methods. The verification times are all quite reasonable — less than four minutes for all data structures except ArrayList.

For ArrayList 429 of the 486 methods verify as generated. The entry for ArrayList in Table 8 indicates that Jahob spent 12m 18s attempting to verify all 486 automatically generated methods (with the majority of this time spent waiting for the Jahob integrated reasoning systems to time out as they try, but fail, to verify the 57 methods that require additional proof commands), 3m 04s verifying the 429 methods that verify as generated, and 28s verifying the remaining 57 methods after the addition of the required Jahob proof commands.

In general, the commutativity conditions for ArrayList are substantially more complicated than for other the data structures. We attribute this complexity in part to the use of integer indexing and in part to the presence of operations (such as `add_at` and `remove_at`) that shift the indexing relationships across large regions of the data structure.

The verification of the remaining 57 ArrayList commutativity testing methods required the addition of 128 `note` commands, 51 `assuming` commands, and 22 `pickWitness` commands (see Table 9).

In general, the `note` command allows the developer to specify an intermediate formula for Jahob to prove. Jahob can then use this formula in subsequent proofs. In this way, the developer can identify a lemma structure that helps Jahob find the proof.

¹The Z3 and CVC3 decision procedures were each given a 20-second timeout.

The `assuming` command allows the developer to prove formulas of the form $A \implies B$ (by assuming A , then using A to prove B). We typically use the `assuming` command when Jahob is unable to prove a goal B in one of the cases A of the commutativity condition (or, when proving completeness, the negation of the commutativity condition). Providing a proof of $A \implies B$ enables Jahob to prove this case.

The `pickWitness` command allows the developer to start with an existentially quantified formula, name an element for which the formula holds, then remove the quantifier and use the resulting formula in a subsequent proof. We typically use this command when the commutativity condition (or its negation) contains an existential quantifier and we need to use the commutativity condition to prove a goal.

5.3 Proving the Remaining 57 Methods

The 57 remaining methods fall naturally into four categories. Each requires the proof language commands to manipulate either an existentially quantified formula or the negation of such a formula.

12 of the 57 methods are a soundness testing method for a combination of either `add_at(i, v1)` or `remove_at(i)` with either `indexOf(v2)` or `lastIndexOf(v2)`. The commutativity condition is either a between or after condition. We discuss the between condition for `add_at(i, v1)` with `indexOf(v2)`. The other combinations are similar. One of the cases of the commutativity condition states that `v2` is not present in the intermediate state of the map (so that `indexOf(v2)` returns -1). In this case Jahob must prove that the element is also not present in the initial state before `add_at(i, v1)` executes (so that the return value of `indexOf(v2)` is -1 in both execution orders). In effect, Jahob must prove that if the element is not present in the intermediate state, it is also not present in the initial state — in other words, Jahob must prove that the negation of one existentially quantified formula implies the negation of another existentially quantified formula. To enable Jahob to prove this fact, we use an `assuming` command, a `pickWitness` command, and several `note` commands to prove the contraposition (i.e., that if the element is present in the initial state, then it is also present in the intermediate state). A key step in the proof of the contraposition involves the identification of the new position of `v2` in the array after the `add_at(i, v1)` shifts it over (Jahob can automatically prove the cases when it is not shifted).

8 of the 57 methods are a soundness testing method for combinations of `remove_at(i)` with `indexOf(v)`. In these methods Jahob must prove that the return value of `indexOf(v)` is the same in both execution orders. The proof involves a case analysis of the initial state of the ArrayList. In one of the cases, the initial state contains two adjacent copies of `v`: one at location `i` and the other at location `i+1`. In this case, `remove_at(i)` removes the first occurrence of `v`, leaving the second occurrence of `v` in location `i`. In both execution orders `indexOf(v)` returns `i` (but `i` references conceptually different versions of `v` in the two execution orders). Jahob is unable to prove this fact without help. The addition of a `note` command that identifies the case and the new position of the second `v` after the `remove_at(v)` operation executes enables Jahob to complete the proof. The formula that identifies the case is the negation of a complex existentially quantified formula.

20 of the 57 methods are a completeness testing method for various combinations of `add_at(i, v)`, `remove_at(i, v)`, and `set(i, v)`. In these methods Jahob must prove that the two final abstract states are different. In general, Jahob accomplishes such a proof by finding an element that is present in one abstract state but not the other. In some cases, however, Jahob is unable to find such an element. The addition of an `assuming` command (which identifies the case) and `note` commands that identify the element and help Jahob prove which abstract state contains the element and

Operation		Inverse Operation
Accumulator	$a.increase(v)$	$a.increase(-v)$
ListSet	$r = s.add(v)$	if $r = true$ then $s.remove(v)$
HashSet	$r = s.remove(v)$	if $r = true$ then $s.add(v)$
AssociationList	$r = d.put(k, v)$	if $r \neq null$ then $d.put(k, r)$ else $d.remove(k)$
HashTable	$r = d.remove(k)$	if $r \neq null$ then $d.put(k, r)$
ArrayList	$a.add_at(i, v)$	$a.remove_at(i)$
	$r = a.remove_at(i)$	$a.add_at(i, r)$
	$r = a.set(i, v)$	$a.set(i, r)$

Table 10. Inverse Operations

which does not enables Jahob to complete the case analysis. The relevant formula identifying the case is existentially quantified.

17 of the 57 methods are a completeness testing method for combinations of either `add_at(i, v1)` or `remove_at(i)` with either `indexOf(v2)` or `lastIndexOf(v2)`. Recall that `add_at(i, v1)` shifts the region of the map above `i` up to make space for `v1` at index `i`. Similarly, `remove_at(i)` shifts the region of the map above `i` down to fill the hole left by the removed element. The verification of the completeness testing method involves a case analysis of the relative positions of the inserted or removed element and the element `v2` (whose index is returned by `indexOf(v2)` or `lastIndexOf(v2)`). In one of the cases Jahob is unable to reason successfully about these relative positions. The addition of an `assuming` command (which identifies the case) and a `note` command that identifies the precise position of `v2` (this `note` command follows from the formula which identifies the case) enables Jahob to complete the case analysis. Once again, the formula identifying the relevant case is existentially quantified.

5.4 Inverse Operations

Table 10 presents, for every operation that changes the data structure’s abstract state, the corresponding inverse operation that rolls back the effect of the first operation to restore the original abstract state. Note that some of the inverse operations use the return value from the first operation. The inverse of the `put(k, v)` AssociationList and HashTable operation, for example, checks the return value to see if the `put(k, v)` operation replaced a previously mapped value for `k`. If so, it uses another `put` operation to restore the previously mapped value. If not, it simply removes the mapping from `k` to `v`. Any system that applies such inverse operations must therefore store the return value from the first operation so that it can provide the return value to the corresponding inverse operation. All of the eight inverse testing methods verified as generated without the need for additional Jahob proof commands.

6. Related Work

We have already surveyed related work in detecting commuting operations (Section 1.1). Commuting operations can also be used to simplify correctness proofs of parallel programs [6]. The basic idea is to use commutativity information to enable *reduction* — obtaining larger-grained atomic blocks by showing that finer-grain statements adjacent in one thread commute with statements in other threads. The specific method uses a form of computation abstraction (replacing statements with statements that have more behaviors) to enhance their ability to obtain statements that commute with other statements. While this may increase the possible behaviors of the program, the idea is to prove assertions at the end of the program. If these assertions are valid under the extended set of behaviors of the abstracted program, they are also valid for the original program.

The research presented in this paper uses a different form of abstraction (data abstraction as opposed to computation abstraction)

for a different purpose (reasoning about the semantic equivalence of commuting and inverse operations on linked data structures). Our results may, however, enhance the effectiveness of techniques that reason about explicitly parallel programs — they provide such reasoning techniques with useful commutativity and inverse information about operations that manipulate linked data structures.

7. Conclusion

Commuting operations, commutativity conditions, and inverse operations play an important role in a broad range of current and envisioned static reasoning systems and parallel programs, languages, and systems. We have presented new techniques for verifying semantic commutativity conditions and inverse operations for linked data structures. Our results show that these techniques can effectively verify inverse operations and sound and complete commutativity conditions for a collection of challenging linked data structures. Our results therefore provide a useful foundation that others can build on as they develop static reasoning systems and parallel programs, languages, and systems.

References

- [1] F. Aleen and N. Clark. Commutativity analysis for software parallelization: letting program transformations see the big picture. In *Proceeding of the 14th international conference on Architectural support for programming languages and operating systems*, ASPLOS ’09, pages 241–252. ACM, 2009.
- [2] R. L. Bocchino, Jr., V. S. Adve, D. Dig, S. V. Adve, S. Heumann, R. Komuravelli, J. Overbey, P. Simmons, H. Sung, and M. Vakilian. A type and effect system for deterministic parallel java. In *Proceeding of the 24th ACM SIGPLAN conference on Object oriented programming systems languages and applications*, OOPSLA ’09, pages 97–116. ACM, 2009.
- [3] C. Bouillaguet, V. Kuncak, T. Wies, K. Zee, and M. Rinard. Using first-order theorem provers in the jahob data structure verification system. In *Proceedings of the 8th international conference on Verification, model checking, and abstract interpretation*, VMCAI ’07, pages 74–88. Springer-Verlag, 2007.
- [4] M. J. Bridges, N. Vachharajani, Y. Zhang, T. Jablin, and D. I. August. Revisiting the sequential programming model for the multicore era. *IEEE Micro*, 28:12–20, January 2008.
- [5] T. H. Cormen, C. E. Leiserson, R. L. Rivest, and C. Stein. *Introduction to Algorithms*. The MIT Press, 3rd edition, 2009.
- [6] T. Elmas, S. Qadeer, and S. Tasiran. A calculus of atomic actions. In *Proceedings of the 36th annual ACM SIGPLAN-SIGACT symposium on Principles of programming languages*, POPL ’09, pages 2–15. ACM, 2009.
- [7] A. Fekete, N. A. Lynch, M. Merritt, and W. E. Weihl. Commutativity-based locking for nested transactions. In *Proceedings of the Third International Workshop on Persistent Object Systems*, pages 319–340. Springer-Verlag, 1989.
- [8] J. Gray and A. Reuter. *Transaction Processing: Concepts and Techniques*. Morgan Kaufmann Publishers Inc., 1st edition, 1992.
- [9] S. Gulwani and G. C. Necula. Precise interprocedural analysis using random interpretation. In *Proceedings of the 32nd ACM SIGPLAN-SIGACT symposium on Principles of programming languages*, POPL ’05, pages 324–337. ACM, 2005.
- [10] M. Kulkarni, K. Pingali, B. Walter, G. Ramanarayanan, K. Bala, and L. P. Chew. Optimistic parallelism requires abstractions. In *Proceedings of the 2007 ACM SIGPLAN conference on Programming language design and implementation*, PLDI ’07, pages 211–222. ACM, 2007.
- [11] M. Kulkarni, D. Proutzoz, D. Nguyen, and K. Pingali. Defining and implementing commutativity conditions for parallel execution. Technical Report TR-ECE-09-11, School of Electrical and Computer Engineering, Purdue University, August 2009.

- [12] M. C. Rinard and P. C. Diniz. Commutativity analysis: a new analysis technique for parallelizing compilers. *ACM Trans. Program. Lang. Syst.*, 19:942–991, November 1997.
- [13] M. C. Rinard and M. S. Lam. The design, implementation, and evaluation of jade. *ACM Trans. Program. Lang. Syst.*, 20:483–545, May 1998.
- [14] M. Sagiv, T. Reps, and R. Wilhelm. Parametric shape analysis via 3-valued logic. *ACM Trans. Program. Lang. Syst.*, 24:217–298, May 2002.
- [15] N. Shavit and D. Touitou. Software transactional memory. In *Proceedings of the fourteenth annual ACM symposium on Principles of distributed computing*, PODC '95, pages 204–213. ACM, 1995.
- [16] W. E. Weihl. Commutativity-based concurrency control for abstract data types. *IEEE Trans. Comput.*, 37:1488–1505, December 1988.
- [17] K. Zee, V. Kuncak, and M. C. Rinard. Full functional verification of linked data structures. In *Proceedings of the 2008 ACM SIGPLAN conference on Programming language design and implementation*, PLDI '08, pages 349–361. ACM, 2008.
- [18] K. Zee, V. Kuncak, and M. C. Rinard. An integrated proof language for imperative programs. In *Proceedings of the 2009 ACM SIGPLAN conference on Programming language design and implementation*, PLDI '09, pages 338–351. ACM, 2009.

A. Commutativity Conditions

A.1 Accumulator

Table 11: Commutativity Conditions on Accumulator

Methods		Commutativity Condition	
$s_1.increase(v_1)$	$s_2.increase(v_2)$	$true$	$true$
	$r_2 = s_2.read()$	$v_1 = 0$	$v_1 = 0$
$r_1 = s_1.read()$	$s_2.increase(v_2)$	$v_2 = 0$	$v_2 = 0$
	$r_2 = s_2.read()$	$true$	$true$

A.2 ListSet and HashSet

A.2.1 Before Commutativity Conditions

Table 12: Before Commutativity Conditions on ListSet and HashSet

Methods		Commutativity Condition	
$r_1 = s_1.add(v_1)$	$r_2 = s_2.add(v_2)$	$v_1 \neq v_2 \vee v_1 \in s_1$	$v_1 \neq v_2 \vee s_1.contains(v_1) = true$
	$s_2.add(v_2)$	$v_1 \neq v_2 \vee v_1 \in s_1$	$v_1 \neq v_2 \vee s_1.contains(v_1) = true$
	$r_2 = s_2.contains(v_2)$	$v_1 \neq v_2 \vee v_1 \in s_1$	$v_1 \neq v_2 \vee s_1.contains(v_1) = true$
	$r_2 = s_2.remove(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
	$s_2.remove(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
	$r_2 = s_2.size()$	$v_1 \in s_1$	$s_1.contains(v_1) = true$
$s_1.add(v_1)$	$r_2 = s_2.add(v_2)$	$v_1 \neq v_2 \vee v_1 \in s_1$	$v_1 \neq v_2 \vee s_1.contains(v_1) = true$
	$s_2.add(v_2)$	$true$	$true$
	$r_2 = s_2.contains(v_2)$	$v_1 \neq v_2 \vee v_1 \in s_1$	$v_1 \neq v_2 \vee s_1.contains(v_1) = true$
	$r_2 = s_2.remove(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
	$s_2.remove(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
	$r_2 = s_2.size()$	$v_1 \in s_1$	$s_1.contains(v_1) = true$
$r_1 = s_1.contains(v_1)$	$r_2 = s_2.add(v_2)$	$v_1 \neq v_2 \vee v_1 \in s_1$	$v_1 \neq v_2 \vee s_1.contains(v_1) = true$
	$s_2.add(v_2)$	$v_1 \neq v_2 \vee v_1 \in s_1$	$v_1 \neq v_2 \vee s_1.contains(v_1) = true$
	$r_2 = s_2.contains(v_2)$	$true$	$true$
	$r_2 = s_2.remove(v_2)$	$v_1 \neq v_2 \vee v_1 \notin s_1$	$v_1 \neq v_2 \vee s_1.contains(v_1) = false$
	$s_2.remove(v_2)$	$v_1 \neq v_2 \vee v_1 \notin s_1$	$v_1 \neq v_2 \vee s_1.contains(v_1) = false$
	$r_2 = s_2.size()$	$true$	$true$
$r_1 = s_1.remove(v_1)$	$r_2 = s_2.add(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
	$s_2.add(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
	$r_2 = s_2.contains(v_2)$	$v_1 \neq v_2 \vee v_1 \notin s_1$	$v_1 \neq v_2 \vee s_1.contains(v_1) = false$
	$r_2 = s_2.remove(v_2)$	$v_1 \neq v_2 \vee v_1 \notin s_1$	$v_1 \neq v_2 \vee s_1.contains(v_1) = false$
	$s_2.remove(v_2)$	$v_1 \neq v_2 \vee v_1 \notin s_1$	$v_1 \neq v_2 \vee s_1.contains(v_1) = false$
	$r_2 = s_2.size()$	$v_1 \notin s_1$	$s_1.contains(v_1) = false$
$s_1.remove(v_1)$	$r_2 = s_2.add(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
	$s_2.add(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
	$r_2 = s_2.contains(v_2)$	$v_1 \neq v_2 \vee v_1 \notin s_1$	$v_1 \neq v_2 \vee s_1.contains(v_1) = false$
	$r_2 = s_2.remove(v_2)$	$v_1 \neq v_2 \vee v_1 \notin s_1$	$v_1 \neq v_2 \vee s_1.contains(v_1) = false$
	$s_2.remove(v_2)$	$true$	$true$
	$r_2 = s_2.size()$	$v_1 \notin s_1$	$s_1.contains(v_1) = false$
$r_1 = s_1.size()$	$r_2 = s_2.add(v_2)$	$v_2 \in s_1$	$s_1.contains(v_2) = true$
	$s_2.add(v_2)$	$v_2 \in s_1$	$s_1.contains(v_2) = true$
	$r_2 = s_2.contains(v_2)$	$true$	$true$
	$r_2 = s_2.remove(v_2)$	$v_2 \notin s_1$	$s_1.contains(v_2) = false$
	$s_2.remove(v_2)$	$v_2 \notin s_1$	$s_1.contains(v_2) = false$
	$r_2 = s_2.size()$	$true$	$true$

A.2.2 Between Commutativity Conditions

Table 13: Between Commutativity Conditions on ListSet and HashSet

Methods		Commutativity Condition	
$r_1 = s_1.add(v_1)$	$r_2 = s_2.add(v_2)$	$v_1 \neq v_2 \vee r_1 = false$	$v_1 \neq v_2 \vee r_1 = false$
	$s_2.add(v_2)$	$v_1 \neq v_2 \vee r_1 = false$	$v_1 \neq v_2 \vee r_1 = false$

Table 13: Between Commutativity Conditions on ListSet and HashSet (Cont.)

	$r_2 = s_2.\text{contains}(v_2)$	$v_1 \neq v_2 \vee r_1 = \text{false}$	$v_1 \neq v_2 \vee r_1 = \text{false}$
	$r_2 = s_2.\text{remove}(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
	$s_2.\text{remove}(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
	$r_2 = s_2.\text{size}()$	$r_1 = \text{false}$	$r_1 = \text{false}$
$s_1.\text{add}(v_1)$	$r_2 = s_2.\text{add}(v_2)$	$v_1 \neq v_2 \vee v_1 \in s_1$	$v_1 \neq v_2 \vee s_1.\text{contains}(v_1) = \text{true}$
	$s_2.\text{add}(v_2)$	true	true
	$r_2 = s_2.\text{contains}(v_2)$	$v_1 \neq v_2 \vee v_1 \in s_1$	$v_1 \neq v_2 \vee s_1.\text{contains}(v_1) = \text{true}$
	$r_2 = s_2.\text{remove}(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
	$s_2.\text{remove}(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
	$r_2 = s_2.\text{size}()$	$v_1 \in s_1$	$s_1.\text{contains}(v_1) = \text{true}$
$r_1 = s_1.\text{contains}(v_1)$	$r_2 = s_2.\text{add}(v_2)$	$v_1 \neq v_2 \vee r_1 = \text{true}$	$v_1 \neq v_2 \vee r_1 = \text{true}$
	$s_2.\text{add}(v_2)$	$v_1 \neq v_2 \vee r_1 = \text{true}$	$v_1 \neq v_2 \vee r_1 = \text{true}$
	$r_2 = s_2.\text{contains}(v_2)$	true	true
	$r_2 = s_2.\text{remove}(v_2)$	$v_1 \neq v_2 \vee r_1 = \text{false}$	$v_1 \neq v_2 \vee r_1 = \text{false}$
	$s_2.\text{remove}(v_2)$	$v_1 \neq v_2 \vee r_1 = \text{false}$	$v_1 \neq v_2 \vee r_1 = \text{false}$
	$r_2 = s_2.\text{size}()$	true	true
$r_1 = s_1.\text{remove}(v_1)$	$r_2 = s_2.\text{add}(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
	$s_2.\text{add}(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
	$r_2 = s_2.\text{contains}(v_2)$	$v_1 \neq v_2 \vee r_1 = \text{false}$	$v_1 \neq v_2 \vee r_1 = \text{false}$
	$r_2 = s_2.\text{remove}(v_2)$	$v_1 \neq v_2 \vee r_1 = \text{false}$	$v_1 \neq v_2 \vee r_1 = \text{false}$
	$s_2.\text{remove}(v_2)$	$v_1 \neq v_2 \vee r_1 = \text{false}$	$v_1 \neq v_2 \vee r_1 = \text{false}$
	$r_2 = s_2.\text{size}()$	$r_1 = \text{false}$	$r_1 = \text{false}$
$s_1.\text{remove}(v_1)$	$r_2 = s_2.\text{add}(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
	$s_2.\text{add}(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
	$r_2 = s_2.\text{contains}(v_2)$	$v_1 \neq v_2 \vee v_1 \notin s_1$	$v_1 \neq v_2 \vee s_1.\text{contains}(v_1) = \text{false}$
	$r_2 = s_2.\text{remove}(v_2)$	$v_1 \neq v_2 \vee v_1 \notin s_1$	$v_1 \neq v_2 \vee s_1.\text{contains}(v_1) = \text{false}$
	$s_2.\text{remove}(v_2)$	true	true
	$r_2 = s_2.\text{size}()$	$v_1 \notin s_1$	$s_1.\text{contains}(v_1) = \text{false}$
$r_1 = s_1.\text{size}()$	$r_2 = s_2.\text{add}(v_2)$	$v_2 \in s_2$	$s_2.\text{contains}(v_2) = \text{true}$
	$s_2.\text{add}(v_2)$	$v_2 \in s_2$	$s_2.\text{contains}(v_2) = \text{true}$
	$r_2 = s_2.\text{contains}(v_2)$	true	true
	$r_2 = s_2.\text{remove}(v_2)$	$v_2 \notin s_2$	$s_2.\text{contains}(v_2) = \text{false}$
	$s_2.\text{remove}(v_2)$	$v_2 \notin s_2$	$s_2.\text{contains}(v_2) = \text{false}$
	$r_2 = s_2.\text{size}()$	true	true

A.2.3 After Commutativity Conditions

Table 14: After Commutativity Conditions on ListSet and HashSet

Methods		Commutativity Condition	
$r_1 = s_1.\text{add}(v_1)$	$r_2 = s_2.\text{add}(v_2)$	$v_1 \neq v_2 \vee r_1 = \text{false}$	$v_1 \neq v_2 \vee r_1 = \text{false}$
	$s_2.\text{add}(v_2)$	$v_1 \neq v_2 \vee r_1 = \text{false}$	$v_1 \neq v_2 \vee r_1 = \text{false}$
	$r_2 = s_2.\text{contains}(v_2)$	$v_1 \neq v_2 \vee r_1 = \text{false}$	$v_1 \neq v_2 \vee r_1 = \text{false}$
	$r_2 = s_2.\text{remove}(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
	$s_2.\text{remove}(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
	$r_2 = s_2.\text{size}()$	$r_1 = \text{false}$	$r_1 = \text{false}$
$s_1.\text{add}(v_1)$	$r_2 = s_2.\text{add}(v_2)$	$v_1 \neq v_2 \vee v_1 \in s_1$	$v_1 \neq v_2 \vee s_1.\text{contains}(v_1) = \text{true}$
	$s_2.\text{add}(v_2)$	true	true
	$r_2 = s_2.\text{contains}(v_2)$	$v_1 \neq v_2 \vee v_1 \in s_1$	$v_1 \neq v_2 \vee s_1.\text{contains}(v_1) = \text{true}$
	$r_2 = s_2.\text{remove}(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
	$s_2.\text{remove}(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
	$r_2 = s_2.\text{size}()$	$v_1 \in s_1$	$s_1.\text{contains}(v_1) = \text{true}$
$r_1 = s_1.\text{contains}(v_1)$	$r_2 = s_2.\text{add}(v_2)$	$v_1 \neq v_2 \vee r_1 = \text{true}$	$v_1 \neq v_2 \vee r_1 = \text{true}$
	$s_2.\text{add}(v_2)$	$v_1 \neq v_2 \vee r_1 = \text{true}$	$v_1 \neq v_2 \vee r_1 = \text{true}$
	$r_2 = s_2.\text{contains}(v_2)$	true	true
	$r_2 = s_2.\text{remove}(v_2)$	$v_1 \neq v_2 \vee r_1 = \text{false}$	$v_1 \neq v_2 \vee r_1 = \text{false}$
	$s_2.\text{remove}(v_2)$	$v_1 \neq v_2 \vee r_1 = \text{false}$	$v_1 \neq v_2 \vee r_1 = \text{false}$
	$r_2 = s_2.\text{size}()$	true	true
$r_1 = s_1.\text{remove}(v_1)$	$r_2 = s_2.\text{add}(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
	$s_2.\text{add}(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
	$r_2 = s_2.\text{contains}(v_2)$	$v_1 \neq v_2 \vee r_1 = \text{false}$	$v_1 \neq v_2 \vee r_1 = \text{false}$
	$r_2 = s_2.\text{remove}(v_2)$	$v_1 \neq v_2 \vee r_1 = \text{false}$	$v_1 \neq v_2 \vee r_1 = \text{false}$

Table 14: After Commutativity Conditions on ListSet and HashSet (Cont.)

	$s_2.remove(v_2)$	$v_1 \neq v_2 \vee r_1 = false$	$v_1 \neq v_2 \vee r_1 = false$
	$r_2 = s_2.size()$	$r_1 = false$	$r_1 = false$
$s_1.remove(v_1)$	$r_2 = s_2.add(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
	$s_2.add(v_2)$	$v_1 \neq v_2$	$v_1 \neq v_2$
	$r_2 = s_2.contains(v_2)$	$v_1 \neq v_2 \vee v_1 \notin s_1$	$v_1 \neq v_2 \vee s_1.contains(v_1) = false$
	$r_2 = s_2.remove(v_2)$	$v_1 \neq v_2 \vee v_1 \notin s_1$	$v_1 \neq v_2 \vee s_1.contains(v_1) = false$
	$s_2.remove(v_2)$	$true$	$true$
	$r_2 = s_2.size()$	$v_1 \notin s_1$	$s_1.contains(v_1) = false$
$r_1 = s_1.size()$	$r_2 = s_2.add(v_2)$	$r_2 = false$	$r_2 = false$
	$s_2.add(v_2)$	$v_2 \in s_2$	$s_2.contains(v_2) = true$
	$r_2 = s_2.contains(v_2)$	$true$	$true$
	$r_2 = s_2.remove(v_2)$	$r_2 = false$	$r_2 = false$
	$s_2.remove(v_2)$	$v_2 \notin s_2$	$s_2.contains(v_2) = false$
	$r_2 = s_2.size()$	$true$	$true$

A.3 AssociationList and HashTable

A.3.1 Before Commutativity Conditions

Table 15: Before Commutativity Conditions on AssociationList and HashTable

Methods		Commutativity Condition	
$r_1 = s_1.containsKey(k_1)$	$r_2 = s_2.containsKey(k_2)$	$true$	$true$
	$r_2 = s_2.get(k_2)$	$true$	$true$
	$r_2 = s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee \langle k_1, - \rangle \in s_1$	$k_1 \neq k_2 \vee s_1.containsKey(k_1) = true$
	$s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee \langle k_1, - \rangle \in s_1$	$k_1 \neq k_2 \vee s_1.containsKey(k_1) = true$
	$r_2 = s_2.remove(k_2)$	$k_1 \neq k_2 \vee \langle k_1, - \rangle \notin s_1$	$k_1 \neq k_2 \vee s_1.containsKey(k_1) = false$
	$s_2.remove(k_2)$	$k_1 \neq k_2 \vee \langle k_1, - \rangle \notin s_1$	$k_1 \neq k_2 \vee s_1.containsKey(k_1) = false$
	$r_2 = s_2.size()$	$true$	$true$
$r_1 = s_1.get(k_1)$	$r_2 = s_2.containsKey(k_2)$	$true$	$true$
	$r_2 = s_2.get(k_2)$	$true$	$true$
	$r_2 = s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee \langle k_1, v_2 \rangle \in s_1$	$k_1 \neq k_2 \vee s_1.get(k_1) = v_2$
	$s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee \langle k_1, v_2 \rangle \in s_1$	$k_1 \neq k_2 \vee s_1.get(k_1) = v_2$
	$r_2 = s_2.remove(k_2)$	$k_1 \neq k_2 \vee \langle k_1, - \rangle \notin s_1$	$k_1 \neq k_2 \vee s_1.containsKey(k_1) = false$
	$s_2.remove(k_2)$	$k_1 \neq k_2 \vee \langle k_1, - \rangle \notin s_1$	$k_1 \neq k_2 \vee s_1.containsKey(k_1) = false$
	$r_2 = s_2.size()$	$true$	$true$
$r_1 = s_1.put(k_1, v_1)$	$r_2 = s_2.containsKey(k_2)$	$k_1 \neq k_2 \vee \langle k_1, - \rangle \in s_1$	$k_1 \neq k_2 \vee s_1.containsKey(k_1) = true$
	$r_2 = s_2.get(k_2)$	$k_1 \neq k_2 \vee \langle k_1, v_1 \rangle \in s_1$	$k_1 \neq k_2 \vee s_1.get(k_1) = v_1$
	$r_2 = s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee (\langle k_1, v_1 \rangle \in s_1 \wedge v_1 = v_2)$	$k_1 \neq k_2 \vee (s_1.get(k_1) = v_1 \wedge v_1 = v_2)$
	$s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee (\langle k_1, v_1 \rangle \in s_1 \wedge v_1 = v_2)$	$k_1 \neq k_2 \vee (s_1.get(k_1) = v_1 \wedge v_1 = v_2)$
	$r_2 = s_2.remove(k_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
	$s_2.remove(k_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
	$r_2 = s_2.size()$	$\langle k_1, - \rangle \in s_1$	$s_1.containsKey(k_1) = true$
$s_1.put(k_1, v_1)$	$r_2 = s_2.containsKey(k_2)$	$k_1 \neq k_2 \vee \langle k_1, - \rangle \in s_1$	$k_1 \neq k_2 \vee s_1.containsKey(k_1) = true$
	$r_2 = s_2.get(k_2)$	$k_1 \neq k_2 \vee \langle k_1, v_1 \rangle \in s_1$	$k_1 \neq k_2 \vee s_1.get(k_1) = v_1$
	$r_2 = s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee (\langle k_1, v_1 \rangle \in s_1 \wedge v_1 = v_2)$	$k_1 \neq k_2 \vee (s_1.get(k_1) = v_1 \wedge v_1 = v_2)$
	$s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee v_1 = v_2$	$k_1 \neq k_2 \vee v_1 = v_2$
	$r_2 = s_2.remove(k_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
	$s_2.remove(k_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
	$r_2 = s_2.size()$	$\langle k_1, - \rangle \in s_1$	$s_1.containsKey(k_1) = true$
$r_1 = s_1.remove(k_1)$	$r_2 = s_2.containsKey(k_2)$	$k_1 \neq k_2 \vee \langle k_1, - \rangle \notin s_1$	$k_1 \neq k_2 \vee s_1.containsKey(k_1) = false$
	$r_2 = s_2.get(k_2)$	$k_1 \neq k_2 \vee \langle k_1, - \rangle \notin s_1$	$k_1 \neq k_2 \vee s_1.containsKey(k_1) = false$
	$r_2 = s_2.put(k_2, v_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
	$s_2.put(k_2, v_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
	$r_2 = s_2.remove(k_2)$	$k_1 \neq k_2 \vee \langle k_1, - \rangle \notin s_1$	$k_1 \neq k_2 \vee s_1.containsKey(k_1) = false$
	$s_2.remove(k_2)$	$k_1 \neq k_2 \vee \langle k_1, - \rangle \notin s_1$	$k_1 \neq k_2 \vee s_1.containsKey(k_1) = false$
	$r_2 = s_2.size()$	$\langle k_1, - \rangle \notin s_1$	$s_1.containsKey(k_1) = false$
$s_1.remove(k_1)$	$r_2 = s_2.containsKey(k_2)$	$k_1 \neq k_2 \vee \langle k_1, - \rangle \notin s_1$	$k_1 \neq k_2 \vee s_1.containsKey(k_1) = false$
	$r_2 = s_2.get(k_2)$	$k_1 \neq k_2 \vee \langle k_1, - \rangle \notin s_1$	$k_1 \neq k_2 \vee s_1.containsKey(k_1) = false$
	$r_2 = s_2.put(k_2, v_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
	$s_2.put(k_2, v_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
	$r_2 = s_2.remove(k_2)$	$k_1 \neq k_2 \vee \langle k_1, - \rangle \notin s_1$	$k_1 \neq k_2 \vee s_1.containsKey(k_1) = false$
	$s_2.remove(k_2)$	$true$	$true$

Table 15: Before Commutativity Conditions on AssociationList and HashTable (Cont.)

$r_1 = s_1.size()$	$r_2 = s_2.size()$	$\langle k_1, - \rangle \notin s_1$	$s_1.containsKey(k_1) = false$
	$r_2 = s_2.containsKey(k_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.get(k_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.put(k_2, v_2)$	$\langle k_2, - \rangle \in s_1$	$s_1.containsKey(k_2) = true$
	$s_2.put(k_2, v_2)$	$\langle k_2, - \rangle \in s_1$	$s_1.containsKey(k_2) = true$
	$r_2 = s_2.remove(k_2)$	$\langle k_2, - \rangle \notin s_1$	$s_1.containsKey(k_2) = false$
	$s_2.remove(k_2)$	$\langle k_2, - \rangle \notin s_1$	$s_1.containsKey(k_2) = false$
	$r_2 = s_2.size()$	<i>true</i>	<i>true</i>

A.3.2 Between Commutativity Conditions

Table 16: Between Commutativity Conditions on AssociationList and HashTable

Methods		Commutativity Condition	
$r_1 = s_1.containsKey(k_1)$	$r_2 = s_2.containsKey(k_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.get(k_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee r_1 = true$	$k_1 \neq k_2 \vee r_1 = true$
	$s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee r_1 = true$	$k_1 \neq k_2 \vee r_1 = true$
	$r_2 = s_2.remove(k_2)$	$k_1 \neq k_2 \vee r_1 = false$	$k_1 \neq k_2 \vee r_1 = false$
	$s_2.remove(k_2)$	$k_1 \neq k_2 \vee r_1 = false$	$k_1 \neq k_2 \vee r_1 = false$
	$r_2 = s_2.size()$	<i>true</i>	<i>true</i>
$r_1 = s_1.get(k_1)$	$r_2 = s_2.containsKey(k_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.get(k_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee r_1 = v_2$	$k_1 \neq k_2 \vee r_1 = v_2$
	$s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee r_1 = v_2$	$k_1 \neq k_2 \vee r_1 = v_2$
	$r_2 = s_2.remove(k_2)$	$k_1 \neq k_2 \vee r_1 = null$	$k_1 \neq k_2 \vee r_1 = null$
	$s_2.remove(k_2)$	$k_1 \neq k_2 \vee r_1 = null$	$k_1 \neq k_2 \vee r_1 = null$
	$r_2 = s_2.size()$	<i>true</i>	<i>true</i>
$r_1 = s_1.put(k_1, v_1)$	$r_2 = s_2.containsKey(k_2)$	$k_1 \neq k_2 \vee r_1 \neq null$	$k_1 \neq k_2 \vee r_1 \neq null$
	$r_2 = s_2.get(k_2)$	$k_1 \neq k_2 \vee r_1 = v_1$	$k_1 \neq k_2 \vee r_1 = v_1$
	$r_2 = s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee (r_1 = v_1 \wedge v_1 = v_2)$	$k_1 \neq k_2 \vee (r_1 = v_1 \wedge v_1 = v_2)$
	$s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee (r_1 = v_1 \wedge v_1 = v_2)$	$k_1 \neq k_2 \vee (r_1 = v_1 \wedge v_1 = v_2)$
	$r_2 = s_2.remove(k_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
	$s_2.remove(k_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
	$r_2 = s_2.size()$	$r_1 \neq null$	$r_1 \neq null$
$s_1.put(k_1, v_1)$	$r_2 = s_2.containsKey(k_2)$	$k_1 \neq k_2 \vee \langle k_1, - \rangle \in s_1$	$k_1 \neq k_2 \vee s_1.containsKey(k_1) = true$
	$r_2 = s_2.get(k_2)$	$k_1 \neq k_2 \vee \langle k_1, v_1 \rangle \in s_1$	$k_1 \neq k_2 \vee s_1.get(k_1) = v_1$
	$r_2 = s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee (\langle k_1, v_1 \rangle \in s_1 \wedge v_1 = v_2)$	$k_1 \neq k_2 \vee (s_1.get(k_1) = v_1 \wedge v_1 = v_2)$
	$s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee v_1 = v_2$	$k_1 \neq k_2 \vee v_1 = v_2$
	$r_2 = s_2.remove(k_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
	$s_2.remove(k_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
	$r_2 = s_2.size()$	$r_1 \neq null$	$r_1 \neq null$
$r_1 = s_1.remove(k_1)$	$r_2 = s_2.containsKey(k_2)$	$k_1 \neq k_2 \vee r_1 = null$	$k_1 \neq k_2 \vee r_1 = null$
	$r_2 = s_2.get(k_2)$	$k_1 \neq k_2 \vee r_1 = null$	$k_1 \neq k_2 \vee r_1 = null$
	$r_2 = s_2.put(k_2, v_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
	$s_2.put(k_2, v_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
	$r_2 = s_2.remove(k_2)$	$k_1 \neq k_2 \vee r_1 = null$	$k_1 \neq k_2 \vee r_1 = null$
	$s_2.remove(k_2)$	$k_1 \neq k_2 \vee r_1 = null$	$k_1 \neq k_2 \vee r_1 = null$
	$r_2 = s_2.size()$	$r_1 = null$	$r_1 = null$
$s_1.remove(k_1)$	$r_2 = s_2.containsKey(k_2)$	$k_1 \neq k_2 \vee \langle k_1, - \rangle \notin s_1$	$k_1 \neq k_2 \vee s_1.containsKey(k_1) = false$
	$r_2 = s_2.get(k_2)$	$k_1 \neq k_2 \vee \langle k_1, - \rangle \notin s_1$	$k_1 \neq k_2 \vee s_1.containsKey(k_1) = false$
	$r_2 = s_2.put(k_2, v_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
	$s_2.put(k_2, v_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
	$r_2 = s_2.remove(k_2)$	$k_1 \neq k_2 \vee \langle k_1, - \rangle \notin s_1$	$k_1 \neq k_2 \vee s_1.containsKey(k_1) = false$
	$s_2.remove(k_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.size()$	$\langle k_1, - \rangle \notin s_1$	$s_1.containsKey(k_1) = false$
$r_1 = s_1.size()$	$r_2 = s_2.containsKey(k_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.get(k_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.put(k_2, v_2)$	$\langle k_2, - \rangle \in s_2$	$s_2.containsKey(k_2) = true$
	$s_2.put(k_2, v_2)$	$\langle k_2, - \rangle \in s_2$	$s_2.containsKey(k_2) = true$
	$r_2 = s_2.remove(k_2)$	$\langle k_2, - \rangle \notin s_2$	$s_2.containsKey(k_2) = false$
	$s_2.remove(k_2)$	$\langle k_2, - \rangle \notin s_2$	$s_2.containsKey(k_2) = false$

Table 16: Between Commutativity Conditions on AssociationList and HashTable (Cont.)

	$r_2 = s_2.size()$	<i>true</i>	<i>true</i>
--	--------------------	-------------	-------------

A.3.3 After Commutativity Conditions

Table 17: After Commutativity Conditions on AssociationList and HashTable

Methods		Commutativity Condition	
$r_1 = s_1.containsKey(k_1)$	$r_2 = s_2.containsKey(k_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.get(k_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee r_1 = true$	$k_1 \neq k_2 \vee r_1 = true$
	$s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee r_1 = true$	$k_1 \neq k_2 \vee r_1 = true$
	$r_2 = s_2.remove(k_2)$	$k_1 \neq k_2 \vee r_1 = false$	$k_1 \neq k_2 \vee r_1 = false$
	$s_2.remove(k_2)$	$k_1 \neq k_2 \vee r_1 = false$	$k_1 \neq k_2 \vee r_1 = false$
	$r_2 = s_2.size()$	<i>true</i>	<i>true</i>
$r_1 = s_1.get(k_1)$	$r_2 = s_2.containsKey(k_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.get(k_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee r_1 = v_2$	$k_1 \neq k_2 \vee r_1 = v_2$
	$s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee r_1 = v_2$	$k_1 \neq k_2 \vee r_1 = v_2$
	$r_2 = s_2.remove(k_2)$	$k_1 \neq k_2 \vee r_1 = null$	$k_1 \neq k_2 \vee r_1 = null$
	$s_2.remove(k_2)$	$k_1 \neq k_2 \vee r_1 = null$	$k_1 \neq k_2 \vee r_1 = null$
	$r_2 = s_2.size()$	<i>true</i>	<i>true</i>
$r_1 = s_1.put(k_1, v_1)$	$r_2 = s_2.containsKey(k_2)$	$k_1 \neq k_2 \vee r_1 \neq null$	$k_1 \neq k_2 \vee r_1 \neq null$
	$r_2 = s_2.get(k_2)$	$k_1 \neq k_2 \vee r_1 = v_1$	$k_1 \neq k_2 \vee r_1 = v_1$
	$r_2 = s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee (r_1 = v_1 \wedge v_1 = v_2)$	$k_1 \neq k_2 \vee (r_1 = v_1 \wedge v_1 = v_2)$
	$s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee (r_1 = v_1 \wedge v_1 = v_2)$	$k_1 \neq k_2 \vee (r_1 = v_1 \wedge v_1 = v_2)$
	$r_2 = s_2.remove(k_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
	$s_2.remove(k_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
	$r_2 = s_2.size()$	$r_1 \neq null$	$r_1 \neq null$
$s_1.put(k_1, v_1)$	$r_2 = s_2.containsKey(k_2)$	$k_1 \neq k_2 \vee \langle k_1, _ \rangle \in s_1$	$k_1 \neq k_2 \vee s_1.containsKey(k_1) = true$
	$r_2 = s_2.get(k_2)$	$k_1 \neq k_2 \vee \langle k_1, v_1 \rangle \in s_1$	$k_1 \neq k_2 \vee s_1.get(k_1) = v_1$
	$r_2 = s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee (\langle k_1, v_1 \rangle \in s_1 \wedge v_1 = v_2)$	$k_1 \neq k_2 \vee (s_1.get(k_1) = v_1 \wedge v_1 = v_2)$
	$s_2.put(k_2, v_2)$	$k_1 \neq k_2 \vee v_1 = v_2$	$k_1 \neq k_2 \vee v_1 = v_2$
	$r_2 = s_2.remove(k_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
	$s_2.remove(k_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
	$r_2 = s_2.size()$	$\langle k_1, _ \rangle \in s_1$	$s_1.containsKey(k_1) = true$
$r_1 = s_1.remove(k_1)$	$r_2 = s_2.containsKey(k_2)$	$k_1 \neq k_2 \vee r_1 = null$	$k_1 \neq k_2 \vee r_1 = null$
	$r_2 = s_2.get(k_2)$	$k_1 \neq k_2 \vee r_1 = null$	$k_1 \neq k_2 \vee r_1 = null$
	$r_2 = s_2.put(k_2, v_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
	$s_2.put(k_2, v_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
	$r_2 = s_2.remove(k_2)$	$k_1 \neq k_2 \vee r_1 = null$	$k_1 \neq k_2 \vee r_1 = null$
	$s_2.remove(k_2)$	$k_1 \neq k_2 \vee r_1 = null$	$k_1 \neq k_2 \vee r_1 = null$
	$r_2 = s_2.size()$	$r_1 = null$	$r_1 = null$
$s_1.remove(k_1)$	$r_2 = s_2.containsKey(k_2)$	$k_1 \neq k_2 \vee \langle k_1, _ \rangle \notin s_1$	$k_1 \neq k_2 \vee s_1.containsKey(k_1) = false$
	$r_2 = s_2.get(k_2)$	$k_1 \neq k_2 \vee \langle k_1, _ \rangle \notin s_1$	$k_1 \neq k_2 \vee s_1.containsKey(k_1) = false$
	$r_2 = s_2.put(k_2, v_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
	$s_2.put(k_2, v_2)$	$k_1 \neq k_2$	$k_1 \neq k_2$
	$r_2 = s_2.remove(k_2)$	$k_1 \neq k_2 \vee \langle k_1, _ \rangle \notin s_1$	$k_1 \neq k_2 \vee s_1.containsKey(k_1) = false$
	$s_2.remove(k_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.size()$	$\langle k_1, _ \rangle \notin s_1$	$s_1.containsKey(k_1) = false$
$r_1 = s_1.size()$	$r_2 = s_2.containsKey(k_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.get(k_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.put(k_2, v_2)$	$r_2 \neq null$	$r_2 \neq null$
	$s_2.put(k_2, v_2)$	$\langle k_2, _ \rangle \in s_2$	$s_2.containsKey(k_2) = true$
	$r_2 = s_2.remove(k_2)$	$r_2 = null$	$r_2 = null$
	$s_2.remove(k_2)$	$\langle k_2, _ \rangle \notin s_2$	$s_2.containsKey(k_2) = false$
	$r_2 = s_2.size()$	<i>true</i>	<i>true</i>

A.4 ArrayList

A.4.1 Before Commutativity Conditions

Table 18: Before Commutativity Conditions on ArrayList

Methods		Commutativity Condition	
$s_1.add.at(i_1, v_1)$	$s_2.add.at(i_2, v_2)$	$(i_1 < i_2 \leq s_1 \wedge s_1[i_2 - 1] = v_2) \vee$ $(i_1 = i_2 \wedge v_1 = v_2) \vee$ $(i_1 > i_2 \wedge s_1[i_1 - 1] = v_1)$	$(i_1 < i_2 \leq s_1.size() \wedge s_1.get(i_2 - 1) = v_2) \vee$ $(i_1 = i_2 \wedge v_1 = v_2) \vee$ $(i_1 > i_2 \wedge s_1.get(i_1 - 1) = v_1)$
	$r_2 = s_2.get(i_2)$	$(i_1 < i_2 < s_1 \wedge s_1[i_2 - 1] = s_1[i_2]) \vee$ $(i_1 = i_2 < s_1 \wedge s_1[i_1] = v_1) \vee$ $i_1 > i_2$	$(i_1 < i_2 < s_1.size() \wedge s_1.get(i_2 - 1) = s_1.get(i_2)) \vee$ $(i_1 = i_2 < s_1.size() \wedge s_1.get(i_1) = v_1) \vee$ $i_1 > i_2$
	$r_2 = s_2.indexOf(v_2)$	$(\neg(\exists i : s_1[i] = v_2) \wedge v_1 \neq v_2) \vee$ $(\exists i < i_1 : s_1[i] = v_2) \vee$ $(\neg(\exists i < i_1 : s_1[i] = v_2) \wedge s_1[i_1] = v_2 \wedge v_1 = v_2)$	$(s_1.indexOf(v_2) < 0 \wedge v_1 \neq v_2) \vee$ $0 \leq s_1.indexOf(v_2) < i_1 \vee$ $(s_1.indexOf(v_2) = i_1 \wedge v_1 = v_2)$
	$r_2 = s_2.lastIndexOf(v_2)$	$(\neg(\exists i : s_1[i] = v_2) \wedge v_1 \neq v_2) \vee$ $((\exists i < i_1 : s_1[i] = v_2) \wedge \neg(\exists i \geq i_1 : s_1[i] = v_2) \wedge v_1 \neq v_2)$	$(s_1.lastIndexOf(v_2) < 0 \wedge v_1 \neq v_2) \vee$ $(0 \leq s_1.lastIndexOf(v_2) < i_1 \wedge v_1 \neq v_2)$
	$r_2 = s_2.remove.at(i_2)$	$(i_1 < i_2 < s_1 \wedge s_1[i_2 - 1] = s_1[i_2]) \vee$ $(s_1 - 1 \geq i_1 = i_2 \wedge s_1[i_1] = v_1) \vee$ $(s_1 - 1 \geq i_1 > i_2 \wedge s_1[i_1] = v_1)$	$(i_1 < i_2 < s_1.size() \wedge s_1.get(i_2 - 1) = s_1.get(i_2)) \vee$ $(s_1.size() - 1 \geq i_1 = i_2 \wedge s_1.get(i_1) = v_1) \vee$ $(s_1.size() - 1 \geq i_1 > i_2 \wedge s_1.get(i_1) = v_1)$
	$s_2.remove.at(i_2)$	$(i_1 < i_2 < s_1 \wedge s_1[i_2 - 1] = s_1[i_2]) \vee$ $(s_1 - 1 \geq i_1 = i_2 \wedge s_1[i_1] = v_1) \vee$ $(s_1 - 1 \geq i_1 > i_2 \wedge s_1[i_1] = v_1)$	$(i_1 < i_2 < s_1.size() \wedge s_1.get(i_2 - 1) = s_1.get(i_2)) \vee$ $(s_1.size() - 1 \geq i_1 = i_2 \wedge s_1.get(i_1) = v_1) \vee$ $(s_1.size() - 1 \geq i_1 > i_2 \wedge s_1.get(i_1) = v_1)$
	$r_2 = s_2.set(i_2, v_2)$	$(i_1 < i_2 < s_1 \wedge s_1[i_2 - 1] = s_1[i_2] = v_2) \vee$ $(i_1 = i_2 < s_1 \wedge s_1[i_2] = v_1 = v_2) \vee$ $i_1 > i_2$	$(i_1 < i_2 < s_1.size() \wedge s_1.get(i_2 - 1) = s_1.get(i_2) = v_2) \vee$ $(i_1 = i_2 < s_1.size() \wedge s_1.get(i_2) = v_1 = v_2) \vee$ $i_1 > i_2$
	$s_2.set(i_2, v_2)$	$(i_1 < i_2 < s_1 \wedge s_1[i_2 - 1] = s_1[i_2] = v_2) \vee$ $(i_1 = i_2 < s_1 \wedge s_1[i_2] = v_1 = v_2) \vee$ $i_1 > i_2$	$(i_1 < i_2 < s_1.size() \wedge s_1.get(i_2 - 1) = s_1.get(i_2) = v_2) \vee$ $(i_1 = i_2 < s_1.size() \wedge s_1.get(i_2) = v_1 = v_2) \vee$ $i_1 > i_2$
	$r_2 = s_2.size()$	<i>false</i>	<i>false</i>
$r_1 = s_1.get(i_1)$	$s_2.add.at(i_2, v_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge s_1[i_1] = v_2) \vee$ $(i_1 > i_2 \wedge s_1[i_1 - 1] = s_1[i_1])$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge s_1.get(i_1) = v_2) \vee$ $(i_1 > i_2 \wedge s_1.get(i_1 - 1) = s_1.get(i_1))$
	$r_2 = s_2.get(i_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.indexOf(v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.lastIndexOf(v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.remove.at(i_2)$	$i_1 < i_2 \vee$ $(s_1 - 1 \geq i_1 = i_2 \wedge s_1[i_1] = s_1[i_1 + 1]) \vee$ $(s_1 - 1 \geq i_1 > i_2 \wedge s_1[i_1] = s_1[i_1 + 1])$	$i_1 < i_2 \vee$ $(s_1.size() - 1 \geq i_1 = i_2 \wedge s_1.get(i_1) = s_1.get(i_1 + 1)) \vee$ $(s_1.size() - 1 \geq i_1 > i_2 \wedge s_1.get(i_1) = s_1.get(i_1 + 1))$
	$s_2.remove.at(i_2)$	$i_1 < i_2 \vee$ $(s_1 - 1 \geq i_1 = i_2 \wedge s_1[i_1] = s_1[i_1 + 1]) \vee$ $(s_1 - 1 \geq i_1 > i_2 \wedge s_1[i_1] = s_1[i_1 + 1])$	$i_1 < i_2 \vee$ $(s_1.size() - 1 \geq i_1 = i_2 \wedge s_1.get(i_1) = s_1.get(i_1 + 1)) \vee$ $(s_1.size() - 1 \geq i_1 > i_2 \wedge s_1.get(i_1) = s_1.get(i_1 + 1))$
	$r_2 = s_2.set(i_2, v_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge s_1[i_1] = v_2) \vee$ $i_1 > i_2$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge s_1.get(i_1) = v_2) \vee$ $i_1 > i_2$
	$s_2.set(i_2, v_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge s_1[i_1] = v_2) \vee$ $i_1 > i_2$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge s_1.get(i_1) = v_2) \vee$ $i_1 > i_2$
	$r_2 = s_2.size()$	<i>true</i>	<i>true</i>
$r_1 = s_1.indexOf(v_1)$	$s_2.add.at(i_2, v_2)$	$(\neg(\exists i : s_1[i] = v_1) \wedge v_1 \neq v_2) \vee$ $(\exists i < i_2 : s_1[i] = v_1) \vee$ $(\neg(\exists i < i_2 : s_1[i] = v_1) \wedge s_1[i_2] = v_1 \wedge v_1 = v_2)$	$(s_1.indexOf(v_1) < 0 \wedge v_1 \neq v_2) \vee$ $0 \leq s_1.indexOf(v_1) < i_2 \vee$ $(s_1.indexOf(v_1) = i_2 \wedge v_1 = v_2)$
	$r_2 = s_2.get(i_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.indexOf(v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.lastIndexOf(v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.remove.at(i_2)$	$\neg(\exists i : s_1[i] = v_1) \vee$ $(\exists i < i_2 : s_1[i] = v_1) \vee$ $(\neg(\exists i < i_2 : s_1[i] = v_1) \wedge s_1[i_2] = v_1 \wedge i_2 < s_1 - 1 \wedge s_1[i_2 + 1] = v_1)$	$s_1.indexOf(v_1) < 0 \vee$ $0 \leq s_1.indexOf(v_1) < i_2 \vee$ $(s_1.indexOf(v_1) = i_2 \wedge i_2 < s_1.size() - 1 \wedge s_1.get(i_2 + 1) = v_1)$
$s_2.remove.at(i_2)$	$\neg(\exists i : s_1[i] = v_1) \vee$ $(\exists i < i_2 : s_1[i] = v_1) \vee$ $(\neg(\exists i < i_2 : s_1[i] = v_1) \wedge s_1[i_2] = v_1 \wedge i_2 < s_1 - 1 \wedge s_1[i_2 + 1] = v_1)$	$s_1.indexOf(v_1) < 0 \vee$ $0 \leq s_1.indexOf(v_1) < i_2 \vee$ $(s_1.indexOf(v_1) = i_2 \wedge i_2 < s_1.size() - 1 \wedge s_1.get(i_2 + 1) = v_1)$	

Table 18: Before Commutativity Conditions on ArrayList (Cont.)

	$r_2 = s_2.set(i_2, v_2)$	$(\neg(\exists i : s_1[i] = v_1) \wedge v_1 \neq v_2) \vee$ $(\exists i < i_2 : s_1[i] = v_1) \vee$ $(\neg(\exists i < i_2 : s_1[i] = v_1) \wedge s_1[i_2] = v_1 \wedge v_1 = v_2) \vee$ $(\neg(\exists i \leq i_2 : s_1[i] = v_1) \wedge (\exists i > i_2 : s_1[i] = v_1) \wedge v_1 \neq v_2)$	$(s_1.indexOf(v_1) < 0 \wedge v_1 \neq v_2) \vee$ $0 \leq s_1.indexOf(v_1) < i_2 \vee$ $(s_1.indexOf(v_1) = i_2 \wedge v_1 = v_2) \vee$ $(s_1.indexOf(v_1) > i_2 \wedge v_1 \neq v_2)$
	$s_2.set(i_2, v_2)$	$(\neg(\exists i : s_1[i] = v_1) \wedge v_1 \neq v_2) \vee$ $(\exists i < i_2 : s_1[i] = v_1) \vee$ $(\neg(\exists i < i_2 : s_1[i] = v_1) \wedge s_1[i_2] = v_1 \wedge v_1 = v_2) \vee$ $(\neg(\exists i \leq i_2 : s_1[i] = v_1) \wedge (\exists i > i_2 : s_1[i] = v_1) \wedge v_1 \neq v_2)$	$(s_1.indexOf(v_1) < 0 \wedge v_1 \neq v_2) \vee$ $0 \leq s_1.indexOf(v_1) < i_2 \vee$ $(s_1.indexOf(v_1) = i_2 \wedge v_1 = v_2) \vee$ $(s_1.indexOf(v_1) > i_2 \wedge v_1 \neq v_2)$
	$r_2 = s_2.size()$	<i>true</i>	<i>true</i>
$r_1 = s_1.lastIndexOf(v_1)$	$s_2.add.at(i_2, v_2)$	$(\neg(\exists i : s_1[i] = v_1) \wedge v_1 \neq v_2) \vee$ $((\exists i < i_2 : s_1[i] = v_1) \wedge \neg(\exists i \geq i_2 : s_1[i] = v_1) \wedge v_1 \neq v_2)$	$(s_1.lastIndexOf(v_1) < 0 \wedge v_1 \neq v_2) \vee$ $(0 \leq s_1.lastIndexOf(v_1) < i_2 \wedge v_1 \neq v_2)$
	$r_2 = s_2.get(i_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.indexOf(v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.lastIndexOf(v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.remove.at(i_2)$	$\neg(\exists i : s_1[i] = v_1) \vee$ $((\exists i < i_2 : s_1[i] = v_1) \wedge \neg(\exists i \geq i_2 : s_1[i] = v_1))$	$s_1.lastIndexOf(v_1) < 0 \vee$ $0 \leq s_1.lastIndexOf(v_1) < i_2$
	$s_2.remove.at(i_2)$	$\neg(\exists i : s_1[i] = v_1) \vee$ $((\exists i < i_2 : s_1[i] = v_1) \wedge \neg(\exists i \geq i_2 : s_1[i] = v_1))$	$s_1.lastIndexOf(v_1) < 0 \vee$ $0 \leq s_1.lastIndexOf(v_1) < i_2$
	$r_2 = s_2.set(i_2, v_2)$	$(\neg(\exists i : s_1[i] = v_1) \wedge v_1 \neq v_2) \vee$ $((\exists i < i_2 : s_1[i] = v_1) \wedge \neg(\exists i \geq i_2 : s_1[i] = v_1) \wedge v_1 \neq v_2) \vee$ $(s_1[i_2] = v_1 \wedge \neg(\exists i > i_2 : s_1[i] = v_1) \wedge v_1 = v_2) \vee$ $(\exists i > i_2 : s_1[i] = v_1)$	$(s_1.lastIndexOf(v_1) < 0 \wedge v_1 \neq v_2) \vee$ $(0 \leq s_1.lastIndexOf(v_1) < i_2 \wedge v_1 \neq v_2) \vee$ $(s_1.lastIndexOf(v_1) = i_2 \wedge v_1 = v_2) \vee$ $s_1.lastIndexOf(v_1) > i_2$
	$s_2.set(i_2, v_2)$	$(\neg(\exists i : s_1[i] = v_1) \wedge v_1 \neq v_2) \vee$ $((\exists i < i_2 : s_1[i] = v_1) \wedge \neg(\exists i \geq i_2 : s_1[i] = v_1) \wedge v_1 \neq v_2) \vee$ $(s_1[i_2] = v_1 \wedge \neg(\exists i > i_2 : s_1[i] = v_1) \wedge v_1 = v_2) \vee$ $(\exists i > i_2 : s_1[i] = v_1)$	$(s_1.lastIndexOf(v_1) < 0 \wedge v_1 \neq v_2) \vee$ $(0 \leq s_1.lastIndexOf(v_1) < i_2 \wedge v_1 \neq v_2) \vee$ $(s_1.lastIndexOf(v_1) = i_2 \wedge v_1 = v_2) \vee$ $s_1.lastIndexOf(v_1) > i_2$
	$r_2 = s_2.size()$	<i>true</i>	<i>true</i>
$r_1 = s_1.remove.at(i_1)$	$s_2.add.at(i_2, v_2)$	$(i_1 < i_2 \wedge s_1[i_2] = v_2) \vee$ $(i_1 = i_2 \wedge s_1[i_1] = v_2) \vee$ $(i_1 > i_2 \wedge s_1[i_1 - 1] = s_1[i_1])$	$(i_1 < i_2 \wedge s_1.get(i_2) = v_2) \vee$ $(i_1 = i_2 \wedge s_1.get(i_1) = v_2) \vee$ $(i_1 > i_2 \wedge s_1.get(i_1 - 1) = s_1.get(i_1))$
	$r_2 = s_2.get(i_2)$	$(i_1 < i_2 \wedge s_1[i_2] = s_1[i_2 + 1]) \vee$ $(i_1 = i_2 \wedge s_1[i_1] = s_1[i_2 + 1]) \vee$ $i_1 > i_2$	$(i_1 < i_2 \wedge s_1.get(i_2) = s_1.get(i_2 + 1)) \vee$ $(i_1 = i_2 \wedge s_1.get(i_1) = s_1.get(i_2 + 1)) \vee$ $i_1 > i_2$
	$r_2 = s_2.indexOf(v_2)$	$\neg(\exists i : s_1[i] = v_2) \vee$ $(\exists i < i_1 : s_1[i] = v_2) \vee$ $(\neg(\exists i < i_1 : s_1[i] = v_2) \wedge s_1[i_1] = v_2 \wedge i_1 < s_1 - 1 \wedge s_1[i_1 + 1] = v_2)$	$s_1.indexOf(v_2) < 0 \vee$ $0 \leq s_1.indexOf(v_2) < i_1 \vee$ $(s_1.indexOf(v_2) = i_1 \wedge i_1 < s_1.size() - 1 \wedge s_1.get(i_1 + 1) = v_2)$
	$r_2 = s_2.lastIndexOf(v_2)$	$\neg(\exists i : s_1[i] = v_2) \vee$ $((\exists i < i_1 : s_1[i] = v_2) \wedge \neg(\exists i \geq i_1 : s_1[i] = v_2))$	$s_1.lastIndexOf(v_2) < 0 \vee$ $0 \leq s_1.lastIndexOf(v_2) < i_1$
	$r_2 = s_2.remove.at(i_2)$	$(i_1 < i_2 \wedge s_1[i_2] = s_1[i_2 + 1]) \vee$ $(i_1 = i_2 \wedge s_1[i_1] = s_1[i_2 + 1]) \vee$ $(s_1 - 1 > i_1 > i_2 \wedge s_1[i_1] = s_1[i_1 + 1])$	$(i_1 < i_2 \wedge s_1.get(i_2) = s_1.get(i_2 + 1)) \vee$ $(i_1 = i_2 \wedge s_1.get(i_1) = s_1.get(i_2 + 1)) \vee$ $(s_1.size() - 1 > i_1 > i_2 \wedge s_1.get(i_1) = s_1.get(i_1 + 1))$
	$s_2.remove.at(i_2)$	$(i_1 < i_2 \wedge s_1[i_2] = s_1[i_2 + 1]) \vee$ $(i_1 = i_2 \wedge s_1[i_1] = s_1[i_2 + 1]) \vee$ $(s_1 - 1 > i_1 > i_2 \wedge s_1[i_1] = s_1[i_1 + 1])$	$(i_1 < i_2 \wedge s_1.get(i_2) = s_1.get(i_2 + 1)) \vee$ $(i_1 = i_2 \wedge s_1.get(i_1) = s_1.get(i_2 + 1)) \vee$ $(s_1.size() - 1 > i_1 > i_2 \wedge s_1.get(i_1) = s_1.get(i_1 + 1))$
	$r_2 = s_2.set(i_2, v_2)$	$(i_1 < i_2 \wedge s_1[i_2] = s_1[i_2 + 1] = v_2) \vee$ $(i_1 = i_2 \wedge s_1[i_1] = s_1[i_2 + 1] = v_2) \vee$ $i_1 > i_2$	$(i_1 < i_2 \wedge s_1.get(i_2) = s_1.get(i_2 + 1) = v_2) \vee$ $(i_1 = i_2 \wedge s_1.get(i_1) = s_1.get(i_2 + 1) = v_2) \vee$ $i_1 > i_2$
	$s_2.set(i_2, v_2)$	$(i_1 < i_2 \wedge s_1[i_2] = s_1[i_2 + 1] = v_2) \vee$ $(i_1 = i_2 \wedge s_1[i_1] = s_1[i_2 + 1] = v_2) \vee$ $i_1 > i_2$	$(i_1 < i_2 \wedge s_1.get(i_2) = s_1.get(i_2 + 1) = v_2) \vee$ $(i_1 = i_2 \wedge s_1.get(i_1) = s_1.get(i_2 + 1) = v_2) \vee$ $i_1 > i_2$
	$r_2 = s_2.size()$	<i>false</i>	<i>false</i>
$s_1.remove.at(i_1)$	$s_2.add.at(i_2, v_2)$	$(i_1 < i_2 \wedge s_1[i_2] = v_2) \vee$ $(i_1 = i_2 \wedge s_1[i_1] = v_2) \vee$ $(i_1 > i_2 \wedge s_1[i_1 - 1] = s_1[i_1])$	$(i_1 < i_2 \wedge s_1.get(i_2) = v_2) \vee$ $(i_1 = i_2 \wedge s_1.get(i_1) = v_2) \vee$ $(i_1 > i_2 \wedge s_1.get(i_1 - 1) = s_1.get(i_1))$
	$r_2 = s_2.get(i_2)$	$(i_1 < i_2 \wedge s_1[i_2] = s_1[i_2 + 1]) \vee$ $(i_1 = i_2 \wedge s_1[i_1] = s_1[i_2 + 1]) \vee$ $i_1 > i_2$	$(i_1 < i_2 \wedge s_1.get(i_2) = s_1.get(i_2 + 1)) \vee$ $(i_1 = i_2 \wedge s_1.get(i_1) = s_1.get(i_2 + 1)) \vee$ $i_1 > i_2$
	$r_2 = s_2.indexOf(v_2)$	$\neg(\exists i : s_1[i] = v_2) \vee$ $(\exists i < i_1 : s_1[i] = v_2) \vee$ $(\neg(\exists i < i_1 : s_1[i] = v_2) \wedge s_1[i_1] = v_2 \wedge i_1 < s_1 - 1 \wedge s_1[i_1 + 1] = v_2)$	$s_1.indexOf(v_2) < 0 \vee$ $0 \leq s_1.indexOf(v_2) < i_1 \vee$ $(s_1.indexOf(v_2) = i_1 \wedge i_1 < s_1.size() - 1 \wedge s_1.get(i_1 + 1) = v_2)$

Table 18: Before Commutativity Conditions on ArrayList (Cont.)

	$r_2 = s_2.set(i_2, v_2)$	$(s_1 - 1 > i_1 > i_2 \wedge s_1[i_1] = s_1[i_1 + 1] = v_1)$ $i_1 < i_2 \vee$ $(i_1 = i_2 \wedge s_1[i_1] = v_1 = v_2) \vee$ $i_1 > i_2$	$(s_1.size() - 1 > i_1 > i_2 \wedge s_1.get(i_1) = s_1.get(i_1 + 1) = v_1)$ $i_1 < i_2 \vee$ $(i_1 = i_2 \wedge s_1.get(i_1) = v_1 = v_2) \vee$ $i_1 > i_2$
	$s_2.set(i_2, v_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge v_1 = v_2) \vee$ $i_1 > i_2$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge v_1 = v_2) \vee$ $i_1 > i_2$
	$r_2 = s_2.size()$	<i>true</i>	<i>true</i>
$r_1 = s_1.size(v_1)$	$s_2.add.at(i_2, v_2)$	<i>false</i>	<i>false</i>
	$r_2 = s_2.get(i_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.indexOf(v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.lastIndexOf(v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.remove.at(i_2)$	<i>false</i>	<i>false</i>
	$s_2.remove.at(i_2)$	<i>false</i>	<i>false</i>
	$r_2 = s_2.set(i_2, v_2)$	<i>true</i>	<i>true</i>
	$s_2.set(i_2, v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.size()$	<i>true</i>	<i>true</i>

A.4.2 Between Commutativity Conditions

Table 19: Between Commutativity Conditions on ArrayList

Methods		Commutativity Condition	
$s_1.add.at(i_1, v_1)$	$s_2.add.at(i_2, v_2)$	$(i_1 < i_2 \leq s_2 - 1 \wedge s_2[i_2] = v_2) \vee$ $(i_1 = i_2 \wedge v_1 = v_2) \vee$ $(i_1 > i_2 \wedge s_2[i_1 - 1] = v_1)$	$(i_1 < i_2 \leq s_2.size() - 1 \wedge s_2.get(i_2) = v_2) \vee$ $(i_1 = i_2 \wedge v_1 = v_2) \vee$ $(i_1 > i_2 \wedge s_2.get(i_1 - 1) = v_1)$
	$r_2 = s_2.get(i_2)$	$(i_1 < i_2 < s_2 - 1 \wedge s_2[i_2] = s_2[i_2 + 1]) \vee$ $(i_1 = i_2 < s_2 - 1 \wedge s_2[i_1 + 1] = v_1) \vee$ $i_1 > i_2$	$(i_1 < i_2 < s_2.size() - 1 \wedge s_2.get(i_2) = s_2.get(i_2 + 1)) \vee$ $(i_1 = i_2 < s_2.size() - 1 \wedge s_2.get(i_1 + 1) = v_1) \vee$ $i_1 > i_2$
	$r_2 = s_2.indexOf(v_2)$	$\neg(\exists i : s_2[i] = v_2) \vee$ $(\exists i < i_1 : s_2[i] = v_2) \vee$ $(\neg(\exists i < i_1 : s_2[i] = v_2) \wedge s_2[i_1] = v_2 \wedge s_2[i_1 + 1] = v_2)$	$s_2.indexOf(v_2) < 0 \vee$ $0 \leq s_2.indexOf(v_2) < i_1 \vee$ $(s_2.indexOf(v_2) = i_1 \wedge s_2.get(i_1 + 1) = v_2)$
	$r_2 = s_2.lastIndexOf(v_2)$	$\neg(\exists i : s_2[i] = v_2) \vee$ $((\exists i < i_1 : s_2[i] = v_2) \wedge \neg(\exists i \geq i_1 : s_2[i] = v_2))$	$s_2.lastIndexOf(v_2) < 0 \vee$ $0 \leq s_2.lastIndexOf(v_2) < i_1$
	$r_2 = s_2.remove.at(i_2)$	$(i_1 < i_2 < s_2 - 1 \wedge s_2[i_2] = s_2[i_2 + 1]) \vee$ $(s_2 - 2 \geq i_1 = i_2 \wedge s_2[i_1 + 1] = v_1) \vee$ $(s_2 - 2 \geq i_1 > i_2 \wedge s_2[i_1 + 1] = v_1)$	$(i_1 < i_2 < s_2.size() - 1 \wedge s_2.get(i_2) = s_2.get(i_2 + 1)) \vee$ $(s_2.size() - 2 \geq i_1 = i_2 \wedge s_2.get(i_1 + 1) = v_1) \vee$ $(s_2.size() - 2 \geq i_1 > i_2 \wedge s_2.get(i_1 + 1) = v_1)$
	$s_2.remove.at(i_2)$	$(i_1 < i_2 < s_2 - 1 \wedge s_2[i_2] = s_2[i_2 + 1]) \vee$ $(s_2 - 2 \geq i_1 = i_2 \wedge s_2[i_1 + 1] = v_1) \vee$ $(s_2 - 2 \geq i_1 > i_2 \wedge s_2[i_1 + 1] = v_1)$	$(i_1 < i_2 < s_2.size() - 1 \wedge s_2.get(i_2) = s_2.get(i_2 + 1)) \vee$ $(s_2.size() - 2 \geq i_1 = i_2 \wedge s_2.get(i_1 + 1) = v_1) \vee$ $(s_2.size() - 2 \geq i_1 > i_2 \wedge s_2.get(i_1 + 1) = v_1)$
	$r_2 = s_2.set(i_2, v_2)$	$(i_1 < i_2 < s_2 - 1 \wedge s_2[i_2] = s_2[i_2 + 1] = v_2) \vee$ $(i_1 = i_2 < s_2 - 1 \wedge s_2[i_2 + 1] = v_1 = v_2) \vee$ $i_1 > i_2$	$(i_1 < i_2 < s_2.size() - 1 \wedge s_2.get(i_2) = s_2.get(i_2 + 1) = v_2) \vee$ $(i_1 = i_2 < s_2.size() - 1 \wedge s_2.get(i_2 + 1) = v_1 = v_2) \vee$ $i_1 > i_2$
	$s_2.set(i_2, v_2)$	$(i_1 < i_2 < s_2 - 1 \wedge s_2[i_2] = s_2[i_2 + 1] = v_2) \vee$ $(i_1 = i_2 < s_2 - 1 \wedge s_2[i_2 + 1] = v_1 = v_2) \vee$ $i_1 > i_2$	$(i_1 < i_2 < s_2.size() - 1 \wedge s_2.get(i_2) = s_2.get(i_2 + 1) = v_2) \vee$ $(i_1 = i_2 < s_2.size() - 1 \wedge s_2.get(i_2 + 1) = v_1 = v_2) \vee$ $i_1 > i_2$
	$r_2 = s_2.size()$	<i>false</i>	<i>false</i>
	$r_1 = s_1.get(i_1)$	$s_2.add.at(i_2, v_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge r_1 = v_2) \vee$ $(i_1 > i_2 \wedge s_2[i_1 - 1] = r_1)$
$r_2 = s_2.get(i_2)$		<i>true</i>	<i>true</i>
$r_2 = s_2.indexOf(v_2)$		<i>true</i>	<i>true</i>
$r_2 = s_2.lastIndexOf(v_2)$		<i>true</i>	<i>true</i>
$r_2 = s_2.remove.at(i_2)$		$i_1 < i_2 \vee$ $(s_2 - 1 > i_1 = i_2 \wedge r_1 = s_2[i_1 + 1]) \vee$ $(s_2 - 1 > i_1 > i_2 \wedge r_1 = s_2[i_1 + 1])$	$i_1 < i_2 \vee$ $(s_2.size() - 1 > i_1 = i_2 \wedge r_1 = s_2.get(i_1 + 1)) \vee$ $(s_2.size() - 1 > i_1 > i_2 \wedge r_1 = s_2.get(i_1 + 1))$
$s_2.remove.at(i_2)$		$i_1 < i_2 \vee$ $(s_2 - 1 > i_1 = i_2 \wedge r_1 = s_2[i_1 + 1]) \vee$	$i_1 < i_2 \vee$ $(s_2.size() - 1 > i_1 = i_2 \wedge r_1 = s_2.get(i_1 + 1)) \vee$

Table 19: Between Commutativity Conditions on ArrayList (Cont.)

	$r_2 = s_2.set(i_2, v_2)$	$(s_2 - 1 > i_1 > i_2 \wedge r_1 = s_2[i_1 + 1])$ $i_1 < i_2 \vee$ $(i_1 = i_2 \wedge r_1 = v_2) \vee$ $i_1 > i_2$	$(s_2.size() - 1 > i_1 > i_2 \wedge r_1 = s_2.get(i_1 + 1))$ $i_1 < i_2 \vee$ $(i_1 = i_2 \wedge r_1 = v_2) \vee$ $i_1 > i_2$
	$s_2.set(i_2, v_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge r_1 = v_2) \vee$ $i_1 > i_2$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge r_1 = v_2) \vee$ $i_1 > i_2$
	$r_2 = s_2.size()$	<i>true</i>	<i>true</i>
$r_1 = s_1.indexOf(v_1)$	$s_2.add.at(i_2, v_2)$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge v_1 = v_2)$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge v_1 = v_2)$
	$r_2 = s_2.get(i_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.indexOf(v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.lastIndexOf(v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.remove.at(i_2)$	$r_1 < 0 \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge i_2 < s_2 - 1 \wedge s_2[i_2 + 1] = v_1)$	$r_1 < 0 \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge i_2 < s_2.size() - 1 \wedge s_2.get(i_2 + 1) = v_1)$
	$s_2.remove.at(i_2)$	$r_1 < 0 \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge i_2 < s_2 - 1 \wedge s_2[i_2 + 1] = v_1)$	$r_1 < 0 \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge i_2 < s_2.size() - 1 \wedge s_2.get(i_2 + 1) = v_1)$
	$r_2 = s_2.set(i_2, v_2)$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge v_1 = v_2) \vee$ $(r_1 > i_2 \wedge v_1 \neq v_2)$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge v_1 = v_2) \vee$ $(r_1 > i_2 \wedge v_1 \neq v_2)$
	$s_2.set(i_2, v_2)$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge v_1 = v_2) \vee$ $(r_1 > i_2 \wedge v_1 \neq v_2)$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge v_1 = v_2) \vee$ $(r_1 > i_2 \wedge v_1 \neq v_2)$
	$r_2 = s_2.size()$	<i>true</i>	<i>true</i>
$r_1 = s_1.lastIndexOf(v_1)$	$s_2.add.at(i_2, v_2)$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $(0 \leq r_1 < i_2 \wedge v_1 \neq v_2)$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $(0 \leq r_1 < i_2 \wedge v_1 \neq v_2)$
	$r_2 = s_2.get(i_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.indexOf(v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.lastIndexOf(v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.remove.at(i_2)$	$r_1 < 0 \vee$ $0 \leq r_1 < i_2$	$r_1 < 0 \vee$ $0 \leq r_1 < i_2$
	$s_2.remove.at(i_2)$	$r_1 < 0 \vee$ $0 \leq r_1 < i_2$	$r_1 < 0 \vee$ $0 \leq r_1 < i_2$
	$r_2 = s_2.set(i_2, v_2)$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $(0 \leq r_1 < i_2 \wedge v_1 \neq v_2) \vee$ $(r_1 = i_2 \wedge v_1 = v_2) \vee$ $r_1 > i_2$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $(0 \leq r_1 < i_2 \wedge v_1 \neq v_2) \vee$ $(r_1 = i_2 \wedge v_1 = v_2) \vee$ $r_1 > i_2$
	$s_2.set(i_2, v_2)$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $(0 \leq r_1 < i_2 \wedge v_1 \neq v_2) \vee$ $(r_1 = i_2 \wedge v_1 = v_2) \vee$ $r_1 > i_2$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $(0 \leq r_1 < i_2 \wedge v_1 \neq v_2) \vee$ $(r_1 = i_2 \wedge v_1 = v_2) \vee$ $r_1 > i_2$
	$r_2 = s_2.size()$	<i>true</i>	<i>true</i>
$r_1 = s_1.remove.at(i_1)$	$s_2.add.at(i_2, v_2)$	$(i_1 < i_2 \wedge s_2[i_2 - 1] = v_2) \vee$ $(i_1 = i_2 \wedge r_1 = v_2) \vee$ $(i_1 > i_2 \wedge s_2[i_1 - 1] = r_1)$	$(i_1 < i_2 \wedge s_2.get(i_2 - 1) = v_2) \vee$ $(i_1 = i_2 \wedge r_1 = v_2) \vee$ $(i_1 > i_2 \wedge s_2.get(i_1 - 1) = r_1)$
	$r_2 = s_2.get(i_2)$	$(i_1 < i_2 \wedge s_2[i_2 - 1] = s_2[i_2]) \vee$ $(i_1 = i_2 \wedge r_1 = s_2[i_2]) \vee$ $i_1 > i_2$	$(i_1 < i_2 \wedge s_2.get(i_2 - 1) = s_2.get(i_2)) \vee$ $(i_1 = i_2 \wedge r_1 = s_2.get(i_2)) \vee$ $i_1 > i_2$
	$r_2 = s_2.indexOf(v_2)$	$(\neg(\exists i : s_2[i] = v_2) \wedge r_1 \neq v_2) \vee$ $(\exists i < i_1 : s_2[i] = v_2) \vee$ $(\neg(\exists i < i_1 : s_2[i] = v_2) \wedge s_2[i_1] = v_2 \wedge r_1 = v_2 \wedge i_1 < s_2)$	$(s_2.indexOf(v_2) < 0 \wedge r_1 \neq v_2) \vee$ $0 \leq s_2.indexOf(v_2) < i_1 \vee$ $(s_2.indexOf(v_2) = i_1 \wedge r_1 = v_2 \wedge i_1 < s_2.size())$
	$r_2 = s_2.lastIndexOf(v_2)$	$(\neg(\exists i : s_2[i] = v_2) \wedge r_1 \neq v_2) \vee$ $((\exists i < i_1 : s_2[i] = v_2) \wedge \neg(\exists i \geq i_1 : s_2[i] = v_2) \wedge r_1 \neq v_2)$	$(s_2.lastIndexOf(v_2) < 0 \wedge r_1 \neq v_2) \vee$ $(0 \leq s_2.lastIndexOf(v_2) < i_1 \wedge r_1 \neq v_2)$
	$r_2 = s_2.remove.at(i_2)$	$(i_1 < i_2 \wedge s_2[i_2 - 1] = s_2[i_2]) \vee$ $(i_1 = i_2 \wedge r_1 = s_2[i_2]) \vee$	$(i_1 < i_2 \wedge s_2.get(i_2 - 1) = s_2.get(i_2)) \vee$ $(i_1 = i_2 \wedge r_1 = s_2.get(i_2)) \vee$

Table 19: Between Commutativity Conditions on ArrayList (Cont.)

		$(s_2 > i_1 > i_2 \wedge r_1 = s_2[i_1])$	$(s_2.size() > i_1 > i_2 \wedge r_1 = s_2.get(i_1))$
	$s_2.remove.at(i_2)$	$(i_1 < i_2 \wedge s_2[i_2 - 1] = s_2[i_2]) \vee$ $(i_1 = i_2 \wedge r_1 = s_2[i_2]) \vee$ $(s_2 > i_1 > i_2 \wedge r_1 = s_2[i_1])$	$(i_1 < i_2 \wedge s_2.get(i_2 - 1) = s_2.get(i_2)) \vee$ $(i_1 = i_2 \wedge r_1 = s_2.get(i_2)) \vee$ $(s_2.size() > i_1 > i_2 \wedge r_1 = s_2.get(i_1))$
	$r_2 = s_2.set(i_2, v_2)$	$(i_1 < i_2 \wedge s_2[i_2 - 1] = s_2[i_2] = v_2) \vee$ $(i_1 = i_2 \wedge r_1 = s_2[i_2] = v_2) \vee$ $i_1 > i_2$	$(i_1 < i_2 \wedge s_2.get(i_2 - 1) = a.get(i_2) = v_2) \vee$ $(i_1 = i_2 \wedge r_1 = s_2.get(i_2) = v_2) \vee$ $i_1 > i_2$
	$s_2.set(i_2, v_2)$	$(i_1 < i_2 \wedge s_2[i_2 - 1] = s_2[i_2] = v_2) \vee$ $(i_1 = i_2 \wedge r_1 = s_2[i_2] = v_2) \vee$ $i_1 > i_2$	$(i_1 < i_2 \wedge s_2.get(i_2 - 1) = a.get(i_2) = v_2) \vee$ $(i_1 = i_2 \wedge r_1 = s_2.get(i_2) = v_2) \vee$ $i_1 > i_2$
	$r_2 = s_2.size()$	<i>false</i>	<i>false</i>
$s_1.remove.at(i_1)$	$s_2.add.at(i_2, v_2)$	$(i_1 < i_2 \wedge s_2[i_2 - 1] = v_2) \vee$ $(i_1 = i_2 \wedge s_1[i_1] = v_2) \vee$ $(i_1 > i_2 \wedge s_2[i_1 - 1] = s_1[i_1])$	$(i_1 < i_2 \wedge s_2.get(i_2 - 1) = v_2) \vee$ $(i_1 = i_2 \wedge s_1.get(i_1) = v_2) \vee$ $(i_1 > i_2 \wedge s_2.get(i_1 - 1) = s_1.get(i_1))$
	$r_2 = s_2.get(i_2)$	$(i_1 < i_2 \wedge s_2[i_2 - 1] = s_2[i_2]) \vee$ $(i_1 = i_2 \wedge s_1[i_1] = s_2[i_2]) \vee$ $i_1 > i_2$	$(i_1 < i_2 \wedge s_2.get(i_2 - 1) = s_2.get(i_2)) \vee$ $(i_1 = i_2 \wedge s_1.get(i_1) = s_2.get(i_2)) \vee$ $i_1 > i_2$
	$r_2 = s_2.indexOf(v_2)$	$(\neg(\exists i : s_2[i] = v_2) \wedge s_1[i_1] \neq v_2) \vee$ $(\exists i < i_1 : s_2[i] = v_2) \vee$ $(\neg(\exists i < i_1 : s_2[i] = v_2) \wedge s_2[i_1] = v_2 \wedge s_1[i_1] = v_2 \wedge i_1 < s_2)$	$(s_2.indexOf(v_2) < 0 \wedge s_1.get(i_1) \neq v_2) \vee$ $0 \leq s_2.indexOf(v_2) < i_1 \vee$ $(s_2.indexOf(v_2) = i_1 \wedge s_1.get(i_1) = v_2 \wedge i_1 < s_2.size())$
	$r_2 = s_2.lastIndexOf(v_2)$	$(\neg(\exists i : s_2[i] = v_2) \wedge s_1[i_1] \neq v_2) \vee$ $((\exists i < i_1 : s_2[i] = v_2) \wedge \neg(\exists i \geq i_1 : s_2[i] = v_2) \wedge s_1[i_1] \neq v_2)$	$(s_2.lastIndexOf(v_2) < 0 \wedge s_1.get(i_1) \neq v_2) \vee$ $(0 \leq s_2.lastIndexOf(v_2) < i_1 \wedge s_1.get(i_1) \neq v_2)$
	$r_2 = s_2.remove.at(i_2)$	$(i_1 < i_2 \wedge s_2[i_2 - 1] = s_2[i_2]) \vee$ $(i_1 = i_2 \wedge s_1[i_1] = s_2[i_2]) \vee$ $(s_2 > i_1 > i_2 \wedge s_1[i_1] = s_2[i_1])$	$(i_1 < i_2 \wedge s_2.get(i_2 - 1) = s_2.get(i_2)) \vee$ $(i_1 = i_2 \wedge s_1.get(i_1) = s_2.get(i_2)) \vee$ $(s_2.size() > i_1 > i_2 \wedge s_1.get(i_1) = s_2.get(i_1))$
	$s_2.remove.at(i_2)$	$(i_1 < i_2 \wedge s_2[i_2 - 1] = s_2[i_2]) \vee$ $i_1 = i_2 \vee$ $(s_2 > i_1 > i_2 \wedge s_1[i_1] = s_2[i_1])$	$(i_1 < i_2 \wedge s_2.get(i_2 - 1) = s_2.get(i_2)) \vee$ $i_1 = i_2 \vee$ $(s_2.size() > i_1 > i_2 \wedge s_1.get(i_1) = s_2.get(i_1))$
	$r_2 = s_2.set(i_2, v_2)$	$(i_1 < i_2 \wedge s_2[i_2 - 1] = s_2[i_2] = v_2) \vee$ $(i_1 = i_2 \wedge s_1[i_1] = s_2[i_2] = v_2) \vee$ $i_1 > i_2$	$(i_1 < i_2 \wedge s_2.get(i_2 - 1) = a.get(i_2) = v_2) \vee$ $(i_1 = i_2 \wedge s_1.get(i_1) = s_2.get(i_2) = v_2) \vee$ $i_1 > i_2$
	$s_2.set(i_2, v_2)$	$(i_1 < i_2 \wedge s_2[i_2 - 1] = s_2[i_2] = v_2) \vee$ $(i_1 = i_2 \wedge s_2[i_2] = v_2) \vee$ $i_1 > i_2$	$(i_1 < i_2 \wedge s_2.get(i_2 - 1) = s_2.get(i_2) = v_2) \vee$ $(i_1 = i_2 \wedge s_2.get(i_2) = v_2) \vee$ $i_1 > i_2$
	$r_2 = s_2.size()$	<i>false</i>	<i>false</i>
$r_1 = s_1.set(i_1, v_1)$	$s_2.add.at(i_2, v_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge r_1 = v_1 = v_2) \vee$ $(i_1 > i_2 \wedge s_2[i_1 - 1] = r_1 = v_1)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge r_1 = v_1 = v_2) \vee$ $(i_1 > i_2 \wedge s_2.get(i_1 - 1) = r_1 = v_1)$
	$r_2 = s_2.get(i_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge r_1 = v_1) \vee$ $i_1 > i_2$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge r_1 = v_1) \vee$ $i_1 > i_2$
	$r_2 = s_2.indexOf(v_2)$	$(\neg(\exists i : s_2[i] = v_2) \wedge r_1 \neq v_2) \vee$ $(\exists i < i_1 : s_2[i] = v_2) \vee$ $(\neg(\exists i < i_1 : s_2[i] = v_2) \wedge s_2[i_1] = v_2 \wedge r_1 = v_2) \vee$ $(\neg(\exists i \leq i_1 : s_2[i] = v_2) \wedge (\exists i > i_1 : s_2[i] = v_2) \wedge r_1 \neq v_2)$	$(s_2.indexOf(v_2) < 0 \wedge r_1 \neq v_2) \vee$ $0 \leq s_2.indexOf(v_2) < i_1 \vee$ $(s_2.indexOf(v_2) = i_1 \wedge r_1 = v_2) \vee$ $(s_2.indexOf(v_2) > i_1 \wedge r_1 \neq v_2)$
	$r_2 = s_2.lastIndexOf(v_2)$	$(\neg(\exists i : s_2[i] = v_2) \wedge r_1 \neq v_2) \vee$ $((\exists i < i_1 : s_2[i] = v_2) \wedge \neg(\exists i \geq i_1 : s_2[i] = v_2) \wedge r_1 \neq v_2) \vee$ $(s_2[i_1] = v_2 \wedge \neg(\exists i > i_1 : s_2[i] = v_2) \wedge r_1 = v_2) \vee$ $(\exists i > i_1 : s_2[i] = v_2)$	$(s_2.lastIndexOf(v_2) < 0 \wedge r_1 \neq v_2) \vee$ $(0 \leq s_2.lastIndexOf(v_2) < i_1 \wedge r_1 \neq v_2) \vee$ $(s_2.lastIndexOf(v_2) = i_1 \wedge r_1 = v_2) \vee$ $s_2.lastIndexOf(v_2) > i_1$
	$r_2 = s_2.remove.at(i_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 < s_2 - 1 \wedge r_1 = s_2[i_1 + 1] = v_1) \vee$ $(s_2 - 1 > i_1 > i_2 \wedge r_1 = s_2[i_1 + 1] = v_1)$	$i_1 < i_2 \vee$ $(i_1 = i_2 < s_2.size() - 1 \wedge r_1 = s_2.get(i_1 + 1) = v_1) \vee$ $(s_2.size() - 1 > i_1 > i_2 \wedge r_1 = s_2.get(i_1 + 1) = v_1)$
	$s_2.remove.at(i_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 < s_2 - 1 \wedge r_1 = s_2[i_1 + 1] = v_1) \vee$ $(s_2 - 1 > i_1 > i_2 \wedge r_1 = s_2[i_1 + 1] = v_1)$	$i_1 < i_2 \vee$ $(i_1 = i_2 < s_2.size() - 1 \wedge r_1 = s_2.get(i_1 + 1) = v_1) \vee$ $(s_2.size() - 1 > i_1 > i_2 \wedge r_1 = s_2.get(i_1 + 1) = v_1)$
	$r_2 = s_2.set(i_2, v_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge r_1 = v_1 = v_2) \vee$ $i_1 > i_2$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge r_1 = v_1 = v_2) \vee$ $i_1 > i_2$
	$s_2.set(i_2, v_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge r_1 = v_1 = v_2) \vee$ $i_1 > i_2$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge r_1 = v_1 = v_2) \vee$ $i_1 > i_2$

Table 19: Between Commutativity Conditions on ArrayList (Cont.)

		$i_1 > i_2$	$i_1 > i_2$
	$r_2 = s_2.size()$	<i>true</i>	<i>true</i>
$s_1.set(i_1, v_1)$	$s_2.add.at(i_2, v_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge s_1[i_1] = v_1 = v_2) \vee$ $(i_1 > i_2 \wedge s_2[i_1 - 1] = s_1[i_1] = v_1)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge s_1.get(i_1) = v_1 = v_2) \vee$ $(i_1 > i_2 \wedge s_2.get(i_1 - 1) = s_1.get(i_1) = v_1)$
	$r_2 = s_2.get(i_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge s_1[i_1] = v_1) \vee$ $i_1 > i_2$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge s_1.get(i_1) = v_1) \vee$ $i_1 > i_2$
	$r_2 = s_2.indexOf(v_2)$	$(\neg(\exists i : s_2[i] = v_2) \wedge s_1[i_1] \neq v_2) \vee$ $(\exists i < i_1 : s_2[i] = v_2) \vee$ $(\neg(\exists i < i_1 : s_2[i] = v_2) \wedge s_2[i_1] = v_2 \wedge s_1[i_1] = v_2) \vee$ $(\neg(\exists i \leq i_1 : s_2[i] = v_2) \wedge (\exists i > i_1 : s_2[i] = v_2) \wedge s_1[i_1] \neq v_2)$	$(s_2.indexOf(v_2) < 0 \wedge s_1.get(i_1) \neq v_2) \vee$ $0 \leq s_2.indexOf(v_2) < i_1 \vee$ $(s_2.indexOf(v_2) = i_1 \wedge s_1.get(i_1) = v_2) \vee$ $(s_2.indexOf(v_2) > i_1 \wedge s_1.get(i_1) \neq v_2)$
	$r_2 = s_2.lastIndexOf(v_2)$	$(\neg(\exists i : s_2[i] = v_2) \wedge s_1[i_1] \neq v_2) \vee$ $((\exists i < i_1 : s_2[i] = v_2) \wedge \neg(\exists i \geq i_1 : s_2[i] = v_2) \wedge s_1[i_1] \neq v_2) \vee$ $(s_2[i_1] = v_2 \wedge \neg(\exists i > i_1 : s_2[i] = v_2) \wedge s_1[i_1] = v_2) \vee$ $(\exists i > i_1 : s_2[i] = v_2)$	$(s_2.lastIndexOf(v_2) < 0 \wedge s_1.get(i_1) \neq v_2) \vee$ $(0 \leq s_2.lastIndexOf(v_2) < i_1 \wedge s_1.get(i_1) \neq v_2) \vee$ $(s_2.lastIndexOf(v_2) = i_1 \wedge s_1.get(i_1) = v_2) \vee$ $s_2.lastIndexOf(v_2) > i_1$
	$r_2 = s_2.remove.at(i_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 < s_2 - 1 \wedge s_1[i_1] = s_2[i_1 + 1] = v_1) \vee$ $(s_2 - 1 > i_1 > i_2 \wedge s_1[i_1] = s_2[i_1 + 1] = v_1)$	$i_1 < i_2 \vee$ $(i_1 = i_2 < s_2.size() - 1 \wedge s_1.get(i_1) = s_2.get(i_1 + 1) = v_1) \vee$ $(s_2.size() - 1 > i_1 > i_2 \wedge s_1.get(i_1) = s_2.get(i_1 + 1) = v_1)$
	$s_2.remove.at(i_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 < s_2 - 1 \wedge s_2[i_1 + 1] = v_1) \vee$ $(s_2 - 1 > i_1 > i_2 \wedge s_1[i_1] = s_2[i_1 + 1] = v_1)$	$i_1 < i_2 \vee$ $(i_1 = i_2 < s_2.size() - 1 \wedge s_2.get(i_1 + 1) = v_1) \vee$ $(s_2.size() - 1 > i_1 > i_2 \wedge s_1.get(i_1) = s_2.get(i_1 + 1) = v_1)$
	$r_2 = s_2.set(i_2, v_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge s_1[i_1] = v_1 = v_2) \vee$ $i_1 > i_2$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge s_1.get(i_1) = v_1 = v_2) \vee$ $i_1 > i_2$
	$s_2.set(i_2, v_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge v_1 = v_2) \vee$ $i_1 > i_2$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge v_1 = v_2) \vee$ $i_1 > i_2$
	$r_2 = s_2.size()$	<i>true</i>	<i>true</i>
$r_1 = s_1.size(v_1)$	$s_2.add.at(i_2, v_2)$	<i>false</i>	<i>false</i>
	$r_2 = s_2.get(i_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.indexOf(v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.lastIndexOf(v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.remove.at(i_2)$	<i>false</i>	<i>false</i>
	$s_2.remove.at(i_2)$	<i>false</i>	<i>false</i>
	$r_2 = s_2.set(i_2, v_2)$	<i>true</i>	<i>true</i>
	$s_2.set(i_2, v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.size()$	<i>true</i>	<i>true</i>

A.4.3 After Commutativity Conditions

Table 20: After Commutativity Conditions on ArrayList

Methods		Commutativity Condition	
$s_1.add.at(i_1, v_1)$	$s_2.add.at(i_2, v_2)$	$(i_1 < i_2 \leq s_3 - 2 \wedge s_3[i_2 + 1] = v_2) \vee$ $(i_1 = i_2 \wedge v_1 = v_2) \vee$ $(i_1 > i_2 \wedge s_3[i_1] = v_1)$	$(i_1 < i_2 \leq s_3.size() - 2 \wedge s_3.get(i_2 + 1) = v_2) \vee$ $(i_1 = i_2 \wedge v_1 = v_2) \vee$ $(i_1 > i_2 \wedge s_3.get(i_1) = v_1)$
	$r_2 = s_2.get(i_2)$	$(i_1 < i_2 < s_3 - 1 \wedge r_2 = s_3[i_2 + 1]) \vee$ $(i_1 = i_2 < s_3 - 1 \wedge s_3[i_1 + 1] = v_1) \vee$ $i_1 > i_2$	$(i_1 < i_2 < s_3.size() - 1 \wedge r_2 = s_3.get(i_2 + 1)) \vee$ $(i_1 = i_2 < s_3.size() - 1 \wedge s_3.get(i_1 + 1) = v_1) \vee$ $i_1 > i_2$
	$r_2 = s_2.indexOf(v_2)$	$r_2 < 0 \vee$ $0 \leq r_2 < i_1 \vee$ $(r_2 = i_1 \wedge s_3[i_1 + 1] = v_2)$	$r_2 < 0 \vee$ $0 \leq r_2 < i_1 \vee$ $(r_2 = i_1 \wedge s_3.get(i_1 + 1) = v_2)$
	$r_2 = s_2.lastIndexOf(v_2)$	$r_2 < 0 \vee$ $0 \leq r_2 < i_1$	$r_2 < 0 \vee$ $0 \leq r_2 < i_1$
	$r_2 = s_2.remove.at(i_2)$	$(i_1 < i_2 < s_3 \wedge r_2 = s_3[i_2]) \vee$ $(s_3 - 1 \geq i_1 = i_2 \wedge s_3[i_1] = v_1) \vee$ $(s_3 - 1 \geq i_1 > i_2 \wedge s_3[i_1] = v_1)$	$(i_1 < i_2 < s_3.size() \wedge r_2 = s_3.get(i_2)) \vee$ $(s_3.size() - 1 \geq i_1 = i_2 \wedge s_3.get(i_1) = v_1) \vee$ $(s_3.size() - 1 \geq i_1 > i_2 \wedge s_3.get(i_1) = v_1)$

Table 20: After Commutativity Conditions on ArrayList (Cont.)

	$s_2.remove_at(i_2)$	$(i_1 < i_2 < s_3 \wedge s_2[i_2] = s_3[i_2]) \vee$ $(s_3 - 1 \geq i_1 = i_2 \wedge s_3[i_1] = v_1) \vee$ $(s_3 - 1 \geq i_1 > i_2 \wedge s_3[i_1] = v_1)$	$(i_1 < i_2 < s_3.size() \wedge s_2.get(i_2) = s_3.get(i_2)) \vee$ $(s_3.size() - 1 \geq i_1 = i_2 \wedge s_3.get(i_1) = v_1) \vee$ $(s_3.size() - 1 \geq i_1 > i_2 \wedge s_3.get(i_1) = v_1)$
	$r_2 = s_2.set(i_2, v_2)$	$(i_1 < i_2 < s_3 - 1 \wedge r_2 = s_3[i_2 + 1] = v_2) \vee$ $(i_1 = i_2 < s_3 - 1 \wedge s_3[i_2 + 1] = v_1 = v_2) \vee$ $i_1 > i_2$	$(i_1 < i_2 < s_3.size() - 1 \wedge r_2 = s_3.get(i_2 + 1) = v_2) \vee$ $(i_1 = i_2 < s_3.size() - 1 \wedge s_3.get(i_2 + 1) = v_1 = v_2) \vee$ $i_1 > i_2$
	$s_2.set(i_2, v_2)$	$(i_1 < i_2 < s_3 - 1 \wedge s_2[i_2] = s_3[i_2 + 1] = v_2) \vee$ $(i_1 = i_2 < s_3 - 1 \wedge s_3[i_2 + 1] = v_1 = v_2) \vee$ $i_1 > i_2$	$(i_1 < i_2 < s_3.size() - 1 \wedge s_2.get(i_2) = s_3.get(i_2 + 1) = v_2) \vee$ $(i_1 = i_2 < s_3.size() - 1 \wedge s_3.get(i_2 + 1) = v_1 = v_2) \vee$ $i_1 > i_2$
	$r_2 = s_2.size()$	<i>false</i>	<i>false</i>
$r_1 = s_1.get(i_1)$	$s_2.add_at(i_2, v_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge r_1 = v_2) \vee$ $(i_1 > i_2 \wedge s_3[i_1] = r_1)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge r_1 = v_2) \vee$ $(i_1 > i_2 \wedge s_3.get(i_1) = r_1)$
	$r_2 = s_2.get(i_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.indexOf(v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.lastIndexOf(v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.remove_at(i_2)$	$i_1 < i_2 \vee$ $(s_3 > i_1 = i_2 \wedge r_1 = s_3[i_1]) \vee$ $(s_3 > i_1 > i_2 \wedge r_1 = s_3[i_1])$	$i_1 < i_2 \vee$ $(s_3.size() > i_1 = i_2 \wedge r_1 = s_3.get(i_1)) \vee$ $(s_3.size() > i_1 > i_2 \wedge r_1 = s_3.get(i_1))$
	$s_2.remove_at(i_2)$	$i_1 < i_2 \vee$ $(s_3 > i_1 = i_2 \wedge r_1 = s_3[i_1]) \vee$ $(s_3 > i_1 > i_2 \wedge r_1 = s_3[i_1])$	$i_1 < i_2 \vee$ $(s_3.size() > i_1 = i_2 \wedge r_1 = s_3.get(i_1)) \vee$ $(s_3.size() > i_1 > i_2 \wedge r_1 = s_3.get(i_1))$
	$r_2 = s_2.set(i_2, v_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge r_1 = v_2) \vee$ $i_1 > i_2$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge r_1 = v_2) \vee$ $i_1 > i_2$
	$s_2.set(i_2, v_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge r_1 = v_2) \vee$ $i_1 > i_2$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge r_1 = v_2) \vee$ $i_1 > i_2$
$r_1 = s_1.indexOf(v_1)$	$s_2.add_at(i_2, v_2)$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge v_1 = v_2)$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge v_1 = v_2)$
	$r_2 = s_2.get(i_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.indexOf(v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.lastIndexOf(v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.remove_at(i_2)$	$r_1 < 0 \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge i_2 < s_3 \wedge s_3[i_2] = v_1)$	$r_1 < 0 \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge i_2 < s_3.size() \wedge s_3.get(i_2) = v_1)$
	$s_2.remove_at(i_2)$	$r_1 < 0 \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge i_2 < s_3 \wedge s_3[i_2] = v_1)$	$r_1 < 0 \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge i_2 < s_3.size() \wedge s_3.get(i_2) = v_1)$
	$r_2 = s_2.set(i_2, v_2)$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge v_1 = v_2) \vee$ $(r_1 > i_2 \wedge v_1 \neq v_2)$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge v_1 = v_2) \vee$ $(r_1 > i_2 \wedge v_1 \neq v_2)$
	$s_2.set(i_2, v_2)$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge v_1 = v_2) \vee$ $(r_1 > i_2 \wedge v_1 \neq v_2)$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $0 \leq r_1 < i_2 \vee$ $(r_1 = i_2 \wedge v_1 = v_2) \vee$ $(r_1 > i_2 \wedge v_1 \neq v_2)$
	$r_2 = s_2.size()$	<i>true</i>	<i>true</i>
$r_1 = s_1.lastIndexOf(v_1)$	$s_2.add_at(i_2, v_2)$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $(0 \leq r_1 < i_2 \wedge v_1 \neq v_2)$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $(0 \leq r_1 < i_2 \wedge v_1 \neq v_2)$
	$r_2 = s_2.get(i_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.indexOf(v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.lastIndexOf(v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.remove_at(i_2)$	$r_1 < 0 \vee$ $0 \leq r_1 < i_2$	$r_1 < 0 \vee$ $0 \leq r_1 < i_2$
	$s_2.remove_at(i_2)$	$r_1 < 0 \vee$ $0 \leq r_1 < i_2$	$r_1 < 0 \vee$ $0 \leq r_1 < i_2$
	$r_2 = s_2.set(i_2, v_2)$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $(0 \leq r_1 < i_2 \wedge v_1 \neq v_2)$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $(0 \leq r_1 < i_2 \wedge v_1 \neq v_2)$

Table 20: After Commutativity Conditions on ArrayList (Cont.)

		$(r_1 = i_2 \wedge v_1 = v_2) \vee$ $r_1 > i_2$	$(r_1 = i_2 \wedge v_1 = v_2) \vee$ $r_1 > i_2$
	$s_2.set(i_2, v_2)$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $(0 \leq r_1 < i_2 \wedge v_1 \neq v_2) \vee$ $(r_1 = i_2 \wedge v_1 = v_2) \vee$ $r_1 > i_2$	$(r_1 < 0 \wedge v_1 \neq v_2) \vee$ $(0 \leq r_1 < i_2 \wedge v_1 \neq v_2) \vee$ $(r_1 = i_2 \wedge v_1 = v_2) \vee$ $r_1 > i_2$
	$r_2 = s_2.size()$	<i>true</i>	<i>true</i>
$r_1 = s_1.remove_at(i_1)$	$s_2.add_at(i_2, v_2)$	$(i_1 < i_2 \wedge s_3[i_2 - 1] = v_2) \vee$ $(i_1 = i_2 \wedge r_1 = v_2) \vee$ $(i_1 > i_2 \wedge s_3[i_1] = r_1)$	$(i_1 < i_2 \wedge s_3.get(i_2 - 1) = v_2) \vee$ $(i_1 = i_2 \wedge r_1 = v_2) \vee$ $(i_1 > i_2 \wedge s_3.get(i_1) = r_1)$
	$r_2 = s_2.get(i_2)$	$(i_1 < i_2 \wedge s_3[i_2 - 1] = r_2) \vee$ $(i_1 = i_2 \wedge r_1 = r_2) \vee$ $i_1 > i_2$	$(i_1 < i_2 \wedge s_3.get(i_2 - 1) = r_2) \vee$ $(i_1 = i_2 \wedge r_1 = r_2) \vee$ $i_1 > i_2$
	$r_2 = s_2.indexOf(v_2)$	$(r_2 < 0 \wedge r_1 \neq v_2) \vee$ $0 \leq r_2 < i_1 \vee$ $(r_2 = i_1 \wedge r_1 = v_2 \wedge i_1 < s_3)$	$(r_2 < 0 \wedge r_1 \neq v_2) \vee$ $0 \leq r_2 < i_1 \vee$ $(r_2 = i_1 \wedge r_1 = v_2 \wedge i_1 < s_3.size())$
	$r_2 = s_2.lastIndexOf(v_2)$	$(r_2 < 0 \wedge r_1 \neq v_2) \vee$ $(0 \leq r_2 < i_1 \wedge r_1 \neq v_2)$	$(r_2 < 0 \wedge r_1 \neq v_2) \vee$ $(0 \leq r_2 < i_1 \wedge r_1 \neq v_2)$
	$r_2 = s_2.remove_at(i_2)$	$(i_1 < i_2 \wedge s_3[i_2 - 1] = r_2) \vee$ $(i_1 = i_2 \wedge r_1 = r_2) \vee$ $(s_3 + 1 > i_1 > i_2 \wedge r_1 = s_3[i_1 - 1])$	$(i_1 < i_2 \wedge s_3.get(i_2 - 1) = r_2) \vee$ $(i_1 = i_2 \wedge r_1 = r_2) \vee$ $(s_3.size() + 1 > i_1 > i_2 \wedge r_1 = s_3.get(i_1 - 1))$
	$s_2.remove_at(i_2)$	$(i_1 < i_2 \wedge s_3[i_2 - 1] = s_2[i_2]) \vee$ $(i_1 = i_2 \wedge r_1 = s_2[i_2]) \vee$ $(s_3 + 1 > i_1 > i_2 \wedge r_1 = s_3[i_1 - 1])$	$(i_1 < i_2 \wedge s_3.get(i_2 - 1) = s_2.get(i_2)) \vee$ $(i_1 = i_2 \wedge r_1 = s_2.get(i_2)) \vee$ $(s_3.size() + 1 > i_1 > i_2 \wedge r_1 = s_3.get(i_1 - 1))$
	$r_2 = s_2.set(i_2, v_2)$	$(i_1 < i_2 \wedge s_3[i_2 - 1] = r_2 = v_2) \vee$ $(i_1 = i_2 \wedge r_1 = r_2 = v_2) \vee$ $i_1 > i_2$	$(i_1 < i_2 \wedge s_3.get(i_2 - 1) = r_2 = v_2) \vee$ $(i_1 = i_2 \wedge r_1 = r_2 = v_2) \vee$ $i_1 > i_2$
	$s_2.set(i_2, v_2)$	$(i_1 < i_2 \wedge s_3[i_2 - 1] = s_2[i_2] = v_2) \vee$ $(i_1 = i_2 \wedge r_1 = s_2[i_2] = v_2) \vee$ $i_1 > i_2$	$(i_1 < i_2 \wedge s_3.get(i_2 - 1) = s_2.get(i_2) = v_2) \vee$ $(i_1 = i_2 \wedge r_1 = s_2.get(i_2) = v_2) \vee$ $i_1 > i_2$
	$r_2 = s_2.size()$	<i>false</i>	<i>false</i>
$s_1.remove_at(i_1)$	$s_2.add_at(i_2, v_2)$	$(i_1 < i_2 \wedge s_3[i_2 - 1] = v_2) \vee$ $(i_1 = i_2 \wedge s_1[i_1] = v_2) \vee$ $(i_1 > i_2 \wedge s_3[i_1] = s_1[i_1])$	$(i_1 < i_2 \wedge s_3.get(i_2 - 1) = v_2) \vee$ $(i_1 = i_2 \wedge s_1.get(i_1) = v_2) \vee$ $(i_1 > i_2 \wedge s_3.get(i_1) = s_1.get(i_1))$
	$r_2 = s_2.get(i_2)$	$(i_1 < i_2 \wedge s_3[i_2 - 1] = r_2) \vee$ $(i_1 = i_2 \wedge s_1[i_1] = r_2) \vee$ $i_1 > i_2$	$(i_1 < i_2 \wedge s_3.get(i_2 - 1) = r_2) \vee$ $(i_1 = i_2 \wedge s_1.get(i_1) = r_2) \vee$ $i_1 > i_2$
	$r_2 = s_2.indexOf(v_2)$	$(r_2 < 0 \wedge s_1[i_1] \neq v_2) \vee$ $0 \leq r_2 < i_1 \vee$ $(r_2 = i_1 \wedge s_1[i_1] = v_2 \wedge i_1 < s_3)$	$(r_2 < 0 \wedge s_1.get(i_1) \neq v_2) \vee$ $0 \leq r_2 < i_1 \vee$ $(r_2 = i_1 \wedge s_1.get(i_1) = v_2 \wedge i_1 < s_3.size())$
	$r_2 = s_2.lastIndexOf(v_2)$	$(r_2 < 0 \wedge s_1[i_1] \neq v_2) \vee$ $(0 \leq r_2 < i_1 \wedge s_1[i_1] \neq v_2)$	$(r_2 < 0 \wedge s_1.get(i_1) \neq v_2) \vee$ $(0 \leq r_2 < i_1 \wedge s_1.get(i_1) \neq v_2)$
	$r_2 = s_2.remove_at(i_2)$	$(i_1 < i_2 \wedge s_3[i_2 - 1] = r_2) \vee$ $(i_1 = i_2 \wedge s_1[i_1] = r_2) \vee$ $(s_3 + 1 > i_1 > i_2 \wedge s_1[i_1] = s_3[i_1 - 1])$	$(i_1 < i_2 \wedge s_3.get(i_2 - 1) = r_2) \vee$ $(i_1 = i_2 \wedge s_1.get(i_1) = r_2) \vee$ $(s_3.size() + 1 > i_1 > i_2 \wedge s_1.get(i_1) = s_3.get(i_1 - 1))$
	$s_2.remove_at(i_2)$	$(i_1 < i_2 \wedge s_3[i_2 - 1] = s_2[i_2]) \vee$ $i_1 = i_2 \vee$ $(s_3 + 1 > i_1 > i_2 \wedge s_1[i_1] = s_3[i_1 - 1])$	$(i_1 < i_2 \wedge s_3.get(i_2 - 1) = s_2.get(i_2)) \vee$ $i_1 = i_2 \vee$ $(s_3.size() + 1 > i_1 > i_2 \wedge s_1.get(i_1) = s_3.get(i_1 - 1))$
	$r_2 = s_2.set(i_2, v_2)$	$(i_1 < i_2 \wedge s_3[i_2 - 1] = r_2 = v_2) \vee$ $(i_1 = i_2 \wedge s_1[i_1] = r_2 = v_2) \vee$ $i_1 > i_2$	$(i_1 < i_2 \wedge s_3.get(i_2 - 1) = r_2 = v_2) \vee$ $(i_1 = i_2 \wedge s_1.get(i_1) = r_2 = v_2) \vee$ $i_1 > i_2$
	$s_2.set(i_2, v_2)$	$(i_1 < i_2 \wedge s_3[i_2 - 1] = s_2[i_2] = v_2) \vee$ $(i_1 = i_2 \wedge s_2[i_2] = v_2) \vee$ $i_1 > i_2$	$(i_1 < i_2 \wedge s_3.get(i_2 - 1) = s_2.get(i_2) = v_2) \vee$ $(i_1 = i_2 \wedge s_2.get(i_2) = v_2) \vee$ $i_1 > i_2$
	$r_2 = s_2.size()$	<i>false</i>	<i>false</i>
$r_1 = s_1.set(i_1, v_1)$	$s_2.add_at(i_2, v_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge r_1 = v_1 = v_2) \vee$ $(i_1 > i_2 \wedge s_3[i_1] = r_1 = v_1)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge r_1 = v_1 = v_2) \vee$ $(i_1 > i_2 \wedge s_3.get(i_1) = r_1 = v_1)$
	$r_2 = s_2.get(i_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge r_1 = v_1) \vee$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge r_1 = v_1) \vee$

Table 20: After Commutativity Conditions on ArrayList (Cont.)

		$i_1 > i_2$	$i_1 > i_2$
	$r_2 = s_2.\text{indexOf}(v_2)$	$(r_2 < 0 \wedge r_1 \neq v_2) \vee$ $0 \leq r_2 < i_1 \vee$ $(r_2 = i_1 \wedge r_1 = v_2) \vee$ $(r_2 > i_1 \wedge r_1 \neq v_2)$	$(r_2 < 0 \wedge r_1 \neq v_2) \vee$ $0 \leq r_2 < i_1 \vee$ $(r_2 = i_1 \wedge r_1 = v_2) \vee$ $(r_2 > i_1 \wedge r_1 \neq v_2)$
	$r_2 = s_2.\text{lastIndexOf}(v_2)$	$(r_2 < 0 \wedge r_1 \neq v_2) \vee$ $(0 \leq r_2 < i_1 \wedge r_1 \neq v_2) \vee$ $(r_2 = i_1 \wedge r_1 = v_2) \vee$ $r_2 > i_1$	$(r_2 < 0 \wedge r_1 \neq v_2) \vee$ $(0 \leq r_2 < i_1 \wedge r_1 \neq v_2) \vee$ $(r_2 = i_1 \wedge r_1 = v_2) \vee$ $r_2 > i_1$
	$r_2 = s_2.\text{remove.at}(i_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 < s_3 \wedge r_1 = s_3[i_1] = v_1) \vee$ $(s_3 > i_1 > i_2 \wedge r_1 = s_3[i_1] = v_1)$	$i_1 < i_2 \vee$ $(i_1 = i_2 < s_3.\text{size}() \wedge r_1 = s_3.\text{get}(i_1) = v_1) \vee$ $(s_3.\text{size}() > i_1 > i_2 \wedge r_1 = s_3.\text{get}(i_1) = v_1)$
	$s_2.\text{remove.at}(i_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 < s_3 \wedge r_1 = s_3[i_1] = v_1) \vee$ $(s_3 > i_1 > i_2 \wedge r_1 = s_3[i_1] = v_1)$	$i_1 < i_2 \vee$ $(i_1 = i_2 < s_3.\text{size}() \wedge r_1 = s_3.\text{get}(i_1) = v_1) \vee$ $(s_3.\text{size}() > i_1 > i_2 \wedge r_1 = s_3.\text{get}(i_1) = v_1)$
	$r_2 = s_2.\text{set}(i_2, v_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge r_1 = v_1 = v_2) \vee$ $i_1 > i_2$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge r_1 = v_1 = v_2) \vee$ $i_1 > i_2$
	$s_2.\text{set}(i_2, v_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge r_1 = v_1 = v_2) \vee$ $i_1 > i_2$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge r_1 = v_1 = v_2) \vee$ $i_1 > i_2$
	$r_2 = s_2.\text{size}()$	<i>true</i>	<i>true</i>
$s_1.\text{set}(i_1, v_1)$	$s_2.\text{add.at}(i_2, v_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge s_1[i_1] = v_1 = v_2) \vee$ $(i_1 > i_2 \wedge s_3[i_1] = s_1[i_1] = v_1)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge s_1.\text{get}(i_1) = v_1 = v_2) \vee$ $(i_1 > i_2 \wedge s_3.\text{get}(i_1) = s_1.\text{get}(i_1) = v_1)$
	$r_2 = s_2.\text{get}(i_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge s_1[i_1] = v_1) \vee$ $i_1 > i_2$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge s_1.\text{get}(i_1) = v_1) \vee$ $i_1 > i_2$
	$r_2 = s_2.\text{indexOf}(v_2)$	$(r_2 < 0 \wedge s_1[i_1] \neq v_2) \vee$ $0 \leq r_2 < i_1 \vee$ $(r_2 = i_1 \wedge s_1[i_1] = v_2) \vee$ $(r_2 > i_1 \wedge s_1[i_1] \neq v_2)$	$(r_2 < 0 \wedge s_1.\text{get}(i_1) \neq v_2) \vee$ $0 \leq r_2 < i_1 \vee$ $(r_2 = i_1 \wedge s_1.\text{get}(i_1) = v_2) \vee$ $(r_2 > i_1 \wedge s_1.\text{get}(i_1) \neq v_2)$
	$r_2 = s_2.\text{lastIndexOf}(v_2)$	$(r_2 < 0 \wedge s_1[i_1] \neq v_2) \vee$ $(0 \leq r_2 < i_1 \wedge s_1[i_1] \neq v_2) \vee$ $(r_2 = i_1 \wedge s_1[i_1] = v_2) \vee$ $r_2 > i_1$	$(r_2 < 0 \wedge s_1.\text{get}(i_1) \neq v_2) \vee$ $(0 \leq r_2 < i_1 \wedge s_1.\text{get}(i_1) \neq v_2) \vee$ $(r_2 = i_1 \wedge s_1.\text{get}(i_1) = v_2) \vee$ $r_2 > i_1$
	$r_2 = s_2.\text{remove.at}(i_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 < s_3 \wedge s_1[i_1] = s_3[i_1] = v_1) \vee$ $(s_3 > i_1 > i_2 \wedge s_1[i_1] = s_3[i_1] = v_1)$	$i_1 < i_2 \vee$ $(i_1 = i_2 < s_3.\text{size}() \wedge s_1.\text{get}(i_1) = s_3.\text{get}(i_1) = v_1) \vee$ $(s_3.\text{size}() > i_1 > i_2 \wedge s_1.\text{get}(i_1) = s_3.\text{get}(i_1) = v_1)$
	$s_2.\text{remove.at}(i_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 < s_3 \wedge s_3[i_1] = v_1) \vee$ $(s_3 > i_1 > i_2 \wedge s_1[i_1] = s_3[i_1] = v_1)$	$i_1 < i_2 \vee$ $(i_1 = i_2 < s_3.\text{size}() \wedge s_3.\text{get}(i_1) = v_1) \vee$ $(s_3.\text{size}() > i_1 > i_2 \wedge s_1.\text{get}(i_1) = s_3.\text{get}(i_1) = v_1)$
	$r_2 = s_2.\text{set}(i_2, v_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge s_1[i_1] = v_1 = v_2) \vee$ $i_1 > i_2$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge s_1.\text{get}(i_1) = v_1 = v_2) \vee$ $i_1 > i_2$
	$s_2.\text{set}(i_2, v_2)$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge v_1 = v_2) \vee$ $i_1 > i_2$	$i_1 < i_2 \vee$ $(i_1 = i_2 \wedge v_1 = v_2) \vee$ $i_1 > i_2$
	$r_2 = s_2.\text{size}()$	<i>true</i>	<i>true</i>
$r_1 = s_1.\text{size}(v_1)$	$s_2.\text{add.at}(i_2, v_2)$	<i>false</i>	<i>false</i>
	$r_2 = s_2.\text{get}(i_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.\text{indexOf}(v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.\text{lastIndexOf}(v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.\text{remove.at}(i_2)$	<i>false</i>	<i>false</i>
	$s_2.\text{remove.at}(i_2)$	<i>false</i>	<i>false</i>
	$r_2 = s_2.\text{set}(i_2, v_2)$	<i>true</i>	<i>true</i>
	$s_2.\text{set}(i_2, v_2)$	<i>true</i>	<i>true</i>
	$r_2 = s_2.\text{size}()$	<i>true</i>	<i>true</i>

B. Source Code

B.1 Accumulator

B.1.1 Data Structure

Listing 1. Accumulator.java

```
1 public class Accumulator {
2     private int accumulator;
3     /*: public specvar contents :: "int";
4         vardefs "contents == accumulator"; */
5
6     public Accumulator(int n)
7     /*: modifies "contents"
8         ensures "contents = n" */
9     {
10        accumulator = n;
11    }
12
13    public void increase(int n)
14    /*: modifies "contents"
15        ensures "contents = old contents + n" */
16    {
17        accumulator = accumulator + n;
18    }
19
20    public int read()
21    /*: ensures "result = contents" */
22    {
23        return accumulator;
24    }
25 }
```

B.1.2 Commutativity Testing Methods

Listing 2. AccumulatorComm.java

```
1 class AccumulatorComm {
2     static void increase_increase_pre_s_0(Accumulator sa, Accumulator sb, int n1, int
3         n2)
4     /*: requires "sa ~= null & sb ~= null & sa ~= sb &
5         sa..contents = sb..contents"
6         modifies "sa..contents", "sb..contents"
7         ensures "True" */
8     {
9         /*: assume "True" */
10        sa.increase(n1);
11        sa.increase(n2);
12
13        sb.increase(n2);
14        sb.increase(n1);
15
16        /*: assert "sa..contents = sb..contents" */
17    }
18
19    static void increase_increase_pre_c_0(Accumulator sa, Accumulator sb, int n1, int
20        n2)
21    /*: requires "sa ~= null & sb ~= null & sa ~= sb &
22        sa..contents = sb..contents"
23        modifies "sa..contents", "sb..contents"
24        ensures "True" */
25    {
26        /*: assume "~(True)" */
27        sa.increase(n1);
28        sa.increase(n2);
```

```

28     sb.increase(n2);
29     sb.increase(n1);
30
31     /*: assert "~(sa..contents = sb..contents)" */
32 }
33
34 static void increase_increase_between_s_1(Accumulator sa, Accumulator sb, int n1,
35     int n2)
36 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
37     sa..contents = sb..contents"
38     modifies "sa..contents", "sb..contents"
39     ensures "True" */
40 {
41     sa.increase(n1);
42     /*: assume "True" */
43     sa.increase(n2);
44
45     sb.increase(n2);
46     sb.increase(n1);
47
48     /*: assert "sa..contents = sb..contents" */
49 }
50
51 static void increase_increase_between_c_1(Accumulator sa, Accumulator sb, int n1,
52     int n2)
53 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
54     sa..contents = sb..contents"
55     modifies "sa..contents", "sb..contents"
56     ensures "True" */
57 {
58     sa.increase(n1);
59     /*: assume "~(True)" */
60     sa.increase(n2);
61
62     sb.increase(n2);
63     sb.increase(n1);
64
65     /*: assert "~(sa..contents = sb..contents)" */
66 }
67
68 static void increase_increase_post_s_2(Accumulator sa, Accumulator sb, int n1, int
69     n2)
70 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
71     sa..contents = sb..contents"
72     modifies "sa..contents", "sb..contents"
73     ensures "True" */
74 {
75     sa.increase(n1);
76     sa.increase(n2);
77     /*: assume "True" */
78
79     sb.increase(n2);
80     sb.increase(n1);
81
82     /*: assert "sa..contents = sb..contents" */
83 }
84
85 static void increase_increase_post_c_2(Accumulator sa, Accumulator sb, int n1, int
86     n2)
87 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
88     sa..contents = sb..contents"
89     modifies "sa..contents", "sb..contents"
90     ensures "True" */
91 {
92     sa.increase(n1);

```

```

89     sa.increase(n2);
90     /*: assume "~(True)" */
91
92     sb.increase(n2);
93     sb.increase(n1);
94
95     /*: assert "(sa..contents = sb..contents)" */
96 }
97
98 static void increase_read_pre_s_3(Accumulator sa, Accumulator sb, int n1)
99 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
100     sa..contents = sb..contents"
101     modifies "sa..contents", "sb..contents"
102     ensures "True" */
103 {
104     /*: assume "n1 = 0" */
105     sa.increase(n1);
106     int r2a = sa.read();
107
108     int r2b = sb.read();
109     sb.increase(n1);
110
111     /*: assert "r2a = r2b & sa..contents = sb..contents" */
112 }
113
114 static void increase_read_pre_c_3(Accumulator sa, Accumulator sb, int n1)
115 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
116     sa..contents = sb..contents"
117     modifies "sa..contents", "sb..contents"
118     ensures "True" */
119 {
120     /*: assume "~(n1 = 0)" */
121     sa.increase(n1);
122     int r2a = sa.read();
123
124     int r2b = sb.read();
125     sb.increase(n1);
126
127     /*: assert "~(r2a = r2b & sa..contents = sb..contents)" */
128 }
129
130 static void increase_read_between_s_4(Accumulator sa, Accumulator sb, int n1)
131 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
132     sa..contents = sb..contents"
133     modifies "sa..contents", "sb..contents"
134     ensures "True" */
135 {
136     sa.increase(n1);
137     /*: assume "n1 = 0" */
138     int r2a = sa.read();
139
140     int r2b = sb.read();
141     sb.increase(n1);
142
143     /*: assert "r2a = r2b & sa..contents = sb..contents" */
144 }
145
146 static void increase_read_between_c_4(Accumulator sa, Accumulator sb, int n1)
147 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
148     sa..contents = sb..contents"
149     modifies "sa..contents", "sb..contents"
150     ensures "True" */
151 {
152     sa.increase(n1);
153     /*: assume "~(n1 = 0)" */

```

```

154     int r2a = sa.read();
155
156     int r2b = sb.read();
157     sb.increase(n1);
158
159     /*: assert "~(r2a = r2b & sa..contents = sb..contents)" */
160 }
161
162 static void increase_read_post_s_5(Accumulator sa, Accumulator sb, int n1)
163 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
164           sa..contents = sb..contents"
165   modifies "sa..contents", "sb..contents"
166   ensures "True" */
167 {
168     sa.increase(n1);
169     int r2a = sa.read();
170     /*: assume "n1 = 0" */
171
172     int r2b = sb.read();
173     sb.increase(n1);
174
175     /*: assert "r2a = r2b & sa..contents = sb..contents" */
176 }
177
178 static void increase_read_post_c_5(Accumulator sa, Accumulator sb, int n1)
179 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
180           sa..contents = sb..contents"
181   modifies "sa..contents", "sb..contents"
182   ensures "True" */
183 {
184     sa.increase(n1);
185     int r2a = sa.read();
186     /*: assume "~(n1 = 0)" */
187
188     int r2b = sb.read();
189     sb.increase(n1);
190
191     /*: assert "~(r2a = r2b & sa..contents = sb..contents)" */
192 }
193
194 static void read_increase_pre_s_6(Accumulator sa, Accumulator sb, int n2)
195 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
196           sa..contents = sb..contents"
197   modifies "sa..contents", "sb..contents"
198   ensures "True" */
199 {
200     /*: assume "n2 = 0" */
201     int r1a = sa.read();
202     sa.increase(n2);
203
204     sb.increase(n2);
205     int r1b = sb.read();
206
207     /*: assert "r1a = r1b & sa..contents = sb..contents" */
208 }
209
210 static void read_increase_pre_c_6(Accumulator sa, Accumulator sb, int n2)
211 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
212           sa..contents = sb..contents"
213   modifies "sa..contents", "sb..contents"
214   ensures "True" */
215 {
216     /*: assume "~(n2 = 0)" */
217     int r1a = sa.read();
218     sa.increase(n2);

```

```

219     sb.increase(n2);
220     int r1b = sb.read();
221
222     /*: assert "~(r1a = r1b & sa..contents = sb..contents)" */
223 }
224
225
226 static void read_increase_between_s_7(Accumulator sa, Accumulator sb, int n2)
227 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
228             sa..contents = sb..contents"
229    modifies "sa..contents", "sb..contents"
230    ensures "True" */
231 {
232     int r1a = sa.read();
233     /*: assume "n2 = 0" */
234     sa.increase(n2);
235
236     sb.increase(n2);
237     int r1b = sb.read();
238
239     /*: assert "r1a = r1b & sa..contents = sb..contents" */
240 }
241
242 static void read_increase_between_c_7(Accumulator sa, Accumulator sb, int n2)
243 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
244             sa..contents = sb..contents"
245    modifies "sa..contents", "sb..contents"
246    ensures "True" */
247 {
248     int r1a = sa.read();
249     /*: assume "~(n2 = 0)" */
250     sa.increase(n2);
251
252     sb.increase(n2);
253     int r1b = sb.read();
254
255     /*: assert "~(r1a = r1b & sa..contents = sb..contents)" */
256 }
257
258 static void read_increase_post_s_8(Accumulator sa, Accumulator sb, int n2)
259 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
260             sa..contents = sb..contents"
261    modifies "sa..contents", "sb..contents"
262    ensures "True" */
263 {
264     int r1a = sa.read();
265     sa.increase(n2);
266     /*: assume "n2 = 0" */
267
268     sb.increase(n2);
269     int r1b = sb.read();
270
271     /*: assert "r1a = r1b & sa..contents = sb..contents" */
272 }
273
274 static void read_increase_post_c_8(Accumulator sa, Accumulator sb, int n2)
275 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
276             sa..contents = sb..contents"
277    modifies "sa..contents", "sb..contents"
278    ensures "True" */
279 {
280     int r1a = sa.read();
281     sa.increase(n2);
282     /*: assume "~(n2 = 0)" */
283

```



```

284     sb.increase(n2);
285     int r1b = sb.read();
286
287     /*: assert "~(r1a = r1b & sa..contents = sb..contents)" */
288 }
289
290 static void read_read_pre_s_9(Accumulator sa, Accumulator sb)
291 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
292     sa..contents = sb..contents"
293     ensures "True" */
294 {
295     /*: assume "True" */
296     int r1a = sa.read();
297     int r2a = sa.read();
298
299     int r2b = sb.read();
300     int r1b = sb.read();
301
302     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents" */
303 }
304
305 static void read_read_pre_c_9(Accumulator sa, Accumulator sb)
306 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
307     sa..contents = sb..contents"
308     ensures "True" */
309 {
310     /*: assume "~(True)" */
311     int r1a = sa.read();
312     int r2a = sa.read();
313
314     int r2b = sb.read();
315     int r1b = sb.read();
316
317     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents)" */
318 }
319
320 static void read_read_between_s_10(Accumulator sa, Accumulator sb)
321 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
322     sa..contents = sb..contents"
323     ensures "True" */
324 {
325     int r1a = sa.read();
326     /*: assume "True" */
327     int r2a = sa.read();
328
329     int r2b = sb.read();
330     int r1b = sb.read();
331
332     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents" */
333 }
334
335 static void read_read_between_c_10(Accumulator sa, Accumulator sb)
336 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
337     sa..contents = sb..contents"
338     ensures "True" */
339 {
340     int r1a = sa.read();
341     /*: assume "~(True)" */
342     int r2a = sa.read();
343
344     int r2b = sb.read();
345     int r1b = sb.read();
346
347     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents)" */
348 }

```

```

349
350 static void read_read_post_s_11(Accumulator sa, Accumulator sb)
351 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
352          sa..contents = sb..contents"
353    ensures "True" */
354 {
355     int r1a = sa.read();
356     int r2a = sa.read();
357     /*: assume "True" */
358
359     int r2b = sb.read();
360     int r1b = sb.read();
361
362     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents" */
363 }
364
365 static void read_read_post_c_11(Accumulator sa, Accumulator sb)
366 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
367          sa..contents = sb..contents"
368    ensures "True" */
369 {
370     int r1a = sa.read();
371     int r2a = sa.read();
372     /*: assume "~(True)" */
373
374     int r2b = sb.read();
375     int r1b = sb.read();
376
377     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents)" */
378 }
379
380 }

```

B.1.3 Inverse Testing Methods

Listing 3. AccumulatorInv.java

```

1 class AccumulatorInv {
2     static void increase_0(Accumulator s, int v)
3     /*: requires "s ~= null"
4       modifies "s..contents"
5       ensures "True" */
6     {
7         s.increase(v);
8         s.increase(-v);
9
10        /*: assert "s..contents = s..(old contents)" */
11    }
12
13 }

```

B.2 ListSet

B.2.1 Data Structure

Listing 4. ListSet.java

```

1 public /*: claimedby ListSet */ class Node {
2     public Object value;
3     public Node next;
4     /*: public ghost specvar conts :: "objset" = "{}"
5       invariant ContsDef: "this ~= null --> conts = {value} Un next..conts & value ~:
6         next..conts"
7       invariant ContsNull: "null..conts = {}" */
8 }

```

```

9 public class ListSet {
10     private Node head;
11     private int length;
12
13     /*: public specvar contents :: "obj set"
14         vardefs "contents == head..conts"
15
16         public specvar size :: "int"
17         vardefs "size == length"
18         invariant CardInv: "length = card (contents)"
19
20     private static specvar reachable :: "obj => obj => bool"
21     vardefs "reachable == (%x y. (x : Node & y = x..next) | (x : ListSet & y =
22         x..head))"
23     invariant InjInv: "ALL x1 x2 y. y ~= null & reachable x1 y & reachable x2 y -->
24         x1 = x2" */
25
26 public ListSet()
27 /*: modifies "contents", "size"
28     ensures "contents = {} & size = 0" */
29 {
30     head = null;
31     length = 0;
32
33     {
34         /*: pickAny x::obj */
35         {
36             /*: assuming CardHyp: "x : alloc & x : ListSet" */
37             {
38                 /*: assuming XIsThisHyp: "x = this" */
39                 /*: note SizeZero: "x..length = 0" */
40                 /*: note ContentsEmpty: "x..contents = {}" */
41                 /*: note XIsThisCard: "x..length = card (x..contents)" from
42                     XIsThisHyp, SizeZero, ContentsEmpty */
43             }
44             {
45                 /*: assuming XNotThisHyp: "x ~= this" */
46                 /*: note XInOldAlloc: "x : old alloc" */
47                 /*: note OldCard: "x..(old ListSet.length) = card (x..(old
48                     ListSet.contents))" from CardHyp, XNotThisHyp, XInOldAlloc,
49                     CardInv */
50                 /*: note XSizeEq: "x..length = x..(old ListSet.length)" */
51                 /*: note XContentsUnchanged: "x..contents = x..(old
52                     ListSet.contents)" */
53                 /*: note XNotThisCard: "x..length = card (x..contents)" from
54                     XSizeEq, OldCard, XContentsUnchanged */
55             }
56             /*: note CardConc: "x..length = card (x..contents)" from XIsThisCard,
57                 XNotThisCard */
58         }
59         /*: note CardPostCond: "x : alloc & x : ListSet --> x..length = card
60             (x..contents)" forSuch x */
61     }
62 }
63
64 public boolean add(Object v)
65 /*: requires "v ~= null"
66     modifies "contents", "size"
67     ensures "(v ~: old contents --> contents = old contents Un {v} & result & size =
68         old size + 1) & (v : old contents --> contents = old contents & ~result &
69         size = old size)" */
70 {
71     if (!_contains(v)) {
72         return false;
73     } else {

```

```

63     _add(v);
64     return true;
65 }
66 }
67
68 private void _add(Object v)
69 /*: requires "v ~= null & (v ~: contents) & theinvs"
70   modifies "new..Node.value", "new..Node.next", "new..Node.cnts", "head",
71     "length", "contents", "size"
72   ensures "contents = old contents Un {v} & size = old size + 1 & theinvs" */
73 {
74   Node n = new Node();
75   n.value = v;
76   n.next = head;
77   /*: "n..Node.cnts" := "{v} Un head..Node.cnts" */
78   head = n;
79
80   length = length + 1;
81
82   /*: note ContentsPost: "contents = old contents Un {v}" */
83   {
84     /*: pickAny x :: obj */
85     {
86       /*: assuming CardHyp: "x : alloc & x : ListSet" */
87       {
88         /*: note ThisProps: "this : old alloc & this : ListSet" */
89         /*: note OldCard: "old length = card (old contents)" from ThisProps,
90           CardInv */
91         /*: note NewSize: "length = old length + 1" */
92         /*: note NewNotInOld: "v ~: old contents" */
93         /*: note XIsThisCard: "length = card (contents)" from OldCard,
94           NewSize, NewNotInOld, ContentsPost */
95       }
96       {
97         /*: assuming XNotThisHyp: "x ~= this" */
98         /*: note XInOldAlloc: "x : old alloc" */
99         /*: note OldCard: "x..(old ListSet.length) = card (x..(old
100           ListSet.contents))" from CardHyp, XNotThisHyp, XInOldAlloc,
101           CardInv */
102         /*: note XSizeEq: "x..length = x..(old ListSet.length)" */
103         {
104           /*: localize */
105           /*: note XContentsForw: "ALL y. y : x..contents --> y : x..(old
106             ListSet.contents)" */
107           /*: note XContentsBack: "ALL y. y : x..(old ListSet.contents)
108             --> y : x..contents" */
109           /*: note XContentsUnchanged: "x..contents = x..(old
110             ListSet.contents)" from XContentsForw, XContentsBack */
111         }
112         /*: note XNotThisCard: "x..length = card (x..contents)" from
113           XSizeEq, OldCard, XContentsUnchanged */
114       }
115       /*: note CardConc: "x..length = card (x..contents)" from XIsThisCard,
116         XNotThisCard */
117     }
118     /*: note CardPostCond: "x : alloc & x : ListSet --> x..length = card
119       (x..contents)" forSuch x */
120   }
121 }
122
123 public boolean contains(Object v)
124 /*: ensures "result = (v : contents)" */
125 {
126   return _contains(v);
127 }

```

```

117
118 private boolean _contains(Object v)
119 /*: requires "theinvs"
120 ensures "result = (v : contents) & theinvs" */
121 {
122     Node curr = head;
123     while /*: invariant "(v : contents) = (v : curr..Node.contents)" */ (curr !=
124         null) {
125         if (curr.value == v) {
126             return true;
127         }
128         curr = curr.next;
129     }
130     return false;
131 }
132
133 public boolean remove(Object v)
134 /*: requires "v ~= null"
135 modifies "contents", "size"
136 ensures "(v : old contents --> contents = old contents - {v} & size = old size -
137     1 & result) & (v ~: old contents --> contents = old contents & size = old
138     size & ~result)" */
139 {
140     if (_contains(v)) {
141         _remove(v);
142         return true;
143     } else {
144         return false;
145     }
146 }
147
148 private void _remove(Object v)
149 /*: requires "v ~= null & v : contents & theinvs"
150 modifies "Node.next", "Node.contents", "head", "length", "contents", "size"
151 ensures "contents = old contents - {v} & size = old size - 1 & theinvs" */
152 {
153     if (head.value == v) {
154         Node n = head.next;
155         head.next = null;
156         /*: "head..contents" := "{head..value}" */
157         head = n;
158     } else {
159         Node prev = head;
160         /*: "prev..contents" := "prev..contents - {v}" */
161         Node curr = prev.next;
162         while /*: invariant "prev..contents = prev..(old Node.contents) - {v} & prev..next
163             = curr & prev ~= curr & contents = old contents - {v} & (ALL s. s : old
164             Object.alloc & s : ListSet & s ~= this --> s..contents = old
165             (s..contents)) & v : curr..contents & (ALL n. n ~= null & n : Object.alloc &
166             n : Node & n ~= prev --> n..contents = {n..value} Un n..next..contents &
167             (n..value ~: n..next..contents)) & (ALL n. n..contents = n..(old contents) |
168             n..contents = n..(old contents) - {v})" */ (curr.value != v) {
169             /*: "curr..contents" := "curr..contents - {v}" */
170             prev = curr;
171             curr = curr.next;
172         }
173         Node n = curr.next;
174         prev.next = n;
175         curr.next = null;
176         /*: "curr..Node.contents" := "{curr..Node.value}" */
177     }
178
179     length = length - 1;
180
181     /*: note ContentsPost: "contents = old contents - {v}" */

```

```

173 {
174     /*: pickAny x::obj */
175     {
176         /*: assuming CardHyp: "x : alloc & x : ListSet" */
177         {
178             /*: note ThisProps: "this : old alloc & this : ListSet" */
179             /*: note OldCard: "old length = card (old contents)" from ThisProps,
180              CardInv */
181             /*: note NewSize: "length = old length - 1" */
182             /*: note NewNotInOld: "v : old contents" */
183             /*: note XIsThisCard: "length = card (contents)" from OldCard,
184              NewSize, NewNotInOld, ContentsPost */
185         }
186         {
187             /*: assuming XNotThisHyp: "x ~= this" */
188             /*: note XInOldAlloc: "x : old alloc" */
189             /*: note OldCard: "x..(old ListSet.length) = card (x..(old
190              ListSet.contents))" from CardHyp, XNotThisHyp, XInOldAlloc,
191              CardInv */
192             /*: note XSizeEq: "x..length = x..(old ListSet.length)" */
193             {
194                 /*: localize */
195                 /*: note XContentsForw: "ALL y. y : x..contents --> y : x..(old
196                  ListSet.contents)" */
197                 /*: note XContentsBack: "ALL y. y : x..(old ListSet.contents)
198                  --> y : x..contents" */
199                 /*: note XContentsUnchanged: "x..contents = x..(old
200                  ListSet.contents)" from XContentsForw, XContentsBack */
201             }
202             /*: note XNotThisCard: "x..length = card (x..contents)" from
203              XSizeEq, OldCard, XContentsUnchanged */
204         }
205         /*: note CardConc: "x..length = card (x..contents)" from XIsThisCard,
206          XNotThisCard */
207     }
208     /*: note CardPostCond: "x : alloc & x : ListSet --> x..length = card
209      (x..contents)" forSuch x */
210 }
211 }
212
213 public int size()
214 /*: ensures "result = size" */
215 {
216     return length;
217 }
218 }

```

B.2.2 Commutativity Testing Methods

Listing 5. ListSetComm.java

```

1 class ListSetComm {
2     static void add_add_pre_s_0(ListSet sa, ListSet sb, Object v1, Object v2)
3     /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
4      sa..contents = sb..contents & sa..size = sb..size"
5     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
6     ensures "True" */
7     {
8         /*: assume "v1 ~= v2 | v1 : sa..contents" */
9         boolean r1a = sa.add(v1);
10        boolean r2a = sa.add(v2);
11
12        boolean r2b = sb.add(v2);
13        boolean r1b = sb.add(v1);
14

```

```

15     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
16         sb..size" */
17 }
18 static void add_add_pre_c_0(ListSet sa, ListSet sb, Object v1, Object v2)
19 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
20     sa..contents = sb..contents & sa..size = sb..size"
21     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
22     ensures "True" */
23 {
24     /*: assume "~(v1 ~= v2 | v1 : sa..contents)" */
25     boolean r1a = sa.add(v1);
26     boolean r2a = sa.add(v2);
27
28     boolean r2b = sb.add(v2);
29     boolean r1b = sb.add(v1);
30
31     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
32         sb..size)" */
33 }
34 static void add_add_between_s_1(ListSet sa, ListSet sb, Object v1, Object v2)
35 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
36     sa..contents = sb..contents & sa..size = sb..size"
37     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
38     ensures "True" */
39 {
40     boolean r1a = sa.add(v1);
41     /*: assume "v1 ~= v2 | ~r1a" */
42     boolean r2a = sa.add(v2);
43
44     boolean r2b = sb.add(v2);
45     boolean r1b = sb.add(v1);
46
47     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
48         sb..size" */
49 }
50 static void add_add_between_c_1(ListSet sa, ListSet sb, Object v1, Object v2)
51 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
52     sa..contents = sb..contents & sa..size = sb..size"
53     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
54     ensures "True" */
55 {
56     boolean r1a = sa.add(v1);
57     /*: assume "~(v1 ~= v2 | ~r1a)" */
58     boolean r2a = sa.add(v2);
59
60     boolean r2b = sb.add(v2);
61     boolean r1b = sb.add(v1);
62
63     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
64         sb..size)" */
65 }
66 static void add_add_post_s_2(ListSet sa, ListSet sb, Object v1, Object v2)
67 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
68     sa..contents = sb..contents & sa..size = sb..size"
69     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
70     ensures "True" */
71 {
72     boolean r1a = sa.add(v1);
73     boolean r2a = sa.add(v2);
74     /*: assume "v1 ~= v2 | ~r1a" */
75

```

```

76     boolean r2b = sb.add(v2);
77     boolean r1b = sb.add(v1);
78
79     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size" */
80 }
81
82 static void add_add_post_c_2(ListSet sa, ListSet sb, Object v1, Object v2)
83 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
84     sa..contents = sb..contents & sa..size = sb..size"
85     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
86     ensures "True" */
87 {
88     boolean r1a = sa.add(v1);
89     boolean r2a = sa.add(v2);
90     /*: assume "~(v1 ~= v2 | ~r1a)" */
91
92     boolean r2b = sb.add(v2);
93     boolean r1b = sb.add(v1);
94
95     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size)" */
96 }
97
98 static void add_add_pre_s_3(ListSet sa, ListSet sb, Object v1, Object v2)
99 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
100     sa..contents = sb..contents & sa..size = sb..size"
101     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
102     ensures "True" */
103 {
104     /*: assume "v1 ~= v2 | v1 : sa..contents" */
105     boolean r1a = sa.add(v1);
106     sa.add(v2);
107
108     sb.add(v2);
109     boolean r1b = sb.add(v1);
110
111     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
112 }
113
114 static void add_add_pre_c_3(ListSet sa, ListSet sb, Object v1, Object v2)
115 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
116     sa..contents = sb..contents & sa..size = sb..size"
117     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
118     ensures "True" */
119 {
120     /*: assume "~(v1 ~= v2 | v1 : sa..contents)" */
121     boolean r1a = sa.add(v1);
122     sa.add(v2);
123
124     sb.add(v2);
125     boolean r1b = sb.add(v1);
126
127     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
128 }
129
130 static void add_add_between_s_4(ListSet sa, ListSet sb, Object v1, Object v2)
131 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
132     sa..contents = sb..contents & sa..size = sb..size"
133     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
134     ensures "True" */
135 {
136     boolean r1a = sa.add(v1);
137     /*: assume "v1 ~= v2 | ~r1a" */
138     sa.add(v2);

```



```

139     sb.add(v2);
140     boolean r1b = sb.add(v1);
141
142     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
143 }
144
145
146 static void add_add_between_c_4(ListSet sa, ListSet sb, Object v1, Object v2)
147 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
148     sa..contents = sb..contents & sa..size = sb..size"
149 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
150 ensures "True" */
151 {
152     boolean r1a = sa.add(v1);
153     /*: assume "~(v1 ~= v2 | ~r1a)" */
154     sa.add(v2);
155
156     sb.add(v2);
157     boolean r1b = sb.add(v1);
158
159     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
160 }
161
162 static void add_add_post_s_5(ListSet sa, ListSet sb, Object v1, Object v2)
163 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
164     sa..contents = sb..contents & sa..size = sb..size"
165 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
166 ensures "True" */
167 {
168     boolean r1a = sa.add(v1);
169     sa.add(v2);
170     /*: assume "v1 ~= v2 | ~r1a" */
171
172     sb.add(v2);
173     boolean r1b = sb.add(v1);
174
175     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
176 }
177
178 static void add_add_post_c_5(ListSet sa, ListSet sb, Object v1, Object v2)
179 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
180     sa..contents = sb..contents & sa..size = sb..size"
181 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
182 ensures "True" */
183 {
184     boolean r1a = sa.add(v1);
185     sa.add(v2);
186     /*: assume "~(v1 ~= v2 | ~r1a)" */
187
188     sb.add(v2);
189     boolean r1b = sb.add(v1);
190
191     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
192 }
193
194 static void add_contains_pre_s_6(ListSet sa, ListSet sb, Object v1, Object v2)
195 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
196     sa..contents = sb..contents & sa..size = sb..size"
197 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
198 ensures "True" */
199 {
200     /*: assume "v1 ~= v2 | v1 : sa..contents" */
201     boolean r1a = sa.add(v1);
202     boolean r2a = sa.contains(v2);
203

```

```

204     boolean r2b = sb.contains(v2);
205     boolean r1b = sb.add(v1);
206
207     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
208 }
209
210 static void add_contains_pre_c_6(ListSet sa, ListSet sb, Object v1, Object v2)
211 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
212     sa..contents = sb..contents & sa..size = sb..size"
213     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
214     ensures "True" */
215 {
216     /*: assume "~(v1 ~= v2 | v1 : sa..contents)" */
217     boolean r1a = sa.add(v1);
218     boolean r2a = sa.contains(v2);
219
220     boolean r2b = sb.contains(v2);
221     boolean r1b = sb.add(v1);
222
223     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
224 }
225
226 static void add_contains_between_s_7(ListSet sa, ListSet sb, Object v1, Object v2)
227 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
228     sa..contents = sb..contents & sa..size = sb..size"
229     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
230     ensures "True" */
231 {
232     boolean r1a = sa.add(v1);
233     /*: assume "v1 ~= v2 | ~r1a" */
234     boolean r2a = sa.contains(v2);
235
236     boolean r2b = sb.contains(v2);
237     boolean r1b = sb.add(v1);
238
239     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
240 }
241
242 static void add_contains_between_c_7(ListSet sa, ListSet sb, Object v1, Object v2)
243 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
244     sa..contents = sb..contents & sa..size = sb..size"
245     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
246     ensures "True" */
247 {
248     boolean r1a = sa.add(v1);
249     /*: assume "~(v1 ~= v2 | ~r1a)" */
250     boolean r2a = sa.contains(v2);
251
252     boolean r2b = sb.contains(v2);
253     boolean r1b = sb.add(v1);
254
255     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
256 }
257
258 static void add_contains_post_s_8(ListSet sa, ListSet sb, Object v1, Object v2)
259 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
260     sa..contents = sb..contents & sa..size = sb..size"
261     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
262     ensures "True" */
263 {
264     boolean r1a = sa.add(v1);

```

```

265     boolean r2a = sa.contains(v2);
266     /*: assume "v1 ~= v2 | ~r1a" */
267
268     boolean r2b = sb.contains(v2);
269     boolean r1b = sb.add(v1);
270
271     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
272 }
273
274 static void add_contains_post_c_8(ListSet sa, ListSet sb, Object v1, Object v2)
275 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
276     sa..contents = sb..contents & sa..size = sb..size"
277     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
278     ensures "True" */
279 {
280     boolean r1a = sa.add(v1);
281     boolean r2a = sa.contains(v2);
282     /*: assume "~(v1 ~= v2 | ~r1a)" */
283
284     boolean r2b = sb.contains(v2);
285     boolean r1b = sb.add(v1);
286
287     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
288 }
289
290 static void add_remove_pre_s_9(ListSet sa, ListSet sb, Object v1, Object v2)
291 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
292     sa..contents = sb..contents & sa..size = sb..size"
293     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
294     ensures "True" */
295 {
296     /*: assume "v1 ~= v2" */
297     boolean r1a = sa.add(v1);
298     boolean r2a = sa.remove(v2);
299
300     boolean r2b = sb.remove(v2);
301     boolean r1b = sb.add(v1);
302
303     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
304 }
305
306 static void add_remove_pre_c_9(ListSet sa, ListSet sb, Object v1, Object v2)
307 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
308     sa..contents = sb..contents & sa..size = sb..size"
309     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
310     ensures "True" */
311 {
312     /*: assume "~(v1 ~= v2)" */
313     boolean r1a = sa.add(v1);
314     boolean r2a = sa.remove(v2);
315
316     boolean r2b = sb.remove(v2);
317     boolean r1b = sb.add(v1);
318
319     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
320 }
321
322 static void add_remove_between_s_10(ListSet sa, ListSet sb, Object v1, Object v2)
323 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
324     sa..contents = sb..contents & sa..size = sb..size"
325     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"

```

```

326     ensures "True" */
327 {
328     boolean r1a = sa.add(v1);
329     /*: assume "v1 ~= v2" */
330     boolean r2a = sa.remove(v2);
331
332     boolean r2b = sb.remove(v2);
333     boolean r1b = sb.add(v1);
334
335     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
336 }
337
338 static void add_remove_between_c_10(ListSet sa, ListSet sb, Object v1, Object v2)
339 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
340     sa..contents = sb..contents & sa..size = sb..size"
341     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
342     ensures "True" */
343 {
344     boolean r1a = sa.add(v1);
345     /*: assume "~(v1 ~= v2)" */
346     boolean r2a = sa.remove(v2);
347
348     boolean r2b = sb.remove(v2);
349     boolean r1b = sb.add(v1);
350
351     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
352 }
353
354 static void add_remove_post_s_11(ListSet sa, ListSet sb, Object v1, Object v2)
355 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
356     sa..contents = sb..contents & sa..size = sb..size"
357     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
358     ensures "True" */
359 {
360     boolean r1a = sa.add(v1);
361     boolean r2a = sa.remove(v2);
362     /*: assume "v1 ~= v2" */
363
364     boolean r2b = sb.remove(v2);
365     boolean r1b = sb.add(v1);
366
367     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
368 }
369
370 static void add_remove_post_c_11(ListSet sa, ListSet sb, Object v1, Object v2)
371 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
372     sa..contents = sb..contents & sa..size = sb..size"
373     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
374     ensures "True" */
375 {
376     boolean r1a = sa.add(v1);
377     boolean r2a = sa.remove(v2);
378     /*: assume "~(v1 ~= v2)" */
379
380     boolean r2b = sb.remove(v2);
381     boolean r1b = sb.add(v1);
382
383     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
384 }
385
386 static void add_remove_pre_s_12(ListSet sa, ListSet sb, Object v1, Object v2)

```

```

387  /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
388          sa..contents = sb..contents & sa..size = sb..size"
389  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
390  ensures "True" */
391  {
392    /*: assume "v1 ~= v2" */
393    boolean r1a = sa.add(v1);
394    sa.remove(v2);
395
396    sb.remove(v2);
397    boolean r1b = sb.add(v1);
398
399    /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
400  }
401
402  static void add_remove_pre_c_12(ListSet sa, ListSet sb, Object v1, Object v2)
403  /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
404          sa..contents = sb..contents & sa..size = sb..size"
405  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
406  ensures "True" */
407  {
408    /*: assume "~(v1 ~= v2)" */
409    boolean r1a = sa.add(v1);
410    sa.remove(v2);
411
412    sb.remove(v2);
413    boolean r1b = sb.add(v1);
414
415    /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
416  }
417
418  static void add_remove_between_s_13(ListSet sa, ListSet sb, Object v1, Object v2)
419  /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
420          sa..contents = sb..contents & sa..size = sb..size"
421  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
422  ensures "True" */
423  {
424    boolean r1a = sa.add(v1);
425    /*: assume "v1 ~= v2" */
426    sa.remove(v2);
427
428    sb.remove(v2);
429    boolean r1b = sb.add(v1);
430
431    /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
432  }
433
434  static void add_remove_between_c_13(ListSet sa, ListSet sb, Object v1, Object v2)
435  /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
436          sa..contents = sb..contents & sa..size = sb..size"
437  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
438  ensures "True" */
439  {
440    boolean r1a = sa.add(v1);
441    /*: assume "~(v1 ~= v2)" */
442    sa.remove(v2);
443
444    sb.remove(v2);
445    boolean r1b = sb.add(v1);
446
447    /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
448  }
449
450  static void add_remove_post_s_14(ListSet sa, ListSet sb, Object v1, Object v2)
451  /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &

```

```

452         sa..contents = sb..contents & sa..size = sb..size"
453     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
454     ensures "True" */
455 {
456     boolean r1a = sa.add(v1);
457     sa.remove(v2);
458     /*: assume "v1 ~= v2" */
459
460     sb.remove(v2);
461     boolean r1b = sb.add(v1);
462
463     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
464 }
465
466 static void add_remove_post_c_14(ListSet sa, ListSet sb, Object v1, Object v2)
467 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
468     sa..contents = sb..contents & sa..size = sb..size"
469     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
470     ensures "True" */
471 {
472     boolean r1a = sa.add(v1);
473     sa.remove(v2);
474     /*: assume "~(v1 ~= v2)" */
475
476     sb.remove(v2);
477     boolean r1b = sb.add(v1);
478
479     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
480 }
481
482 static void add_size_pre_s_15(ListSet sa, ListSet sb, Object v1)
483 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
484     sa..contents = sb..contents & sa..size = sb..size"
485     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
486     ensures "True" */
487 {
488     /*: assume "v1 : sa..contents" */
489     boolean r1a = sa.add(v1);
490     int r2a = sa.size();
491
492     int r2b = sb.size();
493     boolean r1b = sb.add(v1);
494
495     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
496     sb..size" */
497 }
498
499 static void add_size_pre_c_15(ListSet sa, ListSet sb, Object v1)
500 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
501     sa..contents = sb..contents & sa..size = sb..size"
502     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
503     ensures "True" */
504 {
505     /*: assume "~(v1 : sa..contents)" */
506     boolean r1a = sa.add(v1);
507     int r2a = sa.size();
508
509     int r2b = sb.size();
510     boolean r1b = sb.add(v1);
511
512     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
513     sb..size)" */
514 }
515
516 static void add_size_between_s_16(ListSet sa, ListSet sb, Object v1)

```

```

515  /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
516          sa..contents = sb..contents & sa..size = sb..size"
517  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
518  ensures "True" */
519  {
520      boolean r1a = sa.add(v1);
521      /*: assume "~r1a" */
522      int r2a = sa.size();
523
524      int r2b = sb.size();
525      boolean r1b = sb.add(v1);
526
527      /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
          sb..size" */
528  }
529
530  static void add_size_between_c_16(ListSet sa, ListSet sb, Object v1)
531  /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
532          sa..contents = sb..contents & sa..size = sb..size"
533  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
534  ensures "True" */
535  {
536      boolean r1a = sa.add(v1);
537      /*: assume "~(r1a)" */
538      int r2a = sa.size();
539
540      int r2b = sb.size();
541      boolean r1b = sb.add(v1);
542
543      /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
          sb..size)" */
544  }
545
546  static void add_size_post_s_17(ListSet sa, ListSet sb, Object v1)
547  /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
548          sa..contents = sb..contents & sa..size = sb..size"
549  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
550  ensures "True" */
551  {
552      boolean r1a = sa.add(v1);
553      int r2a = sa.size();
554      /*: assume "~r1a" */
555
556      int r2b = sb.size();
557      boolean r1b = sb.add(v1);
558
559      /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
          sb..size" */
560  }
561
562  static void add_size_post_c_17(ListSet sa, ListSet sb, Object v1)
563  /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
564          sa..contents = sb..contents & sa..size = sb..size"
565  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
566  ensures "True" */
567  {
568      boolean r1a = sa.add(v1);
569      int r2a = sa.size();
570      /*: assume "~(r1a)" */
571
572      int r2b = sb.size();
573      boolean r1b = sb.add(v1);
574
575      /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
          sb..size)" */

```

```

576 }
577
578 static void add_add_pre_s_18(ListSet sa, ListSet sb, Object v1, Object v2)
579 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
580      sa..contents = sb..contents & sa..size = sb..size"
581      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
582      ensures "True" */
583 {
584     /*: assume "v1 ~= v2 | v1 : sa..contents" */
585     sa.add(v1);
586     boolean r2a = sa.add(v2);
587
588     boolean r2b = sb.add(v2);
589     sb.add(v1);
590
591     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
592 }
593
594 static void add_add_pre_c_18(ListSet sa, ListSet sb, Object v1, Object v2)
595 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
596      sa..contents = sb..contents & sa..size = sb..size"
597      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
598      ensures "True" */
599 {
600     /*: assume "~(v1 ~= v2 | v1 : sa..contents)" */
601     sa.add(v1);
602     boolean r2a = sa.add(v2);
603
604     boolean r2b = sb.add(v2);
605     sb.add(v1);
606
607     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
608 }
609
610 static void add_add_between_s_19(ListSet sa, ListSet sb, Object v1, Object v2)
611 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
612      sa..contents = sb..contents & sa..size = sb..size"
613      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
614      ensures "True" */
615 {
616     sa.add(v1);
617     /*: assume "v1 ~= v2 | v1 : sa..(old contents)" */
618     boolean r2a = sa.add(v2);
619
620     boolean r2b = sb.add(v2);
621     sb.add(v1);
622
623     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
624 }
625
626 static void add_add_between_c_19(ListSet sa, ListSet sb, Object v1, Object v2)
627 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
628      sa..contents = sb..contents & sa..size = sb..size"
629      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
630      ensures "True" */
631 {
632     sa.add(v1);
633     /*: assume "~(v1 ~= v2 | v1 : sa..(old contents))" */
634     boolean r2a = sa.add(v2);
635
636     boolean r2b = sb.add(v2);
637     sb.add(v1);
638
639     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
640 }

```



```

641
642 static void add_add_post_s_20(ListSet sa, ListSet sb, Object v1, Object v2)
643 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
644      sa..contents = sb..contents & sa..size = sb..size"
645      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
646      ensures "True" */
647 {
648     sa.add(v1);
649     boolean r2a = sa.add(v2);
650     /*: assume "v1 ~= v2 | v1 : sa..(old contents)" */
651
652     boolean r2b = sb.add(v2);
653     sb.add(v1);
654
655     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
656 }
657
658 static void add_add_post_c_20(ListSet sa, ListSet sb, Object v1, Object v2)
659 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
660      sa..contents = sb..contents & sa..size = sb..size"
661      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
662      ensures "True" */
663 {
664     sa.add(v1);
665     boolean r2a = sa.add(v2);
666     /*: assume "~(v1 ~= v2 | v1 : sa..(old contents))" */
667
668     boolean r2b = sb.add(v2);
669     sb.add(v1);
670
671     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
672 }
673
674 static void add_add_pre_s_21(ListSet sa, ListSet sb, Object v1, Object v2)
675 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
676      sa..contents = sb..contents & sa..size = sb..size"
677      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
678      ensures "True" */
679 {
680     /*: assume "True" */
681     sa.add(v1);
682     sa.add(v2);
683
684     sb.add(v2);
685     sb.add(v1);
686
687     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
688 }
689
690 static void add_add_pre_c_21(ListSet sa, ListSet sb, Object v1, Object v2)
691 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
692      sa..contents = sb..contents & sa..size = sb..size"
693      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
694      ensures "True" */
695 {
696     /*: assume "~(True)" */
697     sa.add(v1);
698     sa.add(v2);
699
700     sb.add(v2);
701     sb.add(v1);
702
703     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
704 }
705

```

```

706 static void add_add_between_s_22(ListSet sa, ListSet sb, Object v1, Object v2)
707 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
708     sa..contents = sb..contents & sa..size = sb..size"
709     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
710     ensures "True" */
711 {
712     sa.add(v1);
713     /*: assume "True" */
714     sa.add(v2);
715
716     sb.add(v2);
717     sb.add(v1);
718
719     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
720 }
721
722 static void add_add_between_c_22(ListSet sa, ListSet sb, Object v1, Object v2)
723 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
724     sa..contents = sb..contents & sa..size = sb..size"
725     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
726     ensures "True" */
727 {
728     sa.add(v1);
729     /*: assume "~(True)" */
730     sa.add(v2);
731
732     sb.add(v2);
733     sb.add(v1);
734
735     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
736 }
737
738 static void add_add_post_s_23(ListSet sa, ListSet sb, Object v1, Object v2)
739 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
740     sa..contents = sb..contents & sa..size = sb..size"
741     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
742     ensures "True" */
743 {
744     sa.add(v1);
745     sa.add(v2);
746     /*: assume "True" */
747
748     sb.add(v2);
749     sb.add(v1);
750
751     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
752 }
753
754 static void add_add_post_c_23(ListSet sa, ListSet sb, Object v1, Object v2)
755 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
756     sa..contents = sb..contents & sa..size = sb..size"
757     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
758     ensures "True" */
759 {
760     sa.add(v1);
761     sa.add(v2);
762     /*: assume "~(True)" */
763
764     sb.add(v2);
765     sb.add(v1);
766
767     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
768 }
769
770 static void add_contains_pre_s_24(ListSet sa, ListSet sb, Object v1, Object v2)

```

```

771  /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
772             sa..contents = sb..contents & sa..size = sb..size"
773  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
774  ensures "True" */
775  {
776    /*: assume "v1 ~= v2 | v1 : sa..contents" */
777    sa.add(v1);
778    boolean r2a = sa.contains(v2);
779
780    boolean r2b = sb.contains(v2);
781    sb.add(v1);
782
783    /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
784  }
785
786  static void add_contains_pre_c_24(ListSet sa, ListSet sb, Object v1, Object v2)
787  /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
788             sa..contents = sb..contents & sa..size = sb..size"
789  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
790  ensures "True" */
791  {
792    /*: assume "~(v1 ~= v2 | v1 : sa..contents)" */
793    sa.add(v1);
794    boolean r2a = sa.contains(v2);
795
796    boolean r2b = sb.contains(v2);
797    sb.add(v1);
798
799    /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
800  }
801
802  static void add_contains_between_s_25(ListSet sa, ListSet sb, Object v1, Object v2)
803  /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
804             sa..contents = sb..contents & sa..size = sb..size"
805  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
806  ensures "True" */
807  {
808    sa.add(v1);
809    /*: assume "v1 ~= v2 | v1 : sa..(old contents)" */
810    boolean r2a = sa.contains(v2);
811
812    boolean r2b = sb.contains(v2);
813    sb.add(v1);
814
815    /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
816  }
817
818  static void add_contains_between_c_25(ListSet sa, ListSet sb, Object v1, Object v2)
819  /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
820             sa..contents = sb..contents & sa..size = sb..size"
821  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
822  ensures "True" */
823  {
824    sa.add(v1);
825    /*: assume "~(v1 ~= v2 | v1 : sa..(old contents))" */
826    boolean r2a = sa.contains(v2);
827
828    boolean r2b = sb.contains(v2);
829    sb.add(v1);
830
831    /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
832  }
833
834  static void add_contains_post_s_26(ListSet sa, ListSet sb, Object v1, Object v2)
835  /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &

```

```

836         sa..contents = sb..contents & sa..size = sb..size"
837     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
838     ensures "True" */
839 {
840     sa.add(v1);
841     boolean r2a = sa.contains(v2);
842     /*: assume "v1 ~= v2 | v1 : sa..(old contents)" */
843
844     boolean r2b = sb.contains(v2);
845     sb.add(v1);
846
847     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
848 }
849
850 static void add_contains_post_c_26(ListSet sa, ListSet sb, Object v1, Object v2)
851 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
852     sa..contents = sb..contents & sa..size = sb..size"
853     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
854     ensures "True" */
855 {
856     sa.add(v1);
857     boolean r2a = sa.contains(v2);
858     /*: assume "~(v1 ~= v2 | v1 : sa..(old contents))" */
859
860     boolean r2b = sb.contains(v2);
861     sb.add(v1);
862
863     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
864 }
865
866 static void add_remove_pre_s_27(ListSet sa, ListSet sb, Object v1, Object v2)
867 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
868     sa..contents = sb..contents & sa..size = sb..size"
869     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
870     ensures "True" */
871 {
872     /*: assume "v1 ~= v2" */
873     sa.add(v1);
874     boolean r2a = sa.remove(v2);
875
876     boolean r2b = sb.remove(v2);
877     sb.add(v1);
878
879     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
880 }
881
882 static void add_remove_pre_c_27(ListSet sa, ListSet sb, Object v1, Object v2)
883 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
884     sa..contents = sb..contents & sa..size = sb..size"
885     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
886     ensures "True" */
887 {
888     /*: assume "~(v1 ~= v2)" */
889     sa.add(v1);
890     boolean r2a = sa.remove(v2);
891
892     boolean r2b = sb.remove(v2);
893     sb.add(v1);
894
895     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
896 }
897
898 static void add_remove_between_s_28(ListSet sa, ListSet sb, Object v1, Object v2)
899 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
900     sa..contents = sb..contents & sa..size = sb..size"

```

```

901     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
902     ensures "True" */
903 {
904     sa.add(v1);
905     /*: assume "v1 ~= v2" */
906     boolean r2a = sa.remove(v2);
907
908     boolean r2b = sb.remove(v2);
909     sb.add(v1);
910
911     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
912 }
913
914 static void add_remove_between_c_28(ListSet sa, ListSet sb, Object v1, Object v2)
915 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
916     sa..contents = sb..contents & sa..size = sb..size"
917     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
918     ensures "True" */
919 {
920     sa.add(v1);
921     /*: assume "~(v1 ~= v2)" */
922     boolean r2a = sa.remove(v2);
923
924     boolean r2b = sb.remove(v2);
925     sb.add(v1);
926
927     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
928 }
929
930 static void add_remove_post_s_29(ListSet sa, ListSet sb, Object v1, Object v2)
931 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
932     sa..contents = sb..contents & sa..size = sb..size"
933     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
934     ensures "True" */
935 {
936     sa.add(v1);
937     boolean r2a = sa.remove(v2);
938     /*: assume "v1 ~= v2" */
939
940     boolean r2b = sb.remove(v2);
941     sb.add(v1);
942
943     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
944 }
945
946 static void add_remove_post_c_29(ListSet sa, ListSet sb, Object v1, Object v2)
947 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
948     sa..contents = sb..contents & sa..size = sb..size"
949     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
950     ensures "True" */
951 {
952     sa.add(v1);
953     boolean r2a = sa.remove(v2);
954     /*: assume "~(v1 ~= v2)" */
955
956     boolean r2b = sb.remove(v2);
957     sb.add(v1);
958
959     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
960 }
961
962 static void add_remove_pre_s_30(ListSet sa, ListSet sb, Object v1, Object v2)
963 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
964     sa..contents = sb..contents & sa..size = sb..size"
965     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"

```

```

966     ensures "True" */
967 {
968     /*: assume "v1 ~= v2" */
969     sa.add(v1);
970     sa.remove(v2);
971
972     sb.remove(v2);
973     sb.add(v1);
974
975     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
976 }
977
978 static void add_remove_pre_c_30(ListSet sa, ListSet sb, Object v1, Object v2)
979 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
980     sa..contents = sb..contents & sa..size = sb..size"
981     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
982     ensures "True" */
983 {
984     /*: assume "~(v1 ~= v2)" */
985     sa.add(v1);
986     sa.remove(v2);
987
988     sb.remove(v2);
989     sb.add(v1);
990
991     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
992 }
993
994 static void add_remove_between_s_31(ListSet sa, ListSet sb, Object v1, Object v2)
995 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
996     sa..contents = sb..contents & sa..size = sb..size"
997     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
998     ensures "True" */
999 {
1000     sa.add(v1);
1001     /*: assume "v1 ~= v2" */
1002     sa.remove(v2);
1003
1004     sb.remove(v2);
1005     sb.add(v1);
1006
1007     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
1008 }
1009
1010 static void add_remove_between_c_31(ListSet sa, ListSet sb, Object v1, Object v2)
1011 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
1012     sa..contents = sb..contents & sa..size = sb..size"
1013     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1014     ensures "True" */
1015 {
1016     sa.add(v1);
1017     /*: assume "~(v1 ~= v2)" */
1018     sa.remove(v2);
1019
1020     sb.remove(v2);
1021     sb.add(v1);
1022
1023     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
1024 }
1025
1026 static void add_remove_post_s_32(ListSet sa, ListSet sb, Object v1, Object v2)
1027 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
1028     sa..contents = sb..contents & sa..size = sb..size"
1029     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1030     ensures "True" */

```

```

1031 {
1032     sa.add(v1);
1033     sa.remove(v2);
1034     /*: assume "v1 ~= v2" */
1035
1036     sb.remove(v2);
1037     sb.add(v1);
1038
1039     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
1040 }
1041
1042 static void add_remove_post_c_32(ListSet sa, ListSet sb, Object v1, Object v2)
1043 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
1044     sa..contents = sb..contents & sa..size = sb..size"
1045     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1046     ensures "True" */
1047 {
1048     sa.add(v1);
1049     sa.remove(v2);
1050     /*: assume "~(v1 ~= v2)" */
1051
1052     sb.remove(v2);
1053     sb.add(v1);
1054
1055     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
1056 }
1057
1058 static void add_size_pre_s_33(ListSet sa, ListSet sb, Object v1)
1059 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
1060     sa..contents = sb..contents & sa..size = sb..size"
1061     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1062     ensures "True" */
1063 {
1064     /*: assume "v1 : sa..contents" */
1065     sa.add(v1);
1066     int r2a = sa.size();
1067
1068     int r2b = sb.size();
1069     sb.add(v1);
1070
1071     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
1072 }
1073
1074 static void add_size_pre_c_33(ListSet sa, ListSet sb, Object v1)
1075 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
1076     sa..contents = sb..contents & sa..size = sb..size"
1077     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1078     ensures "True" */
1079 {
1080     /*: assume "~(v1 : sa..contents)" */
1081     sa.add(v1);
1082     int r2a = sa.size();
1083
1084     int r2b = sb.size();
1085     sb.add(v1);
1086
1087     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
1088 }
1089
1090 static void add_size_between_s_34(ListSet sa, ListSet sb, Object v1)
1091 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
1092     sa..contents = sb..contents & sa..size = sb..size"
1093     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1094     ensures "True" */
1095 {

```

```

1096     sa.add(v1);
1097     /*: assume "v1 : sa..(old contents)" */
1098     int r2a = sa.size();
1099
1100     int r2b = sb.size();
1101     sb.add(v1);
1102
1103     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
1104 }
1105
1106 static void add_size_between_c_34(ListSet sa, ListSet sb, Object v1)
1107 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
1108     sa..contents = sb..contents & sa..size = sb..size"
1109     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1110     ensures "True" */
1111 {
1112     sa.add(v1);
1113     /*: assume "~(v1 : sa..(old contents))" */
1114     int r2a = sa.size();
1115
1116     int r2b = sb.size();
1117     sb.add(v1);
1118
1119     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
1120 }
1121
1122 static void add_size_post_s_35(ListSet sa, ListSet sb, Object v1)
1123 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
1124     sa..contents = sb..contents & sa..size = sb..size"
1125     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1126     ensures "True" */
1127 {
1128     sa.add(v1);
1129     int r2a = sa.size();
1130     /*: assume "v1 : sa..(old contents)" */
1131
1132     int r2b = sb.size();
1133     sb.add(v1);
1134
1135     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
1136 }
1137
1138 static void add_size_post_c_35(ListSet sa, ListSet sb, Object v1)
1139 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
1140     sa..contents = sb..contents & sa..size = sb..size"
1141     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1142     ensures "True" */
1143 {
1144     sa.add(v1);
1145     int r2a = sa.size();
1146     /*: assume "~(v1 : sa..(old contents))" */
1147
1148     int r2b = sb.size();
1149     sb.add(v1);
1150
1151     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
1152 }
1153
1154 static void contains_add_pre_s_36(ListSet sa, ListSet sb, Object v1, Object v2)
1155 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
1156     sa..contents = sb..contents & sa..size = sb..size"
1157     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1158     ensures "True" */
1159 {
1160     /*: assume "v1 ~= v2 | v1 : sa..contents" */

```



```

1161     boolean r1a = sa.contains(v1);
1162     boolean r2a = sa.add(v2);
1163
1164     boolean r2b = sb.add(v2);
1165     boolean r1b = sb.contains(v1);
1166
1167     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
1168 }
1169
1170 static void contains_add_pre_c_36(ListSet sa, ListSet sb, Object v1, Object v2)
1171 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
1172     sa..contents = sb..contents & sa..size = sb..size"
1173     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1174     ensures "True" */
1175 {
1176     /*: assume "~(v1 ~= v2 | v1 : sa..contents)" */
1177     boolean r1a = sa.contains(v1);
1178     boolean r2a = sa.add(v2);
1179
1180     boolean r2b = sb.add(v2);
1181     boolean r1b = sb.contains(v1);
1182
1183     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
1184 }
1185
1186 static void contains_add_between_s_37(ListSet sa, ListSet sb, Object v1, Object v2)
1187 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
1188     sa..contents = sb..contents & sa..size = sb..size"
1189     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1190     ensures "True" */
1191 {
1192     boolean r1a = sa.contains(v1);
1193     /*: assume "v1 ~= v2 | r1a" */
1194     boolean r2a = sa.add(v2);
1195
1196     boolean r2b = sb.add(v2);
1197     boolean r1b = sb.contains(v1);
1198
1199     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
1200 }
1201
1202 static void contains_add_between_c_37(ListSet sa, ListSet sb, Object v1, Object v2)
1203 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
1204     sa..contents = sb..contents & sa..size = sb..size"
1205     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1206     ensures "True" */
1207 {
1208     boolean r1a = sa.contains(v1);
1209     /*: assume "~(v1 ~= v2 | r1a)" */
1210     boolean r2a = sa.add(v2);
1211
1212     boolean r2b = sb.add(v2);
1213     boolean r1b = sb.contains(v1);
1214
1215     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
1216 }
1217
1218 static void contains_add_post_s_38(ListSet sa, ListSet sb, Object v1, Object v2)
1219 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
1220     sa..contents = sb..contents & sa..size = sb..size"
1221     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"

```

```

1222     ensures "True" */
1223 {
1224     boolean r1a = sa.contains(v1);
1225     boolean r2a = sa.add(v2);
1226     /*: assume "v1 ~= v2 | r1a" */
1227
1228     boolean r2b = sb.add(v2);
1229     boolean r1b = sb.contains(v1);
1230
1231     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
1232 }
1233
1234 static void contains_add_post_c_38(ListSet sa, ListSet sb, Object v1, Object v2)
1235 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
1236     sa..contents = sb..contents & sa..size = sb..size"
1237     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1238     ensures "True" */
1239 {
1240     boolean r1a = sa.contains(v1);
1241     boolean r2a = sa.add(v2);
1242     /*: assume "~(v1 ~= v2 | r1a)" */
1243
1244     boolean r2b = sb.add(v2);
1245     boolean r1b = sb.contains(v1);
1246
1247     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
1248 }
1249
1250 static void contains_add_pre_s_39(ListSet sa, ListSet sb, Object v1, Object v2)
1251 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
1252     sa..contents = sb..contents & sa..size = sb..size"
1253     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1254     ensures "True" */
1255 {
1256     /*: assume "v1 ~= v2 | v1 : sa..contents" */
1257     boolean r1a = sa.contains(v1);
1258     sa.add(v2);
1259
1260     sb.add(v2);
1261     boolean r1b = sb.contains(v1);
1262
1263     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1264 }
1265
1266 static void contains_add_pre_c_39(ListSet sa, ListSet sb, Object v1, Object v2)
1267 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
1268     sa..contents = sb..contents & sa..size = sb..size"
1269     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1270     ensures "True" */
1271 {
1272     /*: assume "~(v1 ~= v2 | v1 : sa..contents)" */
1273     boolean r1a = sa.contains(v1);
1274     sa.add(v2);
1275
1276     sb.add(v2);
1277     boolean r1b = sb.contains(v1);
1278
1279     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1280 }
1281
1282 static void contains_add_between_s_40(ListSet sa, ListSet sb, Object v1, Object v2)
1283 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
1284     sa..contents = sb..contents & sa..size = sb..size"

```

```

1285     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1286     ensures "True" */
1287 {
1288     boolean r1a = sa.contains(v1);
1289     /*: assume "v1 ~= v2 | r1a" */
1290     sa.add(v2);
1291
1292     sb.add(v2);
1293     boolean r1b = sb.contains(v1);
1294
1295     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1296 }
1297
1298 static void contains_add_between_c_40(ListSet sa, ListSet sb, Object v1, Object v2)
1299 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
1300     sa..contents = sb..contents & sa..size = sb..size"
1301     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1302     ensures "True" */
1303 {
1304     boolean r1a = sa.contains(v1);
1305     /*: assume "~(v1 ~= v2 | r1a)" */
1306     sa.add(v2);
1307
1308     sb.add(v2);
1309     boolean r1b = sb.contains(v1);
1310
1311     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1312 }
1313
1314 static void contains_add_post_s_41(ListSet sa, ListSet sb, Object v1, Object v2)
1315 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
1316     sa..contents = sb..contents & sa..size = sb..size"
1317     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1318     ensures "True" */
1319 {
1320     boolean r1a = sa.contains(v1);
1321     sa.add(v2);
1322     /*: assume "v1 ~= v2 | r1a" */
1323
1324     sb.add(v2);
1325     boolean r1b = sb.contains(v1);
1326
1327     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1328 }
1329
1330 static void contains_add_post_c_41(ListSet sa, ListSet sb, Object v1, Object v2)
1331 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
1332     sa..contents = sb..contents & sa..size = sb..size"
1333     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1334     ensures "True" */
1335 {
1336     boolean r1a = sa.contains(v1);
1337     sa.add(v2);
1338     /*: assume "~(v1 ~= v2 | r1a)" */
1339
1340     sb.add(v2);
1341     boolean r1b = sb.contains(v1);
1342
1343     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1344 }
1345
1346 static void contains_contains_pre_s_42(ListSet sa, ListSet sb, Object v1, Object v2)
1347 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
1348     sa..contents = sb..contents & sa..size = sb..size"
1349     ensures "True" */

```

```

1350 {
1351     /*: assume "True" */
1352     boolean r1a = sa.contains(v1);
1353     boolean r2a = sa.contains(v2);
1354
1355     boolean r2b = sb.contains(v2);
1356     boolean r1b = sb.contains(v1);
1357
1358     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1359         sb..size" */
1360 }
1361
1362 static void contains_contains_pre_c_42(ListSet sa, ListSet sb, Object v1, Object v2)
1363 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
1364     sa..contents = sb..contents & sa..size = sb..size"
1365     ensures "True" */
1366 {
1367     /*: assume "~(True)" */
1368     boolean r1a = sa.contains(v1);
1369     boolean r2a = sa.contains(v2);
1370
1371     boolean r2b = sb.contains(v2);
1372     boolean r1b = sb.contains(v1);
1373
1374     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1375         sb..size)" */
1376 }
1377
1378 static void contains_contains_between_s_43(ListSet sa, ListSet sb, Object v1, Object
1379     v2)
1380 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
1381     sa..contents = sb..contents & sa..size = sb..size"
1382     ensures "True" */
1383 {
1384     boolean r1a = sa.contains(v1);
1385     /*: assume "True" */
1386     boolean r2a = sa.contains(v2);
1387
1388     boolean r2b = sb.contains(v2);
1389     boolean r1b = sb.contains(v1);
1390
1391     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1392         sb..size" */
1393 }
1394
1395 static void contains_contains_between_c_43(ListSet sa, ListSet sb, Object v1, Object
1396     v2)
1397 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
1398     sa..contents = sb..contents & sa..size = sb..size"
1399     ensures "True" */
1400 {
1401     boolean r1a = sa.contains(v1);
1402     /*: assume "~(True)" */
1403     boolean r2a = sa.contains(v2);
1404
1405     boolean r2b = sb.contains(v2);
1406     boolean r1b = sb.contains(v1);
1407
1408     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1409         sb..size)" */
1410 }
1411
1412 static void contains_contains_post_s_44(ListSet sa, ListSet sb, Object v1, Object
1413     v2)
1414 /*: requires "sa ~= null & sb ~= null & sa ~= sb &

```

```

1408         sa..contents = sb..contents & sa..size = sb..size"
1409     ensures "True" */
1410 {
1411     boolean r1a = sa.contains(v1);
1412     boolean r2a = sa.contains(v2);
1413     /*: assume "True" */
1414
1415     boolean r2b = sb.contains(v2);
1416     boolean r1b = sb.contains(v1);
1417
1418     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1419         sb..size" */
1420 }
1421
1422 static void contains_contains_post_c_44(ListSet sa, ListSet sb, Object v1, Object
1423     v2)
1424 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
1425     sa..contents = sb..contents & sa..size = sb..size"
1426     ensures "True" */
1427 {
1428     boolean r1a = sa.contains(v1);
1429     boolean r2a = sa.contains(v2);
1430     /*: assume "~(True)" */
1431
1432     boolean r2b = sb.contains(v2);
1433     boolean r1b = sb.contains(v1);
1434
1435     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1436         sb..size)" */
1437 }
1438
1439 static void contains_remove_pre_s_45(ListSet sa, ListSet sb, Object v1, Object v2)
1440 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
1441     sa..contents = sb..contents & sa..size = sb..size"
1442     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1443     ensures "True" */
1444 {
1445     /*: assume "v1 ~= v2 | v1 ~: sa..contents" */
1446     boolean r1a = sa.contains(v1);
1447     boolean r2a = sa.remove(v2);
1448
1449     boolean r2b = sb.remove(v2);
1450     boolean r1b = sb.contains(v1);
1451
1452     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1453         sb..size" */
1454 }
1455
1456 static void contains_remove_pre_c_45(ListSet sa, ListSet sb, Object v1, Object v2)
1457 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
1458     sa..contents = sb..contents & sa..size = sb..size"
1459     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1460     ensures "True" */
1461 {
1462     /*: assume "~(v1 ~= v2 | v1 ~: sa..contents)" */
1463     boolean r1a = sa.contains(v1);
1464     boolean r2a = sa.remove(v2);
1465
1466     boolean r2b = sb.remove(v2);
1467     boolean r1b = sb.contains(v1);
1468
1469     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1470         sb..size)" */
1471 }

```

```

1468 static void contains_remove_between_s_46(ListSet sa, ListSet sb, Object v1, Object
1469 v2)
1470 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
1471 sa..contents = sb..contents & sa..size = sb..size"
1472 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1473 ensures "True" */
1474 {
1475     boolean r1a = sa.contains(v1);
1476     /*: assume "v1 ~= v2 | ~r1a" */
1477     boolean r2a = sa.remove(v2);
1478
1479     boolean r2b = sb.remove(v2);
1480     boolean r1b = sb.contains(v1);
1481
1482     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1483 sb..size" */
1484 }
1485
1486 static void contains_remove_between_c_46(ListSet sa, ListSet sb, Object v1, Object
1487 v2)
1488 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
1489 sa..contents = sb..contents & sa..size = sb..size"
1490 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1491 ensures "True" */
1492 {
1493     boolean r1a = sa.contains(v1);
1494     /*: assume "~(v1 ~= v2 | ~r1a)" */
1495     boolean r2a = sa.remove(v2);
1496
1497     boolean r2b = sb.remove(v2);
1498     boolean r1b = sb.contains(v1);
1499
1500     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1501 sb..size)" */
1502 }
1503
1504 static void contains_remove_post_s_47(ListSet sa, ListSet sb, Object v1, Object v2)
1505 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
1506 sa..contents = sb..contents & sa..size = sb..size"
1507 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1508 ensures "True" */
1509 {
1510     boolean r1a = sa.contains(v1);
1511     boolean r2a = sa.remove(v2);
1512     /*: assume "v1 ~= v2 | ~r1a" */
1513
1514     boolean r2b = sb.remove(v2);
1515     boolean r1b = sb.contains(v1);
1516
1517     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1518 sb..size" */
1519 }
1520
1521 static void contains_remove_post_c_47(ListSet sa, ListSet sb, Object v1, Object v2)
1522 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
1523 sa..contents = sb..contents & sa..size = sb..size"
1524 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1525 ensures "True" */
1526 {
1527     boolean r1a = sa.contains(v1);
1528     boolean r2a = sa.remove(v2);
1529     /*: assume "~(v1 ~= v2 | ~r1a)" */
1530
1531     boolean r2b = sb.remove(v2);
1532     boolean r1b = sb.contains(v1);

```

```

1528     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1529         sb..size)" */
1530 }
1531
1532 static void contains_remove_pre_s_48(ListSet sa, ListSet sb, Object v1, Object v2)
1533 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
1534     sa..contents = sb..contents & sa..size = sb..size"
1535     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1536     ensures "True" */
1537 {
1538     /*: assume "v1 ~= v2 | v1 ~: sa..contents" */
1539     boolean r1a = sa.contains(v1);
1540     sa.remove(v2);
1541
1542     sb.remove(v2);
1543     boolean r1b = sb.contains(v1);
1544
1545     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1546 }
1547
1548 static void contains_remove_pre_c_48(ListSet sa, ListSet sb, Object v1, Object v2)
1549 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
1550     sa..contents = sb..contents & sa..size = sb..size"
1551     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1552     ensures "True" */
1553 {
1554     /*: assume "~(v1 ~= v2 | v1 ~: sa..contents)" */
1555     boolean r1a = sa.contains(v1);
1556     sa.remove(v2);
1557
1558     sb.remove(v2);
1559     boolean r1b = sb.contains(v1);
1560
1561     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1562 }
1563
1564 static void contains_remove_between_s_49(ListSet sa, ListSet sb, Object v1, Object
1565     v2)
1566 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
1567     sa..contents = sb..contents & sa..size = sb..size"
1568     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1569     ensures "True" */
1570 {
1571     boolean r1a = sa.contains(v1);
1572     /*: assume "v1 ~= v2 | ~r1a" */
1573     sa.remove(v2);
1574
1575     sb.remove(v2);
1576     boolean r1b = sb.contains(v1);
1577
1578     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1579 }
1580
1581 static void contains_remove_between_c_49(ListSet sa, ListSet sb, Object v1, Object
1582     v2)
1583 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
1584     sa..contents = sb..contents & sa..size = sb..size"
1585     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1586     ensures "True" */
1587 {
1588     boolean r1a = sa.contains(v1);
1589     /*: assume "~(v1 ~= v2 | ~r1a)" */
1590     sa.remove(v2);

```

```

1590     sb.remove(v2);
1591     boolean r1b = sb.contains(v1);
1592
1593     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1594 }
1595
1596 static void contains_remove_post_s_50(ListSet sa, ListSet sb, Object v1, Object v2)
1597 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
1598     sa..contents = sb..contents & sa..size = sb..size"
1599     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1600     ensures "True" */
1601 {
1602     boolean r1a = sa.contains(v1);
1603     sa.remove(v2);
1604     /*: assume "v1 ~= v2 | ~r1a" */
1605
1606     sb.remove(v2);
1607     boolean r1b = sb.contains(v1);
1608
1609     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1610 }
1611
1612 static void contains_remove_post_c_50(ListSet sa, ListSet sb, Object v1, Object v2)
1613 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
1614     sa..contents = sb..contents & sa..size = sb..size"
1615     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1616     ensures "True" */
1617 {
1618     boolean r1a = sa.contains(v1);
1619     sa.remove(v2);
1620     /*: assume "~(v1 ~= v2 | ~r1a)" */
1621
1622     sb.remove(v2);
1623     boolean r1b = sb.contains(v1);
1624
1625     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1626 }
1627
1628 static void contains_size_pre_s_51(ListSet sa, ListSet sb, Object v1)
1629 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
1630     sa..contents = sb..contents & sa..size = sb..size"
1631     ensures "True" */
1632 {
1633     /*: assume "True" */
1634     boolean r1a = sa.contains(v1);
1635     int r2a = sa.size();
1636
1637     int r2b = sb.size();
1638     boolean r1b = sb.contains(v1);
1639
1640     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1641         sb..size" */
1642 }
1643
1644 static void contains_size_pre_c_51(ListSet sa, ListSet sb, Object v1)
1645 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
1646     sa..contents = sb..contents & sa..size = sb..size"
1647     ensures "True" */
1648 {
1649     /*: assume "~(True)" */
1650     boolean r1a = sa.contains(v1);
1651     int r2a = sa.size();
1652
1653     int r2b = sb.size();
1654     boolean r1b = sb.contains(v1);

```



```

1654     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1655         sb..size)" */
1656 }
1657
1658 static void contains_size_between_s_52(ListSet sa, ListSet sb, Object v1)
1659 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
1660     sa..contents = sb..contents & sa..size = sb..size"
1661     ensures "True" */
1662 {
1663     boolean r1a = sa.contains(v1);
1664     /*: assume "True" */
1665     int r2a = sa.size();
1666
1667     int r2b = sb.size();
1668     boolean r1b = sb.contains(v1);
1669
1670     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1671         sb..size" */
1672 }
1673
1674 static void contains_size_between_c_52(ListSet sa, ListSet sb, Object v1)
1675 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
1676     sa..contents = sb..contents & sa..size = sb..size"
1677     ensures "True" */
1678 {
1679     boolean r1a = sa.contains(v1);
1680     /*: assume "~(True)" */
1681     int r2a = sa.size();
1682
1683     int r2b = sb.size();
1684     boolean r1b = sb.contains(v1);
1685
1686     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1687         sb..size)" */
1688 }
1689
1690 static void contains_size_post_s_53(ListSet sa, ListSet sb, Object v1)
1691 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
1692     sa..contents = sb..contents & sa..size = sb..size"
1693     ensures "True" */
1694 {
1695     boolean r1a = sa.contains(v1);
1696     int r2a = sa.size();
1697     /*: assume "True" */
1698
1699     int r2b = sb.size();
1700     boolean r1b = sb.contains(v1);
1701
1702     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1703         sb..size" */
1704 }
1705
1706 static void contains_size_post_c_53(ListSet sa, ListSet sb, Object v1)
1707 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
1708     sa..contents = sb..contents & sa..size = sb..size"
1709     ensures "True" */
1710 {
1711     boolean r1a = sa.contains(v1);
1712     int r2a = sa.size();
1713     /*: assume "~(True)" */
1714
1715     int r2b = sb.size();
1716     boolean r1b = sb.contains(v1);

```

```

1715     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1716         sb..size)" */
1717 }
1718 static void remove_add_pre_s_54(ListSet sa, ListSet sb, Object v1, Object v2)
1719 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
1720     sa..contents = sb..contents & sa..size = sb..size"
1721     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1722     ensures "True" */
1723 {
1724     /*: assume "v1 ~= v2" */
1725     boolean r1a = sa.remove(v1);
1726     boolean r2a = sa.add(v2);
1727
1728     boolean r2b = sb.add(v2);
1729     boolean r1b = sb.remove(v1);
1730
1731     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1732         sb..size" */
1733 }
1734 static void remove_add_pre_c_54(ListSet sa, ListSet sb, Object v1, Object v2)
1735 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
1736     sa..contents = sb..contents & sa..size = sb..size"
1737     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1738     ensures "True" */
1739 {
1740     /*: assume "~(v1 ~= v2)" */
1741     boolean r1a = sa.remove(v1);
1742     boolean r2a = sa.add(v2);
1743
1744     boolean r2b = sb.add(v2);
1745     boolean r1b = sb.remove(v1);
1746
1747     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1748         sb..size)" */
1749 }
1750 static void remove_add_between_s_55(ListSet sa, ListSet sb, Object v1, Object v2)
1751 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
1752     sa..contents = sb..contents & sa..size = sb..size"
1753     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1754     ensures "True" */
1755 {
1756     boolean r1a = sa.remove(v1);
1757     /*: assume "v1 ~= v2" */
1758     boolean r2a = sa.add(v2);
1759
1760     boolean r2b = sb.add(v2);
1761     boolean r1b = sb.remove(v1);
1762
1763     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1764         sb..size" */
1765 }
1766 static void remove_add_between_c_55(ListSet sa, ListSet sb, Object v1, Object v2)
1767 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
1768     sa..contents = sb..contents & sa..size = sb..size"
1769     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1770     ensures "True" */
1771 {
1772     boolean r1a = sa.remove(v1);
1773     /*: assume "~(v1 ~= v2)" */
1774     boolean r2a = sa.add(v2);
1775

```

```

1776     boolean r2b = sb.add(v2);
1777     boolean r1b = sb.remove(v1);
1778
1779     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1780         sb..size)" */
1781 }
1782
1783 static void remove_add_post_s_56(ListSet sa, ListSet sb, Object v1, Object v2)
1784 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
1785     sa..contents = sb..contents & sa..size = sb..size"
1786     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1787     ensures "True" */
1788 {
1789     boolean r1a = sa.remove(v1);
1790     boolean r2a = sa.add(v2);
1791     /*: assume "v1 ~= v2" */
1792
1793     boolean r2b = sb.add(v2);
1794     boolean r1b = sb.remove(v1);
1795
1796     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1797         sb..size" */
1798 }
1799
1800 static void remove_add_post_c_56(ListSet sa, ListSet sb, Object v1, Object v2)
1801 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
1802     sa..contents = sb..contents & sa..size = sb..size"
1803     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1804     ensures "True" */
1805 {
1806     boolean r1a = sa.remove(v1);
1807     boolean r2a = sa.add(v2);
1808     /*: assume "~(v1 ~= v2)" */
1809
1810     boolean r2b = sb.add(v2);
1811     boolean r1b = sb.remove(v1);
1812
1813     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1814         sb..size)" */
1815 }
1816
1817 static void remove_add_pre_s_57(ListSet sa, ListSet sb, Object v1, Object v2)
1818 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
1819     sa..contents = sb..contents & sa..size = sb..size"
1820     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1821     ensures "True" */
1822 {
1823     /*: assume "v1 ~= v2" */
1824     boolean r1a = sa.remove(v1);
1825     sa.add(v2);
1826
1827     sb.add(v2);
1828     boolean r1b = sb.remove(v1);
1829
1830     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1831 }
1832
1833 static void remove_add_pre_c_57(ListSet sa, ListSet sb, Object v1, Object v2)
1834 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
1835     sa..contents = sb..contents & sa..size = sb..size"
1836     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1837     ensures "True" */
1838 {
1839     /*: assume "~(v1 ~= v2)" */
1840     boolean r1a = sa.remove(v1);

```

```

1838     sa.add(v2);
1839
1840     sb.add(v2);
1841     boolean r1b = sb.remove(v1);
1842
1843     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1844 }
1845
1846 static void remove_add_between_s_58(ListSet sa, ListSet sb, Object v1, Object v2)
1847 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
1848     sa..contents = sb..contents & sa..size = sb..size"
1849 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1850 ensures "True" */
1851 {
1852     boolean r1a = sa.remove(v1);
1853     /*: assume "v1 ~= v2" */
1854     sa.add(v2);
1855
1856     sb.add(v2);
1857     boolean r1b = sb.remove(v1);
1858
1859     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1860 }
1861
1862 static void remove_add_between_c_58(ListSet sa, ListSet sb, Object v1, Object v2)
1863 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
1864     sa..contents = sb..contents & sa..size = sb..size"
1865 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1866 ensures "True" */
1867 {
1868     boolean r1a = sa.remove(v1);
1869     /*: assume "~(v1 ~= v2)" */
1870     sa.add(v2);
1871
1872     sb.add(v2);
1873     boolean r1b = sb.remove(v1);
1874
1875     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1876 }
1877
1878 static void remove_add_post_s_59(ListSet sa, ListSet sb, Object v1, Object v2)
1879 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
1880     sa..contents = sb..contents & sa..size = sb..size"
1881 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1882 ensures "True" */
1883 {
1884     boolean r1a = sa.remove(v1);
1885     sa.add(v2);
1886     /*: assume "v1 ~= v2" */
1887
1888     sb.add(v2);
1889     boolean r1b = sb.remove(v1);
1890
1891     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1892 }
1893
1894 static void remove_add_post_c_59(ListSet sa, ListSet sb, Object v1, Object v2)
1895 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
1896     sa..contents = sb..contents & sa..size = sb..size"
1897 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1898 ensures "True" */
1899 {
1900     boolean r1a = sa.remove(v1);
1901     sa.add(v2);
1902     /*: assume "~(v1 ~= v2)" */

```

```

1903     sb.add(v2);
1904     boolean r1b = sb.remove(v1);
1905
1906     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1907 }
1908
1909
1910 static void remove_contains_pre_s_60(ListSet sa, ListSet sb, Object v1, Object v2)
1911 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
1912     sa..contents = sb..contents & sa..size = sb..size"
1913     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1914     ensures "True" */
1915 {
1916     /*: assume "v1 ~= v2 | v1 ~: sa..contents" */
1917     boolean r1a = sa.remove(v1);
1918     boolean r2a = sa.contains(v2);
1919
1920     boolean r2b = sb.contains(v2);
1921     boolean r1b = sb.remove(v1);
1922
1923     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1924         sb..size" */
1925 }
1926
1927 static void remove_contains_pre_c_60(ListSet sa, ListSet sb, Object v1, Object v2)
1928 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
1929     sa..contents = sb..contents & sa..size = sb..size"
1930     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1931     ensures "True" */
1932 {
1933     /*: assume "~(v1 ~= v2 | v1 ~: sa..contents)" */
1934     boolean r1a = sa.remove(v1);
1935     boolean r2a = sa.contains(v2);
1936
1937     boolean r2b = sb.contains(v2);
1938     boolean r1b = sb.remove(v1);
1939
1940     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1941         sb..size)" */
1942 }
1943
1944 static void remove_contains_between_s_61(ListSet sa, ListSet sb, Object v1, Object
1945     v2)
1946 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
1947     sa..contents = sb..contents & sa..size = sb..size"
1948     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1949     ensures "True" */
1950 {
1951     boolean r1a = sa.remove(v1);
1952     /*: assume "v1 ~= v2 | ~r1a" */
1953     boolean r2a = sa.contains(v2);
1954
1955     boolean r2b = sb.contains(v2);
1956     boolean r1b = sb.remove(v1);
1957
1958     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1959         sb..size" */
1960 }
1961
1962 static void remove_contains_between_c_61(ListSet sa, ListSet sb, Object v1, Object
1963     v2)
1964 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
1965     sa..contents = sb..contents & sa..size = sb..size"
1966     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1967     ensures "True" */

```

```

1963 {
1964     boolean r1a = sa.remove(v1);
1965     /*: assume "~(v1 ~= v2 | ~r1a)" */
1966     boolean r2a = sa.contains(v2);
1967
1968     boolean r2b = sb.contains(v2);
1969     boolean r1b = sb.remove(v1);
1970
1971     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1972         sb..size)" */
1973 }
1974
1975 static void remove_contains_post_s_62(ListSet sa, ListSet sb, Object v1, Object v2)
1976 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
1977     sa..contents = sb..contents & sa..size = sb..size"
1978     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1979     ensures "True" */
1980 {
1981     boolean r1a = sa.remove(v1);
1982     boolean r2a = sa.contains(v2);
1983     /*: assume "v1 ~= v2 | ~r1a" */
1984
1985     boolean r2b = sb.contains(v2);
1986     boolean r1b = sb.remove(v1);
1987
1988     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1989         sb..size" */
1990 }
1991
1992 static void remove_contains_post_c_62(ListSet sa, ListSet sb, Object v1, Object v2)
1993 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
1994     sa..contents = sb..contents & sa..size = sb..size"
1995     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1996     ensures "True" */
1997 {
1998     boolean r1a = sa.remove(v1);
1999     boolean r2a = sa.contains(v2);
2000     /*: assume "~(v1 ~= v2 | ~r1a)" */
2001
2002     boolean r2b = sb.contains(v2);
2003     boolean r1b = sb.remove(v1);
2004
2005     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2006         sb..size)" */
2007 }
2008
2009 static void remove_remove_pre_s_63(ListSet sa, ListSet sb, Object v1, Object v2)
2010 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2011     sa..contents = sb..contents & sa..size = sb..size"
2012     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2013     ensures "True" */
2014 {
2015     /*: assume "v1 ~= v2 | v1 ~: sa..contents" */
2016     boolean r1a = sa.remove(v1);
2017     boolean r2a = sa.remove(v2);
2018
2019     boolean r2b = sb.remove(v2);
2020     boolean r1b = sb.remove(v1);
2021
2022     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2023         sb..size" */
2024 }
2025
2026 static void remove_remove_pre_c_63(ListSet sa, ListSet sb, Object v1, Object v2)
2027 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &

```

```

2024         sa..contents = sb..contents & sa..size = sb..size"
2025 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2026 ensures "True" */
2027 {
2028     /*: assume "~(v1 ~= v2 | v1 ~: sa..contents)" */
2029     boolean r1a = sa.remove(v1);
2030     boolean r2a = sa.remove(v2);
2031
2032     boolean r2b = sb.remove(v2);
2033     boolean r1b = sb.remove(v1);
2034
2035     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
2036 }
2037
2038 static void remove_remove_between_s_64(ListSet sa, ListSet sb, Object v1, Object v2)
2039 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2040     sa..contents = sb..contents & sa..size = sb..size"
2041 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2042 ensures "True" */
2043 {
2044     boolean r1a = sa.remove(v1);
2045     /*: assume "v1 ~= v2 | ~r1a" */
2046     boolean r2a = sa.remove(v2);
2047
2048     boolean r2b = sb.remove(v2);
2049     boolean r1b = sb.remove(v1);
2050
2051     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
2052 }
2053
2054 static void remove_remove_between_c_64(ListSet sa, ListSet sb, Object v1, Object v2)
2055 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2056     sa..contents = sb..contents & sa..size = sb..size"
2057 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2058 ensures "True" */
2059 {
2060     boolean r1a = sa.remove(v1);
2061     /*: assume "~(v1 ~= v2 | ~r1a)" */
2062     boolean r2a = sa.remove(v2);
2063
2064     boolean r2b = sb.remove(v2);
2065     boolean r1b = sb.remove(v1);
2066
2067     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
2068 }
2069
2070 static void remove_remove_post_s_65(ListSet sa, ListSet sb, Object v1, Object v2)
2071 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2072     sa..contents = sb..contents & sa..size = sb..size"
2073 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2074 ensures "True" */
2075 {
2076     boolean r1a = sa.remove(v1);
2077     boolean r2a = sa.remove(v2);
2078     /*: assume "v1 ~= v2 | ~r1a" */
2079
2080     boolean r2b = sb.remove(v2);
2081     boolean r1b = sb.remove(v1);
2082
2083     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
2084 }

```

```

2085
2086 static void remove_remove_post_c_65(ListSet sa, ListSet sb, Object v1, Object v2)
2087 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2088      sa..contents = sb..contents & sa..size = sb..size"
2089      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2090      ensures "True" */
2091 {
2092     boolean r1a = sa.remove(v1);
2093     boolean r2a = sa.remove(v2);
2094     /*: assume "~(v1 ~= v2 | ~r1a)" */
2095
2096     boolean r2b = sb.remove(v2);
2097     boolean r1b = sb.remove(v1);
2098
2099     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size)" */
2100 }
2101
2102 static void remove_remove_pre_s_66(ListSet sa, ListSet sb, Object v1, Object v2)
2103 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2104      sa..contents = sb..contents & sa..size = sb..size"
2105      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2106      ensures "True" */
2107 {
2108     /*: assume "v1 ~= v2 | v1 ~: sa..contents" */
2109     boolean r1a = sa.remove(v1);
2110     sa.remove(v2);
2111
2112     sb.remove(v2);
2113     boolean r1b = sb.remove(v1);
2114
2115     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
2116 }
2117
2118 static void remove_remove_pre_c_66(ListSet sa, ListSet sb, Object v1, Object v2)
2119 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2120      sa..contents = sb..contents & sa..size = sb..size"
2121      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2122      ensures "True" */
2123 {
2124     /*: assume "~(v1 ~= v2 | v1 ~: sa..contents)" */
2125     boolean r1a = sa.remove(v1);
2126     sa.remove(v2);
2127
2128     sb.remove(v2);
2129     boolean r1b = sb.remove(v1);
2130
2131     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
2132 }
2133
2134 static void remove_remove_between_s_67(ListSet sa, ListSet sb, Object v1, Object v2)
2135 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2136      sa..contents = sb..contents & sa..size = sb..size"
2137      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2138      ensures "True" */
2139 {
2140     boolean r1a = sa.remove(v1);
2141     /*: assume "v1 ~= v2 | ~r1a" */
2142     sa.remove(v2);
2143
2144     sb.remove(v2);
2145     boolean r1b = sb.remove(v1);
2146
2147     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
2148 }

```



```

2149
2150 static void remove_remove_between_c_67(ListSet sa, ListSet sb, Object v1, Object v2)
2151 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2152          sa..contents = sb..contents & sa..size = sb..size"
2153    modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2154    ensures "True" */
2155 {
2156     boolean r1a = sa.remove(v1);
2157     /*: assume "~(v1 ~= v2 | ~r1a)" */
2158     sa.remove(v2);
2159
2160     sb.remove(v2);
2161     boolean r1b = sb.remove(v1);
2162
2163     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
2164 }
2165
2166 static void remove_remove_post_s_68(ListSet sa, ListSet sb, Object v1, Object v2)
2167 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2168          sa..contents = sb..contents & sa..size = sb..size"
2169    modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2170    ensures "True" */
2171 {
2172     boolean r1a = sa.remove(v1);
2173     sa.remove(v2);
2174     /*: assume "v1 ~= v2 | ~r1a" */
2175
2176     sb.remove(v2);
2177     boolean r1b = sb.remove(v1);
2178
2179     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
2180 }
2181
2182 static void remove_remove_post_c_68(ListSet sa, ListSet sb, Object v1, Object v2)
2183 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2184          sa..contents = sb..contents & sa..size = sb..size"
2185    modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2186    ensures "True" */
2187 {
2188     boolean r1a = sa.remove(v1);
2189     sa.remove(v2);
2190     /*: assume "~(v1 ~= v2 | ~r1a)" */
2191
2192     sb.remove(v2);
2193     boolean r1b = sb.remove(v1);
2194
2195     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
2196 }
2197
2198 static void remove_size_pre_s_69(ListSet sa, ListSet sb, Object v1)
2199 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
2200          sa..contents = sb..contents & sa..size = sb..size"
2201    modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2202    ensures "True" */
2203 {
2204     /*: assume "v1 ~: sa..contents" */
2205     boolean r1a = sa.remove(v1);
2206     int r2a = sa.size();
2207
2208     int r2b = sb.size();
2209     boolean r1b = sb.remove(v1);
2210
2211     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2212          sb..size" */
2212 }

```

```

2213
2214 static void remove_size_pre_c_69(ListSet sa, ListSet sb, Object v1)
2215 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
2216      sa..contents = sb..contents & sa..size = sb..size"
2217      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2218      ensures "True" */
2219 {
2220     /*: assume "~(v1 ~: sa..contents)" */
2221     boolean r1a = sa.remove(v1);
2222     int r2a = sa.size();
2223
2224     int r2b = sb.size();
2225     boolean r1b = sb.remove(v1);
2226
2227     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2228      sb..size)" */
2229 }
2230
2231 static void remove_size_between_s_70(ListSet sa, ListSet sb, Object v1)
2232 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
2233      sa..contents = sb..contents & sa..size = sb..size"
2234      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2235      ensures "True" */
2236 {
2237     boolean r1a = sa.remove(v1);
2238     /*: assume "~r1a" */
2239     int r2a = sa.size();
2240
2241     int r2b = sb.size();
2242     boolean r1b = sb.remove(v1);
2243
2244     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2245      sb..size" */
2246 }
2247
2248 static void remove_size_between_c_70(ListSet sa, ListSet sb, Object v1)
2249 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
2250      sa..contents = sb..contents & sa..size = sb..size"
2251      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2252      ensures "True" */
2253 {
2254     boolean r1a = sa.remove(v1);
2255     /*: assume "~(~r1a)" */
2256     int r2a = sa.size();
2257
2258     int r2b = sb.size();
2259     boolean r1b = sb.remove(v1);
2260
2261     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2262      sb..size)" */
2263 }
2264
2265 static void remove_size_post_s_71(ListSet sa, ListSet sb, Object v1)
2266 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
2267      sa..contents = sb..contents & sa..size = sb..size"
2268      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2269      ensures "True" */
2270 {
2271     boolean r1a = sa.remove(v1);
2272     int r2a = sa.size();
2273     /*: assume "~r1a" */
2274
2275     int r2b = sb.size();
2276     boolean r1b = sb.remove(v1);

```

```

2275     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2276         sb..size" */
2277 }
2278 static void remove_size_post_c_71(ListSet sa, ListSet sb, Object v1)
2279 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
2280     sa..contents = sb..contents & sa..size = sb..size"
2281     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2282     ensures "True" */
2283 {
2284     boolean r1a = sa.remove(v1);
2285     int r2a = sa.size();
2286     /*: assume "~(r1a)" */
2287
2288     int r2b = sb.size();
2289     boolean r1b = sb.remove(v1);
2290
2291     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2292         sb..size)" */
2293 }
2294 static void remove_add_pre_s_72(ListSet sa, ListSet sb, Object v1, Object v2)
2295 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2296     sa..contents = sb..contents & sa..size = sb..size"
2297     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2298     ensures "True" */
2299 {
2300     /*: assume "v1 ~= v2" */
2301     sa.remove(v1);
2302     boolean r2a = sa.add(v2);
2303
2304     boolean r2b = sb.add(v2);
2305     sb.remove(v1);
2306
2307     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2308 }
2309 static void remove_add_pre_c_72(ListSet sa, ListSet sb, Object v1, Object v2)
2310 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2311     sa..contents = sb..contents & sa..size = sb..size"
2312     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2313     ensures "True" */
2314 {
2315     /*: assume "~(v1 ~= v2)" */
2316     sa.remove(v1);
2317     boolean r2a = sa.add(v2);
2318
2319     boolean r2b = sb.add(v2);
2320     sb.remove(v1);
2321
2322     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2323 }
2324
2325 static void remove_add_between_s_73(ListSet sa, ListSet sb, Object v1, Object v2)
2326 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2327     sa..contents = sb..contents & sa..size = sb..size"
2328     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2329     ensures "True" */
2330 {
2331     sa.remove(v1);
2332     /*: assume "v1 ~= v2" */
2333     boolean r2a = sa.add(v2);
2334
2335     boolean r2b = sb.add(v2);
2336     sb.remove(v1);
2337

```

```

2338     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2339 }
2340
2341
2342 static void remove_add_between_c_73(ListSet sa, ListSet sb, Object v1, Object v2)
2343 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2344     sa..contents = sb..contents & sa..size = sb..size"
2345     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2346     ensures "True" */
2347 {
2348     sa.remove(v1);
2349     /*: assume "~(v1 ~= v2)" */
2350     boolean r2a = sa.add(v2);
2351
2352     boolean r2b = sb.add(v2);
2353     sb.remove(v1);
2354
2355     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2356 }
2357
2358 static void remove_add_post_s_74(ListSet sa, ListSet sb, Object v1, Object v2)
2359 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2360     sa..contents = sb..contents & sa..size = sb..size"
2361     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2362     ensures "True" */
2363 {
2364     sa.remove(v1);
2365     boolean r2a = sa.add(v2);
2366     /*: assume "v1 ~= v2" */
2367
2368     boolean r2b = sb.add(v2);
2369     sb.remove(v1);
2370
2371     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2372 }
2373
2374 static void remove_add_post_c_74(ListSet sa, ListSet sb, Object v1, Object v2)
2375 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2376     sa..contents = sb..contents & sa..size = sb..size"
2377     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2378     ensures "True" */
2379 {
2380     sa.remove(v1);
2381     boolean r2a = sa.add(v2);
2382     /*: assume "~(v1 ~= v2)" */
2383
2384     boolean r2b = sb.add(v2);
2385     sb.remove(v1);
2386
2387     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2388 }
2389
2390 static void remove_add_pre_s_75(ListSet sa, ListSet sb, Object v1, Object v2)
2391 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2392     sa..contents = sb..contents & sa..size = sb..size"
2393     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2394     ensures "True" */
2395 {
2396     /*: assume "v1 ~= v2" */
2397     sa.remove(v1);
2398     sa.add(v2);
2399
2400     sb.add(v2);
2401     sb.remove(v1);
2402

```

```

2403     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
2404 }
2405
2406 static void remove_add_pre_c_75(ListSet sa, ListSet sb, Object v1, Object v2)
2407 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2408     sa..contents = sb..contents & sa..size = sb..size"
2409     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2410     ensures "True" */
2411 {
2412     /*: assume "~(v1 ~= v2)" */
2413     sa.remove(v1);
2414     sa.add(v2);
2415
2416     sb.add(v2);
2417     sb.remove(v1);
2418
2419     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
2420 }
2421
2422 static void remove_add_between_s_76(ListSet sa, ListSet sb, Object v1, Object v2)
2423 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2424     sa..contents = sb..contents & sa..size = sb..size"
2425     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2426     ensures "True" */
2427 {
2428     sa.remove(v1);
2429     /*: assume "v1 ~= v2" */
2430     sa.add(v2);
2431
2432     sb.add(v2);
2433     sb.remove(v1);
2434
2435     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
2436 }
2437
2438 static void remove_add_between_c_76(ListSet sa, ListSet sb, Object v1, Object v2)
2439 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2440     sa..contents = sb..contents & sa..size = sb..size"
2441     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2442     ensures "True" */
2443 {
2444     sa.remove(v1);
2445     /*: assume "~(v1 ~= v2)" */
2446     sa.add(v2);
2447
2448     sb.add(v2);
2449     sb.remove(v1);
2450
2451     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
2452 }
2453
2454 static void remove_add_post_s_77(ListSet sa, ListSet sb, Object v1, Object v2)
2455 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2456     sa..contents = sb..contents & sa..size = sb..size"
2457     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2458     ensures "True" */
2459 {
2460     sa.remove(v1);
2461     sa.add(v2);
2462     /*: assume "v1 ~= v2" */
2463
2464     sb.add(v2);
2465     sb.remove(v1);
2466
2467     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */

```

```

2468 }
2469
2470 static void remove_add_post_c_77(ListSet sa, ListSet sb, Object v1, Object v2)
2471 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2472           sa..contents = sb..contents & sa..size = sb..size"
2473   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2474   ensures "True" */
2475 {
2476     sa.remove(v1);
2477     sa.add(v2);
2478     /*: assume "~(v1 ~= v2)" */
2479
2480     sb.add(v2);
2481     sb.remove(v1);
2482
2483     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
2484 }
2485
2486 static void remove_contains_pre_s_78(ListSet sa, ListSet sb, Object v1, Object v2)
2487 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
2488           sa..contents = sb..contents & sa..size = sb..size"
2489   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2490   ensures "True" */
2491 {
2492     /*: assume "v1 ~= v2 | v1 ~: sa..contents" */
2493     sa.remove(v1);
2494     boolean r2a = sa.contains(v2);
2495
2496     boolean r2b = sb.contains(v2);
2497     sb.remove(v1);
2498
2499     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2500 }
2501
2502 static void remove_contains_pre_c_78(ListSet sa, ListSet sb, Object v1, Object v2)
2503 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
2504           sa..contents = sb..contents & sa..size = sb..size"
2505   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2506   ensures "True" */
2507 {
2508     /*: assume "~(v1 ~= v2 | v1 ~: sa..contents)" */
2509     sa.remove(v1);
2510     boolean r2a = sa.contains(v2);
2511
2512     boolean r2b = sb.contains(v2);
2513     sb.remove(v1);
2514
2515     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2516 }
2517
2518 static void remove_contains_between_s_79(ListSet sa, ListSet sb, Object v1, Object
2519 v2)
2520 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
2521           sa..contents = sb..contents & sa..size = sb..size"
2522   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2523   ensures "True" */
2524 {
2525     sa.remove(v1);
2526     /*: assume "v1 ~= v2 | v1 ~: sa..(old contents)" */
2527     boolean r2a = sa.contains(v2);
2528
2529     boolean r2b = sb.contains(v2);
2530     sb.remove(v1);
2531
2532     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */

```

```

2532 }
2533
2534 static void remove_contains_between_c_79(ListSet sa, ListSet sb, Object v1, Object
v2)
2535 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
2536 sa..contents = sb..contents & sa..size = sb..size"
2537 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2538 ensures "True" */
2539 {
2540 sa.remove(v1);
2541 /*: assume "~(v1 ~= v2 | v1 ~: sa..(old contents))" */
2542 boolean r2a = sa.contains(v2);
2543
2544 boolean r2b = sb.contains(v2);
2545 sb.remove(v1);
2546
2547 /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2548 }
2549
2550 static void remove_contains_post_s_80(ListSet sa, ListSet sb, Object v1, Object v2)
2551 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
2552 sa..contents = sb..contents & sa..size = sb..size"
2553 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2554 ensures "True" */
2555 {
2556 sa.remove(v1);
2557 boolean r2a = sa.contains(v2);
2558 /*: assume "v1 ~= v2 | v1 ~: sa..(old contents)" */
2559
2560 boolean r2b = sb.contains(v2);
2561 sb.remove(v1);
2562
2563 /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2564 }
2565
2566 static void remove_contains_post_c_80(ListSet sa, ListSet sb, Object v1, Object v2)
2567 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
2568 sa..contents = sb..contents & sa..size = sb..size"
2569 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2570 ensures "True" */
2571 {
2572 sa.remove(v1);
2573 boolean r2a = sa.contains(v2);
2574 /*: assume "~(v1 ~= v2 | v1 ~: sa..(old contents))" */
2575
2576 boolean r2b = sb.contains(v2);
2577 sb.remove(v1);
2578
2579 /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2580 }
2581
2582 static void remove_remove_pre_s_81(ListSet sa, ListSet sb, Object v1, Object v2)
2583 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2584 sa..contents = sb..contents & sa..size = sb..size"
2585 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2586 ensures "True" */
2587 {
2588 /*: assume "v1 ~= v2 | v1 ~: sa..contents" */
2589 sa.remove(v1);
2590 boolean r2a = sa.remove(v2);
2591
2592 boolean r2b = sb.remove(v2);
2593 sb.remove(v1);
2594
2595 /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */

```

```

2596 }
2597
2598 static void remove_remove_pre_c_81(ListSet sa, ListSet sb, Object v1, Object v2)
2599 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2600      sa..contents = sb..contents & sa..size = sb..size"
2601      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2602      ensures "True" */
2603 {
2604     /*: assume "~(v1 ~= v2 | v1 ~: sa..contents)" */
2605     sa.remove(v1);
2606     boolean r2a = sa.remove(v2);
2607
2608     boolean r2b = sb.remove(v2);
2609     sb.remove(v1);
2610
2611     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2612 }
2613
2614 static void remove_remove_between_s_82(ListSet sa, ListSet sb, Object v1, Object v2)
2615 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2616      sa..contents = sb..contents & sa..size = sb..size"
2617      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2618      ensures "True" */
2619 {
2620     sa.remove(v1);
2621     /*: assume "v1 ~= v2 | v1 ~: sa..(old contents)" */
2622     boolean r2a = sa.remove(v2);
2623
2624     boolean r2b = sb.remove(v2);
2625     sb.remove(v1);
2626
2627     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2628 }
2629
2630 static void remove_remove_between_c_82(ListSet sa, ListSet sb, Object v1, Object v2)
2631 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2632      sa..contents = sb..contents & sa..size = sb..size"
2633      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2634      ensures "True" */
2635 {
2636     sa.remove(v1);
2637     /*: assume "~(v1 ~= v2 | v1 ~: sa..(old contents))" */
2638     boolean r2a = sa.remove(v2);
2639
2640     boolean r2b = sb.remove(v2);
2641     sb.remove(v1);
2642
2643     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2644 }
2645
2646 static void remove_remove_post_s_83(ListSet sa, ListSet sb, Object v1, Object v2)
2647 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2648      sa..contents = sb..contents & sa..size = sb..size"
2649      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2650      ensures "True" */
2651 {
2652     sa.remove(v1);
2653     boolean r2a = sa.remove(v2);
2654     /*: assume "v1 ~= v2 | v1 ~: sa..(old contents)" */
2655
2656     boolean r2b = sb.remove(v2);
2657     sb.remove(v1);
2658
2659     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2660 }

```



```

2661
2662 static void remove_remove_post_c_83(ListSet sa, ListSet sb, Object v1, Object v2)
2663 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2664      sa..contents = sb..contents & sa..size = sb..size"
2665      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2666      ensures "True" */
2667 {
2668     sa.remove(v1);
2669     boolean r2a = sa.remove(v2);
2670     /*: assume "~(v1 ~= v2 | v1 ~: sa..(old contents))" */
2671
2672     boolean r2b = sb.remove(v2);
2673     sb.remove(v1);
2674
2675     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2676 }
2677
2678 static void remove_remove_pre_s_84(ListSet sa, ListSet sb, Object v1, Object v2)
2679 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2680      sa..contents = sb..contents & sa..size = sb..size"
2681      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2682      ensures "True" */
2683 {
2684     /*: assume "True" */
2685     sa.remove(v1);
2686     sa.remove(v2);
2687
2688     sb.remove(v2);
2689     sb.remove(v1);
2690
2691     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
2692 }
2693
2694 static void remove_remove_pre_c_84(ListSet sa, ListSet sb, Object v1, Object v2)
2695 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2696      sa..contents = sb..contents & sa..size = sb..size"
2697      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2698      ensures "True" */
2699 {
2700     /*: assume "~(True)" */
2701     sa.remove(v1);
2702     sa.remove(v2);
2703
2704     sb.remove(v2);
2705     sb.remove(v1);
2706
2707     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
2708 }
2709
2710 static void remove_remove_between_s_85(ListSet sa, ListSet sb, Object v1, Object v2)
2711 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2712      sa..contents = sb..contents & sa..size = sb..size"
2713      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2714      ensures "True" */
2715 {
2716     sa.remove(v1);
2717     /*: assume "True" */
2718     sa.remove(v2);
2719
2720     sb.remove(v2);
2721     sb.remove(v1);
2722
2723     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
2724 }
2725

```

```

2726 static void remove_remove_between_c_85(ListSet sa, ListSet sb, Object v1, Object v2)
2727 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2728     sa..contents = sb..contents & sa..size = sb..size"
2729     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2730     ensures "True" */
2731 {
2732     sa.remove(v1);
2733     /*: assume "~(True)" */
2734     sa.remove(v2);
2735
2736     sb.remove(v2);
2737     sb.remove(v1);
2738
2739     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
2740 }
2741
2742 static void remove_remove_post_s_86(ListSet sa, ListSet sb, Object v1, Object v2)
2743 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2744     sa..contents = sb..contents & sa..size = sb..size"
2745     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2746     ensures "True" */
2747 {
2748     sa.remove(v1);
2749     sa.remove(v2);
2750     /*: assume "True" */
2751
2752     sb.remove(v2);
2753     sb.remove(v1);
2754
2755     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
2756 }
2757
2758 static void remove_remove_post_c_86(ListSet sa, ListSet sb, Object v1, Object v2)
2759 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null & v2 ~= null &
2760     sa..contents = sb..contents & sa..size = sb..size"
2761     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2762     ensures "True" */
2763 {
2764     sa.remove(v1);
2765     sa.remove(v2);
2766     /*: assume "~(True)" */
2767
2768     sb.remove(v2);
2769     sb.remove(v1);
2770
2771     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
2772 }
2773
2774 static void remove_size_pre_s_87(ListSet sa, ListSet sb, Object v1)
2775 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
2776     sa..contents = sb..contents & sa..size = sb..size"
2777     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2778     ensures "True" */
2779 {
2780     /*: assume "v1 ~: sa..contents" */
2781     sa.remove(v1);
2782     int r2a = sa.size();
2783
2784     int r2b = sb.size();
2785     sb.remove(v1);
2786
2787     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2788 }
2789
2790 static void remove_size_pre_c_87(ListSet sa, ListSet sb, Object v1)

```

```

2791  /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
2792             sa..contents = sb..contents & sa..size = sb..size"
2793  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2794  ensures "True" */
2795  {
2796    /*: assume "~(v1 ~: sa..contents)" */
2797    sa.remove(v1);
2798    int r2a = sa.size();
2799
2800    int r2b = sb.size();
2801    sb.remove(v1);
2802
2803    /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2804  }
2805
2806  static void remove_size_between_s_88(ListSet sa, ListSet sb, Object v1)
2807  /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
2808             sa..contents = sb..contents & sa..size = sb..size"
2809  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2810  ensures "True" */
2811  {
2812    sa.remove(v1);
2813    /*: assume "v1 ~: sa..(old contents)" */
2814    int r2a = sa.size();
2815
2816    int r2b = sb.size();
2817    sb.remove(v1);
2818
2819    /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2820  }
2821
2822  static void remove_size_between_c_88(ListSet sa, ListSet sb, Object v1)
2823  /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
2824             sa..contents = sb..contents & sa..size = sb..size"
2825  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2826  ensures "True" */
2827  {
2828    sa.remove(v1);
2829    /*: assume "~(v1 ~: sa..(old contents))" */
2830    int r2a = sa.size();
2831
2832    int r2b = sb.size();
2833    sb.remove(v1);
2834
2835    /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2836  }
2837
2838  static void remove_size_post_s_89(ListSet sa, ListSet sb, Object v1)
2839  /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &
2840             sa..contents = sb..contents & sa..size = sb..size"
2841  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2842  ensures "True" */
2843  {
2844    sa.remove(v1);
2845    int r2a = sa.size();
2846    /*: assume "v1 ~: sa..(old contents)" */
2847
2848    int r2b = sb.size();
2849    sb.remove(v1);
2850
2851    /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2852  }
2853
2854  static void remove_size_post_c_89(ListSet sa, ListSet sb, Object v1)
2855  /*: requires "sa ~= null & sb ~= null & sa ~= sb & v1 ~= null &

```

```

2856         sa..contents = sb..contents & sa..size = sb..size"
2857     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2858     ensures "True" */
2859 {
2860     sa.remove(v1);
2861     int r2a = sa.size();
2862     /*: assume "~(v1 ~: sa..(old contents))" */
2863
2864     int r2b = sb.size();
2865     sb.remove(v1);
2866
2867     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2868 }
2869
2870 static void size_add_pre_s_90(ListSet sa, ListSet sb, Object v2)
2871 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
2872     sa..contents = sb..contents & sa..size = sb..size"
2873     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2874     ensures "True" */
2875 {
2876     /*: assume "v2 : sa..contents" */
2877     int r1a = sa.size();
2878     boolean r2a = sa.add(v2);
2879
2880     boolean r2b = sb.add(v2);
2881     int r1b = sb.size();
2882
2883     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2884         sb..size" */
2885 }
2886
2887 static void size_add_pre_c_90(ListSet sa, ListSet sb, Object v2)
2888 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
2889     sa..contents = sb..contents & sa..size = sb..size"
2890     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2891     ensures "True" */
2892 {
2893     /*: assume "~(v2 : sa..contents)" */
2894     int r1a = sa.size();
2895     boolean r2a = sa.add(v2);
2896
2897     boolean r2b = sb.add(v2);
2898     int r1b = sb.size();
2899
2900     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2901         sb..size)" */
2902 }
2903
2904 static void size_add_between_s_91(ListSet sa, ListSet sb, Object v2)
2905 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
2906     sa..contents = sb..contents & sa..size = sb..size"
2907     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2908     ensures "True" */
2909 {
2910     int r1a = sa.size();
2911     /*: assume "v2 : sa..contents" */
2912     boolean r2a = sa.add(v2);
2913
2914     boolean r2b = sb.add(v2);
2915     int r1b = sb.size();
2916
2917     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2918         sb..size" */
2919 }

```

```

2918 static void size_add_between_c_91(ListSet sa, ListSet sb, Object v2)
2919 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
2920      sa..contents = sb..contents & sa..size = sb..size"
2921      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2922      ensures "True" */
2923 {
2924     int r1a = sa.size();
2925     /*: assume "~(v2 : sa..contents)" */
2926     boolean r2a = sa.add(v2);
2927
2928     boolean r2b = sb.add(v2);
2929     int r1b = sb.size();
2930
2931     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2932      sb..size)" */
2933 }
2934
2935 static void size_add_post_s_92(ListSet sa, ListSet sb, Object v2)
2936 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
2937      sa..contents = sb..contents & sa..size = sb..size"
2938      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2939      ensures "True" */
2940 {
2941     int r1a = sa.size();
2942     boolean r2a = sa.add(v2);
2943     /*: assume "~r2a" */
2944
2945     boolean r2b = sb.add(v2);
2946     int r1b = sb.size();
2947
2948     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2949      sb..size" */
2950 }
2951
2952 static void size_add_post_c_92(ListSet sa, ListSet sb, Object v2)
2953 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
2954      sa..contents = sb..contents & sa..size = sb..size"
2955      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2956      ensures "True" */
2957 {
2958     int r1a = sa.size();
2959     boolean r2a = sa.add(v2);
2960     /*: assume "~(~r2a)" */
2961
2962     boolean r2b = sb.add(v2);
2963     int r1b = sb.size();
2964
2965     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2966      sb..size)" */
2967 }
2968
2969 static void size_add_pre_s_93(ListSet sa, ListSet sb, Object v2)
2970 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
2971      sa..contents = sb..contents & sa..size = sb..size"
2972      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2973      ensures "True" */
2974 {
2975     /*: assume "v2 : sa..contents" */
2976     int r1a = sa.size();
2977     sa.add(v2);
2978
2979     sb.add(v2);
2980     int r1b = sb.size();
2981
2982     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */

```

```

2980 }
2981
2982 static void size_add_pre_c_93(ListSet sa, ListSet sb, Object v2)
2983 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
2984           sa..contents = sb..contents & sa..size = sb..size"
2985   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2986   ensures "True" */
2987 {
2988   /*: assume "~(v2 : sa..contents)" */
2989   int r1a = sa.size();
2990   sa.add(v2);
2991
2992   sb.add(v2);
2993   int r1b = sb.size();
2994
2995   /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
2996 }
2997
2998 static void size_add_between_s_94(ListSet sa, ListSet sb, Object v2)
2999 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
3000           sa..contents = sb..contents & sa..size = sb..size"
3001   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3002   ensures "True" */
3003 {
3004   int r1a = sa.size();
3005   /*: assume "v2 : sa..contents" */
3006   sa.add(v2);
3007
3008   sb.add(v2);
3009   int r1b = sb.size();
3010
3011   /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
3012 }
3013
3014 static void size_add_between_c_94(ListSet sa, ListSet sb, Object v2)
3015 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
3016           sa..contents = sb..contents & sa..size = sb..size"
3017   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3018   ensures "True" */
3019 {
3020   int r1a = sa.size();
3021   /*: assume "~(v2 : sa..contents)" */
3022   sa.add(v2);
3023
3024   sb.add(v2);
3025   int r1b = sb.size();
3026
3027   /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
3028 }
3029
3030 static void size_add_post_s_95(ListSet sa, ListSet sb, Object v2)
3031 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
3032           sa..contents = sb..contents & sa..size = sb..size"
3033   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3034   ensures "True" */
3035 {
3036   int r1a = sa.size();
3037   /*: ghost specvar sa__contents :: "obj set" = "sa..contents" */
3038   sa.add(v2);
3039   /*: assume "v2 : sa__contents" */
3040
3041   sb.add(v2);
3042   int r1b = sb.size();
3043
3044   /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */

```

```

3045 }
3046
3047 static void size_add_post_c_95(ListSet sa, ListSet sb, Object v2)
3048 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
3049           sa..contents = sb..contents & sa..size = sb..size"
3050   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3051   ensures "True" */
3052 {
3053   int r1a = sa.size();
3054   /*: ghost specvar sa__contents :: "obj set" = "sa..contents" */
3055   sa.add(v2);
3056   /*: assume "~(v2 : sa__contents)" */
3057
3058   sb.add(v2);
3059   int r1b = sb.size();
3060
3061   /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
3062 }
3063
3064 static void size_contains_pre_s_96(ListSet sa, ListSet sb, Object v2)
3065 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
3066           sa..contents = sb..contents & sa..size = sb..size"
3067   ensures "True" */
3068 {
3069   /*: assume "True" */
3070   int r1a = sa.size();
3071   boolean r2a = sa.contains(v2);
3072
3073   boolean r2b = sb.contains(v2);
3074   int r1b = sb.size();
3075
3076   /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3077           sb..size" */
3078 }
3079
3080 static void size_contains_pre_c_96(ListSet sa, ListSet sb, Object v2)
3081 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
3082           sa..contents = sb..contents & sa..size = sb..size"
3083   ensures "True" */
3084 {
3085   /*: assume "~(True)" */
3086   int r1a = sa.size();
3087   boolean r2a = sa.contains(v2);
3088
3089   boolean r2b = sb.contains(v2);
3090   int r1b = sb.size();
3091
3092   /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3093           sb..size)" */
3094 }
3095
3096 static void size_contains_between_s_97(ListSet sa, ListSet sb, Object v2)
3097 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
3098           sa..contents = sb..contents & sa..size = sb..size"
3099   ensures "True" */
3100 {
3101   int r1a = sa.size();
3102   /*: assume "True" */
3103   boolean r2a = sa.contains(v2);
3104
3105   boolean r2b = sb.contains(v2);
3106   int r1b = sb.size();
3107
3108   /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3109           sb..size" */

```

```

3107 }
3108
3109 static void size_contains_between_c_97(ListSet sa, ListSet sb, Object v2)
3110 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
3111           sa..contents = sb..contents & sa..size = sb..size"
3112     ensures "True" */
3113 {
3114     int r1a = sa.size();
3115     /*: assume "~(True)" */
3116     boolean r2a = sa.contains(v2);
3117
3118     boolean r2b = sb.contains(v2);
3119     int r1b = sb.size();
3120
3121     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3122           sb..size)" */
3123 }
3124
3125 static void size_contains_post_s_98(ListSet sa, ListSet sb, Object v2)
3126 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
3127           sa..contents = sb..contents & sa..size = sb..size"
3128     ensures "True" */
3129 {
3130     int r1a = sa.size();
3131     boolean r2a = sa.contains(v2);
3132     /*: assume "True" */
3133
3134     boolean r2b = sb.contains(v2);
3135     int r1b = sb.size();
3136
3137     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3138           sb..size" */
3139 }
3140
3141 static void size_contains_post_c_98(ListSet sa, ListSet sb, Object v2)
3142 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
3143           sa..contents = sb..contents & sa..size = sb..size"
3144     ensures "True" */
3145 {
3146     int r1a = sa.size();
3147     boolean r2a = sa.contains(v2);
3148     /*: assume "~(True)" */
3149
3150     boolean r2b = sb.contains(v2);
3151     int r1b = sb.size();
3152
3153     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3154           sb..size)" */
3155 }
3156
3157 static void size_remove_pre_s_99(ListSet sa, ListSet sb, Object v2)
3158 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
3159           sa..contents = sb..contents & sa..size = sb..size"
3160     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3161     ensures "True" */
3162 {
3163     /*: assume "v2 ~: sa..contents" */
3164     int r1a = sa.size();
3165     boolean r2a = sa.remove(v2);
3166
3167     boolean r2b = sb.remove(v2);
3168     int r1b = sb.size();
3169
3170     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3171           sb..size" */

```



```

3168 }
3169
3170 static void size_remove_pre_c_99(ListSet sa, ListSet sb, Object v2)
3171 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
3172             sa..contents = sb..contents & sa..size = sb..size"
3173     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3174     ensures "True" */
3175 {
3176     /*: assume "~(v2 ~: sa..contents)" */
3177     int r1a = sa.size();
3178     boolean r2a = sa.remove(v2);
3179
3180     boolean r2b = sb.remove(v2);
3181     int r1b = sb.size();
3182
3183     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3184             sb..size)" */
3185 }
3186
3187 static void size_remove_between_s_100(ListSet sa, ListSet sb, Object v2)
3188 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
3189             sa..contents = sb..contents & sa..size = sb..size"
3190     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3191     ensures "True" */
3192 {
3193     int r1a = sa.size();
3194     /*: assume "v2 ~: sa..contents" */
3195     boolean r2a = sa.remove(v2);
3196
3197     boolean r2b = sb.remove(v2);
3198     int r1b = sb.size();
3199
3200     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3201             sb..size" */
3202 }
3203
3204 static void size_remove_between_c_100(ListSet sa, ListSet sb, Object v2)
3205 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
3206             sa..contents = sb..contents & sa..size = sb..size"
3207     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3208     ensures "True" */
3209 {
3210     int r1a = sa.size();
3211     /*: assume "~(v2 ~: sa..contents)" */
3212     boolean r2a = sa.remove(v2);
3213
3214     boolean r2b = sb.remove(v2);
3215     int r1b = sb.size();
3216
3217     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3218             sb..size)" */
3219 }
3220
3221 static void size_remove_post_s_101(ListSet sa, ListSet sb, Object v2)
3222 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
3223             sa..contents = sb..contents & sa..size = sb..size"
3224     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3225     ensures "True" */
3226 {
3227     int r1a = sa.size();
3228     boolean r2a = sa.remove(v2);
3229     /*: assume "~r2a" */
3230
3231     boolean r2b = sb.remove(v2);
3232     int r1b = sb.size();

```

```

3230
3231     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
3232 }
3233
3234 static void size_remove_post_c_101(ListSet sa, ListSet sb, Object v2)
3235 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
3236     sa..contents = sb..contents & sa..size = sb..size"
3237     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3238     ensures "True" */
3239 {
3240     int r1a = sa.size();
3241     boolean r2a = sa.remove(v2);
3242     /*: assume "~(r2a)" */
3243
3244     boolean r2b = sb.remove(v2);
3245     int r1b = sb.size();
3246
3247     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
3248 }
3249
3250 static void size_remove_pre_s_102(ListSet sa, ListSet sb, Object v2)
3251 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
3252     sa..contents = sb..contents & sa..size = sb..size"
3253     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3254     ensures "True" */
3255 {
3256     /*: assume "v2 ~: sa..contents" */
3257     int r1a = sa.size();
3258     sa.remove(v2);
3259
3260     sb.remove(v2);
3261     int r1b = sb.size();
3262
3263     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
3264 }
3265
3266 static void size_remove_pre_c_102(ListSet sa, ListSet sb, Object v2)
3267 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
3268     sa..contents = sb..contents & sa..size = sb..size"
3269     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3270     ensures "True" */
3271 {
3272     /*: assume "~(v2 ~: sa..contents)" */
3273     int r1a = sa.size();
3274     sa.remove(v2);
3275
3276     sb.remove(v2);
3277     int r1b = sb.size();
3278
3279     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
3280 }
3281
3282 static void size_remove_between_s_103(ListSet sa, ListSet sb, Object v2)
3283 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
3284     sa..contents = sb..contents & sa..size = sb..size"
3285     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3286     ensures "True" */
3287 {
3288     int r1a = sa.size();
3289     /*: assume "v2 ~: sa..contents" */
3290     sa.remove(v2);
3291
3292     sb.remove(v2);

```

```

3293     int r1b = sb.size();
3294
3295     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
3296 }
3297
3298 static void size_remove_between_c_103(ListSet sa, ListSet sb, Object v2)
3299 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
3300     sa..contents = sb..contents & sa..size = sb..size"
3301     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3302     ensures "True" */
3303 {
3304     int r1a = sa.size();
3305     /*: assume "~(v2 ~: sa..contents)" */
3306     sa.remove(v2);
3307
3308     sb.remove(v2);
3309     int r1b = sb.size();
3310
3311     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
3312 }
3313
3314 static void size_remove_post_s_104(ListSet sa, ListSet sb, Object v2)
3315 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
3316     sa..contents = sb..contents & sa..size = sb..size"
3317     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3318     ensures "True" */
3319 {
3320     int r1a = sa.size();
3321     /*: ghost specvar sa__contents :: "obj set" = "sa..contents" */
3322     sa.remove(v2);
3323     /*: assume "v2 ~: sa__contents" */
3324
3325     sb.remove(v2);
3326     int r1b = sb.size();
3327
3328     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
3329 }
3330
3331 static void size_remove_post_c_104(ListSet sa, ListSet sb, Object v2)
3332 /*: requires "sa ~= null & sb ~= null & sa ~= sb & v2 ~= null &
3333     sa..contents = sb..contents & sa..size = sb..size"
3334     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3335     ensures "True" */
3336 {
3337     int r1a = sa.size();
3338     /*: ghost specvar sa__contents :: "obj set" = "sa..contents" */
3339     sa.remove(v2);
3340     /*: assume "~(v2 ~: sa__contents)" */
3341
3342     sb.remove(v2);
3343     int r1b = sb.size();
3344
3345     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
3346 }
3347
3348 static void size_size_pre_s_105(ListSet sa, ListSet sb)
3349 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
3350     sa..contents = sb..contents & sa..size = sb..size"
3351     ensures "True" */
3352 {
3353     /*: assume "True" */
3354     int r1a = sa.size();
3355     int r2a = sa.size();
3356
3357     int r2b = sb.size();

```

```

3358     int r1b = sb.size();
3359
3360     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
3361 }
3362
3363 static void size_size_pre_c_105(ListSet sa, ListSet sb)
3364 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
3365     sa..contents = sb..contents & sa..size = sb..size"
3366     ensures "True" */
3367 {
3368     /*: assume "~(True)" */
3369     int r1a = sa.size();
3370     int r2a = sa.size();
3371
3372     int r2b = sb.size();
3373     int r1b = sb.size();
3374
3375     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
3376 }
3377
3378 static void size_size_between_s_106(ListSet sa, ListSet sb)
3379 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
3380     sa..contents = sb..contents & sa..size = sb..size"
3381     ensures "True" */
3382 {
3383     int r1a = sa.size();
3384     /*: assume "True" */
3385     int r2a = sa.size();
3386
3387     int r2b = sb.size();
3388     int r1b = sb.size();
3389
3390     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
3391 }
3392
3393 static void size_size_between_c_106(ListSet sa, ListSet sb)
3394 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
3395     sa..contents = sb..contents & sa..size = sb..size"
3396     ensures "True" */
3397 {
3398     int r1a = sa.size();
3399     /*: assume "~(True)" */
3400     int r2a = sa.size();
3401
3402     int r2b = sb.size();
3403     int r1b = sb.size();
3404
3405     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
3406 }
3407
3408 static void size_size_post_s_107(ListSet sa, ListSet sb)
3409 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
3410     sa..contents = sb..contents & sa..size = sb..size"
3411     ensures "True" */
3412 {
3413     int r1a = sa.size();
3414     int r2a = sa.size();
3415     /*: assume "True" */
3416
3417     int r2b = sb.size();
3418     int r1b = sb.size();

```

```

3419     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3420         sb..size" */
3421 }
3422
3423 static void size_size_post_c_107(ListSet sa, ListSet sb)
3424 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
3425     sa..contents = sb..contents & sa..size = sb..size"
3426     ensures "True" */
3427 {
3428     int r1a = sa.size();
3429     int r2a = sa.size();
3430     /*: assume "~(True)" */
3431
3432     int r2b = sb.size();
3433     int r1b = sb.size();
3434
3435     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3436         sb..size)" */
3437 }
3438 }

```

B.2.3 Inverse Testing Methods

Listing 6. ListSetInv.java

```

1 class ListSetInv {
2     static void add_0(ListSet s, Object v)
3     /*: requires "s ~= null & v ~= null"
4         modifies "s..contents", "s..size"
5         ensures "True" */
6     {
7         boolean r = s.add(v);
8         if (r) { s.remove(v); }
9
10        /*: assert "s..contents = s..(old contents) & s..size = s..(old size)" */
11    }
12
13    static void remove_1(ListSet s, Object v)
14    /*: requires "s ~= null & v ~= null"
15        modifies "s..contents", "s..size"
16        ensures "True" */
17    {
18        boolean r = s.remove(v);
19        if (r) { s.add(v); }
20
21        /*: assert "s..contents = s..(old contents) & s..size = s..(old size)" */
22    }
23 }
24

```

B.3 HashSet

B.3.1 Data Structure

Listing 7. HashSet.java

```

1 public /*: claimedby HashSet */ class Node {
2     public Object value;
3     public Node next;
4
5     /*: public ghost specvar conts :: "obj set" = "{}";
6         invariant ConDef: "this ~= null --> conts = {value} Un next..conts & (value ~:
7         next..conts)";
8         invariant ConAlloc: "ALL x. x : conts --> x : alloc";

```

```

8       invariant ConNull: "null..conts = {}"; */
9   }
10
11 public class HashSet {
12     private Node[] table = null;
13     private int _size;
14
15     /*: public ghost specvar init :: "bool" = "False";
16
17     static specvar abs :: "(int => int)"
18     vardefs "abs == (%i1. (if (i1 < 0) then (-i1) else i1))";
19
20     static specvar h :: "(obj => int => int)";
21     vardefs "h == (%o1. (%i1. ((abs (hashFunc o1)) mod i1)))";
22
23     invariant HashInv: "init --> (ALL k. 0 <= (h k (table..length)) & (h k
24         (table..length)) < table..length)";
25
26     public ghost specvar contents :: "obj set" = "{}";
27     invariant ContentsDefInv: "init --> contents = {v. v : table.[(h v
28         (table..length))].conts}";
29
30     invariant Coherence: "init --> (ALL i v. 0 <= i & i < table..length --> v :
31         table.[i].conts --> h v (table..length) = i)";
32
33     invariant TableNotNull: "init --> table ~= null";
34
35     invariant TableHidden: "init --> table : hidden";
36     invariant NodeHidden1: "init --> (ALL i. 0 <= i & i < table..length & table.[i]
37         ~= null --> table.[i] : hidden)";
38     invariant NodeHidden2: "ALL n. n : Node & n : alloc & n ~= null & n..next ~=
39         null --> n..next : hidden";
40
41     invariant FirstInjInv: "init --> (ALL i x y. y = x..next & y ~= null & 0 <= i &
42         i < table..length --> y ~= table.[i])";
43     invariant NextInjInv: "ALL x1 x2 y. y ~= null & y = x1..next & y = x2..next -->
44         x1 = x2";
45     invariant ElementInjInv: "init --> (ALL hs i j. hs : HashSet & hs : alloc &
46         hs..init & 0 <= i & i < hs..table..length & 0 <= j & j < table..length &
47         hs..table.[i] = table.[j] & table.[j] ~= null --> hs = this & i = j)";
48     invariant TableInjInv: "ALL hs. hs..table = table & table ~= null --> hs =
49         this";
50
51     public specvar size :: "int"
52     vardefs "size == _size"
53     invariant CardInv: "init --> _size = card (contents)" */
54
55 public HashSet()
56 /*: modifies "contents", "size", "init"
57 ensures "init & contents = {} & size = 0" */
58 {
59     table = new /*: hidden */ Node[11];
60     _size = 0;
61
62     /*: "contents" := "{}";
63     "init" := "True"; */
64
65     /*: note NewNotHT: "table ~: HashSet"; */
66     {
67         /*: localize;
68         note ElemInj1: "ALL hs1 i j. hs1 : HashSet & hs1 : alloc & hs1..init & 0
69             <= i & i < hs1..table..length & 0 <= j & j < table..length &
70             hs1..table.[i] = table.[j] & hs1..table.[i] ~= null --> hs1 = this &
71             i = j";

```

```

59     note ElemInj2: "ALL hs2 i j. hs2 : HashSet & hs2 : alloc & hs2..init & 0
        <= i & i < table..length & 0 <= j & j < hs2..table..length &
        table.[i] = hs2..table.[j] & table.[i] ~= null --> this = hs2 & i =
60     j";
    note ElemInjOther: "ALL hs1 hs2 i j. hs1 ~= this & hs2 ~= this & hs1 :
        HashSet & hs1 : alloc & hs1..init & hs2 : HashSet & hs2 : alloc &
        hs2..init & 0 <= i & i < hs1..table..length & 0 <= j & j <
        hs2..table..length & hs1..table.[i] = hs2..table.[j] & hs1..table.[i]
        ~= null --> hs1 = hs2 & i = j" from ElementInjInv, NewNotHT;
61     note ElemInjAll: "theinv ElementInjInv" from ElemInj1, ElemInj2,
        ElemInjOther; */
62 }
63 {
64     /*: localize;
65     note CohThis: "ALL i v. 0 <= i & i < table..length & v :
        table.[i]..conts --> h v (table..length) = i"; */ /*: note CohOther:
        "ALL hs. hs ~= this & hs : alloc & hs : HashSet & hs..init --> (ALL i
        v. 0 <= i & i < hs..table..length & v : hs..table.[i]..conts --> h v
        (hs..table..length) = i)" from Coherence, NewNotHT;
66     note CohAll: "theinv Coherence" from CohThis, CohOther; */
67 }
68 {
69     /*: localize;
70     note FirstInjThis: "ALL i x y. y = x..next & y ~= null & 0 <= i & i <
        table..length --> y ~= table.[i]";
71     note FirstInjOther: "ALL hs. hs : alloc & hs : HashSet & hs ~= this &
        hs..init --> (ALL i x y. y = x..next & y ~= null & 0 <= i & i <
        hs..table..length --> y ~= hs..table.[i])" from FirstInjInv,
        TableInjInv, NewNotHT;
72     note FirstInjAll: "theinv FirstInjInv" from FirstInjThis, FirstInjOther;
        */
73 }
74 {
75     /*: localize;
76     note TableEmpty: "ALL i. table.[i]..conts = {}";
77     note ContentsThis: "contents = {v. v : table.[(h v
        (table..length))].conts}" from TableEmpty;
78     note ContentsOther: "ALL hs. hs : alloc & hs : HashSet & hs ~= this -->
        hs..contents = old (hs..contents)";
79     note ContentsPost: "theinv ContentsDefInv" from ContentsThis,
        ContentsOther, ContentsDef, NewNotHT; */
80 }
81 {
82     /*: localize;
83     note NodeHiddenThis: "ALL i. 0 <= i & i < table..length & table.[i] ~=
        null --> table.[i] : hidden";
84     note NodeHiddenOther: "ALL hs. hs : alloc & hs : HashSet & hs..init & hs
        ~= this --> (ALL i. 0 <= i & i < hs..table..length & hs..table.[i]
        ~= null --> hs..table.[i] : hidden)" from NodeHidden1, TableInjInv,
        NewNotHT;
85     note NodeHiddenAll: "theinv NodeHidden1" from NodeHiddenThis,
        NodeHiddenOther; */
86 }
87 {
88     /*: localize;
89     note ArrayLength: "0 < table..length";
90     note HashFuncRel: "h = (%o1. (%i1. ((abs (hashFunc o1)) mod i1)))";
91     note HashThis: "ALL v. 0 <= (h v (table..length)) & (h v
        (table..length)) < table..length" from ArrayLength, HashFuncRel;
92     note HashOther: "ALL hs. hs ~= this & hs : alloc & hs : HashSet &
        hs..init --> (ALL v. 0 <= (h v (hs..table..length)) & (h v
        (hs..table..length)) < hs..table..length)" from HashInv, NewNotHT,
        TableInjInv;
93     note ShowHashInv: "theinv HashInv" from HashThis, HashOther; */
94 }

```

```

95 {
96     /*: pickAny x::obj */
97     {
98         /*: assuming CardHyp: "x : alloc & x : HashSet & x..init" */
99         {
100             /*: assuming XIsThisHyp: "x = this" */
101             /*: note LengthZero: "x.._size = 0" */
102             /*: note ContentsEmpty: "x..contents = {}" */
103             /*: note XIsThisCard: "x.._size = card (x..contents)" from
104                 XIsThisHyp, LengthZero, ContentsEmpty */
105         }
106         {
107             /*: assuming XNotThisHyp: "x ~= this" */
108             /*: note XInOldAlloc: "x : old alloc" */
109             /*: note XOldInit: "x..(old HashSet.init)" */
110             /*: note OldCard: "x..(old HashSet._size) = card (x..(old
111                 HashSet.contents))" from CardHyp, XNotThisHyp, XInOldAlloc,
112                 XOldInit, CardInv */
113             /*: note XLengthEq: "x.._size = x..(old HashSet._size)" */
114             /*: note XContentsUnchanged: "x..contents = x..(old
115                 HashSet.contents)" */
116             /*: note XNotThisCard: "x.._size = card (x..contents)" from
117                 XLengthEq, OldCard, XContentsUnchanged */
118         }
119         /*: note CardConc: "x.._size = card (x..contents)" from XIsThisCard,
120             XNotThisCard */
121     }
122     /*: note CardPostCond: "x : alloc & x : HashSet & x..init --> x.._size =
123         card (x..contents)" forSuch x */
124 }
125
126 private int compute_hash(Object o1)
127 /*: requires "o1 ~= null & init & theinvs"
128     ensures "result = h o1 (table..length) & 0 <= result & result < table..length &
129         alloc = old alloc & theinvs" */
130 {
131     int hc = o1.hashCode();
132     if (hc < 0) { hc = -hc; }
133
134     /*: note LengthPos: "0 < table..length";
135         note ResLt: "(hc mod table..length) < table..length" from TrueBranch,
136         FalseBranch, LengthPos; */
137
138     return (hc % table.length);
139 }
140
141 public boolean contains(Object v)
142 /*: requires "init & v ~= null"
143     ensures "result = (v : contents)" */
144 {
145     return _contains(v);
146 }
147
148 private boolean _contains(Object v)
149 /*: requires "v ~= null & init & theinvs"
150     ensures "result = (v : contents) & theinvs" */
151 {
152     /*: instantiate ContentsThis: "theinv ContentsDefInv" with "this";
153         mp ContentsRhs: "this : alloc & this : HashSet & init --> contents = {v. v :
154             table.[(h v (table..length))].conts}"; */
155
156     int hc = compute_hash(v);

```



```

150     boolean res = bucketContains(hc, v);
151
152     /*: note HC: "hc = h v (table..length)";
153        note InCon: "res = (v : table.[hc]..conts)";
154        note "res = (v : contents)" from InCon, HC, ContentsRhs; */
155
156     return res;
157 }
158
159 private boolean bucketContains(int bucket_id, Object v)
160 /*: requires "init & 0 <= bucket_id & bucket_id < table..length & theinvs"
161    ensures "result = (v : table.[bucket_id]..conts) & theinvs" */
162 {
163     Node curr = table[bucket_id];
164     while /*: invariant "(v : table.[bucket_id]..conts) = (v : curr..conts)" */
165         (curr != null) {
166         if (curr.value == v)
167             return true;
168         curr = curr.next;
169     }
170     return false;
171 }
172
173 public boolean remove(Object v)
174 /*: requires "init & v ~= null"
175    modifies "contents", "size"
176    ensures "(v : old contents --> contents = old contents - {v} & size = old size -
177            1 & result) & (v ~: old contents --> contents = old contents & size = old
178            size & ~result)" */
179 {
180     if (_contains(v)) {
181         _remove(v);
182         return true;
183     } else {
184         return false;
185     }
186 }
187
188 private void removeFirst(Object v, int hc)
189 /*: requires "init & v ~= null & comment ''InContents'' (v : contents) & comment
190    ''KFound'' (v = table.[hc].value) & comment ''HCProps'' (0 <= hc & hc <
191    table..length & hc = h v (table..length)) & theinvs"
192    modifies "contents", "size", "conts", "next", "arrayState", "_size"
193    ensures "(contents = old contents - {v}) & (size = old size - 1) & comment
194    ''C3'' (ALL a i. a ~= table --> a.[i] = old (a.[i])) & theinvs" */
195 {
196     Node f = table[hc];
197     Node second = f.next;
198
199     f.next = null;
200     /*: "f..conts" := "{f..value}"; */
201
202     table[hc] = second;
203     /*: "contents" := "old contents - {v}"; */
204
205     _size = _size - 1;
206
207     /*: note ThisProps: "this : alloc & this : HashSet & init";
208        note OldContents: "old contents = {w. w : old (table.[(h w
209            (table..length))]..conts)}" from ContentsDefInv, ThisProps;
210        note FNonNull: "f ~= null";
211        note FProps: "f : Node & f : alloc" from unalloc_lonely, array_pointsto,
212            ThisProps;
213        note VFound: "v = f..value" from InContents, OldContents, ConDef, KFound,
214            FProps, FNonNull, HCProps;

```

```

206     note Acyclic: "fieldRead (old next) f ~= f" from FNonNull, HCProps,
207     FirstInjInv, ThisProps; */
208   {
209     /*: pickAny hs::obj suchThat ContentsDefHyp: "hs : alloc & hs : HashSet &
210     hs..init";
211     note ContentsThis: "hs = this --> hs..contents = {w. w : hs..table.[(h w
212     (hs..table..length))].conts}" from OldContents, ElementInjInv,
213     Acyclic, ThisProps, KFound, VFound, ConDef, FProps, FNonNull,
214     HashInv, HCProps; */
215     {
216       /*: assuming NotThisHyp: "hs ~= this";
217       note OldHTContents: "fieldRead (old HashSet.contents) hs = {w. w :
218       (fieldRead (old conts) (arrayRead (old arrayState) (hs..table) (h
219       w (hs..table..length)))}" from ContentsDefHyp, NotThisHyp,
220       ContentsDefInv;
221       note TableNotEq: "hs..table ~= table";
222       note ContentsOther: "hs..contents = {w. w : hs..table.[(h w
223       (hs..table..length))].conts}" from ContentsDefHyp, NotThisHyp,
224       HashInv, ElementInjInv, HCProps, ThisProps, FNonNull,
225       OldHTContents, TableNotEq; */
226     }
227     /*: cases "hs = this", "hs ~= this" for ContentsCases: "hs..contents = {w. w
228     : hs..table.[(h w (hs..table..length))].conts}" from ContentsThis,
229     ContentsOther;
230     note ContentsDefPostCond: "hs..contents = {w. w : hs..table.[(h w
231     (hs..table..length))].conts}" from ContentCases forSuch hs; */
232   }
233   /*: note CoherencePostCond: "theinv Coherence" from Coherence, Acyclic, ConDef,
234   ConNull, FNonNull, TableInjInv, FProps, HCProps; */
235
236   /*: note ContentsPost: "contents = old contents - {v}" */
237   {
238     /*: pickAny x::obj */
239     {
240       /*: assuming CardHyp: "x : alloc & x : HashSet & x..init" */
241       {
242         /*: note ThisProps: "this : old alloc & this : HashSet & old init"
243         */
244         /*: note OldCard: "old _size = card (old contents)" from ThisProps,
245         CardInv */
246         /*: note NewLength: "_size = old _size - 1" */
247         /*: note NewNotInOld: "v : old contents" */
248         /*: note XIsThisCard: "_size = card (contents)" from OldCard,
249         NewLength, NewNotInOld, ContentsPost */
250       }
251       {
252         /*: assuming XNotThisHyp: "x ~= this" */
253         /*: note XInOldAlloc: "x : old alloc" */
254         /*: note XOldInit: "x..(old HashSet.init)" */
255         /*: note OldCard: "x..(old HashSet._size) = card (x..(old
256         HashSet.contents))" from CardHyp, XNotThisHyp, XInOldAlloc,
257         XOldInit, CardInv */
258         /*: note XLengthEq: "x.._size = x..(old HashSet._size)" */
259         {
260           /*: localize */
261           /*: note XContentsForw: "ALL y. y : x..contents --> y : x..(old
262           HashSet.contents)" */
263           /*: note XContentsBack: "ALL y. y : x..(old HashSet.contents)
264           --> y : x..contents" */
265           /*: note XContentsUnchanged: "x..contents = x..(old
266           HashSet.contents)" from XContentsForw, XContentsBack */
267         }
268         /*: note XNotThisCard: "x.._size = card (x..contents)" from
269         XLengthEq, OldCard, XContentsUnchanged */
270       }
271     }
272   }

```

```

247         /*: note CardConc: "x.._size = card (x..contents)" from XIsThisCard,
248             XNotThisCard */
249     }
250     /*: note CardPostCond: "x : alloc & x : HashSet & x..init --> x.._size =
251         card (x..contents)" forSuch x */
252 }
253
254 private Object removeFromBucket(Object v, int hc)
255 /*: requires "comment ''Init'' init & v ~= null & comment ''InContents'' (v :
256     contents) & comment ''KNotFound'' (v ~= table.[hc]..value) & comment ''HCPProps''
257     (0 <= hc & hc < table..length & hc = h v (table..length)) & theinvs"
258     modifies "contents", "size", "conts", "next", "arrayState", "_size"
259     ensures "(contents = old contents - {v}) & (size = old size - 1) & (ALL a i. a
260         ~= table --> a.[i] = old (a.[i])) & theinvs" */
261 {
262     Node f = table[hc];
263     Node prev = f;
264
265     /*: note InBucket: "v : prev..conts" from InContents, ContentsDefInv,
266         thisNotNull, thisType, Init, HCPProps;
267         note PrevNotNull: "prev ~= null" from InBucket, ConDef, ConNull; */
268
269     /*: "prev..conts" := "prev..conts - {v}"; */
270     /*: "contents" := "old contents - {v}" */
271
272     Node curr = prev.next;
273
274     /*: note PrevHidden: "prev : hidden" from NodeHidden1, thisNotNull, thisType,
275         PrevNotNull, Init, HCPProps; */
276
277     /*: note ConPreLoop: "ALL n. n : Node & n : alloc & n ~= null & n ~= prev -->
278         n..conts = {n..value} Un n..next..conts & (n..value ~: n..next..conts)" from
279         ConDef, FirstInjInv, Init, HCPProps, thisNotNull, thisType, PrevNotNull;
280         note ConUnchangedPreLoop: "ALL hs i. hs ~= this & hs : HashSet & hs : alloc
281             & hs..init & 0 <= i & i < hs..table..length --> hs..table.[i]..conts =
282             old (hs..table.[i]..conts)" from ElementInjInv, thisType, PrevNotNull,
283             Init, HCPProps; */
284     while /*: invariant "prev : Node & prev : alloc & prev ~= null & prev : hidden &
285         comment ''PrevCon'' (prev..conts = fieldRead (old conts) prev - {v}) &
286         comment ''PrevNot'' (prev..value ~: prev..next..conts) & comment
287         ''CurrProps'' (curr : Node & curr : alloc) & comment ''CurrNotNull'' (curr ~=
288         null) & comment ''PrevCurr'' (prev..next = curr & prev ~= curr) & contents =
289         old contents - {v} & v : curr..conts & comment ''ConDefInv'' (ALL n. n :
290         Node & n : alloc & n ~= null & n ~= prev --> n..conts = {n..value} Un
291         n..next..conts & n..value ~: n..next..conts) & comment ''ConLoop'' (ALL n.
292         n..conts = old (n..conts) | n..conts = old (n..conts) - {v}) & (null..conts =
293         {}) & comment ''FConInv'' (f..conts = (fieldRead (old conts) f) - {v}) &
294         comment ''ConUnchanged'' (ALL hs i. hs ~= this & hs : HashSet & hs : alloc &
295         hs..init & 0 <= i & i < hs..table..length --> hs..table.[i]..conts = old
296         (hs..table.[i]..conts))" */ (curr.value != v) {
297         /*: "curr..conts" := "curr..conts - {v}"; */
298
299         /*: note CurrCon: "curr..conts = fieldRead (old conts) curr - {v}";
300             note PrevIsNot: "prev..value ~= v";
301             note OldConDef: "fieldRead (old conts) prev = {prev..value} Un fieldRead
302                 (old conts) (prev..next)";
303             note PrevConDef: "prev..conts = {prev..value} Un prev..next..conts" from
304                 PrevCurr, PrevCon, CurrCon, OldConDef, PrevIsNot; */
305
306         prev = curr;
307         curr = curr.next;
308
309         /*: note FConLem: "f..conts = (fieldRead (old conts) f) - {v}" from FConInv;

```

```

286     note ConExceptPrev: "ALL n. n : Node & n : alloc & n ~= null & n ~= prev
      --> n..conts = {n..value} Un n..next..conts & n..value ~:
      n..next..conts" from PrevConDef, PrevNot, ConDefInv, PrevCurr,
      NextInjInv, CurrNotNull; */
287   }
288
289   Node tmp = curr.next;
290   prev.next = tmp;
291   curr.next = null;
292
293   /*: "curr..conts" := "{curr..value}"; */
294
295   _size = _size - 1;
296
297   {
298     /*: pickAny x::obj suchThat xHyp: "x : Node & x : alloc & x ~= null"; */
299     {
300       /*: assuming xIsPrev: "x = prev";
301
302         note nextNotCurr: "fieldRead (old next) curr ~= curr" from
          NextInjInv, CurrNotNull, PrevCurr, CurrProps;
303         note prevNextCon: "prev..next..conts = fieldRead (old conts)
          (prev..next)";
304         note prevOldCon: "fieldRead (old conts) prev = {prev..value} Un
          fieldRead (old conts) curr";
305         note currOldCon: "fieldRead (old conts) curr = {curr..value} Un
          fieldRead (old conts) (fieldRead (old next) curr)";
306         note prevKeyNotK0: "prev..value ~= v"; */
307       {
308         /*: pickAny w::obj suchThat ForwHyp: "w : x..conts";
309         note kNotK0: "w ~= v";
310         note currKeyIsK0: "curr..value = v";
311         note ForwCase: "w : {x..value} Un x..next..conts" from xHyp,
          xIsPrev, ForwHyp, PrevCurr, nextNotCurr, PrevCon,
          prevNextCon, prevOldCon, currOldCon, prevKeyNotK0, kNotK0,
          currKeyIsK0 forSuch w; */
312       }
313       /*: note BackCase: "ALL w. w : {x..value} Un x..next..conts --> w :
          x..conts";
314         note xCon: "x..conts = {x..value} Un x..next..conts" from ForwCase,
          BackCase; */
315     }
316     /*: cases "x = curr", "x = prev", "x ~= curr & x ~= prev" for XCon:
          "x..conts = {x..value} Un x..next..conts";
317         note ConPost: "x..conts = {x..value} Un x..next..conts & x..value ~:
          x..next..conts" forSuch x; */
318   }
319   {
320     /*: pickAny hs::obj suchThat CohHyp: "hs : alloc & hs : HashSet & hs..init";
          */
321     {
322       /*: pickAny i::int, w::obj suchThat InnerHyp: "0 <= i & i <
          hs..table..length & w : hs..table.[i]..conts";
323         note NotCurr: "hs..table.[i] ~= curr";
324         note InnerConc: "h w (hs..table..length) = i" from CohHyp, InnerHyp,
          Coherence, NotCurr, ConLoop forSuch i, w; */
325     }
326     /*: note CoherencePost: "(ALL i w. 0 <= i & i < hs..table..length --> w :
          hs..table.[i]..conts --> h w (hs..table..length) = i)" from InnerConc
          forSuch hs; */
327   }
328   {
329     /*: pickAny x::obj suchThat ContentsDefHyp: "x : alloc & x : HashSet &
          x..init";

```

```

330     note OldXContents: "fieldRead (old HashSet.contents) x = {w. w :
      fieldRead (old conts) (arrayRead (old arrayState) (x..table) (h w
      (x..table..length)))}" from ContentsDefHyp, ContentsDefInv; */
331   {
332     /*: assuming XNotThisHyp: "x ~= this";
333     note NotCurr: "ALL i. 0 <= i & i < x..table..length --> x..table.[i]
      ~= curr";
334     note ConXUnchanged: "ALL i. 0 <= i & i < x..table..length -->
      x..table.[i]..conts = fieldRead (old conts) (arrayRead (old
      arrayState) (x..table) i)" from ContentsDefHyp, XNotThisHyp,
335     NotCurr, ConUnchanged;
      note LengthLemma: "ALL w. 0 <= (h w (x..table..length)) & (h w
      (x..table..length)) < (x..table..length)" from ContentsDefHyp,
336     HashInv;
      note XNotThisCase: "x..contents = {w. w : x..table.[(h w
      (x..table..length))].conts}" from XNotThisHyp, OldXContents,
      LengthLemma, ConXUnchanged; */
337   }
338   {
339     /*: assuming XIsThisHyp: "x = this";
340     note OldContents: "old contents = {w. w : old (table.[(h w
      (table..length))].conts)}"; */
341     {
342       /*: pickAny w::obj suchThat ForwHyp: "w : contents";
343       note NotCurr: "table.[(h w (table..length))] ~= curr" from
      FirstInjInv, ContentsDefHyp, XIsThisHyp, PrevCurr,
      CurrNotNull, HashInv;
344       note ForwCase: "w : table.[(h w (table..length))].conts" from
      ForwHyp, OldContents, NotCurr, ConLoop forSuch w; */
345     }
346     {
347       /*: pickAny w::obj suchThat BackHyp: "w : table.[(h w
      (table..length))].conts";
348       note NotCurr: "table.[(h w (table..length))] ~= curr" from
      FirstInjInv, ContentsDefHyp, XIsThisHyp, PrevCurr,
      CurrNotNull, HashInv;
349       note BackCase: "w : contents" from BackHyp, OldContents,
      NotCurr, ConLoop, FConInv, HCProps forSuch w; */
350     }
351     /*: note XIsThisCase: "contents = {w. w : table.[(h w
      (table..length))].conts}" from ForwCase, BackCase; */
352   }
353   /*: note ContentsDefPost: "x..contents = {w. w : x..table.[(h w
      (x..table..length))].conts}" from XNotThisCase, XIsThisCase forSuch x;
      */
354 }
355
356 /*: note ContentsPost: "contents = old contents - {v}" */
357 {
358   /*: pickAny x::obj */
359   {
360     /*: assuming CardHyp: "x : alloc & x : HashSet & x..init" */
361     {
362       /*: note ThisProps: "this : old alloc & this : HashSet & old init"
      */
363       /*: note OldCard: "old _size = card (old contents)" from ThisProps,
      CardInv */
364       /*: note NewLength: "_size = old _size - 1" */
365       /*: note NewNotInOld: "v : old contents" */
366       /*: note XIsThisCard: "_size = card (contents)" from OldCard,
      NewLength, NewNotInOld, ContentsPost */
367     }
368     {
369       /*: assuming XNotThisHyp: "x ~= this" */
370       /*: note XInOldAlloc: "x : old alloc" */

```

```

371     /*: note XOldInit: "x..(old HashSet.init)" */
372     /*: note OldCard: "x..(old HashSet._size) = card (x..(old
        HashSet.contents))" from CardHyp, XNotThisHyp, XInOldAlloc,
        XOldInit, CardInv */
373     /*: note XLengthEq: "x.._size = x..(old HashSet._size)" */
374     {
375         /*: localize */
376         /*: note XContentsForw: "ALL y. y : x..contents --> y : x..(old
        HashSet.contents)" */
377         /*: note XContentsBack: "ALL y. y : x..(old HashSet.contents)
        --> y : x..contents" */
378         /*: note XContentsUnchanged: "x..contents = x..(old
        HashSet.contents)" from XContentsForw, XContentsBack */
379     }
380     /*: note XNotThisCard: "x.._size = card (x..contents)" from
        XLengthEq, OldCard, XContentsUnchanged */
381 }
382 /*: note CardConc: "x.._size = card (x..contents)" from XIsThisCard,
        XNotThisCard */
383 }
384 /*: note CardPostCond: "x : alloc & x : HashSet & x..init --> x.._size =
        card (x..contents)" forSuch x */
385 }
386 }
387
388 private void _remove(Object v)
389 /*: requires "(comment ''Init'' init) & v ~= null & (comment ''KeyInContents'' (v :
        contents)) & theinvs"
        modifies "contents", "size", "conts", "next", "arrayState", "_size"
        ensures "(contents = old contents - {v}) & (size = old size - 1) & (v : old
        contents) & (ALL a i. a ~= table --> a.[i] = old (a.[i])) & theinvs" */
390 {
391     int hc = compute_hash(v);
392     Node f = table[hc];
393
394     /*: note ThisProps: "this : alloc & this : HashSet";
        note HCDef: "hc = h v (table..length)";
        note KeyInBucket: "v : table.[hc]..conts" from HCDef, KeyInContents,
        ContentsDef, Init, ThisProps; */
395
396     if (f.value == v) {
397         removeFirst(v, hc);
398     } else {
399         removeFromBucket(v, hc);
400     }
401 }
402
403 private void _add(Object v)
404 /*: requires "comment ''Init'' init & v ~= null & (v ~: contents) & theinvs"
        modifies "contents", "size", "arrayState", "new..conts", "new..next",
        "new..value", "_size"
        ensures "contents = old contents Un {v} & size = old size + 1 & (ALL a i. a ~=
        table --> a.[i] = old (a.[i])) & theinvs" */
405 {
406     int hc = compute_hash(v);
407     Node n = new /*: hidden */ Node();
408     n.value = v;
409     Node first = table[hc];
410     n.next = first;
411     /*: "n..conts" := "{v} Un first..conts"; */
412     table[hc] = n;
413     /*: "contents" := "(old contents) Un {v}"; */
414
415     _size = _size + 1;
416 }
417
418
419
420
421
422

```

```

423 /*: note NewNotHT: "n ~: HashSet";
424     note ThisProps: "this : alloc & this : old alloc & this : HashSet";
425     note HCBounds: "0 <= hc & hc < table..length";
426     note NewOldNEq: "n ~= first";
427     note ThisTableNotNull: "table ~= null";
428     note OldNotRefInTable: "ALL hs i. hs : alloc & hs : HashSet & hs..init & 0
        <= i & i < hs..table..length & first ~= null --> hs..table.[i] ~= first"
        from OldNotRefInTable, Init, ThisProps, HCBounds, ElementInjInvHash,
        NewOldNEq, TableInjInvHash, NewNotHT, ThisTableNotNull; */
429
430 /*: note HashPost: "theinv HashInv" from HashPost, HashInv, NewNotHT; */
431
432 /*: note ValAlloc: "v : alloc";
433     note AllocChanged: "alloc = old alloc Un {n}";
434     note FirstProps: "first : alloc & first : Node & first ~= n" from
        unalloc_lonely, AllocChanged, ThisProps, array_pointsto, NewNotHT; */
435
436 /*: note ConAllocLemma: "theinv ConAlloc" from ConAllocLemma, ConAlloc,
        ValAlloc, FirstProps; */
437
438 /*: note NewHidden2: "n..next ~= null --> n..next : hidden" from NewHidden2,
        NodeHidden1, ThisProps, Init, HCBounds;
439     note OldHidden2: "ALL m. m ~= n & m : Node & m : alloc & m ~= null & m..next
        ~= null --> m..next : hidden";
440     note AllHidden2: "theinv NodeHidden2" from AllHidden2, NewHidden2,
        OldHidden2; */
441
442 /*: note NewHidden: "n : hidden";
443     note ThisHidden1: "ALL i. 0 <= i & i < table..length & table.[i] ~= null -->
        table.[i] : hidden" from ThisHidden1, NodeHidden1, NewHidden, ThisProps,
        Init;
444     note OtherHidden1: "ALL hs. hs ~= this & hs : alloc & hs : HashSet &
        hs..init --> (ALL i. 0 <= i & i < hs..table..length & hs..table.[i] ~=
        null --> hs..table.[i] : hidden)" from OtherHidden1, NodeHidden1,
        NewNotHT;
445     note Hidden1All: "theinv NodeHidden1" from Hidden1All, ThisHidden1,
        OtherHidden1; */
446
447 /*: note AllocChange: "Object.alloc = old Object.alloc Un {n}";
448     note HProp: "hc = h v (table..Array.length)"; */
449
450 /*: note NewNotRefThisArr: "ALL i. 0 <= i & i < table..length --> (arrayRead
        (old arrayState) table i) ~= n"; */
451 /*: note NewNotRefArray: "ALL a i. 0 <= i & i < a..length --> (arrayRead (old
        arrayState) a i) ~= n"; */
452
453 /*: note NewNotAlloc: "n ~: old alloc";
454     note NewNotRefByNext: "ALL x. x..next ~= n" from NewOldNEq, NewNotAlloc,
        unalloc_lonely, NewNotRefByNext; */
455
456 /*: note NotInOldContents: "v ~: old contents";
457     note NotInOldConFirst: "v ~: (fieldRead (old conts) first)" from
        NotInOldConFirst, NotInOldContents, ContentsDef, ThisProps, Init, HProp;
458     note FirstNotN: "first ~= n";
459     note NewConDef: "theinv ConDef" from NewConDef, ConDef, NewNotRefByNext,
        FirstNotN, NotInOldConFirst; */
460
461 /*: note ElemInj: "theinv ElementInjInv" from ElementInjInv, ThisProps,
        NewNotHT, NewNotRefArray, TableInjInv, ThisTableNotNull; */
462
463 {
464     /*: pickAny hs::obj; */
465     {
466         /*: assuming h1: "hs : alloc & hs : HashSet & hs..init"; */
467         {

```

```

468     /*: pickAny i::int, w::obj;
469     note g1: "arrayRead (old arrayState) (hs..table) i ~= n";
470     note g2: "hs : old alloc"; */
471     {
472     /*: assuming h2: "0 <= i & i < hs..table..length & w :
473     hs..table.[i]..conts"; */
474     {
475     /*: assuming h3: "hs = this";
476     note c5: "h w (hs..table..length) = i" from c3, h1, h2,
477     h3, Coherence, g1, g2, HProp; */
478     }
479     {
480     /*: assuming h4: "hs ~= this";
481     note g3: "hs..table ~= table";
482     note c4: "h w (hs..table..length) = i" from c4, h1, h2,
483     h4, Coherence, g1, g2, g3; */
484     }
485     /*: note c3: "h w (hs..table..length) = i" from c4, c5; */
486     }
487     /*: note c2: "0 <= i & i < hs..table..length --> w :
488     hs..table.[i]..conts --> h w (hs..table..length) = i" forSuch i,
489     w; */
490     }
491     /*: note CohPost: "hs : alloc & hs : HashSet & hs..init --> (ALL i w. 0 <= i
492     & i < hs..table..length --> w : hs..table.[i]..conts --> h w
493     (hs..table..length) = i)" forSuch hs; */
494     }
495     {
496     /*: pickAny hs::obj; */
497     {
498     /*: assuming NewContentsHyp: "hs : alloc & hs : HashSet & hs..init";
499     note ThisContents: "contents = {w. w : table.[(h w
500     (table..length))].conts}" from ThisContents, HProp,
501     NewNotRefThisArr, HashInv, ContentsDefInv, ThisProps, Init; */
502     {
503     /*: assuming OtherHyp: "hs ~= this";
504     note OtherContents: "hs..contents = {w. w : hs..table.[(h w
505     (hs..table..length))].conts}" from OtherHyp, NewContentsHyp,
506     ContentsDefInvHash, NewNotHT, TableInjInvHash,
507     NewNotRefArray, TableNotNullHash, HashInv; */
508     }
509     /*: cases "hs = this", "hs ~= this" for NewContentsCases: "hs..contents
510     = {w. w : hs..table.[(h w (hs..table..length))].conts}" from
511     ThisContents, OtherContents;
512     note "hs..contents = {w. w : hs..table.[(h w
513     (hs..table..length))].conts}"; */
514     }
515     /*: note NewContentsDef: "hs : alloc & hs : HashSet & hs..init -->
516     hs..contents = {w. w : hs..table.[(h w (hs..table..length))].conts}"
517     forSuch hs; */
518     }
519     /*: note OldNotRefByNext: "ALL x. first ~= null --> old (x..next) ~= first" from
520     FirstInjInv, Init, HCBounds, OldNotRefByNext, ThisProps;
521     note NewFirstInj: "theinv FirstInjInv" from FirstInjInv, NewNotRefByNext,
522     OldNotRefByNext, TableInjInv, OldNotRefInTable, HCBounds, NewFirstInj,
523     ThisProps, ElementInjInv, NewNotHT;
524     note NewNextInj: "theinv NextInjInv" from NextInjInv, OldNotRefByNext,
525     NewNextInj; */

```



```

511  /*: note ContentsPost: "contents = old contents Un {v}" */
512  {
513
514      /*: pickAny x::obj */
515      {
516          /*: assuming CardHyp: "x : alloc & x : HashSet & x..init" */
517          {
518              /*: note ThisProps: "this : old alloc & this : HashSet & old init"
519              */
520              /*: note OldCard: "old _size = card (old contents)" from ThisProps,
521              CardInv */
522              /*: note NewLength: "_size = old _size + 1" */
523              /*: note NewNotInOld: "v ~: old contents" */
524              /*: note XIsThisCard: "_size = card (contents)" from OldCard,
525              NewLength, NewNotInOld, ContentsPost */
526          }
527          {
528              /*: assuming XNotThisHyp: "x ~= this" */
529              /*: note XInOldAlloc: "x : old alloc" */
530              /*: note XOldInit: "x..(old HashSet.init)" */
531              /*: note OldCard: "x..(old HashSet._size) = card (x..(old
532              HashSet.contents))" from CardHyp, XNotThisHyp, XInOldAlloc,
533              XOldInit, CardInv */
534              /*: note XLengthEq: "x.._size = x..(old HashSet._size)" */
535              {
536                  /*: localize */
537                  /*: note XContentsForw: "ALL y. y : x..contents --> y : x..(old
538                  HashSet.contents)" */
539                  /*: note XContentsBack: "ALL y. y : x..(old HashSet.contents)
540                  --> y : x..contents" */
541                  /*: note XContentsUnchanged: "x..contents = x..(old
542                  HashSet.contents)" from XContentsForw, XContentsBack */
543              }
544              /*: note XNotThisCard: "x.._size = card (x..contents)" from
545              XLengthEq, OldCard, XContentsUnchanged */
546          }
547          /*: note CardConc: "x.._size = card (x..contents)" from XIsThisCard,
548          XNotThisCard */
549      }
550      /*: note CardPostCond: "x : alloc & x : HashSet & x..init --> x.._size =
551      card (x..contents)" forSuch x */
552  }
553
554  public boolean add(Object v)
555  /*: requires "init & v ~= null"
556  modifies "contents", "size"
557  ensures "(v ~: old contents --> contents = old contents Un {v} & size = old size
558  + 1 & result) & (v : old contents --> contents = old contents & size = old
559  size & ~result)" */
560  {
561      if (_contains(v)) {
562          return false;
563      } else {
564          _add(v);
565          return true;
566      }
567  }
568
569  public int size()
570  /*: requires "init"
571  ensures "result = size" */
572  {
573      return _size;
574  }

```

B.3.2 Commutativity Testing Methods

Listing 8. HashSetComm.java

```

1 class HashSetComm {
2     static void add_add_pre_s_0(HashSet sa, HashSet sb, Object v1, Object v2)
3     /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
4         & v2 ~= null &
5             sa..contents = sb..contents & sa..size = sb..size"
6         modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
7         ensures "True" */
8     {
9         /*: assume "v1 ~= v2 | v1 : sa..contents" */
10        boolean r1a = sa.add(v1);
11        boolean r2a = sa.add(v2);
12
13        boolean r2b = sb.add(v2);
14        boolean r1b = sb.add(v1);
15
16        /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
17            sb..size" */
18    }
19
20    static void add_add_pre_c_0(HashSet sa, HashSet sb, Object v1, Object v2)
21    /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
22        & v2 ~= null &
23            sa..contents = sb..contents & sa..size = sb..size"
24        modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
25        ensures "True" */
26    {
27        /*: assume "~(v1 ~= v2 | v1 : sa..contents)" */
28        boolean r1a = sa.add(v1);
29        boolean r2a = sa.add(v2);
30
31        boolean r2b = sb.add(v2);
32        boolean r1b = sb.add(v1);
33
34        /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
35            sb..size)" */
36    }
37
38    static void add_add_between_s_1(HashSet sa, HashSet sb, Object v1, Object v2)
39    /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
40        & v2 ~= null &
41            sa..contents = sb..contents & sa..size = sb..size"
42        modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
43        ensures "True" */
44    {
45        boolean r1a = sa.add(v1);
46        /*: assume "v1 ~= v2 | ~r1a" */
47        boolean r2a = sa.add(v2);
48
49        boolean r2b = sb.add(v2);
50        boolean r1b = sb.add(v1);
51
52        /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
53            sb..size" */
54    }
55
56    static void add_add_between_c_1(HashSet sa, HashSet sb, Object v1, Object v2)
57    /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
58        & v2 ~= null &
59            sa..contents = sb..contents & sa..size = sb..size"

```

```

53     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
54     ensures "True" */
55 {
56     boolean r1a = sa.add(v1);
57     /*: assume "~(v1 ~= v2 | ~r1a)" */
58     boolean r2a = sa.add(v2);
59
60     boolean r2b = sb.add(v2);
61     boolean r1b = sb.add(v1);
62
63     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
64         sb..size)" */
65 }
66
67 static void add_add_post_s_2(HashSet sa, HashSet sb, Object v1, Object v2)
68 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
69     & v2 ~= null &
70     sa..contents = sb..contents & sa..size = sb..size"
71     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
72     ensures "True" */
73 {
74     boolean r1a = sa.add(v1);
75     boolean r2a = sa.add(v2);
76     /*: assume "v1 ~= v2 | ~r1a" */
77
78     boolean r2b = sb.add(v2);
79     boolean r1b = sb.add(v1);
80
81     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
82         sb..size" */
83 }
84
85 static void add_add_post_c_2(HashSet sa, HashSet sb, Object v1, Object v2)
86 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
87     & v2 ~= null &
88     sa..contents = sb..contents & sa..size = sb..size"
89     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
90     ensures "True" */
91 {
92     boolean r1a = sa.add(v1);
93     boolean r2a = sa.add(v2);
94     /*: assume "~(v1 ~= v2 | ~r1a)" */
95
96     boolean r2b = sb.add(v2);
97     boolean r1b = sb.add(v1);
98
99     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
100         sb..size)" */
101 }
102
103 static void add_add_pre_s_3(HashSet sa, HashSet sb, Object v1, Object v2)
104 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
105     & v2 ~= null &
106     sa..contents = sb..contents & sa..size = sb..size"
107     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
108     ensures "True" */
109 {
110     /*: assume "v1 ~= v2 | v1 : sa..contents" */
111     boolean r1a = sa.add(v1);
112     sa.add(v2);
113
114     sb.add(v2);
115     boolean r1b = sb.add(v1);
116
117     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */

```

```

112 }
113
114 static void add_add_pre_c_3(HashSet sa, HashSet sb, Object v1, Object v2)
115 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
116         sa..contents = sb..contents & sa..size = sb..size"
117 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
118 ensures "True" */
119 {
120 /*: assume "~(v1 ~= v2 | v1 : sa..contents)" */
121 boolean r1a = sa.add(v1);
122 sa.add(v2);
123
124 sb.add(v2);
125 boolean r1b = sb.add(v1);
126
127 /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
128 }
129
130 static void add_add_between_s_4(HashSet sa, HashSet sb, Object v1, Object v2)
131 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
132         sa..contents = sb..contents & sa..size = sb..size"
133 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
134 ensures "True" */
135 {
136 boolean r1a = sa.add(v1);
137 /*: assume "v1 ~= v2 | ~r1a" */
138 sa.add(v2);
139
140 sb.add(v2);
141 boolean r1b = sb.add(v1);
142
143 /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
144 }
145
146 static void add_add_between_c_4(HashSet sa, HashSet sb, Object v1, Object v2)
147 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
148         sa..contents = sb..contents & sa..size = sb..size"
149 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
150 ensures "True" */
151 {
152 boolean r1a = sa.add(v1);
153 /*: assume "~(v1 ~= v2 | ~r1a)" */
154 sa.add(v2);
155
156 sb.add(v2);
157 boolean r1b = sb.add(v1);
158
159 /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
160 }
161
162 static void add_add_post_s_5(HashSet sa, HashSet sb, Object v1, Object v2)
163 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
164         sa..contents = sb..contents & sa..size = sb..size"
165 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
166 ensures "True" */
167 {
168 boolean r1a = sa.add(v1);
169 sa.add(v2);
170 /*: assume "v1 ~= v2 | ~r1a" */
171
172 sb.add(v2);

```

```

173     boolean r1b = sb.add(v1);
174
175     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
176 }
177
178 static void add_add_post_c_5(HashSet sa, HashSet sb, Object v1, Object v2)
179 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
180         sa..contents = sb..contents & sa..size = sb..size"
181     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
182     ensures "True" */
183 {
184     boolean r1a = sa.add(v1);
185     sa.add(v2);
186     /*: assume "~(v1 ~= v2 | ~r1a)" */
187
188     sb.add(v2);
189     boolean r1b = sb.add(v1);
190
191     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
192 }
193
194 static void add_contains_pre_s_6(HashSet sa, HashSet sb, Object v1, Object v2)
195 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
196         sa..contents = sb..contents & sa..size = sb..size"
197     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
198     ensures "True" */
199 {
200     /*: assume "v1 ~= v2 | v1 : sa..contents" */
201     boolean r1a = sa.add(v1);
202     boolean r2a = sa.contains(v2);
203
204     boolean r2b = sb.contains(v2);
205     boolean r1b = sb.add(v1);
206
207     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
    sb..size" */
208 }
209
210 static void add_contains_pre_c_6(HashSet sa, HashSet sb, Object v1, Object v2)
211 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
212         sa..contents = sb..contents & sa..size = sb..size"
213     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
214     ensures "True" */
215 {
216     /*: assume "~(v1 ~= v2 | v1 : sa..contents)" */
217     boolean r1a = sa.add(v1);
218     boolean r2a = sa.contains(v2);
219
220     boolean r2b = sb.contains(v2);
221     boolean r1b = sb.add(v1);
222
223     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
    sb..size)" */
224 }
225
226 static void add_contains_between_s_7(HashSet sa, HashSet sb, Object v1, Object v2)
227 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
228         sa..contents = sb..contents & sa..size = sb..size"
229     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
230     ensures "True" */
231 {

```

```

232     boolean r1a = sa.add(v1);
233     /*: assume "v1 ~= v2 | ~r1a" */
234     boolean r2a = sa.contains(v2);
235
236     boolean r2b = sb.contains(v2);
237     boolean r1b = sb.add(v1);
238
239     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
240        sb..size" */
241 }
242
243 static void add_contains_between_c_7(HashSet sa, HashSet sb, Object v1, Object v2)
244 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
245    & v2 ~= null &
246    sa..contents = sb..contents & sa..size = sb..size"
247    modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
248    ensures "True" */
249 {
250     boolean r1a = sa.add(v1);
251     /*: assume "~(v1 ~= v2 | ~r1a)" */
252     boolean r2a = sa.contains(v2);
253
254     boolean r2b = sb.contains(v2);
255     boolean r1b = sb.add(v1);
256
257     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
258        sb..size)" */
259 }
260
261 static void add_contains_post_s_8(HashSet sa, HashSet sb, Object v1, Object v2)
262 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
263    & v2 ~= null &
264    sa..contents = sb..contents & sa..size = sb..size"
265    modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
266    ensures "True" */
267 {
268     boolean r1a = sa.add(v1);
269     boolean r2a = sa.contains(v2);
270     /*: assume "v1 ~= v2 | ~r1a" */
271
272     boolean r2b = sb.contains(v2);
273     boolean r1b = sb.add(v1);
274
275     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
276        sb..size" */
277 }
278
279 static void add_contains_post_c_8(HashSet sa, HashSet sb, Object v1, Object v2)
280 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
281    & v2 ~= null &
282    sa..contents = sb..contents & sa..size = sb..size"
283    modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
284    ensures "True" */
285 {
286     boolean r1a = sa.add(v1);
287     boolean r2a = sa.contains(v2);
288     /*: assume "~(v1 ~= v2 | ~r1a)" */
289
290     boolean r2b = sb.contains(v2);
291     boolean r1b = sb.add(v1);
292
293     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
294        sb..size)" */
295 }

```

```

290 static void add_remove_pre_s_9(HashSet sa, HashSet sb, Object v1, Object v2)
291 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
292         sa..contents = sb..contents & sa..size = sb..size"
293   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
294   ensures "True" */
295 {
296   /*: assume "v1 ~= v2" */
297   boolean r1a = sa.add(v1);
298   boolean r2a = sa.remove(v2);
299
300   boolean r2b = sb.remove(v2);
301   boolean r1b = sb.add(v1);
302
303   /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size" */
304 }
305
306 static void add_remove_pre_c_9(HashSet sa, HashSet sb, Object v1, Object v2)
307 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
308         sa..contents = sb..contents & sa..size = sb..size"
309   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
310   ensures "True" */
311 {
312   /*: assume "~(v1 ~= v2)" */
313   boolean r1a = sa.add(v1);
314   boolean r2a = sa.remove(v2);
315
316   boolean r2b = sb.remove(v2);
317   boolean r1b = sb.add(v1);
318
319   /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size)" */
320 }
321
322 static void add_remove_between_s_10(HashSet sa, HashSet sb, Object v1, Object v2)
323 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
324         sa..contents = sb..contents & sa..size = sb..size"
325   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
326   ensures "True" */
327 {
328   boolean r1a = sa.add(v1);
329   /*: assume "v1 ~= v2" */
330   boolean r2a = sa.remove(v2);
331
332   boolean r2b = sb.remove(v2);
333   boolean r1b = sb.add(v1);
334
335   /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size" */
336 }
337
338 static void add_remove_between_c_10(HashSet sa, HashSet sb, Object v1, Object v2)
339 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
340         sa..contents = sb..contents & sa..size = sb..size"
341   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
342   ensures "True" */
343 {
344   boolean r1a = sa.add(v1);
345   /*: assume "~(v1 ~= v2)" */
346   boolean r2a = sa.remove(v2);
347

```

```

348     boolean r2b = sb.remove(v2);
349     boolean r1b = sb.add(v1);
350
351     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
352 }
353
354 static void add_remove_post_s_11(HashSet sa, HashSet sb, Object v1, Object v2)
355 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
        & v2 ~= null &
356         sa..contents = sb..contents & sa..size = sb..size"
357     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
358     ensures "True" */
359 {
360     boolean r1a = sa.add(v1);
361     boolean r2a = sa.remove(v2);
362     /*: assume "v1 ~= v2" */
363
364     boolean r2b = sb.remove(v2);
365     boolean r1b = sb.add(v1);
366
367     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
368 }
369
370 static void add_remove_post_c_11(HashSet sa, HashSet sb, Object v1, Object v2)
371 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
        & v2 ~= null &
372         sa..contents = sb..contents & sa..size = sb..size"
373     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
374     ensures "True" */
375 {
376     boolean r1a = sa.add(v1);
377     boolean r2a = sa.remove(v2);
378     /*: assume "~(v1 ~= v2)" */
379
380     boolean r2b = sb.remove(v2);
381     boolean r1b = sb.add(v1);
382
383     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
384 }
385
386 static void add_remove_pre_s_12(HashSet sa, HashSet sb, Object v1, Object v2)
387 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
        & v2 ~= null &
388         sa..contents = sb..contents & sa..size = sb..size"
389     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
390     ensures "True" */
391 {
392     /*: assume "v1 ~= v2" */
393     boolean r1a = sa.add(v1);
394     sa.remove(v2);
395
396     sb.remove(v2);
397     boolean r1b = sb.add(v1);
398
399     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
400 }
401
402 static void add_remove_pre_c_12(HashSet sa, HashSet sb, Object v1, Object v2)
403 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
        & v2 ~= null &
404         sa..contents = sb..contents & sa..size = sb..size"
405     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"

```



```

406     ensures "True" */
407 {
408     /*: assume "~(v1 ~= v2)" */
409     boolean r1a = sa.add(v1);
410     sa.remove(v2);
411
412     sb.remove(v2);
413     boolean r1b = sb.add(v1);
414
415     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
416 }
417
418 static void add_remove_between_s_13(HashSet sa, HashSet sb, Object v1, Object v2)
419 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
420         sa..contents = sb..contents & sa..size = sb..size"
421     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
422     ensures "True" */
423 {
424     boolean r1a = sa.add(v1);
425     /*: assume "v1 ~= v2" */
426     sa.remove(v2);
427
428     sb.remove(v2);
429     boolean r1b = sb.add(v1);
430
431     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
432 }
433
434 static void add_remove_between_c_13(HashSet sa, HashSet sb, Object v1, Object v2)
435 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
436         sa..contents = sb..contents & sa..size = sb..size"
437     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
438     ensures "True" */
439 {
440     boolean r1a = sa.add(v1);
441     /*: assume "~(v1 ~= v2)" */
442     sa.remove(v2);
443
444     sb.remove(v2);
445     boolean r1b = sb.add(v1);
446
447     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
448 }
449
450 static void add_remove_post_s_14(HashSet sa, HashSet sb, Object v1, Object v2)
451 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
452         sa..contents = sb..contents & sa..size = sb..size"
453     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
454     ensures "True" */
455 {
456     boolean r1a = sa.add(v1);
457     sa.remove(v2);
458     /*: assume "v1 ~= v2" */
459
460     sb.remove(v2);
461     boolean r1b = sb.add(v1);
462
463     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
464 }
465
466 static void add_remove_post_c_14(HashSet sa, HashSet sb, Object v1, Object v2)

```

```

467  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
468      & v2 ~= null &
469          sa..contents = sb..contents & sa..size = sb..size"
470      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
471      ensures "True" */
472  {
473      boolean r1a = sa.add(v1);
474      sa.remove(v2);
475      /*: assume "~(v1 ~= v2)" */
476
477      sb.remove(v2);
478      boolean r1b = sb.add(v1);
479
480      /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
481  }
482
483  static void add_size_pre_s_15(HashSet sa, HashSet sb, Object v1)
484  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
485      &
486          sa..contents = sb..contents & sa..size = sb..size"
487      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
488      ensures "True" */
489  {
490      /*: assume "v1 : sa..contents" */
491      boolean r1a = sa.add(v1);
492      int r2a = sa.size();
493
494      int r2b = sb.size();
495      boolean r1b = sb.add(v1);
496
497      /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
498          sb..size" */
499  }
500
501  static void add_size_pre_c_15(HashSet sa, HashSet sb, Object v1)
502  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
503      &
504          sa..contents = sb..contents & sa..size = sb..size"
505      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
506      ensures "True" */
507  {
508      /*: assume "~(v1 : sa..contents)" */
509      boolean r1a = sa.add(v1);
510      int r2a = sa.size();
511
512      int r2b = sb.size();
513      boolean r1b = sb.add(v1);
514
515      /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
516          sb..size)" */
517  }
518
519  static void add_size_between_s_16(HashSet sa, HashSet sb, Object v1)
520  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
521      &
522          sa..contents = sb..contents & sa..size = sb..size"
523      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
524      ensures "True" */
525  {
526      boolean r1a = sa.add(v1);
527      /*: assume "~r1a" */
528      int r2a = sa.size();
529
530      int r2b = sb.size();
531      boolean r1b = sb.add(v1);

```

```

526     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
527         sb..size" */
528 }
529
530 static void add_size_between_c_16(HashSet sa, HashSet sb, Object v1)
531 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    &
532         sa..contents = sb..contents & sa..size = sb..size"
533     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
534     ensures "True" */
535 {
536     boolean r1a = sa.add(v1);
537     /*: assume "~(r1a)" */
538     int r2a = sa.size();
539
540     int r2b = sb.size();
541     boolean r1b = sb.add(v1);
542
543     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
544         sb..size)" */
545 }
546
547 static void add_size_post_s_17(HashSet sa, HashSet sb, Object v1)
548 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    &
549         sa..contents = sb..contents & sa..size = sb..size"
550     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
551     ensures "True" */
552 {
553     boolean r1a = sa.add(v1);
554     int r2a = sa.size();
555     /*: assume "~r1a" */
556
557     int r2b = sb.size();
558     boolean r1b = sb.add(v1);
559
560     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
561         sb..size" */
562 }
563
564 static void add_size_post_c_17(HashSet sa, HashSet sb, Object v1)
565 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    &
566         sa..contents = sb..contents & sa..size = sb..size"
567     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
568     ensures "True" */
569 {
570     boolean r1a = sa.add(v1);
571     int r2a = sa.size();
572     /*: assume "~(r1a)" */
573
574     int r2b = sb.size();
575     boolean r1b = sb.add(v1);
576
577     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
578         sb..size)" */
579 }
580
581 static void add_add_pre_s_18(HashSet sa, HashSet sb, Object v1, Object v2)
582 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
583         sa..contents = sb..contents & sa..size = sb..size"
584     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
585     ensures "True" */

```

```

583 {
584     /*: assume "v1 ~= v2 | v1 : sa..contents" */
585     sa.add(v1);
586     boolean r2a = sa.add(v2);
587
588     boolean r2b = sb.add(v2);
589     sb.add(v1);
590
591     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
592 }
593
594 static void add_add_pre_c_18(HashSet sa, HashSet sb, Object v1, Object v2)
595 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
596 & v2 ~= null &
597     sa..contents = sb..contents & sa..size = sb..size"
598 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
599 ensures "True" */
600 {
601     /*: assume "~(v1 ~= v2 | v1 : sa..contents)" */
602     sa.add(v1);
603     boolean r2a = sa.add(v2);
604
605     boolean r2b = sb.add(v2);
606     sb.add(v1);
607
608     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
609 }
610
611 static void add_add_between_s_19(HashSet sa, HashSet sb, Object v1, Object v2)
612 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
613 & v2 ~= null &
614     sa..contents = sb..contents & sa..size = sb..size"
615 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
616 ensures "True" */
617 {
618     sa.add(v1);
619     /*: assume "v1 ~= v2 | v1 : sa..(old contents)" */
620     boolean r2a = sa.add(v2);
621
622     boolean r2b = sb.add(v2);
623     sb.add(v1);
624
625     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
626 }
627
628 static void add_add_between_c_19(HashSet sa, HashSet sb, Object v1, Object v2)
629 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
630 & v2 ~= null &
631     sa..contents = sb..contents & sa..size = sb..size"
632 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
633 ensures "True" */
634 {
635     sa.add(v1);
636     /*: assume "~(v1 ~= v2 | v1 : sa..(old contents))" */
637     boolean r2a = sa.add(v2);
638
639     boolean r2b = sb.add(v2);
640     sb.add(v1);
641
642     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
643 }
644
645 static void add_add_post_s_20(HashSet sa, HashSet sb, Object v1, Object v2)
646 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
647 & v2 ~= null &

```

```

644         sa..contents = sb..contents & sa..size = sb..size"
645     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
646     ensures "True" */
647 {
648     sa.add(v1);
649     boolean r2a = sa.add(v2);
650     /*: assume "v1 ~= v2 | v1 : sa..(old contents)" */
651
652     boolean r2b = sb.add(v2);
653     sb.add(v1);
654
655     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
656 }
657
658 static void add_add_post_c_20(HashSet sa, HashSet sb, Object v1, Object v2)
659 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
660 & v2 ~= null &
661         sa..contents = sb..contents & sa..size = sb..size"
662     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
663     ensures "True" */
664 {
665     sa.add(v1);
666     boolean r2a = sa.add(v2);
667     /*: assume "~(v1 ~= v2 | v1 : sa..(old contents))" */
668
669     boolean r2b = sb.add(v2);
670     sb.add(v1);
671
672     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
673 }
674
675 static void add_add_pre_s_21(HashSet sa, HashSet sb, Object v1, Object v2)
676 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
677 & v2 ~= null &
678         sa..contents = sb..contents & sa..size = sb..size"
679     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
680     ensures "True" */
681 {
682     /*: assume "True" */
683     sa.add(v1);
684     sa.add(v2);
685
686     sb.add(v2);
687     sb.add(v1);
688
689     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
690 }
691
692 static void add_add_pre_c_21(HashSet sa, HashSet sb, Object v1, Object v2)
693 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
694 & v2 ~= null &
695         sa..contents = sb..contents & sa..size = sb..size"
696     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
697     ensures "True" */
698 {
699     /*: assume "~(True)" */
700     sa.add(v1);
701     sa.add(v2);
702
703     sb.add(v2);
704     sb.add(v1);
705
706     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
707 }

```

```

706 static void add_add_between_s_22(HashSet sa, HashSet sb, Object v1, Object v2)
707 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
708         sa..contents = sb..contents & sa..size = sb..size"
709 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
710 ensures "True" */
711 {
712     sa.add(v1);
713     /*: assume "True" */
714     sa.add(v2);
715
716     sb.add(v2);
717     sb.add(v1);
718
719     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
720 }
721
722 static void add_add_between_c_22(HashSet sa, HashSet sb, Object v1, Object v2)
723 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
724         sa..contents = sb..contents & sa..size = sb..size"
725 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
726 ensures "True" */
727 {
728     sa.add(v1);
729     /*: assume "~(True)" */
730     sa.add(v2);
731
732     sb.add(v2);
733     sb.add(v1);
734
735     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
736 }
737
738 static void add_add_post_s_23(HashSet sa, HashSet sb, Object v1, Object v2)
739 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
740         sa..contents = sb..contents & sa..size = sb..size"
741 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
742 ensures "True" */
743 {
744     sa.add(v1);
745     sa.add(v2);
746     /*: assume "True" */
747
748     sb.add(v2);
749     sb.add(v1);
750
751     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
752 }
753
754 static void add_add_post_c_23(HashSet sa, HashSet sb, Object v1, Object v2)
755 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
756         sa..contents = sb..contents & sa..size = sb..size"
757 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
758 ensures "True" */
759 {
760     sa.add(v1);
761     sa.add(v2);
762     /*: assume "~(True)" */
763
764     sb.add(v2);
765     sb.add(v1);
766

```

```

767     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
768 }
769
770 static void add_contains_pre_s_24(HashSet sa, HashSet sb, Object v1, Object v2)
771 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
772     sa..contents = sb..contents & sa..size = sb..size"
773     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
774     ensures "True" */
775 {
776     /*: assume "v1 ~= v2 | v1 : sa..contents" */
777     sa.add(v1);
778     boolean r2a = sa.contains(v2);
779
780     boolean r2b = sb.contains(v2);
781     sb.add(v1);
782
783     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
784 }
785
786 static void add_contains_pre_c_24(HashSet sa, HashSet sb, Object v1, Object v2)
787 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
788     sa..contents = sb..contents & sa..size = sb..size"
789     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
790     ensures "True" */
791 {
792     /*: assume "~(v1 ~= v2 | v1 : sa..contents)" */
793     sa.add(v1);
794     boolean r2a = sa.contains(v2);
795
796     boolean r2b = sb.contains(v2);
797     sb.add(v1);
798
799     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
800 }
801
802 static void add_contains_between_s_25(HashSet sa, HashSet sb, Object v1, Object v2)
803 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
804     sa..contents = sb..contents & sa..size = sb..size"
805     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
806     ensures "True" */
807 {
808     sa.add(v1);
809     /*: assume "v1 ~= v2 | v1 : sa..(old contents)" */
810     boolean r2a = sa.contains(v2);
811
812     boolean r2b = sb.contains(v2);
813     sb.add(v1);
814
815     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
816 }
817
818 static void add_contains_between_c_25(HashSet sa, HashSet sb, Object v1, Object v2)
819 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
820     sa..contents = sb..contents & sa..size = sb..size"
821     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
822     ensures "True" */
823 {
824     sa.add(v1);
825     /*: assume "~(v1 ~= v2 | v1 : sa..(old contents))" */
826     boolean r2a = sa.contains(v2);
827

```

```

828     boolean r2b = sb.contains(v2);
829     sb.add(v1);
830
831     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
832 }
833
834 static void add_contains_post_s_26(HashSet sa, HashSet sb, Object v1, Object v2)
835 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
836         sa..contents = sb..contents & sa..size = sb..size"
837     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
838     ensures "True" */
839 {
840     sa.add(v1);
841     boolean r2a = sa.contains(v2);
842     /*: assume "v1 ~= v2 | v1 : sa..(old contents)" */
843
844     boolean r2b = sb.contains(v2);
845     sb.add(v1);
846
847     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
848 }
849
850 static void add_contains_post_c_26(HashSet sa, HashSet sb, Object v1, Object v2)
851 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
852         sa..contents = sb..contents & sa..size = sb..size"
853     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
854     ensures "True" */
855 {
856     sa.add(v1);
857     boolean r2a = sa.contains(v2);
858     /*: assume "~(v1 ~= v2 | v1 : sa..(old contents))" */
859
860     boolean r2b = sb.contains(v2);
861     sb.add(v1);
862
863     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
864 }
865
866 static void add_remove_pre_s_27(HashSet sa, HashSet sb, Object v1, Object v2)
867 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
868         sa..contents = sb..contents & sa..size = sb..size"
869     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
870     ensures "True" */
871 {
872     /*: assume "v1 ~= v2" */
873     sa.add(v1);
874     boolean r2a = sa.remove(v2);
875
876     boolean r2b = sb.remove(v2);
877     sb.add(v1);
878
879     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
880 }
881
882 static void add_remove_pre_c_27(HashSet sa, HashSet sb, Object v1, Object v2)
883 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
884         sa..contents = sb..contents & sa..size = sb..size"
885     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
886     ensures "True" */
887 {
888     /*: assume "~(v1 ~= v2)" */

```



```

889     sa.add(v1);
890     boolean r2a = sa.remove(v2);
891
892     boolean r2b = sb.remove(v2);
893     sb.add(v1);
894
895     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
896 }
897
898 static void add_remove_between_s_28(HashSet sa, HashSet sb, Object v1, Object v2)
899 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
900     sa..contents = sb..contents & sa..size = sb..size"
901     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
902     ensures "True" */
903 {
904     sa.add(v1);
905     /*: assume "v1 ~= v2" */
906     boolean r2a = sa.remove(v2);
907
908     boolean r2b = sb.remove(v2);
909     sb.add(v1);
910
911     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
912 }
913
914 static void add_remove_between_c_28(HashSet sa, HashSet sb, Object v1, Object v2)
915 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
916     sa..contents = sb..contents & sa..size = sb..size"
917     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
918     ensures "True" */
919 {
920     sa.add(v1);
921     /*: assume "~(v1 ~= v2)" */
922     boolean r2a = sa.remove(v2);
923
924     boolean r2b = sb.remove(v2);
925     sb.add(v1);
926
927     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
928 }
929
930 static void add_remove_post_s_29(HashSet sa, HashSet sb, Object v1, Object v2)
931 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
932     sa..contents = sb..contents & sa..size = sb..size"
933     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
934     ensures "True" */
935 {
936     sa.add(v1);
937     boolean r2a = sa.remove(v2);
938     /*: assume "v1 ~= v2" */
939
940     boolean r2b = sb.remove(v2);
941     sb.add(v1);
942
943     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
944 }
945
946 static void add_remove_post_c_29(HashSet sa, HashSet sb, Object v1, Object v2)
947 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
948     sa..contents = sb..contents & sa..size = sb..size"
949     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"

```

```

950     ensures "True" */
951 {
952     sa.add(v1);
953     boolean r2a = sa.remove(v2);
954     /*: assume "~(v1 ~= v2)" */
955
956     boolean r2b = sb.remove(v2);
957     sb.add(v1);
958
959     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
960 }
961
962 static void add_remove_pre_s_30(HashSet sa, HashSet sb, Object v1, Object v2)
963 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
964         sa..contents = sb..contents & sa..size = sb..size"
965     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
966     ensures "True" */
967 {
968     /*: assume "v1 ~= v2" */
969     sa.add(v1);
970     sa.remove(v2);
971
972     sb.remove(v2);
973     sb.add(v1);
974
975     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
976 }
977
978 static void add_remove_pre_c_30(HashSet sa, HashSet sb, Object v1, Object v2)
979 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
980         sa..contents = sb..contents & sa..size = sb..size"
981     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
982     ensures "True" */
983 {
984     /*: assume "~(v1 ~= v2)" */
985     sa.add(v1);
986     sa.remove(v2);
987
988     sb.remove(v2);
989     sb.add(v1);
990
991     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
992 }
993
994 static void add_remove_between_s_31(HashSet sa, HashSet sb, Object v1, Object v2)
995 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
996         sa..contents = sb..contents & sa..size = sb..size"
997     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
998     ensures "True" */
999 {
1000     sa.add(v1);
1001     /*: assume "v1 ~= v2" */
1002     sa.remove(v2);
1003
1004     sb.remove(v2);
1005     sb.add(v1);
1006
1007     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
1008 }
1009
1010 static void add_remove_between_c_31(HashSet sa, HashSet sb, Object v1, Object v2)

```

```

1011  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1012  & v2 ~= null &
1013  sa..contents = sb..contents & sa..size = sb..size"
1014  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1015  ensures "True" */
1016  {
1017  sa.add(v1);
1018  /*: assume "~(v1 ~= v2)" */
1019  sa.remove(v2);
1020
1021  sb.remove(v2);
1022  sb.add(v1);
1023
1024  /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
1025  }
1026
1027  static void add_remove_post_s_32(HashSet sa, HashSet sb, Object v1, Object v2)
1028  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1029  & v2 ~= null &
1030  sa..contents = sb..contents & sa..size = sb..size"
1031  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1032  ensures "True" */
1033  {
1034  sa.add(v1);
1035  sa.remove(v2);
1036  /*: assume "v1 ~= v2" */
1037
1038  sb.remove(v2);
1039  sb.add(v1);
1040
1041  /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
1042  }
1043
1044  static void add_remove_post_c_32(HashSet sa, HashSet sb, Object v1, Object v2)
1045  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1046  & v2 ~= null &
1047  sa..contents = sb..contents & sa..size = sb..size"
1048  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1049  ensures "True" */
1050  {
1051  sa.add(v1);
1052  sa.remove(v2);
1053  /*: assume "~(v1 ~= v2)" */
1054
1055  sb.remove(v2);
1056  sb.add(v1);
1057
1058  /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
1059  }
1060
1061  static void add_size_pre_s_33(HashSet sa, HashSet sb, Object v1)
1062  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1063  &
1064  sa..contents = sb..contents & sa..size = sb..size"
1065  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1066  ensures "True" */
1067  {
1068  /*: assume "v1 : sa..contents" */
1069  sa.add(v1);
1070  int r2a = sa.size();
1071
1072  int r2b = sb.size();
1073  sb.add(v1);
1074
1075  /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */

```

```

1072 }
1073
1074 static void add_size_pre_c_33(HashSet sa, HashSet sb, Object v1)
1075 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    &
1076         sa..contents = sb..contents & sa..size = sb..size"
1077     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1078     ensures "True" */
1079 {
1080     /*: assume "~(v1 : sa..contents)" */
1081     sa.add(v1);
1082     int r2a = sa.size();
1083
1084     int r2b = sb.size();
1085     sb.add(v1);
1086
1087     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
1088 }
1089
1090 static void add_size_between_s_34(HashSet sa, HashSet sb, Object v1)
1091 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    &
1092         sa..contents = sb..contents & sa..size = sb..size"
1093     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1094     ensures "True" */
1095 {
1096     sa.add(v1);
1097     /*: assume "v1 : sa..(old contents)" */
1098     int r2a = sa.size();
1099
1100     int r2b = sb.size();
1101     sb.add(v1);
1102
1103     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
1104 }
1105
1106 static void add_size_between_c_34(HashSet sa, HashSet sb, Object v1)
1107 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    &
1108         sa..contents = sb..contents & sa..size = sb..size"
1109     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1110     ensures "True" */
1111 {
1112     sa.add(v1);
1113     /*: assume "~(v1 : sa..(old contents))" */
1114     int r2a = sa.size();
1115
1116     int r2b = sb.size();
1117     sb.add(v1);
1118
1119     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
1120 }
1121
1122 static void add_size_post_s_35(HashSet sa, HashSet sb, Object v1)
1123 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    &
1124         sa..contents = sb..contents & sa..size = sb..size"
1125     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1126     ensures "True" */
1127 {
1128     sa.add(v1);
1129     int r2a = sa.size();
1130     /*: assume "v1 : sa..(old contents)" */
1131
1132     int r2b = sb.size();

```

```

1133     sb.add(v1);
1134
1135     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
1136 }
1137
1138 static void add_size_post_c_35(HashSet sa, HashSet sb, Object v1)
1139 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    &
1140         sa..contents = sb..contents & sa..size = sb..size"
1141     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1142     ensures "True" */
1143 {
1144     sa.add(v1);
1145     int r2a = sa.size();
1146     /*: assume "~(v1 : sa..(old contents))" */
1147
1148     int r2b = sb.size();
1149     sb.add(v1);
1150
1151     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
1152 }
1153
1154 static void contains_add_pre_s_36(HashSet sa, HashSet sb, Object v1, Object v2)
1155 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
1156         sa..contents = sb..contents & sa..size = sb..size"
1157     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1158     ensures "True" */
1159 {
1160     /*: assume "v1 ~= v2 | v1 : sa..contents" */
1161     boolean r1a = sa.contains(v1);
1162     boolean r2a = sa.add(v2);
1163
1164     boolean r2b = sb.add(v2);
1165     boolean r1b = sb.contains(v1);
1166
1167     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
    sb..size" */
1168 }
1169
1170 static void contains_add_pre_c_36(HashSet sa, HashSet sb, Object v1, Object v2)
1171 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
1172         sa..contents = sb..contents & sa..size = sb..size"
1173     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1174     ensures "True" */
1175 {
1176     /*: assume "~(v1 ~= v2 | v1 : sa..contents)" */
1177     boolean r1a = sa.contains(v1);
1178     boolean r2a = sa.add(v2);
1179
1180     boolean r2b = sb.add(v2);
1181     boolean r1b = sb.contains(v1);
1182
1183     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
    sb..size)" */
1184 }
1185
1186 static void contains_add_between_s_37(HashSet sa, HashSet sb, Object v1, Object v2)
1187 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
1188         sa..contents = sb..contents & sa..size = sb..size"
1189     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1190     ensures "True" */
1191 {

```

```

1192     boolean r1a = sa.contains(v1);
1193     /*: assume "v1 ~= v2 | r1a" */
1194     boolean r2a = sa.add(v2);
1195
1196     boolean r2b = sb.add(v2);
1197     boolean r1b = sb.contains(v1);
1198
1199     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1200         sb..size" */
1201 }
1202
1203 static void contains_add_between_c_37(HashSet sa, HashSet sb, Object v1, Object v2)
1204 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1205     & v2 ~= null &
1206         sa..contents = sb..contents & sa..size = sb..size"
1207     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1208     ensures "True" */
1209 {
1210     boolean r1a = sa.contains(v1);
1211     /*: assume "~(v1 ~= v2 | r1a)" */
1212     boolean r2a = sa.add(v2);
1213
1214     boolean r2b = sb.add(v2);
1215     boolean r1b = sb.contains(v1);
1216
1217     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1218         sb..size)" */
1219 }
1220
1221 static void contains_add_post_s_38(HashSet sa, HashSet sb, Object v1, Object v2)
1222 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1223     & v2 ~= null &
1224         sa..contents = sb..contents & sa..size = sb..size"
1225     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1226     ensures "True" */
1227 {
1228     boolean r1a = sa.contains(v1);
1229     boolean r2a = sa.add(v2);
1230     /*: assume "v1 ~= v2 | r1a" */
1231
1232     boolean r2b = sb.add(v2);
1233     boolean r1b = sb.contains(v1);
1234
1235     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1236         sb..size" */
1237 }
1238
1239 static void contains_add_post_c_38(HashSet sa, HashSet sb, Object v1, Object v2)
1240 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1241     & v2 ~= null &
1242         sa..contents = sb..contents & sa..size = sb..size"
1243     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1244     ensures "True" */
1245 {
1246     boolean r1a = sa.contains(v1);
1247     boolean r2a = sa.add(v2);
1248     /*: assume "~(v1 ~= v2 | r1a)" */
1249
1250     boolean r2b = sb.add(v2);
1251     boolean r1b = sb.contains(v1);
1252
1253     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1254         sb..size)" */
1255 }

```

```

1250 static void contains_add_pre_s_39(HashSet sa, HashSet sb, Object v1, Object v2)
1251 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
1252         sa..contents = sb..contents & sa..size = sb..size"
1253   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1254   ensures "True" */
1255 {
1256   /*: assume "v1 ~= v2 | v1 : sa..contents" */
1257   boolean r1a = sa.contains(v1);
1258   sa.add(v2);
1259
1260   sb.add(v2);
1261   boolean r1b = sb.contains(v1);
1262
1263   /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1264 }
1265
1266 static void contains_add_pre_c_39(HashSet sa, HashSet sb, Object v1, Object v2)
1267 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
1268         sa..contents = sb..contents & sa..size = sb..size"
1269   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1270   ensures "True" */
1271 {
1272   /*: assume "~(v1 ~= v2 | v1 : sa..contents)" */
1273   boolean r1a = sa.contains(v1);
1274   sa.add(v2);
1275
1276   sb.add(v2);
1277   boolean r1b = sb.contains(v1);
1278
1279   /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1280 }
1281
1282 static void contains_add_between_s_40(HashSet sa, HashSet sb, Object v1, Object v2)
1283 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
1284         sa..contents = sb..contents & sa..size = sb..size"
1285   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1286   ensures "True" */
1287 {
1288   boolean r1a = sa.contains(v1);
1289   /*: assume "v1 ~= v2 | r1a" */
1290   sa.add(v2);
1291
1292   sb.add(v2);
1293   boolean r1b = sb.contains(v1);
1294
1295   /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1296 }
1297
1298 static void contains_add_between_c_40(HashSet sa, HashSet sb, Object v1, Object v2)
1299 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
1300         sa..contents = sb..contents & sa..size = sb..size"
1301   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1302   ensures "True" */
1303 {
1304   boolean r1a = sa.contains(v1);
1305   /*: assume "~(v1 ~= v2 | r1a)" */
1306   sa.add(v2);
1307
1308   sb.add(v2);
1309   boolean r1b = sb.contains(v1);
1310

```

```

1311     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1312 }
1313
1314 static void contains_add_post_s_41(HashSet sa, HashSet sb, Object v1, Object v2)
1315 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
1316         sa..contents = sb..contents & sa..size = sb..size"
1317     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1318     ensures "True" */
1319 {
1320     boolean r1a = sa.contains(v1);
1321     sa.add(v2);
1322     /*: assume "v1 ~= v2 | r1a" */
1323
1324     sb.add(v2);
1325     boolean r1b = sb.contains(v1);
1326
1327     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1328 }
1329
1330 static void contains_add_post_c_41(HashSet sa, HashSet sb, Object v1, Object v2)
1331 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
1332         sa..contents = sb..contents & sa..size = sb..size"
1333     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1334     ensures "True" */
1335 {
1336     boolean r1a = sa.contains(v1);
1337     sa.add(v2);
1338     /*: assume "~(v1 ~= v2 | r1a)" */
1339
1340     sb.add(v2);
1341     boolean r1b = sb.contains(v1);
1342
1343     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1344 }
1345
1346 static void contains_contains_pre_s_42(HashSet sa, HashSet sb, Object v1, Object v2)
1347 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
1348         sa..contents = sb..contents & sa..size = sb..size"
1349     ensures "True" */
1350 {
1351     /*: assume "True" */
1352     boolean r1a = sa.contains(v1);
1353     boolean r2a = sa.contains(v2);
1354
1355     boolean r2b = sb.contains(v2);
1356     boolean r1b = sb.contains(v1);
1357
1358     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
1359 }
1360
1361 static void contains_contains_pre_c_42(HashSet sa, HashSet sb, Object v1, Object v2)
1362 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
1363         sa..contents = sb..contents & sa..size = sb..size"
1364     ensures "True" */
1365 {
1366     /*: assume "~(True)" */
1367     boolean r1a = sa.contains(v1);
1368     boolean r2a = sa.contains(v2);
1369
1370     boolean r2b = sb.contains(v2);

```



```

1371     boolean r1b = sb.contains(v1);
1372
1373     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
1374 }
1375
1376 static void contains_contains_between_s_43(HashSet sa, HashSet sb, Object v1, Object
        v2)
1377 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
        & v2 ~= null &
1378             sa..contents = sb..contents & sa..size = sb..size"
1379     ensures "True" */
1380 {
1381     boolean r1a = sa.contains(v1);
1382     /*: assume "True" */
1383     boolean r2a = sa.contains(v2);
1384
1385     boolean r2b = sb.contains(v2);
1386     boolean r1b = sb.contains(v1);
1387
1388     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
1389 }
1390
1391 static void contains_contains_between_c_43(HashSet sa, HashSet sb, Object v1, Object
        v2)
1392 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
        & v2 ~= null &
1393             sa..contents = sb..contents & sa..size = sb..size"
1394     ensures "True" */
1395 {
1396     boolean r1a = sa.contains(v1);
1397     /*: assume "~(True)" */
1398     boolean r2a = sa.contains(v2);
1399
1400     boolean r2b = sb.contains(v2);
1401     boolean r1b = sb.contains(v1);
1402
1403     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
1404 }
1405
1406 static void contains_contains_post_s_44(HashSet sa, HashSet sb, Object v1, Object
        v2)
1407 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
        & v2 ~= null &
1408             sa..contents = sb..contents & sa..size = sb..size"
1409     ensures "True" */
1410 {
1411     boolean r1a = sa.contains(v1);
1412     boolean r2a = sa.contains(v2);
1413     /*: assume "True" */
1414
1415     boolean r2b = sb.contains(v2);
1416     boolean r1b = sb.contains(v1);
1417
1418     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
1419 }
1420
1421 static void contains_contains_post_c_44(HashSet sa, HashSet sb, Object v1, Object
        v2)
1422 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
        & v2 ~= null &
1423             sa..contents = sb..contents & sa..size = sb..size"

```

```

1424     ensures "True" */
1425 {
1426     boolean r1a = sa.contains(v1);
1427     boolean r2a = sa.contains(v2);
1428     /*: assume "~(True)" */
1429
1430     boolean r2b = sb.contains(v2);
1431     boolean r1b = sb.contains(v1);
1432
1433     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
1434 }
1435
1436 static void contains_remove_pre_s_45(HashSet sa, HashSet sb, Object v1, Object v2)
1437 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
1438         sa..contents = sb..contents & sa..size = sb..size"
1439     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1440     ensures "True" */
1441 {
1442     /*: assume "v1 ~= v2 | v1 ~: sa..contents" */
1443     boolean r1a = sa.contains(v1);
1444     boolean r2a = sa.remove(v2);
1445
1446     boolean r2b = sb.remove(v2);
1447     boolean r1b = sb.contains(v1);
1448
1449     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
1450 }
1451
1452 static void contains_remove_pre_c_45(HashSet sa, HashSet sb, Object v1, Object v2)
1453 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
1454         sa..contents = sb..contents & sa..size = sb..size"
1455     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1456     ensures "True" */
1457 {
1458     /*: assume "~(v1 ~= v2 | v1 ~: sa..contents)" */
1459     boolean r1a = sa.contains(v1);
1460     boolean r2a = sa.remove(v2);
1461
1462     boolean r2b = sb.remove(v2);
1463     boolean r1b = sb.contains(v1);
1464
1465     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
1466 }
1467
1468 static void contains_remove_between_s_46(HashSet sa, HashSet sb, Object v1, Object
    v2)
1469 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
1470         sa..contents = sb..contents & sa..size = sb..size"
1471     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1472     ensures "True" */
1473 {
1474     boolean r1a = sa.contains(v1);
1475     /*: assume "v1 ~= v2 | ~r1a" */
1476     boolean r2a = sa.remove(v2);
1477
1478     boolean r2b = sb.remove(v2);
1479     boolean r1b = sb.contains(v1);
1480

```

```

1481     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1482         sb..size" */
1483 }
1484 static void contains_remove_between_c_46(HashSet sa, HashSet sb, Object v1, Object
1485     v2)
1486 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1487     & v2 ~= null &
1488         sa..contents = sb..contents & sa..size = sb..size"
1489     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1490     ensures "True" */
1491 {
1492     boolean r1a = sa.contains(v1);
1493     /*: assume "~(v1 ~= v2 | ~r1a)" */
1494     boolean r2a = sa.remove(v2);
1495
1496     boolean r2b = sb.remove(v2);
1497     boolean r1b = sb.contains(v1);
1498
1499     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1500         sb..size)" */
1501 }
1502 static void contains_remove_post_s_47(HashSet sa, HashSet sb, Object v1, Object v2)
1503 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1504     & v2 ~= null &
1505         sa..contents = sb..contents & sa..size = sb..size"
1506     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1507     ensures "True" */
1508 {
1509     boolean r1a = sa.contains(v1);
1510     boolean r2a = sa.remove(v2);
1511     /*: assume "v1 ~= v2 | ~r1a" */
1512
1513     boolean r2b = sb.remove(v2);
1514     boolean r1b = sb.contains(v1);
1515
1516     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1517         sb..size" */
1518 }
1519 static void contains_remove_post_c_47(HashSet sa, HashSet sb, Object v1, Object v2)
1520 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1521     & v2 ~= null &
1522         sa..contents = sb..contents & sa..size = sb..size"
1523     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1524     ensures "True" */
1525 {
1526     boolean r1a = sa.contains(v1);
1527     boolean r2a = sa.remove(v2);
1528     /*: assume "~(v1 ~= v2 | ~r1a)" */
1529
1530     boolean r2b = sb.remove(v2);
1531     boolean r1b = sb.contains(v1);
1532
1533     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1534         sb..size)" */
1535 }
1536 static void contains_remove_pre_s_48(HashSet sa, HashSet sb, Object v1, Object v2)
1537 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1538     & v2 ~= null &
1539         sa..contents = sb..contents & sa..size = sb..size"
1540     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1541     ensures "True" */

```

```

1537 {
1538     /*: assume "v1 ~= v2 | v1 ~: sa..contents" */
1539     boolean r1a = sa.contains(v1);
1540     sa.remove(v2);
1541
1542     sb.remove(v2);
1543     boolean r1b = sb.contains(v1);
1544
1545     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1546 }
1547
1548 static void contains_remove_pre_c_48(HashSet sa, HashSet sb, Object v1, Object v2)
1549 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1550    & v2 ~= null &
1551       sa..contents = sb..contents & sa..size = sb..size"
1552    modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1553    ensures "True" */
1554 {
1555     /*: assume "~(v1 ~= v2 | v1 ~: sa..contents)" */
1556     boolean r1a = sa.contains(v1);
1557     sa.remove(v2);
1558
1559     sb.remove(v2);
1560     boolean r1b = sb.contains(v1);
1561
1562     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1563 }
1564
1565 static void contains_remove_between_s_49(HashSet sa, HashSet sb, Object v1, Object
1566     v2)
1567 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1568    & v2 ~= null &
1569       sa..contents = sb..contents & sa..size = sb..size"
1570    modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1571    ensures "True" */
1572 {
1573     boolean r1a = sa.contains(v1);
1574     /*: assume "v1 ~= v2 | ~r1a" */
1575     sa.remove(v2);
1576
1577     sb.remove(v2);
1578     boolean r1b = sb.contains(v1);
1579
1580     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1581 }
1582
1583 static void contains_remove_between_c_49(HashSet sa, HashSet sb, Object v1, Object
1584     v2)
1585 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1586    & v2 ~= null &
1587       sa..contents = sb..contents & sa..size = sb..size"
1588    modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1589    ensures "True" */
1590 {
1591     boolean r1a = sa.contains(v1);
1592     /*: assume "~(v1 ~= v2 | ~r1a)" */
1593     sa.remove(v2);
1594
1595     sb.remove(v2);
1596     boolean r1b = sb.contains(v1);
1597
1598     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1599 }
1600
1601 static void contains_remove_post_s_50(HashSet sa, HashSet sb, Object v1, Object v2)

```

```

1597  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1598      & v2 ~= null &
1599      sa..contents = sb..contents & sa..size = sb..size"
1600      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1601      ensures "True" */
1602  {
1603      boolean r1a = sa.contains(v1);
1604      sa.remove(v2);
1605      /*: assume "v1 ~= v2 | ~r1a" */
1606
1607      sb.remove(v2);
1608      boolean r1b = sb.contains(v1);
1609
1610      /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1611  }
1612
1613  static void contains_remove_post_c_50(HashSet sa, HashSet sb, Object v1, Object v2)
1614  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1615      & v2 ~= null &
1616      sa..contents = sb..contents & sa..size = sb..size"
1617      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1618      ensures "True" */
1619  {
1620      boolean r1a = sa.contains(v1);
1621      sa.remove(v2);
1622      /*: assume "~(v1 ~= v2 | ~r1a)" */
1623
1624      sb.remove(v2);
1625      boolean r1b = sb.contains(v1);
1626
1627      /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1628  }
1629
1630  static void contains_size_pre_s_51(HashSet sa, HashSet sb, Object v1)
1631  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1632      &
1633      sa..contents = sb..contents & sa..size = sb..size"
1634      ensures "True" */
1635  {
1636      /*: assume "True" */
1637      boolean r1a = sa.contains(v1);
1638      int r2a = sa.size();
1639
1640      int r2b = sb.size();
1641      boolean r1b = sb.contains(v1);
1642
1643      /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1644      sb..size" */
1645  }
1646
1647  static void contains_size_pre_c_51(HashSet sa, HashSet sb, Object v1)
1648  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1649      &
1650      sa..contents = sb..contents & sa..size = sb..size"
1651      ensures "True" */
1652  {
1653      /*: assume "~(True)" */
1654      boolean r1a = sa.contains(v1);
1655      int r2a = sa.size();
1656
1657      int r2b = sb.size();
1658      boolean r1b = sb.contains(v1);
1659
1660      /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1661      sb..size)" */

```

```

1656 }
1657
1658 static void contains_size_between_s_52(HashSet sa, HashSet sb, Object v1)
1659 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    &
1660         sa..contents = sb..contents & sa..size = sb..size"
1661     ensures "True" */
1662 {
1663     boolean r1a = sa.contains(v1);
1664     /*: assume "True" */
1665     int r2a = sa.size();
1666
1667     int r2b = sb.size();
1668     boolean r1b = sb.contains(v1);
1669
1670     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
1671 }
1672
1673 static void contains_size_between_c_52(HashSet sa, HashSet sb, Object v1)
1674 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    &
1675         sa..contents = sb..contents & sa..size = sb..size"
1676     ensures "True" */
1677 {
1678     boolean r1a = sa.contains(v1);
1679     /*: assume "~(True)" */
1680     int r2a = sa.size();
1681
1682     int r2b = sb.size();
1683     boolean r1b = sb.contains(v1);
1684
1685     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
1686 }
1687
1688 static void contains_size_post_s_53(HashSet sa, HashSet sb, Object v1)
1689 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    &
1690         sa..contents = sb..contents & sa..size = sb..size"
1691     ensures "True" */
1692 {
1693     boolean r1a = sa.contains(v1);
1694     int r2a = sa.size();
1695     /*: assume "True" */
1696
1697     int r2b = sb.size();
1698     boolean r1b = sb.contains(v1);
1699
1700     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
1701 }
1702
1703 static void contains_size_post_c_53(HashSet sa, HashSet sb, Object v1)
1704 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    &
1705         sa..contents = sb..contents & sa..size = sb..size"
1706     ensures "True" */
1707 {
1708     boolean r1a = sa.contains(v1);
1709     int r2a = sa.size();
1710     /*: assume "~(True)" */
1711
1712     int r2b = sb.size();
1713     boolean r1b = sb.contains(v1);

```

```

1714
1715     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1716         sb..size)" */
1717 }
1718
1719 static void remove_add_pre_s_54(HashSet sa, HashSet sb, Object v1, Object v2)
1720 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1721     & v2 ~= null &
1722         sa..contents = sb..contents & sa..size = sb..size"
1723     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1724     ensures "True" */
1725 {
1726     /*: assume "v1 ~= v2" */
1727     boolean r1a = sa.remove(v1);
1728     boolean r2a = sa.add(v2);
1729
1730     boolean r2b = sb.add(v2);
1731     boolean r1b = sb.remove(v1);
1732
1733     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1734         sb..size" */
1735 }
1736
1737 static void remove_add_pre_c_54(HashSet sa, HashSet sb, Object v1, Object v2)
1738 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1739     & v2 ~= null &
1740         sa..contents = sb..contents & sa..size = sb..size"
1741     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1742     ensures "True" */
1743 {
1744     /*: assume "~(v1 ~= v2)" */
1745     boolean r1a = sa.remove(v1);
1746     boolean r2a = sa.add(v2);
1747
1748     boolean r2b = sb.add(v2);
1749     boolean r1b = sb.remove(v1);
1750
1751     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1752         sb..size)" */
1753 }
1754
1755 static void remove_add_between_s_55(HashSet sa, HashSet sb, Object v1, Object v2)
1756 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1757     & v2 ~= null &
1758         sa..contents = sb..contents & sa..size = sb..size"
1759     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1760     ensures "True" */
1761 {
1762     boolean r1a = sa.remove(v1);
1763     /*: assume "v1 ~= v2" */
1764     boolean r2a = sa.add(v2);
1765
1766     boolean r2b = sb.add(v2);
1767     boolean r1b = sb.remove(v1);
1768
1769     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1770         sb..size" */
1771 }
1772
1773 static void remove_add_between_c_55(HashSet sa, HashSet sb, Object v1, Object v2)
1774 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1775     & v2 ~= null &
1776         sa..contents = sb..contents & sa..size = sb..size"
1777     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1778     ensures "True" */
1779 {

```

```

1771 {
1772     boolean r1a = sa.remove(v1);
1773     /*: assume "~(v1 ~= v2)" */
1774     boolean r2a = sa.add(v2);
1775
1776     boolean r2b = sb.add(v2);
1777     boolean r1b = sb.remove(v1);
1778
1779     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1780         sb..size)" */
1781 }
1782
1783 static void remove_add_post_s_56(HashSet sa, HashSet sb, Object v1, Object v2)
1784 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1785     & v2 ~= null &
1786         sa..contents = sb..contents & sa..size = sb..size"
1787     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1788     ensures "True" */
1789 {
1790     boolean r1a = sa.remove(v1);
1791     boolean r2a = sa.add(v2);
1792     /*: assume "v1 ~= v2" */
1793
1794     boolean r2b = sb.add(v2);
1795     boolean r1b = sb.remove(v1);
1796
1797     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1798         sb..size" */
1799 }
1800
1801 static void remove_add_post_c_56(HashSet sa, HashSet sb, Object v1, Object v2)
1802 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1803     & v2 ~= null &
1804         sa..contents = sb..contents & sa..size = sb..size"
1805     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1806     ensures "True" */
1807 {
1808     boolean r1a = sa.remove(v1);
1809     boolean r2a = sa.add(v2);
1810     /*: assume "~(v1 ~= v2)" */
1811
1812     boolean r2b = sb.add(v2);
1813     boolean r1b = sb.remove(v1);
1814
1815     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1816         sb..size)" */
1817 }
1818
1819 static void remove_add_pre_s_57(HashSet sa, HashSet sb, Object v1, Object v2)
1820 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1821     & v2 ~= null &
1822         sa..contents = sb..contents & sa..size = sb..size"
1823     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1824     ensures "True" */
1825 {
1826     /*: assume "v1 ~= v2" */
1827     boolean r1a = sa.remove(v1);
1828     sa.add(v2);
1829
1830     sb.add(v2);
1831     boolean r1b = sb.remove(v1);
1832
1833     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1834 }

```



```

1830 static void remove_add_pre_c_57(HashSet sa, HashSet sb, Object v1, Object v2)
1831 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
1832         sa..contents = sb..contents & sa..size = sb..size"
1833 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1834 ensures "True" */
1835 {
1836     /*: assume "~(v1 ~= v2)" */
1837     boolean r1a = sa.remove(v1);
1838     sa.add(v2);
1839
1840     sb.add(v2);
1841     boolean r1b = sb.remove(v1);
1842
1843     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1844 }
1845
1846 static void remove_add_between_s_58(HashSet sa, HashSet sb, Object v1, Object v2)
1847 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
1848         sa..contents = sb..contents & sa..size = sb..size"
1849 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1850 ensures "True" */
1851 {
1852     boolean r1a = sa.remove(v1);
1853     /*: assume "v1 ~= v2" */
1854     sa.add(v2);
1855
1856     sb.add(v2);
1857     boolean r1b = sb.remove(v1);
1858
1859     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1860 }
1861
1862 static void remove_add_between_c_58(HashSet sa, HashSet sb, Object v1, Object v2)
1863 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
1864         sa..contents = sb..contents & sa..size = sb..size"
1865 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1866 ensures "True" */
1867 {
1868     boolean r1a = sa.remove(v1);
1869     /*: assume "~(v1 ~= v2)" */
1870     sa.add(v2);
1871
1872     sb.add(v2);
1873     boolean r1b = sb.remove(v1);
1874
1875     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1876 }
1877
1878 static void remove_add_post_s_59(HashSet sa, HashSet sb, Object v1, Object v2)
1879 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
1880         sa..contents = sb..contents & sa..size = sb..size"
1881 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1882 ensures "True" */
1883 {
1884     boolean r1a = sa.remove(v1);
1885     sa.add(v2);
1886     /*: assume "v1 ~= v2" */
1887
1888     sb.add(v2);
1889     boolean r1b = sb.remove(v1);
1890

```

```

1891     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1892 }
1893
1894 static void remove_add_post_c_59(HashSet sa, HashSet sb, Object v1, Object v2)
1895 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1896     & v2 ~= null &
1897     sa..contents = sb..contents & sa..size = sb..size"
1898     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1899     ensures "True" */
1900 {
1901     boolean r1a = sa.remove(v1);
1902     sa.add(v2);
1903     /*: assume "~(v1 ~= v2)" */
1904
1905     sb.add(v2);
1906     boolean r1b = sb.remove(v1);
1907
1908     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1909 }
1910
1911 static void remove_contains_pre_s_60(HashSet sa, HashSet sb, Object v1, Object v2)
1912 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1913     & v2 ~= null &
1914     sa..contents = sb..contents & sa..size = sb..size"
1915     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1916     ensures "True" */
1917 {
1918     /*: assume "v1 ~= v2 | v1 ~: sa..contents" */
1919     boolean r1a = sa.remove(v1);
1920     boolean r2a = sa.contains(v2);
1921
1922     boolean r2b = sb.contains(v2);
1923     boolean r1b = sb.remove(v1);
1924
1925     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1926     sb..size" */
1927 }
1928
1929 static void remove_contains_pre_c_60(HashSet sa, HashSet sb, Object v1, Object v2)
1930 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1931     & v2 ~= null &
1932     sa..contents = sb..contents & sa..size = sb..size"
1933     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1934     ensures "True" */
1935 {
1936     /*: assume "~(v1 ~= v2 | v1 ~: sa..contents)" */
1937     boolean r1a = sa.remove(v1);
1938     boolean r2a = sa.contains(v2);
1939
1940     boolean r2b = sb.contains(v2);
1941     boolean r1b = sb.remove(v1);
1942
1943     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1944     sb..size)" */
1945 }
1946
1947 static void remove_contains_between_s_61(HashSet sa, HashSet sb, Object v1, Object
1948     v2)
1949 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
1950     & v2 ~= null &
1951     sa..contents = sb..contents & sa..size = sb..size"
1952     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1953     ensures "True" */
1954 {
1955     boolean r1a = sa.remove(v1);

```

```

1949     /*: assume "v1 ~= v2 | ~r1a" */
1950     boolean r2a = sa.contains(v2);
1951
1952     boolean r2b = sb.contains(v2);
1953     boolean r1b = sb.remove(v1);
1954
1955     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
1956 }
1957
1958 static void remove_contains_between_c_61(HashSet sa, HashSet sb, Object v1, Object
1959     v2)
1960 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
1961     sa..contents = sb..contents & sa..size = sb..size"
1962     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1963     ensures "True" */
1964 {
1965     boolean r1a = sa.remove(v1);
1966     /*: assume "~(v1 ~= v2 | ~r1a)" */
1967     boolean r2a = sa.contains(v2);
1968
1969     boolean r2b = sb.contains(v2);
1970     boolean r1b = sb.remove(v1);
1971
1972     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
1973 }
1974
1975 static void remove_contains_post_s_62(HashSet sa, HashSet sb, Object v1, Object v2)
1976 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
1977     sa..contents = sb..contents & sa..size = sb..size"
1978     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1979     ensures "True" */
1980 {
1981     boolean r1a = sa.remove(v1);
1982     boolean r2a = sa.contains(v2);
1983     /*: assume "v1 ~= v2 | ~r1a" */
1984
1985     boolean r2b = sb.contains(v2);
1986     boolean r1b = sb.remove(v1);
1987
1988     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
1989 }
1990
1991 static void remove_contains_post_c_62(HashSet sa, HashSet sb, Object v1, Object v2)
1992 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
1993     sa..contents = sb..contents & sa..size = sb..size"
1994     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1995     ensures "True" */
1996 {
1997     boolean r1a = sa.remove(v1);
1998     boolean r2a = sa.contains(v2);
1999     /*: assume "~(v1 ~= v2 | ~r1a)" */
2000
2001     boolean r2b = sb.contains(v2);
2002     boolean r1b = sb.remove(v1);
2003
2004     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
2005 }

```

```

2006 static void remove_remove_pre_s_63(HashSet sa, HashSet sb, Object v1, Object v2)
2007 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
2008         sa..contents = sb..contents & sa..size = sb..size"
2009 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2010 ensures "True" */
2011 {
2012     /*: assume "v1 ~= v2 | v1 ~: sa..contents" */
2013     boolean r1a = sa.remove(v1);
2014     boolean r2a = sa.remove(v2);
2015
2016     boolean r2b = sb.remove(v2);
2017     boolean r1b = sb.remove(v1);
2018
2019     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size" */
2020 }
2021
2022 static void remove_remove_pre_c_63(HashSet sa, HashSet sb, Object v1, Object v2)
2023 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
2024         sa..contents = sb..contents & sa..size = sb..size"
2025 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2026 ensures "True" */
2027 {
2028     /*: assume "~(v1 ~= v2 | v1 ~: sa..contents)" */
2029     boolean r1a = sa.remove(v1);
2030     boolean r2a = sa.remove(v2);
2031
2032     boolean r2b = sb.remove(v2);
2033     boolean r1b = sb.remove(v1);
2034
2035     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size)" */
2036 }
2037
2038 static void remove_remove_between_s_64(HashSet sa, HashSet sb, Object v1, Object v2)
2039 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
2040         sa..contents = sb..contents & sa..size = sb..size"
2041 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2042 ensures "True" */
2043 {
2044     boolean r1a = sa.remove(v1);
2045     /*: assume "v1 ~= v2 | ~r1a" */
2046     boolean r2a = sa.remove(v2);
2047
2048     boolean r2b = sb.remove(v2);
2049     boolean r1b = sb.remove(v1);
2050
2051     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size" */
2052 }
2053
2054 static void remove_remove_between_c_64(HashSet sa, HashSet sb, Object v1, Object v2)
2055 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
2056         sa..contents = sb..contents & sa..size = sb..size"
2057 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2058 ensures "True" */
2059 {
2060     boolean r1a = sa.remove(v1);
2061     /*: assume "~(v1 ~= v2 | ~r1a)" */
2062     boolean r2a = sa.remove(v2);
2063

```

```

2064     boolean r2b = sb.remove(v2);
2065     boolean r1b = sb.remove(v1);
2066
2067     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
2068 }
2069
2070 static void remove_remove_post_s_65(HashSet sa, HashSet sb, Object v1, Object v2)
2071 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
        & v2 ~= null &
2072         sa..contents = sb..contents & sa..size = sb..size"
2073     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2074     ensures "True" */
2075 {
2076     boolean r1a = sa.remove(v1);
2077     boolean r2a = sa.remove(v2);
2078     /*: assume "v1 ~= v2 | ~r1a" */
2079
2080     boolean r2b = sb.remove(v2);
2081     boolean r1b = sb.remove(v1);
2082
2083     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
2084 }
2085
2086 static void remove_remove_post_c_65(HashSet sa, HashSet sb, Object v1, Object v2)
2087 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
        & v2 ~= null &
2088         sa..contents = sb..contents & sa..size = sb..size"
2089     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2090     ensures "True" */
2091 {
2092     boolean r1a = sa.remove(v1);
2093     boolean r2a = sa.remove(v2);
2094     /*: assume "~(v1 ~= v2 | ~r1a)" */
2095
2096     boolean r2b = sb.remove(v2);
2097     boolean r1b = sb.remove(v1);
2098
2099     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
2100 }
2101
2102 static void remove_remove_pre_s_66(HashSet sa, HashSet sb, Object v1, Object v2)
2103 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
        & v2 ~= null &
2104         sa..contents = sb..contents & sa..size = sb..size"
2105     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2106     ensures "True" */
2107 {
2108     /*: assume "v1 ~= v2 | v1 ~: sa..contents" */
2109     boolean r1a = sa.remove(v1);
2110     sa.remove(v2);
2111
2112     sb.remove(v2);
2113     boolean r1b = sb.remove(v1);
2114
2115     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
2116 }
2117
2118 static void remove_remove_pre_c_66(HashSet sa, HashSet sb, Object v1, Object v2)
2119 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
        & v2 ~= null &
2120         sa..contents = sb..contents & sa..size = sb..size"
2121     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"

```

```

2122     ensures "True" */
2123 {
2124     /*: assume "~(v1 ~= v2 | v1 ~: sa..contents)" */
2125     boolean r1a = sa.remove(v1);
2126     sa.remove(v2);
2127
2128     sb.remove(v2);
2129     boolean r1b = sb.remove(v1);
2130
2131     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
2132 }
2133
2134 static void remove_remove_between_s_67(HashSet sa, HashSet sb, Object v1, Object v2)
2135 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
2136         sa..contents = sb..contents & sa..size = sb..size"
2137     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2138     ensures "True" */
2139 {
2140     boolean r1a = sa.remove(v1);
2141     /*: assume "v1 ~= v2 | ~r1a" */
2142     sa.remove(v2);
2143
2144     sb.remove(v2);
2145     boolean r1b = sb.remove(v1);
2146
2147     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
2148 }
2149
2150 static void remove_remove_between_c_67(HashSet sa, HashSet sb, Object v1, Object v2)
2151 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
2152         sa..contents = sb..contents & sa..size = sb..size"
2153     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2154     ensures "True" */
2155 {
2156     boolean r1a = sa.remove(v1);
2157     /*: assume "~(v1 ~= v2 | ~r1a)" */
2158     sa.remove(v2);
2159
2160     sb.remove(v2);
2161     boolean r1b = sb.remove(v1);
2162
2163     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
2164 }
2165
2166 static void remove_remove_post_s_68(HashSet sa, HashSet sb, Object v1, Object v2)
2167 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
2168         sa..contents = sb..contents & sa..size = sb..size"
2169     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2170     ensures "True" */
2171 {
2172     boolean r1a = sa.remove(v1);
2173     sa.remove(v2);
2174     /*: assume "v1 ~= v2 | ~r1a" */
2175
2176     sb.remove(v2);
2177     boolean r1b = sb.remove(v1);
2178
2179     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
2180 }
2181
2182 static void remove_remove_post_c_68(HashSet sa, HashSet sb, Object v1, Object v2)

```

```

2183  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
2184          sa..contents = sb..contents & sa..size = sb..size"
2185  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2186  ensures "True" */
2187  {
2188      boolean r1a = sa.remove(v1);
2189      sa.remove(v2);
2190      /*: assume "~(v1 ~= v2 | ~r1a)" */
2191
2192      sb.remove(v2);
2193      boolean r1b = sb.remove(v1);
2194
2195      /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
2196  }
2197
2198  static void remove_size_pre_s_69(HashSet sa, HashSet sb, Object v1)
2199  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      &
2200          sa..contents = sb..contents & sa..size = sb..size"
2201  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2202  ensures "True" */
2203  {
2204      /*: assume "v1 ~: sa..contents" */
2205      boolean r1a = sa.remove(v1);
2206      int r2a = sa.size();
2207
2208      int r2b = sb.size();
2209      boolean r1b = sb.remove(v1);
2210
2211      /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size" */
2212  }
2213
2214  static void remove_size_pre_c_69(HashSet sa, HashSet sb, Object v1)
2215  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      &
2216          sa..contents = sb..contents & sa..size = sb..size"
2217  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2218  ensures "True" */
2219  {
2220      /*: assume "~(v1 ~: sa..contents)" */
2221      boolean r1a = sa.remove(v1);
2222      int r2a = sa.size();
2223
2224      int r2b = sb.size();
2225      boolean r1b = sb.remove(v1);
2226
2227      /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size)" */
2228  }
2229
2230  static void remove_size_between_s_70(HashSet sa, HashSet sb, Object v1)
2231  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      &
2232          sa..contents = sb..contents & sa..size = sb..size"
2233  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2234  ensures "True" */
2235  {
2236      boolean r1a = sa.remove(v1);
2237      /*: assume "~r1a" */
2238      int r2a = sa.size();
2239
2240      int r2b = sb.size();
2241      boolean r1b = sb.remove(v1);

```

```

2242     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2243         sb..size" */
2244 }
2245
2246 static void remove_size_between_c_70(HashSet sa, HashSet sb, Object v1)
2247 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    &
2248         sa..contents = sb..contents & sa..size = sb..size"
2249     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2250     ensures "True" */
2251 {
2252     boolean r1a = sa.remove(v1);
2253     /*: assume "~(r1a)" */
2254     int r2a = sa.size();
2255
2256     int r2b = sb.size();
2257     boolean r1b = sb.remove(v1);
2258
2259     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
    sb..size)" */
2260 }
2261
2262 static void remove_size_post_s_71(HashSet sa, HashSet sb, Object v1)
2263 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    &
2264         sa..contents = sb..contents & sa..size = sb..size"
2265     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2266     ensures "True" */
2267 {
2268     boolean r1a = sa.remove(v1);
2269     int r2a = sa.size();
2270     /*: assume "~r1a" */
2271
2272     int r2b = sb.size();
2273     boolean r1b = sb.remove(v1);
2274
2275     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
    sb..size" */
2276 }
2277
2278 static void remove_size_post_c_71(HashSet sa, HashSet sb, Object v1)
2279 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    &
2280         sa..contents = sb..contents & sa..size = sb..size"
2281     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2282     ensures "True" */
2283 {
2284     boolean r1a = sa.remove(v1);
2285     int r2a = sa.size();
2286     /*: assume "~(r1a)" */
2287
2288     int r2b = sb.size();
2289     boolean r1b = sb.remove(v1);
2290
2291     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
    sb..size)" */
2292 }
2293
2294 static void remove_add_pre_s_72(HashSet sa, HashSet sb, Object v1, Object v2)
2295 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
2296         sa..contents = sb..contents & sa..size = sb..size"
2297     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2298     ensures "True" */

```



```

2299 {
2300     /*: assume "v1 ~= v2" */
2301     sa.remove(v1);
2302     boolean r2a = sa.add(v2);
2303
2304     boolean r2b = sb.add(v2);
2305     sb.remove(v1);
2306
2307     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2308 }
2309
2310 static void remove_add_pre_c_72(HashSet sa, HashSet sb, Object v1, Object v2)
2311 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
2312         sa..contents = sb..contents & sa..size = sb..size"
2313     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2314     ensures "True" */
2315 {
2316     /*: assume "~(v1 ~= v2)" */
2317     sa.remove(v1);
2318     boolean r2a = sa.add(v2);
2319
2320     boolean r2b = sb.add(v2);
2321     sb.remove(v1);
2322
2323     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2324 }
2325
2326 static void remove_add_between_s_73(HashSet sa, HashSet sb, Object v1, Object v2)
2327 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
2328         sa..contents = sb..contents & sa..size = sb..size"
2329     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2330     ensures "True" */
2331 {
2332     sa.remove(v1);
2333     /*: assume "v1 ~= v2" */
2334     boolean r2a = sa.add(v2);
2335
2336     boolean r2b = sb.add(v2);
2337     sb.remove(v1);
2338
2339     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2340 }
2341
2342 static void remove_add_between_c_73(HashSet sa, HashSet sb, Object v1, Object v2)
2343 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
2344         sa..contents = sb..contents & sa..size = sb..size"
2345     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2346     ensures "True" */
2347 {
2348     sa.remove(v1);
2349     /*: assume "~(v1 ~= v2)" */
2350     boolean r2a = sa.add(v2);
2351
2352     boolean r2b = sb.add(v2);
2353     sb.remove(v1);
2354
2355     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2356 }
2357
2358 static void remove_add_post_s_74(HashSet sa, HashSet sb, Object v1, Object v2)
2359 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &

```

```

2360         sa..contents = sb..contents & sa..size = sb..size"
2361     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2362     ensures "True" */
2363 {
2364     sa.remove(v1);
2365     boolean r2a = sa.add(v2);
2366     /*: assume "v1 ~= v2" */
2367
2368     boolean r2b = sb.add(v2);
2369     sb.remove(v1);
2370
2371     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2372 }
2373
2374 static void remove_add_post_c_74(HashSet sa, HashSet sb, Object v1, Object v2)
2375 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
2376         sa..contents = sb..contents & sa..size = sb..size"
2377     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2378     ensures "True" */
2379 {
2380     sa.remove(v1);
2381     boolean r2a = sa.add(v2);
2382     /*: assume "~(v1 ~= v2)" */
2383
2384     boolean r2b = sb.add(v2);
2385     sb.remove(v1);
2386
2387     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2388 }
2389
2390 static void remove_add_pre_s_75(HashSet sa, HashSet sb, Object v1, Object v2)
2391 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
2392         sa..contents = sb..contents & sa..size = sb..size"
2393     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2394     ensures "True" */
2395 {
2396     /*: assume "v1 ~= v2" */
2397     sa.remove(v1);
2398     sa.add(v2);
2399
2400     sb.add(v2);
2401     sb.remove(v1);
2402
2403     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
2404 }
2405
2406 static void remove_add_pre_c_75(HashSet sa, HashSet sb, Object v1, Object v2)
2407 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
2408         sa..contents = sb..contents & sa..size = sb..size"
2409     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2410     ensures "True" */
2411 {
2412     /*: assume "~(v1 ~= v2)" */
2413     sa.remove(v1);
2414     sa.add(v2);
2415
2416     sb.add(v2);
2417     sb.remove(v1);
2418
2419     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
2420 }
2421

```

```

2422 static void remove_add_between_s_76(HashSet sa, HashSet sb, Object v1, Object v2)
2423 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
2424         sa..contents = sb..contents & sa..size = sb..size"
2425   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2426   ensures "True" */
2427 {
2428   sa.remove(v1);
2429   /*: assume "v1 ~= v2" */
2430   sa.add(v2);
2431
2432   sb.add(v2);
2433   sb.remove(v1);
2434
2435   /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
2436 }
2437
2438 static void remove_add_between_c_76(HashSet sa, HashSet sb, Object v1, Object v2)
2439 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
2440         sa..contents = sb..contents & sa..size = sb..size"
2441   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2442   ensures "True" */
2443 {
2444   sa.remove(v1);
2445   /*: assume "~(v1 ~= v2)" */
2446   sa.add(v2);
2447
2448   sb.add(v2);
2449   sb.remove(v1);
2450
2451   /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
2452 }
2453
2454 static void remove_add_post_s_77(HashSet sa, HashSet sb, Object v1, Object v2)
2455 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
2456         sa..contents = sb..contents & sa..size = sb..size"
2457   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2458   ensures "True" */
2459 {
2460   sa.remove(v1);
2461   sa.add(v2);
2462   /*: assume "v1 ~= v2" */
2463
2464   sb.add(v2);
2465   sb.remove(v1);
2466
2467   /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
2468 }
2469
2470 static void remove_add_post_c_77(HashSet sa, HashSet sb, Object v1, Object v2)
2471 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
2472         sa..contents = sb..contents & sa..size = sb..size"
2473   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2474   ensures "True" */
2475 {
2476   sa.remove(v1);
2477   sa.add(v2);
2478   /*: assume "~(v1 ~= v2)" */
2479
2480   sb.add(v2);
2481   sb.remove(v1);
2482

```

```

2483     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
2484 }
2485
2486 static void remove_contains_pre_s_78(HashSet sa, HashSet sb, Object v1, Object v2)
2487 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
2488     sa..contents = sb..contents & sa..size = sb..size"
2489     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2490     ensures "True" */
2491 {
2492     /*: assume "v1 ~= v2 | v1 ~: sa..contents" */
2493     sa.remove(v1);
2494     boolean r2a = sa.contains(v2);
2495
2496     boolean r2b = sb.contains(v2);
2497     sb.remove(v1);
2498
2499     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2500 }
2501
2502 static void remove_contains_pre_c_78(HashSet sa, HashSet sb, Object v1, Object v2)
2503 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
2504     sa..contents = sb..contents & sa..size = sb..size"
2505     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2506     ensures "True" */
2507 {
2508     /*: assume "~(v1 ~= v2 | v1 ~: sa..contents)" */
2509     sa.remove(v1);
2510     boolean r2a = sa.contains(v2);
2511
2512     boolean r2b = sb.contains(v2);
2513     sb.remove(v1);
2514
2515     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2516 }
2517
2518 static void remove_contains_between_s_79(HashSet sa, HashSet sb, Object v1, Object
2519 v2)
2520 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
2521     sa..contents = sb..contents & sa..size = sb..size"
2522     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2523     ensures "True" */
2524 {
2525     sa.remove(v1);
2526     /*: assume "v1 ~= v2 | v1 ~: sa..(old contents)" */
2527     boolean r2a = sa.contains(v2);
2528
2529     boolean r2b = sb.contains(v2);
2530     sb.remove(v1);
2531
2532     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2533 }
2534
2535 static void remove_contains_between_c_79(HashSet sa, HashSet sb, Object v1, Object
2536 v2)
2537 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
2538     sa..contents = sb..contents & sa..size = sb..size"
2539     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2540     ensures "True" */
2541 {
2542     sa.remove(v1);
2543     /*: assume "~(v1 ~= v2 | v1 ~: sa..(old contents))" */

```

```

2542     boolean r2a = sa.contains(v2);
2543
2544     boolean r2b = sb.contains(v2);
2545     sb.remove(v1);
2546
2547     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2548 }
2549
2550 static void remove_contains_post_s_80(HashSet sa, HashSet sb, Object v1, Object v2)
2551 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
2552         sa..contents = sb..contents & sa..size = sb..size"
2553 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2554 ensures "True" */
2555 {
2556     sa.remove(v1);
2557     boolean r2a = sa.contains(v2);
2558     /*: assume "v1 ~= v2 | v1 ~: sa..(old contents)" */
2559
2560     boolean r2b = sb.contains(v2);
2561     sb.remove(v1);
2562
2563     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2564 }
2565
2566 static void remove_contains_post_c_80(HashSet sa, HashSet sb, Object v1, Object v2)
2567 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
2568         sa..contents = sb..contents & sa..size = sb..size"
2569 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2570 ensures "True" */
2571 {
2572     sa.remove(v1);
2573     boolean r2a = sa.contains(v2);
2574     /*: assume "~(v1 ~= v2 | v1 ~: sa..(old contents))" */
2575
2576     boolean r2b = sb.contains(v2);
2577     sb.remove(v1);
2578
2579     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2580 }
2581
2582 static void remove_remove_pre_s_81(HashSet sa, HashSet sb, Object v1, Object v2)
2583 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
2584         sa..contents = sb..contents & sa..size = sb..size"
2585 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2586 ensures "True" */
2587 {
2588     /*: assume "v1 ~= v2 | v1 ~: sa..contents" */
2589     sa.remove(v1);
2590     boolean r2a = sa.remove(v2);
2591
2592     boolean r2b = sb.remove(v2);
2593     sb.remove(v1);
2594
2595     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2596 }
2597
2598 static void remove_remove_pre_c_81(HashSet sa, HashSet sb, Object v1, Object v2)
2599 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
2600         sa..contents = sb..contents & sa..size = sb..size"
2601 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2602 ensures "True" */

```

```

2603 {
2604     /*: assume "~(v1 ~= v2 | v1 ~: sa..contents)" */
2605     sa.remove(v1);
2606     boolean r2a = sa.remove(v2);
2607
2608     boolean r2b = sb.remove(v2);
2609     sb.remove(v1);
2610
2611     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2612 }
2613
2614 static void remove_remove_between_s_82(HashSet sa, HashSet sb, Object v1, Object v2)
2615 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
2616         sa..contents = sb..contents & sa..size = sb..size"
2617     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2618     ensures "True" */
2619 {
2620     sa.remove(v1);
2621     /*: assume "v1 ~= v2 | v1 ~: sa..(old contents)" */
2622     boolean r2a = sa.remove(v2);
2623
2624     boolean r2b = sb.remove(v2);
2625     sb.remove(v1);
2626
2627     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2628 }
2629
2630 static void remove_remove_between_c_82(HashSet sa, HashSet sb, Object v1, Object v2)
2631 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
2632         sa..contents = sb..contents & sa..size = sb..size"
2633     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2634     ensures "True" */
2635 {
2636     sa.remove(v1);
2637     /*: assume "~(v1 ~= v2 | v1 ~: sa..(old contents))" */
2638     boolean r2a = sa.remove(v2);
2639
2640     boolean r2b = sb.remove(v2);
2641     sb.remove(v1);
2642
2643     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2644 }
2645
2646 static void remove_remove_post_s_83(HashSet sa, HashSet sb, Object v1, Object v2)
2647 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
2648         sa..contents = sb..contents & sa..size = sb..size"
2649     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2650     ensures "True" */
2651 {
2652     sa.remove(v1);
2653     boolean r2a = sa.remove(v2);
2654     /*: assume "v1 ~= v2 | v1 ~: sa..(old contents)" */
2655
2656     boolean r2b = sb.remove(v2);
2657     sb.remove(v1);
2658
2659     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2660 }
2661
2662 static void remove_remove_post_c_83(HashSet sa, HashSet sb, Object v1, Object v2)
2663 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &

```

```

2664         sa..contents = sb..contents & sa..size = sb..size"
2665     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2666     ensures "True" */
2667 {
2668     sa.remove(v1);
2669     boolean r2a = sa.remove(v2);
2670     /*: assume "~(v1 ~= v2 | v1 ~: sa..(old contents))" */
2671
2672     boolean r2b = sb.remove(v2);
2673     sb.remove(v1);
2674
2675     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2676 }
2677
2678 static void remove_remove_pre_s_84(HashSet sa, HashSet sb, Object v1, Object v2)
2679 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
2680         sa..contents = sb..contents & sa..size = sb..size"
2681     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2682     ensures "True" */
2683 {
2684     /*: assume "True" */
2685     sa.remove(v1);
2686     sa.remove(v2);
2687
2688     sb.remove(v2);
2689     sb.remove(v1);
2690
2691     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
2692 }
2693
2694 static void remove_remove_pre_c_84(HashSet sa, HashSet sb, Object v1, Object v2)
2695 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
2696         sa..contents = sb..contents & sa..size = sb..size"
2697     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2698     ensures "True" */
2699 {
2700     /*: assume "~(True)" */
2701     sa.remove(v1);
2702     sa.remove(v2);
2703
2704     sb.remove(v2);
2705     sb.remove(v1);
2706
2707     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
2708 }
2709
2710 static void remove_remove_between_s_85(HashSet sa, HashSet sb, Object v1, Object v2)
2711 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    & v2 ~= null &
2712         sa..contents = sb..contents & sa..size = sb..size"
2713     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2714     ensures "True" */
2715 {
2716     sa.remove(v1);
2717     /*: assume "True" */
2718     sa.remove(v2);
2719
2720     sb.remove(v2);
2721     sb.remove(v1);
2722
2723     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
2724 }
2725

```

```

2726 static void remove_remove_between_c_85(HashSet sa, HashSet sb, Object v1, Object v2)
2727 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
2728         sa..contents = sb..contents & sa..size = sb..size"
2729   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2730   ensures "True" */
2731 {
2732     sa.remove(v1);
2733     /*: assume "~(True)" */
2734     sa.remove(v2);
2735
2736     sb.remove(v2);
2737     sb.remove(v1);
2738
2739     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
2740 }
2741
2742 static void remove_remove_post_s_86(HashSet sa, HashSet sb, Object v1, Object v2)
2743 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
2744         sa..contents = sb..contents & sa..size = sb..size"
2745   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2746   ensures "True" */
2747 {
2748     sa.remove(v1);
2749     sa.remove(v2);
2750     /*: assume "True" */
2751
2752     sb.remove(v2);
2753     sb.remove(v1);
2754
2755     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
2756 }
2757
2758 static void remove_remove_post_c_86(HashSet sa, HashSet sb, Object v1, Object v2)
2759 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      & v2 ~= null &
2760         sa..contents = sb..contents & sa..size = sb..size"
2761   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2762   ensures "True" */
2763 {
2764     sa.remove(v1);
2765     sa.remove(v2);
2766     /*: assume "~(True)" */
2767
2768     sb.remove(v2);
2769     sb.remove(v1);
2770
2771     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
2772 }
2773
2774 static void remove_size_pre_s_87(HashSet sa, HashSet sb, Object v1)
2775 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
      &
2776         sa..contents = sb..contents & sa..size = sb..size"
2777   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2778   ensures "True" */
2779 {
2780     /*: assume "v1 ~: sa..contents" */
2781     sa.remove(v1);
2782     int r2a = sa.size();
2783
2784     int r2b = sb.size();
2785     sb.remove(v1);
2786

```



```

2787     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2788 }
2789
2790 static void remove_size_pre_c_87(HashSet sa, HashSet sb, Object v1)
2791 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    &
2792     sa..contents = sb..contents & sa..size = sb..size"
2793     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2794     ensures "True" */
2795 {
2796     /*: assume "~(v1 ~: sa..contents)" */
2797     sa.remove(v1);
2798     int r2a = sa.size();
2799
2800     int r2b = sb.size();
2801     sb.remove(v1);
2802
2803     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2804 }
2805
2806 static void remove_size_between_s_88(HashSet sa, HashSet sb, Object v1)
2807 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    &
2808     sa..contents = sb..contents & sa..size = sb..size"
2809     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2810     ensures "True" */
2811 {
2812     sa.remove(v1);
2813     /*: assume "v1 ~: sa..(old contents)" */
2814     int r2a = sa.size();
2815
2816     int r2b = sb.size();
2817     sb.remove(v1);
2818
2819     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2820 }
2821
2822 static void remove_size_between_c_88(HashSet sa, HashSet sb, Object v1)
2823 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    &
2824     sa..contents = sb..contents & sa..size = sb..size"
2825     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2826     ensures "True" */
2827 {
2828     sa.remove(v1);
2829     /*: assume "~(v1 ~: sa..(old contents))" */
2830     int r2a = sa.size();
2831
2832     int r2b = sb.size();
2833     sb.remove(v1);
2834
2835     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2836 }
2837
2838 static void remove_size_post_s_89(HashSet sa, HashSet sb, Object v1)
2839 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    &
2840     sa..contents = sb..contents & sa..size = sb..size"
2841     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2842     ensures "True" */
2843 {
2844     sa.remove(v1);
2845     int r2a = sa.size();
2846     /*: assume "v1 ~: sa..(old contents)" */
2847

```

```

2848     int r2b = sb.size();
2849     sb.remove(v1);
2850
2851     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2852 }
2853
2854 static void remove_size_post_c_89(HashSet sa, HashSet sb, Object v1)
2855 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v1 ~= null
    &
2856         sa..contents = sb..contents & sa..size = sb..size"
2857 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2858 ensures "True" */
2859 {
2860     sa.remove(v1);
2861     int r2a = sa.size();
2862     /*: assume "~(v1 ~: sa..(old contents))" */
2863
2864     int r2b = sb.size();
2865     sb.remove(v1);
2866
2867     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2868 }
2869
2870 static void size_add_pre_s_90(HashSet sa, HashSet sb, Object v2)
2871 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
    &
2872         sa..contents = sb..contents & sa..size = sb..size"
2873 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2874 ensures "True" */
2875 {
2876     /*: assume "v2 : sa..contents" */
2877     int r1a = sa.size();
2878     boolean r2a = sa.add(v2);
2879
2880     boolean r2b = sb.add(v2);
2881     int r1b = sb.size();
2882
2883     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
2884 }
2885
2886 static void size_add_pre_c_90(HashSet sa, HashSet sb, Object v2)
2887 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
    &
2888         sa..contents = sb..contents & sa..size = sb..size"
2889 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2890 ensures "True" */
2891 {
2892     /*: assume "~(v2 : sa..contents)" */
2893     int r1a = sa.size();
2894     boolean r2a = sa.add(v2);
2895
2896     boolean r2b = sb.add(v2);
2897     int r1b = sb.size();
2898
2899     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
2900 }
2901
2902 static void size_add_between_s_91(HashSet sa, HashSet sb, Object v2)
2903 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
    &
2904         sa..contents = sb..contents & sa..size = sb..size"
2905 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2906 ensures "True" */

```

```

2907 {
2908     int r1a = sa.size();
2909     /*: assume "v2 : sa..contents" */
2910     boolean r2a = sa.add(v2);
2911
2912     boolean r2b = sb.add(v2);
2913     int r1b = sb.size();
2914
2915     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
2916 }
2917
2918 static void size_add_between_c_91(HashSet sa, HashSet sb, Object v2)
2919 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
    &
2920         sa..contents = sb..contents & sa..size = sb..size"
2921     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2922     ensures "True" */
2923 {
2924     int r1a = sa.size();
2925     /*: assume "~(v2 : sa..contents)" */
2926     boolean r2a = sa.add(v2);
2927
2928     boolean r2b = sb.add(v2);
2929     int r1b = sb.size();
2930
2931     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
2932 }
2933
2934 static void size_add_post_s_92(HashSet sa, HashSet sb, Object v2)
2935 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
    &
2936         sa..contents = sb..contents & sa..size = sb..size"
2937     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2938     ensures "True" */
2939 {
2940     int r1a = sa.size();
2941     boolean r2a = sa.add(v2);
2942     /*: assume "~r2a" */
2943
2944     boolean r2b = sb.add(v2);
2945     int r1b = sb.size();
2946
2947     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
2948 }
2949
2950 static void size_add_post_c_92(HashSet sa, HashSet sb, Object v2)
2951 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
    &
2952         sa..contents = sb..contents & sa..size = sb..size"
2953     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2954     ensures "True" */
2955 {
2956     int r1a = sa.size();
2957     boolean r2a = sa.add(v2);
2958     /*: assume "~(~r2a)" */
2959
2960     boolean r2b = sb.add(v2);
2961     int r1b = sb.size();
2962
2963     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
2964 }

```

```

2965 static void size_add_pre_s_93(HashSet sa, HashSet sb, Object v2)
2966 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
2967 &
2968         sa..contents = sb..contents & sa..size = sb..size"
2969 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2970 ensures "True" */
2971 {
2972     /*: assume "v2 : sa..contents" */
2973     int r1a = sa.size();
2974     sa.add(v2);
2975
2976     sb.add(v2);
2977     int r1b = sb.size();
2978
2979     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
2980 }
2981
2982 static void size_add_pre_c_93(HashSet sa, HashSet sb, Object v2)
2983 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
2984 &
2985         sa..contents = sb..contents & sa..size = sb..size"
2986 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2987 ensures "True" */
2988 {
2989     /*: assume "~(v2 : sa..contents)" */
2990     int r1a = sa.size();
2991     sa.add(v2);
2992
2993     sb.add(v2);
2994     int r1b = sb.size();
2995
2996     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
2997 }
2998
2999 static void size_add_between_s_94(HashSet sa, HashSet sb, Object v2)
3000 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
3001 &
3002         sa..contents = sb..contents & sa..size = sb..size"
3003 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3004 ensures "True" */
3005 {
3006     int r1a = sa.size();
3007     /*: assume "v2 : sa..contents" */
3008     sa.add(v2);
3009
3010     sb.add(v2);
3011     int r1b = sb.size();
3012
3013     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
3014 }
3015
3016 static void size_add_between_c_94(HashSet sa, HashSet sb, Object v2)
3017 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
3018 &
3019         sa..contents = sb..contents & sa..size = sb..size"
3020 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3021 ensures "True" */
3022 {
3023     int r1a = sa.size();
3024     /*: assume "~(v2 : sa..contents)" */
3025     sa.add(v2);
3026
3027     sb.add(v2);
3028     int r1b = sb.size();

```

```

3026     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
3027 }
3028
3029
3030 static void size_add_post_s_95(HashSet sa, HashSet sb, Object v2)
3031 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
    &
3032     sa..contents = sb..contents & sa..size = sb..size"
3033 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3034 ensures "True" */
3035 {
3036     int r1a = sa.size();
3037     /*: ghost specvar sa__contents :: "obj set" = "sa..contents" */
3038     sa.add(v2);
3039     /*: assume "v2 : sa__contents" */
3040
3041     sb.add(v2);
3042     int r1b = sb.size();
3043
3044     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
3045 }
3046
3047 static void size_add_post_c_95(HashSet sa, HashSet sb, Object v2)
3048 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
    &
3049     sa..contents = sb..contents & sa..size = sb..size"
3050 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3051 ensures "True" */
3052 {
3053     int r1a = sa.size();
3054     /*: ghost specvar sa__contents :: "obj set" = "sa..contents" */
3055     sa.add(v2);
3056     /*: assume "~(v2 : sa__contents)" */
3057
3058     sb.add(v2);
3059     int r1b = sb.size();
3060
3061     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
3062 }
3063
3064 static void size_contains_pre_s_96(HashSet sa, HashSet sb, Object v2)
3065 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
    &
3066     sa..contents = sb..contents & sa..size = sb..size"
3067 ensures "True" */
3068 {
3069     /*: assume "True" */
3070     int r1a = sa.size();
3071     boolean r2a = sa.contains(v2);
3072
3073     boolean r2b = sb.contains(v2);
3074     int r1b = sb.size();
3075
3076     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
    sb..size" */
3077 }
3078
3079 static void size_contains_pre_c_96(HashSet sa, HashSet sb, Object v2)
3080 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
    &
3081     sa..contents = sb..contents & sa..size = sb..size"
3082 ensures "True" */
3083 {
3084     /*: assume "~(True)" */
3085     int r1a = sa.size();

```

```

3086     boolean r2a = sa.contains(v2);
3087
3088     boolean r2b = sb.contains(v2);
3089     int r1b = sb.size();
3090
3091     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
3092 }
3093
3094 static void size_contains_between_s_97(HashSet sa, HashSet sb, Object v2)
3095 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
    &
3096         sa..contents = sb..contents & sa..size = sb..size"
3097     ensures "True" */
3098 {
3099     int r1a = sa.size();
3100     /*: assume "True" */
3101     boolean r2a = sa.contains(v2);
3102
3103     boolean r2b = sb.contains(v2);
3104     int r1b = sb.size();
3105
3106     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
3107 }
3108
3109 static void size_contains_between_c_97(HashSet sa, HashSet sb, Object v2)
3110 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
    &
3111         sa..contents = sb..contents & sa..size = sb..size"
3112     ensures "True" */
3113 {
3114     int r1a = sa.size();
3115     /*: assume "~(True)" */
3116     boolean r2a = sa.contains(v2);
3117
3118     boolean r2b = sb.contains(v2);
3119     int r1b = sb.size();
3120
3121     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
3122 }
3123
3124 static void size_contains_post_s_98(HashSet sa, HashSet sb, Object v2)
3125 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
    &
3126         sa..contents = sb..contents & sa..size = sb..size"
3127     ensures "True" */
3128 {
3129     int r1a = sa.size();
3130     boolean r2a = sa.contains(v2);
3131     /*: assume "True" */
3132
3133     boolean r2b = sb.contains(v2);
3134     int r1b = sb.size();
3135
3136     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
3137 }
3138
3139 static void size_contains_post_c_98(HashSet sa, HashSet sb, Object v2)
3140 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
    &
3141         sa..contents = sb..contents & sa..size = sb..size"
3142     ensures "True" */

```

```

3143 {
3144     int r1a = sa.size();
3145     boolean r2a = sa.contains(v2);
3146     /*: assume "~(True)" */
3147
3148     boolean r2b = sb.contains(v2);
3149     int r1b = sb.size();
3150
3151     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3152         sb..size)" */
3153 }
3154 static void size_remove_pre_s_99(HashSet sa, HashSet sb, Object v2)
3155 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
3156     &
3157         sa..contents = sb..contents & sa..size = sb..size"
3158     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3159     ensures "True" */
3160 {
3161     /*: assume "v2 ~: sa..contents" */
3162     int r1a = sa.size();
3163     boolean r2a = sa.remove(v2);
3164
3165     boolean r2b = sb.remove(v2);
3166     int r1b = sb.size();
3167
3168     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3169         sb..size" */
3170 }
3171 static void size_remove_pre_c_99(HashSet sa, HashSet sb, Object v2)
3172 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
3173     &
3174         sa..contents = sb..contents & sa..size = sb..size"
3175     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3176     ensures "True" */
3177 {
3178     /*: assume "~(v2 ~: sa..contents)" */
3179     int r1a = sa.size();
3180     boolean r2a = sa.remove(v2);
3181
3182     boolean r2b = sb.remove(v2);
3183     int r1b = sb.size();
3184
3185     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3186         sb..size)" */
3187 }
3188 static void size_remove_between_s_100(HashSet sa, HashSet sb, Object v2)
3189 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
3190     &
3191         sa..contents = sb..contents & sa..size = sb..size"
3192     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3193     ensures "True" */
3194 {
3195     int r1a = sa.size();
3196     /*: assume "v2 ~: sa..contents" */
3197     boolean r2a = sa.remove(v2);
3198
3199     boolean r2b = sb.remove(v2);
3200     int r1b = sb.size();
3201
3202     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3203         sb..size" */
3204 }

```

```

3201 static void size_remove_between_c_100(HashSet sa, HashSet sb, Object v2)
3202 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
3203 &
3204         sa..contents = sb..contents & sa..size = sb..size"
3205 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3206 ensures "True" */
3207 {
3208     int r1a = sa.size();
3209     /*: assume "~(v2 ~: sa..contents)" */
3210     boolean r2a = sa.remove(v2);
3211
3212     boolean r2b = sb.remove(v2);
3213     int r1b = sb.size();
3214
3215     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3216         sb..size)" */
3217 }
3218 static void size_remove_post_s_101(HashSet sa, HashSet sb, Object v2)
3219 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
3220 &
3221         sa..contents = sb..contents & sa..size = sb..size"
3222 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3223 ensures "True" */
3224 {
3225     int r1a = sa.size();
3226     boolean r2a = sa.remove(v2);
3227     /*: assume "~r2a" */
3228
3229     boolean r2b = sb.remove(v2);
3230     int r1b = sb.size();
3231
3232     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3233         sb..size" */
3234 }
3235 static void size_remove_post_c_101(HashSet sa, HashSet sb, Object v2)
3236 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
3237 &
3238         sa..contents = sb..contents & sa..size = sb..size"
3239 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3240 ensures "True" */
3241 {
3242     int r1a = sa.size();
3243     boolean r2a = sa.remove(v2);
3244     /*: assume "~(~r2a)" */
3245
3246     boolean r2b = sb.remove(v2);
3247     int r1b = sb.size();
3248
3249     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3250         sb..size)" */
3251 }
3252 static void size_remove_pre_s_102(HashSet sa, HashSet sb, Object v2)
3253 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
3254 &
3255         sa..contents = sb..contents & sa..size = sb..size"
3256 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3257 ensures "True" */
3258 {
3259     /*: assume "v2 ~: sa..contents" */
3260     int r1a = sa.size();
3261     sa.remove(v2);

```



```

3259     sb.remove(v2);
3260     int r1b = sb.size();
3261
3262     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
3263 }
3264
3265 static void size_remove_pre_c_102(HashSet sa, HashSet sb, Object v2)
3266 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
3267 &
3268     sa..contents = sb..contents & sa..size = sb..size"
3269 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3270 ensures "True" */
3271 {
3272     /*: assume "~(v2 ~: sa..contents)" */
3273     int r1a = sa.size();
3274     sa.remove(v2);
3275
3276     sb.remove(v2);
3277     int r1b = sb.size();
3278
3279     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
3280 }
3281
3282 static void size_remove_between_s_103(HashSet sa, HashSet sb, Object v2)
3283 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
3284 &
3285     sa..contents = sb..contents & sa..size = sb..size"
3286 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3287 ensures "True" */
3288 {
3289     int r1a = sa.size();
3290     /*: assume "v2 ~: sa..contents" */
3291     sa.remove(v2);
3292
3293     sb.remove(v2);
3294     int r1b = sb.size();
3295
3296     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
3297 }
3298
3299 static void size_remove_between_c_103(HashSet sa, HashSet sb, Object v2)
3300 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
3301 &
3302     sa..contents = sb..contents & sa..size = sb..size"
3303 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3304 ensures "True" */
3305 {
3306     int r1a = sa.size();
3307     /*: assume "~(v2 ~: sa..contents)" */
3308     sa.remove(v2);
3309
3310     sb.remove(v2);
3311     int r1b = sb.size();
3312
3313     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
3314 }
3315
3316 static void size_remove_post_s_104(HashSet sa, HashSet sb, Object v2)
3317 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
3318 &
3319     sa..contents = sb..contents & sa..size = sb..size"
3320 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3321 ensures "True" */
3322 {

```

```

3320     int r1a = sa.size();
3321     /*: ghost specvar sa__contents :: "obj set" = "sa..contents" */
3322     sa.remove(v2);
3323     /*: assume "v2 ~: sa__contents" */
3324
3325     sb.remove(v2);
3326     int r1b = sb.size();
3327
3328     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
3329 }
3330
3331 static void size_remove_post_c_104(HashSet sa, HashSet sb, Object v2)
3332 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & v2 ~= null
    &
3333         sa..contents = sb..contents & sa..size = sb..size"
3334 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3335 ensures "True" */
3336 {
3337     int r1a = sa.size();
3338     /*: ghost specvar sa__contents :: "obj set" = "sa..contents" */
3339     sa.remove(v2);
3340     /*: assume "~(v2 ~: sa__contents)" */
3341
3342     sb.remove(v2);
3343     int r1b = sb.size();
3344
3345     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
3346 }
3347
3348 static void size_size_pre_s_105(HashSet sa, HashSet sb)
3349 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3350         sa..contents = sb..contents & sa..size = sb..size"
3351 ensures "True" */
3352 {
3353     /*: assume "True" */
3354     int r1a = sa.size();
3355     int r2a = sa.size();
3356
3357     int r2b = sb.size();
3358     int r1b = sb.size();
3359
3360     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3361         sb..size" */
3362 }
3363
3364 static void size_size_pre_c_105(HashSet sa, HashSet sb)
3365 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3366         sa..contents = sb..contents & sa..size = sb..size"
3367 ensures "True" */
3368 {
3369     /*: assume "~(True)" */
3370     int r1a = sa.size();
3371     int r2a = sa.size();
3372
3373     int r2b = sb.size();
3374     int r1b = sb.size();
3375
3376     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3377         sb..size)" */
3378 }
3379
3380 static void size_size_between_s_106(HashSet sa, HashSet sb)
3381 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3382         sa..contents = sb..contents & sa..size = sb..size"
3383 ensures "True" */

```

```

3382 {
3383     int r1a = sa.size();
3384     /*: assume "True" */
3385     int r2a = sa.size();
3386
3387     int r2b = sb.size();
3388     int r1b = sb.size();
3389
3390     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
3391 }
3392
3393 static void size_size_between_c_106(HashSet sa, HashSet sb)
3394 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3395     sa..contents = sb..contents & sa..size = sb..size"
3396     ensures "True" */
3397 {
3398     int r1a = sa.size();
3399     /*: assume "~(True)" */
3400     int r2a = sa.size();
3401
3402     int r2b = sb.size();
3403     int r1b = sb.size();
3404
3405     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
3406 }
3407
3408 static void size_size_post_s_107(HashSet sa, HashSet sb)
3409 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3410     sa..contents = sb..contents & sa..size = sb..size"
3411     ensures "True" */
3412 {
3413     int r1a = sa.size();
3414     int r2a = sa.size();
3415     /*: assume "True" */
3416
3417     int r2b = sb.size();
3418     int r1b = sb.size();
3419
3420     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
3421 }
3422
3423 static void size_size_post_c_107(HashSet sa, HashSet sb)
3424 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3425     sa..contents = sb..contents & sa..size = sb..size"
3426     ensures "True" */
3427 {
3428     int r1a = sa.size();
3429     int r2a = sa.size();
3430     /*: assume "~(True)" */
3431
3432     int r2b = sb.size();
3433     int r1b = sb.size();
3434
3435     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
3436 }
3437
3438 }

```

B.3.3 Inverse Testing Methods

Listing 9. HashSetInv.java

```

1 class HashSetInv {
2   static void add_0(HashSet s, Object v)
3     /*: requires "s ~= null & s..init & v ~= null"
4       modifies "s..contents", "s..size"
5       ensures "True" */
6     {
7       boolean r = s.add(v);
8       if (r) { s.remove(v); }
9
10      /*: assert "s..contents = s..(old contents) & s..size = s..(old size)" */
11    }
12
13   static void remove_1(HashSet s, Object v)
14     /*: requires "s ~= null & s..init & v ~= null"
15       modifies "s..contents", "s..size"
16       ensures "True" */
17     {
18       boolean r = s.remove(v);
19       if (r) { s.add(v); }
20
21      /*: assert "s..contents = s..(old contents) & s..size = s..(old size)" */
22    }
23  }
24

```

B.4 AssociationList

B.4.1 Data Structure

Listing 10. AssociationList.java

```

1 public /*: claimedby AssociationList */ class Node {
2   public Object key;
3   public Object value;
4   public Node next;
5
6   /*: public ghost specvar conts :: "(obj * obj) set" = "{}"
7     invariant CntDef: "ALL x. x : Node & x : alloc & x ~= null --> x..conts =
8       {(x..key, x..value)} Un x..next..conts & (ALL v. (x..key, v) ~:
9       x..next..conts)"
10    invariant CntNull: "null..conts = {}" */
11 }
12
13 public class AssociationList {
14   private Node head;
15   private int _size;
16
17   /*: public specvar contents :: "(obj * obj) set"
18     vardefs "contents == head..conts"
19     public ensured invariant MapInv: "ALL k v0 v1. (k, v0) : contents & (k, v1) :
20       contents --> v0 = v1"
21     invariant NonNullInv: "ALL k v. (k, v) : contents --> k ~= null & v ~= null"
22
23     static specvar edge :: "obj => obj => bool"
24     vardefs "edge == (%x y. (x : Node & y = x..next) | (x : AssociationList & y =
25       x..head))"
26     invariant InjInv: "ALL x1 x2 y. y ~= null & edge x1 y & edge x2 y --> x1 = x2"
27
28     public specvar size :: "int"
29     vardefs "size == _size"
30     invariant CardInv: "_size = card (contents)" */
31
32   public AssociationList()
33     /*: modifies "contents", "size"
34     ensures "contents = {} & size = 0" */
35

```

```

31 {
32     head = null;
33     _size = 0;
34
35     {
36         /*: pickAny x :: obj */
37         {
38             /*: assuming CardHyp: "x : alloc & x : AssociationList" */
39             {
40                 /*: assuming XIsThisHyp: "x = this" */
41                 /*: note LengthZero: "x._size = 0" */
42                 /*: note ContentsEmpty: "x.contents = {}" */
43                 /*: note XIsThisCard: "x._size = card (x.contents)" from
44                    XIsThisHyp, LengthZero, ContentsEmpty */
45             }
46             {
47                 /*: assuming XNotThisHyp: "x ~= this" */
48                 /*: note XInOldAlloc: "x : old alloc" */
49                 /*: note OldCard: "x.(old AssociationList._size) = card (x.(old
50                    AssociationList.contents))" from CardHyp, XNotThisHyp,
51                    XInOldAlloc, CardInv */
52                 /*: note XLengthEq: "x._size = x.(old AssociationList._size)" */
53                 /*: note XContentsUnchanged: "x.contents = x.(old
54                    AssociationList.contents)" */
55                 /*: note XNotThisCard: "x._size = card (x.contents)" from
56                    XLengthEq, OldCard, XContentsUnchanged */
57             }
58             /*: note CardConc: "x._size = card (x.contents)" from XIsThisCard,
59                XNotThisCard */
60         }
61         /*: note CardPostCond: "x : alloc & x : AssociationList --> x._size = card
62            (x.contents)" forSuch x */
63     }
64 }
65
66 public boolean containsKey(Object k0)
67 /*: ensures "result = (EX v. ((k0, v) : contents))" */
68 {
69     return _containsKey(k0);
70 }
71
72 private boolean _containsKey(Object k0)
73 /*: requires "theinvs"
74    ensures "result = (EX v. ((k0, v) : contents)) & theinvs" */
75 {
76     Node curr = head;
77     while /*: invariant "(EX v. (k0, v) : contents) = (EX v. (k0, v) : curr..conts)"
78        */ (curr != null) {
79         if (curr.key == k0) {
80             return true;
81         }
82         curr = curr.next;
83     }
84     return false;
85 }
86
87 private void _add(Object k0, Object v0)
88 /*: requires "k0 ~= null & v0 ~= null & ~(EX v. (k0, v) : contents) & theinvs"
89    modifies "contents", "size", "new..key", "new..value", "new..next",
90        "new..conts", "head", "_size"
91    ensures "contents = old contents Un {(k0, v0)} & size = old size + 1 & theinvs"
92        */
93 {
94     Node n = new Node();
95     n.key = k0;

```

```

86     n.value = v0;
87     n.next = head;
88     /*: "n..conts" := "{(k0, v0)} Un head..conts" */
89     head = n;
90
91     _size = _size + 1;
92
93     /*: note ContentsPost: "contents = old contents Un {(k0, v0)}" */
94     {
95         /*: pickAny x :: obj */
96         {
97             /*: assuming CardHyp: "x : alloc & x : AssociationList" */
98             {
99                 /*: note ThisProps: "this : old alloc & this : AssociationList" */
100                /*: note OldCard: "old _size = card (old contents)" from ThisProps,
101                CardInv */
102                /*: note NewLength: "_size = old _size + 1" */
103                /*: note NewNotInOld: "(k0, v0) ~: old contents" */
104                /*: note XIsThisCard: "_size = card (contents)" from OldCard,
105                NewLength, NewNotInOld, ContentsPost */
106            }
107            {
108                /*: assuming XNotThisHyp: "x ~ = this" */
109                /*: note XInOldAlloc: "x : old alloc" */
110                /*: note OldCard: "x..(old AssociationList._size) = card (x..(old
111                AssociationList.contents))" from CardHyp, XNotThisHyp,
112                XInOldAlloc, CardInv */
113                /*: note XLengthEq: "x.._size = x..(old AssociationList._size)" */
114                {
115                    /*: localize */
116                    /*: note XContentsForw: "ALL y z. (y, z) : x..contents --> (y,
117                    z) : x..(old AssociationList.contents)" */
118                    /*: note XContentsBack: "ALL y z. (y, z) : x..(old
119                    AssociationList.contents) --> (y, z) : x..contents" */
120                    /*: note XContentsUnchanged: "x..contents = x..(old
121                    AssociationList.contents)" from XContentsForw, XContentsBack
122                    */
123                }
124                /*: note XNotThisCard: "x.._size = card (x..contents)" from
125                XLengthEq, OldCard, XContentsUnchanged */
126            }
127            /*: note CardConc: "x.._size = card (x..contents)" from XIsThisCard,
128            XNotThisCard */
129        }
130        /*: note CardPostCond: "x : alloc & x : AssociationList --> x.._size = card
131        (x..contents)" forSuch x */
132    }
133 }
134
135 public Object put(Object k0, Object v0)
136 /*: requires "k0 ~ = null & v0 ~ = null"
137 modifies "contents", "size"
138 ensures "((EX v. (k0, v) : old contents) --> (k0, result) : old contents &
139 contents = old contents - {(k0, result)} Un {(k0, v0)} & size = old size &
140 result ~ = null) & ~(EX v. (k0, v) : old contents) --> contents = old
141 contents Un {(k0, v0)} & size = old size + 1 & result = null) & (result ~ =
142 null --> (k0, result) : old contents & old contents = contents - {(k0, v0)}
143 Un {(k0, result)} & old size = size) & (result = null --> ~(EX v. (k0, v) :
144 old contents) & old contents = contents - {(k0, v0)} & old size = size - 1)"
145 */
146 {
147     if (_containsKey(k0)) {
148         Object v1 = _remove(k0);
149         _add(k0, v0);
150         return v1;
151     }
152 }

```

```

133     } else {
134         _add(k0, v0);
135         return null;
136     }
137 }
138
139 public Object get(Object k0)
140 /*: requires "k0 ~= null"
141     ensures "((EX v. (k0, v) : contents) --> (k0, result) : contents & result ~=
142         null) & ~(EX v. (k0, v) : contents) --> result = null)" */
143 {
144     Node curr = head;
145     while /*: invariant "ALL v. ((k0, v) : contents) = ((k0, v) : curr..conts)" */
146         (curr != null) {
147         if (curr.key == k0) {
148             return curr.value;
149         }
150         curr = curr.next;
151     }
152     return null;
153 }
154
155 public Object remove(Object k0)
156 /*: requires "k0 ~= null"
157     modifies "contents", "size"
158     ensures "((EX v. (k0, v) : old contents) --> (k0, result) : old contents &
159         contents = old contents - {(k0, result)} & size = old size - 1 & result ~=
160         null) & ~(EX v. (k0, v) : old contents) --> contents = old contents & size =
161         old size & result = null)" */
162 {
163     if (_containsKey(k0))
164         return _remove(k0);
165     else
166         return null;
167 }
168
169 private Object _remove(Object k0)
170 /*: requires "k0 ~= null & (EX v. (k0, v) : contents) & theinvs"
171     modifies "contents", "size", "head", "next", "conts", "_size"
172     ensures "(k0, result) : old contents & contents = old contents - {(k0, result)}
173         & size = old size - 1 & theinvs" */
174 {
175     /*: ghost specvar v0 :: obj */
176     /*: havoc v0 suchThat "(k0, v0) : contents" */
177     Node f = head;
178     if (f.key == k0) {
179         Node second = f.next;
180         f.next = null;
181         /*: "f..conts" := "{(f..key, f..value)}" */
182         head = second;
183         _size = _size - 1;
184         /*: note ContentsPost: "contents = old contents - {(f..key, f..value)}" */
185         {
186             /*: pickAny x :: obj */
187             {
188                 /*: assuming CardHyp: "x : alloc & x : AssociationList" */
189                 {
190                     /*: note ThisProps: "this : old alloc & this : AssociationList"
191                         */
192                     /*: note OldCard: "old _size = card (old contents)" from
193                         ThisProps, CardInv */
194                     /*: note NewLength: "_size = old _size - 1" */
195                     /*: note NewNotInOld: "(f..key, f..value) : old contents" */
196                     /*: note XIsThisCard: "_size = card (contents)" from OldCard,
197                         NewLength, NewNotInOld, ContentsPost */

```

```

189     }
190     {
191         /*: assuming XNotThisHyp: "x ~= this" */
192         /*: note XInOldAlloc: "x : old alloc" */
193         /*: note OldCard: "x..(old AssociationList._size) = card
194             (x..(old AssociationList.contents))" from CardHyp,
195             XNotThisHyp, XInOldAlloc, CardInv */
196         /*: note XLengthEq: "x.._size = x..(old AssociationList._size)"
197             */
198         {
199             /*: localize */
200             /*: note XContentsForw: "ALL y z. (y, z) : x..contents -->
201                 (y, z) : x..(old AssociationList.contents)" */
202             /*: note XContentsBack: "ALL y z. (y, z) : x..(old
203                 AssociationList.contents) --> (y, z) : x..contents" */
204             /*: note XContentsUnchanged: "x..contents = x..(old
205                 AssociationList.contents)" from XContentsForw,
206                 XContentsBack */
207         }
208         /*: note XNotThisCard: "x.._size = card (x..contents)" from
209             XLengthEq, OldCard, XContentsUnchanged */
210     }
211     /*: note CardConc: "x.._size = card (x..contents)" from XIsThisCard,
212         XNotThisCard */
213 }
214 /*: note CardPostCond: "x : alloc & x : AssociationList --> x.._size =
215     card (x..contents)" forSuch x */
216 }
217 return f.value;
218 } else {
219     Node prev = head;
220     /*: "prev..conts" := "prev..conts - {(k0, v0)}" */
221     Node curr = prev.next;
222     while /*: invariant "prev ~= null & prev..conts = prev..(old conts) - {(k0,
223         v0)} & curr ~= null & prev..next = curr & prev ~= curr & contents = old
224         contents - {(k0, v0)} & (ALL n. n : AssociationList & n : old alloc & n
225         ~= this --> n..contents = old (n..contents)) & (k0, v0) : curr..conts &
226         comment 'CntDefInv' (ALL n. n : Node & n : alloc & n ~= null & n ~=
227         prev --> n..conts = {(n..key, n..value)} Un n..next..conts & (ALL v.
228         (n..key, v) ~: n..next..conts)) & (ALL n. n..conts = old (n..conts) |
229         n..conts = old (n..conts) - {(k0, v0)}) & null..conts = {}" */ (curr.key
230         != k0) {
231         /*: "curr..conts" := "curr..conts - {(k0, v0)}" */
232         prev = curr;
233         curr = curr.next;
234     }
235     Node tmp = curr.next;
236     prev.next = tmp;
237     curr.next = null;
238     /*: "curr..conts" := "{(curr..key, curr..value)}" */
239     _size = _size - 1;
240     /*: note ContentsPost: "contents = old contents - {(curr..key,
241         curr..value)}" */
242     {
243         /*: pickAny x :: obj */
244         {
245             /*: assuming CardHyp: "x : alloc & x : AssociationList" */
246             {
247                 /*: note ThisProps: "this : old alloc & this : AssociationList"
248                     */
249                 /*: note OldCard: "old _size = card (old contents)" from
250                     ThisProps, CardInv */
251                 /*: note NewLength: "_size = old _size - 1" */
252                 /*: note NewNotInOld: "(curr..key, curr..value) : old contents"
253                     */

```



```

232         /*: note XIsThisCard: "_size = card (contents)" from OldCard,
233             NewLength, NewNotInOld, ContentsPost */
234     }
235     {
236         /*: assuming XNotThisHyp: "x ~= this" */
237         /*: note XInOldAlloc: "x : old alloc" */
238         /*: note OldCard: "x..(old AssociationList._size) = card
239             (x..(old AssociationList.contents))" from CardHyp,
240             XNotThisHyp, XInOldAlloc, CardInv */
241         /*: note XLengthEq: "x.._size = x..(old AssociationList._size)"
242             */
243     {
244         /*: localize */
245         /*: note XContentsForw: "ALL y z. (y, z) : x..contents -->
246             (y, z) : x..(old AssociationList.contents)" */
247         /*: note XContentsBack: "ALL y z. (y, z) : x..(old
248             AssociationList.contents) --> (y, z) : x..contents" */
249         /*: note XContentsUnchanged: "x..contents = x..(old
250             AssociationList.contents)" from XContentsForw,
251             XContentsBack */
252     }
253     /*: note XNotThisCard: "x.._size = card (x..contents)" from
254         XLengthEq, OldCard, XContentsUnchanged */
255 }
256 /*: note CardConc: "x.._size = card (x..contents)" from XIsThisCard,
257     XNotThisCard */
258 }
259 /*: note CardPostCond: "x : alloc & x : AssociationList --> x.._size =
260     card (x..contents)" forSuch x */
261 }
262     return curr.value;
263 }
264 }
265 public int size()
266 /*: ensures "result = size" */
267 {
268     return _size;
269 }
270 }

```

B.4.2 Commutativity Testing Methods

Listing 11. AssociationListComm.java

```

1 class AssociationListComm {
2     static void containsKey_containsKey_pre_s_0(AssociationList sa, AssociationList sb,
3         Object k1, Object k2)
4     /*: requires "sa ~= null & sb ~= null & sa ~= sb &
5         sa..contents = sb..contents & sa..size = sb..size"
6         ensures "True" */
7     {
8         /*: assume "True" */
9         boolean r1a = sa.containsKey(k1);
10        boolean r2a = sa.containsKey(k2);
11
12        boolean r2b = sb.containsKey(k2);
13        boolean r1b = sb.containsKey(k1);
14
15        /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
16            sb..size" */
17    }
18
19    static void containsKey_containsKey_pre_c_0(AssociationList sa, AssociationList sb,
20        Object k1, Object k2)

```

```

18  /*: requires "sa ~= null & sb ~= null & sa ~= sb &
19      sa..contents = sb..contents & sa..size = sb..size"
20  ensures "True" */
21  {
22      /*: assume "~(True)" */
23      boolean r1a = sa.containsKey(k1);
24      boolean r2a = sa.containsKey(k2);
25
26      boolean r2b = sb.containsKey(k2);
27      boolean r1b = sb.containsKey(k1);
28
29      /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
30      sb..size)" */
31  }
32  static void containsKey_containsKey_between_s_1(AssociationList sa, AssociationList
33      sb, Object k1, Object k2)
34  /*: requires "sa ~= null & sb ~= null & sa ~= sb &
35      sa..contents = sb..contents & sa..size = sb..size"
36  ensures "True" */
37  {
38      boolean r1a = sa.containsKey(k1);
39      /*: assume "True" */
40      boolean r2a = sa.containsKey(k2);
41
42      boolean r2b = sb.containsKey(k2);
43      boolean r1b = sb.containsKey(k1);
44
45      /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
46      sb..size" */
47  }
48  static void containsKey_containsKey_between_c_1(AssociationList sa, AssociationList
49      sb, Object k1, Object k2)
50  /*: requires "sa ~= null & sb ~= null & sa ~= sb &
51      sa..contents = sb..contents & sa..size = sb..size"
52  ensures "True" */
53  {
54      boolean r1a = sa.containsKey(k1);
55      /*: assume "~(True)" */
56      boolean r2a = sa.containsKey(k2);
57
58      boolean r2b = sb.containsKey(k2);
59      boolean r1b = sb.containsKey(k1);
60
61      /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
62      sb..size)" */
63  }
64  static void containsKey_containsKey_post_s_2(AssociationList sa, AssociationList sb,
65      Object k1, Object k2)
66  /*: requires "sa ~= null & sb ~= null & sa ~= sb &
67      sa..contents = sb..contents & sa..size = sb..size"
68  ensures "True" */
69  {
70      boolean r1a = sa.containsKey(k1);
71      boolean r2a = sa.containsKey(k2);
72      /*: assume "True" */
73
74      boolean r2b = sb.containsKey(k2);
75      boolean r1b = sb.containsKey(k1);
76
77      /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
78      sb..size" */
79  }

```

```

76
77 static void containsKey_containsKey_post_c_2(AssociationList sa, AssociationList sb,
78     Object k1, Object k2)
79 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
80     sa..contents = sb..contents & sa..size = sb..size"
81     ensures "True" */
82 {
83     boolean r1a = sa.containsKey(k1);
84     boolean r2a = sa.containsKey(k2);
85     /*: assume "~(True)" */
86
87     boolean r2b = sb.containsKey(k2);
88     boolean r1b = sb.containsKey(k1);
89
90     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
91     sb..size)" */
92 }
93
94 static void containsKey_get_pre_s_3(AssociationList sa, AssociationList sb, Object
95     k1, Object k2)
96 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
97     sa..contents = sb..contents & sa..size = sb..size"
98     ensures "True" */
99 {
100     /*: assume "True" */
101     boolean r1a = sa.containsKey(k1);
102     Object r2a = sa.get(k2);
103
104     Object r2b = sb.get(k2);
105     boolean r1b = sb.containsKey(k1);
106
107     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
108     sb..size" */
109 }
110
111 static void containsKey_get_pre_c_3(AssociationList sa, AssociationList sb, Object
112     k1, Object k2)
113 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
114     sa..contents = sb..contents & sa..size = sb..size"
115     ensures "True" */
116 {
117     /*: assume "~(True)" */
118     boolean r1a = sa.containsKey(k1);
119     Object r2a = sa.get(k2);
120
121     Object r2b = sb.get(k2);
122     boolean r1b = sb.containsKey(k1);
123
124     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
125     sb..size)" */
126 }
127
128 static void containsKey_get_between_s_4(AssociationList sa, AssociationList sb,
129     Object k1, Object k2)
130 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
131     sa..contents = sb..contents & sa..size = sb..size"
132     ensures "True" */
133 {
134     boolean r1a = sa.containsKey(k1);
135     /*: assume "True" */
136     Object r2a = sa.get(k2);
137
138     Object r2b = sb.get(k2);
139     boolean r1b = sb.containsKey(k1);

```

```

134     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
135         sb..size" */
136 }
137 static void containsKey_get_between_c_4(AssociationList sa, AssociationList sb,
138     Object k1, Object k2)
139 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
140     sa..contents = sb..contents & sa..size = sb..size"
141     ensures "True" */
142 {
143     boolean r1a = sa.containsKey(k1);
144     /*: assume "~(True)" */
145     Object r2a = sa.get(k2);
146
147     Object r2b = sb.get(k2);
148     boolean r1b = sb.containsKey(k1);
149
150     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
151         sb..size)" */
152 }
153 static void containsKey_get_post_s_5(AssociationList sa, AssociationList sb, Object
154     k1, Object k2)
155 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
156     sa..contents = sb..contents & sa..size = sb..size"
157     ensures "True" */
158 {
159     boolean r1a = sa.containsKey(k1);
160     Object r2a = sa.get(k2);
161     /*: assume "True" */
162
163     Object r2b = sb.get(k2);
164     boolean r1b = sb.containsKey(k1);
165
166     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
167         sb..size" */
168 }
169 static void containsKey_get_post_c_5(AssociationList sa, AssociationList sb, Object
170     k1, Object k2)
171 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
172     sa..contents = sb..contents & sa..size = sb..size"
173     ensures "True" */
174 {
175     boolean r1a = sa.containsKey(k1);
176     Object r2a = sa.get(k2);
177     /*: assume "~(True)" */
178
179     Object r2b = sb.get(k2);
180     boolean r1b = sb.containsKey(k1);
181
182     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
183         sb..size)" */
184 }
185 static void containsKey_put_pre_s_6(AssociationList sa, AssociationList sb, Object
186     k1, Object k2, Object v2)
187 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null & v2 ~= null &
188     sa..contents = sb..contents & sa..size = sb..size"
189     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
190     ensures "True" */
191 {
192     /*: assume "k1 ~= k2 | (EX v. (k1, v) : sa..contents)" */
193     boolean r1a = sa.containsKey(k1);
194     Object r2a = sa.put(k2, v2);

```

```

191     Object r2b = sb.put(k2, v2);
192     boolean r1b = sb.containsKey(k1);
193
194     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
195         sb..size" */
196 }
197
198 static void containsKey_put_pre_c_6(AssociationList sa, AssociationList sb, Object
199     k1, Object k2, Object v2)
200 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null & v2 ~= null &
201     sa..contents = sb..contents & sa..size = sb..size"
202     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
203     ensures "True" */
204 {
205     /*: assume "~(k1 ~= k2 | (EX v. (k1, v) : sa..contents))" */
206     boolean r1a = sa.containsKey(k1);
207     Object r2a = sa.put(k2, v2);
208
209     Object r2b = sb.put(k2, v2);
210     boolean r1b = sb.containsKey(k1);
211
212     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
213         sb..size)" */
214 }
215
216 static void containsKey_put_between_s_7(AssociationList sa, AssociationList sb,
217     Object k1, Object k2, Object v2)
218 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null & v2 ~= null &
219     sa..contents = sb..contents & sa..size = sb..size"
220     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
221     ensures "True" */
222 {
223     boolean r1a = sa.containsKey(k1);
224     /*: assume "k1 ~= k2 | r1a" */
225     Object r2a = sa.put(k2, v2);
226
227     Object r2b = sb.put(k2, v2);
228     boolean r1b = sb.containsKey(k1);
229
230     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
231         sb..size" */
232 }
233
234 static void containsKey_put_between_c_7(AssociationList sa, AssociationList sb,
235     Object k1, Object k2, Object v2)
236 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null & v2 ~= null &
237     sa..contents = sb..contents & sa..size = sb..size"
238     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
239     ensures "True" */
240 {
241     boolean r1a = sa.containsKey(k1);
242     /*: assume "~(k1 ~= k2 | r1a)" */
243     Object r2a = sa.put(k2, v2);
244
245     Object r2b = sb.put(k2, v2);
246     boolean r1b = sb.containsKey(k1);
247
248     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
249         sb..size)" */
250 }
251
252 static void containsKey_put_post_s_8(AssociationList sa, AssociationList sb, Object
253     k1, Object k2, Object v2)
254 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null & v2 ~= null &

```

```

248         sa..contents = sb..contents & sa..size = sb..size"
249     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
250     ensures "True" */
251 {
252     boolean r1a = sa.containsKey(k1);
253     Object r2a = sa.put(k2, v2);
254     /*: assume "k1 ~= k2 | r1a" */
255
256     Object r2b = sb.put(k2, v2);
257     boolean r1b = sb.containsKey(k1);
258
259     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
260         sb..size" */
261 }
262
263 static void containsKey_put_post_c_8(AssociationList sa, AssociationList sb, Object
264     k1, Object k2, Object v2)
265 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null & v2 ~= null &
266     sa..contents = sb..contents & sa..size = sb..size"
267     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
268     ensures "True" */
269 {
270     boolean r1a = sa.containsKey(k1);
271     Object r2a = sa.put(k2, v2);
272     /*: assume "~(k1 ~= k2 | r1a)" */
273
274     Object r2b = sb.put(k2, v2);
275     boolean r1b = sb.containsKey(k1);
276
277     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
278         sb..size)" */
279 }
280
281 static void containsKey_put_pre_s_9(AssociationList sa, AssociationList sb, Object
282     k1, Object k2, Object v2)
283 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null & v2 ~= null &
284     sa..contents = sb..contents & sa..size = sb..size"
285     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
286     ensures "True" */
287 {
288     /*: assume "k1 ~= k2 | (EX v. (k1, v) : sa..contents)" */
289     boolean r1a = sa.containsKey(k1);
290     sa.put(k2, v2);
291
292     sb.put(k2, v2);
293     boolean r1b = sb.containsKey(k1);
294
295     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
296 }
297
298 static void containsKey_put_pre_c_9(AssociationList sa, AssociationList sb, Object
299     k1, Object k2, Object v2)
300 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null & v2 ~= null &
301     sa..contents = sb..contents & sa..size = sb..size"
302     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
303     ensures "True" */
304 {
305     /*: assume "~(k1 ~= k2 | (EX v. (k1, v) : sa..contents))" */
306     boolean r1a = sa.containsKey(k1);
307     sa.put(k2, v2);
308
309     sb.put(k2, v2);
310     boolean r1b = sb.containsKey(k1);
311
312     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */

```

```

308 }
309
310 static void containsKey_put_between_s_10(AssociationList sa, AssociationList sb,
    Object k1, Object k2, Object v2)
311 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null & v2 ~= null &
312     sa..contents = sb..contents & sa..size = sb..size"
313     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
314     ensures "True" */
315 {
316     boolean r1a = sa.containsKey(k1);
317     /*: assume "k1 ~= k2 | r1a" */
318     sa.put(k2, v2);
319
320     sb.put(k2, v2);
321     boolean r1b = sb.containsKey(k1);
322
323     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
324 }
325
326 static void containsKey_put_between_c_10(AssociationList sa, AssociationList sb,
    Object k1, Object k2, Object v2)
327 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null & v2 ~= null &
328     sa..contents = sb..contents & sa..size = sb..size"
329     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
330     ensures "True" */
331 {
332     boolean r1a = sa.containsKey(k1);
333     /*: assume "~(k1 ~= k2 | r1a)" */
334     sa.put(k2, v2);
335
336     sb.put(k2, v2);
337     boolean r1b = sb.containsKey(k1);
338
339     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
340 }
341
342 static void containsKey_put_post_s_11(AssociationList sa, AssociationList sb, Object
    k1, Object k2, Object v2)
343 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null & v2 ~= null &
344     sa..contents = sb..contents & sa..size = sb..size"
345     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
346     ensures "True" */
347 {
348     boolean r1a = sa.containsKey(k1);
349     sa.put(k2, v2);
350     /*: assume "k1 ~= k2 | r1a" */
351
352     sb.put(k2, v2);
353     boolean r1b = sb.containsKey(k1);
354
355     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
356 }
357
358 static void containsKey_put_post_c_11(AssociationList sa, AssociationList sb, Object
    k1, Object k2, Object v2)
359 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null & v2 ~= null &
360     sa..contents = sb..contents & sa..size = sb..size"
361     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
362     ensures "True" */
363 {
364     boolean r1a = sa.containsKey(k1);
365     sa.put(k2, v2);
366     /*: assume "~(k1 ~= k2 | r1a)" */
367
368     sb.put(k2, v2);

```

```

369     boolean r1b = sb.containsKey(k1);
370
371     /*: assert "~(ria = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
372 }
373
374 static void containsKey_remove_pre_s_12(AssociationList sa, AssociationList sb,
    Object k1, Object k2)
375 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
376     sa..contents = sb..contents & sa..size = sb..size"
377     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
378     ensures "True" */
379 {
380     /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..contents)" */
381     boolean r1a = sa.containsKey(k1);
382     Object r2a = sa.remove(k2);
383
384     Object r2b = sb.remove(k2);
385     boolean r1b = sb.containsKey(k1);
386
387     /*: assert "ria = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
388     sb..size" */
389 }
390
391 static void containsKey_remove_pre_c_12(AssociationList sa, AssociationList sb,
    Object k1, Object k2)
392 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
393     sa..contents = sb..contents & sa..size = sb..size"
394     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
395     ensures "True" */
396 {
397     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..contents))" */
398     boolean r1a = sa.containsKey(k1);
399     Object r2a = sa.remove(k2);
400
401     Object r2b = sb.remove(k2);
402     boolean r1b = sb.containsKey(k1);
403
404     /*: assert "~(ria = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
405     sb..size)" */
406 }
407
408 static void containsKey_remove_between_s_13(AssociationList sa, AssociationList sb,
    Object k1, Object k2)
409 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
410     sa..contents = sb..contents & sa..size = sb..size"
411     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
412     ensures "True" */
413 {
414     boolean r1a = sa.containsKey(k1);
415     /*: assume "k1 ~= k2 | ~r1a" */
416     Object r2a = sa.remove(k2);
417
418     Object r2b = sb.remove(k2);
419     boolean r1b = sb.containsKey(k1);
420
421     /*: assert "ria = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
422     sb..size" */
423 }
424
425 static void containsKey_remove_between_c_13(AssociationList sa, AssociationList sb,
    Object k1, Object k2)
426 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
    sa..contents = sb..contents & sa..size = sb..size"
    modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
    ensures "True" */

```



```

427 {
428     boolean r1a = sa.containsKey(k1);
429     /*: assume "~(k1 ~= k2 | ~r1a)" */
430     Object r2a = sa.remove(k2);
431
432     Object r2b = sb.remove(k2);
433     boolean r1b = sb.containsKey(k1);
434
435     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size)" */
436 }
437
438 static void containsKey_remove_post_s_14(AssociationList sa, AssociationList sb,
439     Object k1, Object k2)
440 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
441     sa..contents = sb..contents & sa..size = sb..size"
442     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
443     ensures "True" */
444 {
445     boolean r1a = sa.containsKey(k1);
446     Object r2a = sa.remove(k2);
447     /*: assume "k1 ~= k2 | ~r1a" */
448
449     Object r2b = sb.remove(k2);
450     boolean r1b = sb.containsKey(k1);
451
452     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size" */
453 }
454
455 static void containsKey_remove_post_c_14(AssociationList sa, AssociationList sb,
456     Object k1, Object k2)
457 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
458     sa..contents = sb..contents & sa..size = sb..size"
459     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
460     ensures "True" */
461 {
462     boolean r1a = sa.containsKey(k1);
463     Object r2a = sa.remove(k2);
464     /*: assume "~(k1 ~= k2 | ~r1a)" */
465
466     Object r2b = sb.remove(k2);
467     boolean r1b = sb.containsKey(k1);
468
469     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size)" */
470 }
471
472 static void containsKey_remove_pre_s_15(AssociationList sa, AssociationList sb,
473     Object k1, Object k2)
474 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
475     sa..contents = sb..contents & sa..size = sb..size"
476     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
477     ensures "True" */
478 {
479     /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..contents)" */
480     boolean r1a = sa.containsKey(k1);
481     sa.remove(k2);
482
483     sb.remove(k2);
484     boolean r1b = sb.containsKey(k1);
485
486     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
487 }

```

```

486 static void containsKey_remove_pre_c_15(AssociationList sa, AssociationList sb,
487     Object k1, Object k2)
488 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
489     sa..contents = sb..contents & sa..size = sb..size"
490     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
491     ensures "True" */
492 {
493     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..contents))" */
494     boolean r1a = sa.containsKey(k1);
495     sa.remove(k2);
496
497     sb.remove(k2);
498     boolean r1b = sb.containsKey(k1);
499
500     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
501 }
502
503 static void containsKey_remove_between_s_16(AssociationList sa, AssociationList sb,
504     Object k1, Object k2)
505 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
506     sa..contents = sb..contents & sa..size = sb..size"
507     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
508     ensures "True" */
509 {
510     boolean r1a = sa.containsKey(k1);
511     /*: assume "k1 ~= k2 | ~r1a" */
512     sa.remove(k2);
513
514     sb.remove(k2);
515     boolean r1b = sb.containsKey(k1);
516
517     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
518 }
519
520 static void containsKey_remove_between_c_16(AssociationList sa, AssociationList sb,
521     Object k1, Object k2)
522 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
523     sa..contents = sb..contents & sa..size = sb..size"
524     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
525     ensures "True" */
526 {
527     boolean r1a = sa.containsKey(k1);
528     /*: assume "~(k1 ~= k2 | ~r1a)" */
529     sa.remove(k2);
530
531     sb.remove(k2);
532     boolean r1b = sb.containsKey(k1);
533
534     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
535 }
536
537 static void containsKey_remove_post_s_17(AssociationList sa, AssociationList sb,
538     Object k1, Object k2)
539 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
540     sa..contents = sb..contents & sa..size = sb..size"
541     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
542     ensures "True" */
543 {
544     boolean r1a = sa.containsKey(k1);
545     sa.remove(k2);
546     /*: assume "k1 ~= k2 | ~r1a" */
547
548     sb.remove(k2);
549     boolean r1b = sb.containsKey(k1);
550 }

```

```

547     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
548 }
549
550 static void containsKey_remove_post_c_17(AssociationList sa, AssociationList sb,
551     Object k1, Object k2)
552 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
553     sa..contents = sb..contents & sa..size = sb..size"
554     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
555     ensures "True" */
556 {
557     boolean r1a = sa.containsKey(k1);
558     sa.remove(k2);
559     /*: assume "~(k1 ~= k2 | ~r1a)" */
560
561     sb.remove(k2);
562     boolean r1b = sb.containsKey(k1);
563
564     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
565 }
566
567 static void containsKey_size_pre_s_18(AssociationList sa, AssociationList sb, Object
568     k1)
569 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
570     sa..contents = sb..contents & sa..size = sb..size"
571     ensures "True" */
572 {
573     /*: assume "True" */
574     boolean r1a = sa.containsKey(k1);
575     int r2a = sa.size();
576
577     int r2b = sb.size();
578     boolean r1b = sb.containsKey(k1);
579
580     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
581     sb..size" */
582 }
583
584 static void containsKey_size_pre_c_18(AssociationList sa, AssociationList sb, Object
585     k1)
586 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
587     sa..contents = sb..contents & sa..size = sb..size"
588     ensures "True" */
589 {
590     /*: assume "~(True)" */
591     boolean r1a = sa.containsKey(k1);
592     int r2a = sa.size();
593
594     int r2b = sb.size();
595     boolean r1b = sb.containsKey(k1);
596
597     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
598     sb..size)" */
599 }
600
601 static void containsKey_size_between_s_19(AssociationList sa, AssociationList sb,
602     Object k1)
603 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
604     sa..contents = sb..contents & sa..size = sb..size"
605     ensures "True" */
606 {
607     boolean r1a = sa.containsKey(k1);
608     /*: assume "True" */
609     int r2a = sa.size();
610
611     int r2b = sb.size();

```

```

606     boolean r1b = sb.containsKey(k1);
607
608     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
609 }
610
611 static void containsKey_size_between_c_19(AssociationList sa, AssociationList sb,
        Object k1)
612 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
613     sa..contents = sb..contents & sa..size = sb..size"
614     ensures "True" */
615 {
616     boolean r1a = sa.containsKey(k1);
617     /*: assume "~(True)" */
618     int r2a = sa.size();
619
620     int r2b = sb.size();
621     boolean r1b = sb.containsKey(k1);
622
623     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
624 }
625
626 static void containsKey_size_post_s_20(AssociationList sa, AssociationList sb,
        Object k1)
627 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
628     sa..contents = sb..contents & sa..size = sb..size"
629     ensures "True" */
630 {
631     boolean r1a = sa.containsKey(k1);
632     int r2a = sa.size();
633     /*: assume "True" */
634
635     int r2b = sb.size();
636     boolean r1b = sb.containsKey(k1);
637
638     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
639 }
640
641 static void containsKey_size_post_c_20(AssociationList sa, AssociationList sb,
        Object k1)
642 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
643     sa..contents = sb..contents & sa..size = sb..size"
644     ensures "True" */
645 {
646     boolean r1a = sa.containsKey(k1);
647     int r2a = sa.size();
648     /*: assume "~(True)" */
649
650     int r2b = sb.size();
651     boolean r1b = sb.containsKey(k1);
652
653     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
654 }
655
656 static void get_containsKey_pre_s_21(AssociationList sa, AssociationList sb, Object
        k1, Object k2)
657 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
658     sa..contents = sb..contents & sa..size = sb..size"
659     ensures "True" */
660 {
661     /*: assume "True" */
662     Object r1a = sa.get(k1);

```

```

663     boolean r2a = sa.containsKey(k2);
664
665     boolean r2b = sb.containsKey(k2);
666     Object r1b = sb.get(k1);
667
668     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
669 }
670
671 static void get_containsKey_pre_c_21(AssociationList sa, AssociationList sb, Object
    k1, Object k2)
672 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
673     sa..contents = sb..contents & sa..size = sb..size"
674     ensures "True" */
675 {
676     /*: assume "~(True)" */
677     Object r1a = sa.get(k1);
678     boolean r2a = sa.containsKey(k2);
679
680     boolean r2b = sb.containsKey(k2);
681     Object r1b = sb.get(k1);
682
683     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
684 }
685
686 static void get_containsKey_between_s_22(AssociationList sa, AssociationList sb,
    Object k1, Object k2)
687 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
688     sa..contents = sb..contents & sa..size = sb..size"
689     ensures "True" */
690 {
691     Object r1a = sa.get(k1);
692     /*: assume "True" */
693     boolean r2a = sa.containsKey(k2);
694
695     boolean r2b = sb.containsKey(k2);
696     Object r1b = sb.get(k1);
697
698     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
699 }
700
701 static void get_containsKey_between_c_22(AssociationList sa, AssociationList sb,
    Object k1, Object k2)
702 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
703     sa..contents = sb..contents & sa..size = sb..size"
704     ensures "True" */
705 {
706     Object r1a = sa.get(k1);
707     /*: assume "~(True)" */
708     boolean r2a = sa.containsKey(k2);
709
710     boolean r2b = sb.containsKey(k2);
711     Object r1b = sb.get(k1);
712
713     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
714 }
715
716 static void get_containsKey_post_s_23(AssociationList sa, AssociationList sb, Object
    k1, Object k2)
717 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
718     sa..contents = sb..contents & sa..size = sb..size"
719     ensures "True" */

```

```

720 {
721     Object r1a = sa.get(k1);
722     boolean r2a = sa.containsKey(k2);
723     /*: assume "True" */
724
725     boolean r2b = sb.containsKey(k2);
726     Object r1b = sb.get(k1);
727
728     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
729         sb..size" */
730 }
731 static void get_containsKey_post_c_23(AssociationList sa, AssociationList sb, Object
732     k1, Object k2)
733 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
734     sa..contents = sb..contents & sa..size = sb..size"
735     ensures "True" */
736 {
737     Object r1a = sa.get(k1);
738     boolean r2a = sa.containsKey(k2);
739     /*: assume "~(True)" */
740
741     boolean r2b = sb.containsKey(k2);
742     Object r1b = sb.get(k1);
743
744     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
745         sb..size)" */
746 }
747 static void get_get_pre_s_24(AssociationList sa, AssociationList sb, Object k1,
748     Object k2)
749 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
750     sa..contents = sb..contents & sa..size = sb..size"
751     ensures "True" */
752 {
753     /*: assume "True" */
754     Object r1a = sa.get(k1);
755     Object r2a = sa.get(k2);
756
757     Object r2b = sb.get(k2);
758     Object r1b = sb.get(k1);
759
760     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
761         sb..size" */
762 }
763 static void get_get_pre_c_24(AssociationList sa, AssociationList sb, Object k1,
764     Object k2)
765 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
766     sa..contents = sb..contents & sa..size = sb..size"
767     ensures "True" */
768 {
769     /*: assume "~(True)" */
770     Object r1a = sa.get(k1);
771     Object r2a = sa.get(k2);
772
773     Object r2b = sb.get(k2);
774     Object r1b = sb.get(k1);
775
776     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
777         sb..size)" */
778 }
779 static void get_get_between_s_25(AssociationList sa, AssociationList sb, Object k1,
780     Object k2)

```

```

777  /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
778      sa..contents = sb..contents & sa..size = sb..size"
779  ensures "True" */
780  {
781      Object r1a = sa.get(k1);
782      /*: assume "True" */
783      Object r2a = sa.get(k2);
784
785      Object r2b = sb.get(k2);
786      Object r1b = sb.get(k1);
787
788      /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
789      sb..size" */
790  }
791  static void get_get_between_c_25(AssociationList sa, AssociationList sb, Object k1,
792      Object k2)
793  /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
794      sa..contents = sb..contents & sa..size = sb..size"
795  ensures "True" */
796  {
797      Object r1a = sa.get(k1);
798      /*: assume "~(True)" */
799      Object r2a = sa.get(k2);
800
801      Object r2b = sb.get(k2);
802      Object r1b = sb.get(k1);
803
804      /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
805      sb..size)" */
806  }
807  static void get_get_post_s_26(AssociationList sa, AssociationList sb, Object k1,
808      Object k2)
809  /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
810      sa..contents = sb..contents & sa..size = sb..size"
811  ensures "True" */
812  {
813      Object r1a = sa.get(k1);
814      Object r2a = sa.get(k2);
815      /*: assume "True" */
816
817      Object r2b = sb.get(k2);
818      Object r1b = sb.get(k1);
819
820      /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
821      sb..size" */
822  }
823  static void get_get_post_c_26(AssociationList sa, AssociationList sb, Object k1,
824      Object k2)
825  /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
826      sa..contents = sb..contents & sa..size = sb..size"
827  ensures "True" */
828  {
829      Object r1a = sa.get(k1);
830      Object r2a = sa.get(k2);
831      /*: assume "~(True)" */
832
833      Object r2b = sb.get(k2);
834      Object r1b = sb.get(k1);
835
836      /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
837      sb..size)" */
838  }

```

```

835
836 static void get_put_pre_s_27(AssociationList sa, AssociationList sb, Object k1,
      Object k2, Object v2)
837 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
      null &
838         sa..contents = sb..contents & sa..size = sb..size"
839   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
840   ensures "True" */
841 {
842   /*: assume "k1 ~= k2 | (k1, v2) : sa..contents" */
843   Object r1a = sa.get(k1);
844   Object r2a = sa.put(k2, v2);
845
846   Object r2b = sb.put(k2, v2);
847   Object r1b = sb.get(k1);
848
849   /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size" */
850 }
851
852 static void get_put_pre_c_27(AssociationList sa, AssociationList sb, Object k1,
      Object k2, Object v2)
853 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
      null &
854         sa..contents = sb..contents & sa..size = sb..size"
855   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
856   ensures "True" */
857 {
858   /*: assume "~(k1 ~= k2 | (k1, v2) : sa..contents)" */
859   Object r1a = sa.get(k1);
860   Object r2a = sa.put(k2, v2);
861
862   Object r2b = sb.put(k2, v2);
863   Object r1b = sb.get(k1);
864
865   /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size)" */
866 }
867
868 static void get_put_between_s_28(AssociationList sa, AssociationList sb, Object k1,
      Object k2, Object v2)
869 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
      null &
870         sa..contents = sb..contents & sa..size = sb..size"
871   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
872   ensures "True" */
873 {
874   Object r1a = sa.get(k1);
875   /*: assume "k1 ~= k2 | r1a = v2" */
876   Object r2a = sa.put(k2, v2);
877
878   Object r2b = sb.put(k2, v2);
879   Object r1b = sb.get(k1);
880
881   /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size" */
882 }
883
884 static void get_put_between_c_28(AssociationList sa, AssociationList sb, Object k1,
      Object k2, Object v2)
885 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
      null &
886         sa..contents = sb..contents & sa..size = sb..size"
887   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
888   ensures "True" */

```



```

889 {
890     Object r1a = sa.get(k1);
891     /*: assume "~(k1 ~= k2 | r1a = v2)" */
892     Object r2a = sa.put(k2, v2);
893
894     Object r2b = sb.put(k2, v2);
895     Object r1b = sb.get(k1);
896
897     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
898         sb..size)" */
899 }
900 static void get_put_post_s_29(AssociationList sa, AssociationList sb, Object k1,
901     Object k2, Object v2)
902 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
903     null &
904         sa..contents = sb..contents & sa..size = sb..size"
905     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
906     ensures "True" */
907 {
908     Object r1a = sa.get(k1);
909     Object r2a = sa.put(k2, v2);
910     /*: assume "k1 ~= k2 | r1a = v2" */
911
912     Object r2b = sb.put(k2, v2);
913     Object r1b = sb.get(k1);
914
915     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
916         sb..size" */
917 }
918 static void get_put_post_c_29(AssociationList sa, AssociationList sb, Object k1,
919     Object k2, Object v2)
920 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
921     null &
922         sa..contents = sb..contents & sa..size = sb..size"
923     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
924     ensures "True" */
925 {
926     Object r1a = sa.get(k1);
927     Object r2a = sa.put(k2, v2);
928     /*: assume "~(k1 ~= k2 | r1a = v2)" */
929
930     Object r2b = sb.put(k2, v2);
931     Object r1b = sb.get(k1);
932
933     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
934         sb..size)" */
935 }
936 static void get_put_pre_s_30(AssociationList sa, AssociationList sb, Object k1,
937     Object k2, Object v2)
938 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
939     null &
940         sa..contents = sb..contents & sa..size = sb..size"
941     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
942     ensures "True" */
943 {
944     /*: assume "k1 ~= k2 | (k1, v2) : sa..contents" */
945     Object r1a = sa.get(k1);
946     sa.put(k2, v2);
947
948     sb.put(k2, v2);
949     Object r1b = sb.get(k1);
950 }

```

```

945     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
946 }
947
948 static void get_put_pre_c_30(AssociationList sa, AssociationList sb, Object k1,
949     Object k2, Object v2)
950 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
951     null &
952     sa..contents = sb..contents & sa..size = sb..size"
953     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
954     ensures "True" */
955 {
956     /*: assume "~(k1 ~= k2 | (k1, v2) : sa..contents)" */
957     Object r1a = sa.get(k1);
958     sa.put(k2, v2);
959
960     sb.put(k2, v2);
961     Object r1b = sb.get(k1);
962
963     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
964 }
965
966 static void get_put_between_s_31(AssociationList sa, AssociationList sb, Object k1,
967     Object k2, Object v2)
968 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
969     null &
970     sa..contents = sb..contents & sa..size = sb..size"
971     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
972     ensures "True" */
973 {
974     Object r1a = sa.get(k1);
975     /*: assume "k1 ~= k2 | r1a = v2" */
976     sa.put(k2, v2);
977
978     sb.put(k2, v2);
979     Object r1b = sb.get(k1);
980
981     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
982 }
983
984 static void get_put_between_c_31(AssociationList sa, AssociationList sb, Object k1,
985     Object k2, Object v2)
986 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
987     null &
988     sa..contents = sb..contents & sa..size = sb..size"
989     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
990     ensures "True" */
991 {
992     Object r1a = sa.get(k1);
993     /*: assume "~(k1 ~= k2 | r1a = v2)" */
994     sa.put(k2, v2);
995
996     sb.put(k2, v2);
997     Object r1b = sb.get(k1);
998
999     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1000 }
1001
1002 static void get_put_post_s_32(AssociationList sa, AssociationList sb, Object k1,
1003     Object k2, Object v2)
1004 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
1005     null &
1006     sa..contents = sb..contents & sa..size = sb..size"
1007     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1008     ensures "True" */
1009 {

```

```

1002     Object r1a = sa.get(k1);
1003     sa.put(k2, v2);
1004     /*: assume "k1 ~= k2 | r1a = v2" */
1005
1006     sb.put(k2, v2);
1007     Object r1b = sb.get(k1);
1008
1009     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1010 }
1011
1012 static void get_put_post_c_32(AssociationList sa, AssociationList sb, Object k1,
1013     Object k2, Object v2)
1014 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
1015     null &
1016     sa..contents = sb..contents & sa..size = sb..size"
1017     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1018     ensures "True" */
1019 {
1020     Object r1a = sa.get(k1);
1021     sa.put(k2, v2);
1022     /*: assume "~(k1 ~= k2 | r1a = v2)" */
1023
1024     sb.put(k2, v2);
1025     Object r1b = sb.get(k1);
1026
1027     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1028 }
1029
1030 static void get_remove_pre_s_33(AssociationList sa, AssociationList sb, Object k1,
1031     Object k2)
1032 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
1033     sa..contents = sb..contents & sa..size = sb..size"
1034     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1035     ensures "True" */
1036 {
1037     /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..contents)" */
1038     Object r1a = sa.get(k1);
1039     Object r2a = sa.remove(k2);
1040
1041     Object r2b = sb.remove(k2);
1042     Object r1b = sb.get(k1);
1043
1044     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1045     sb..size" */
1046 }
1047
1048 static void get_remove_pre_c_33(AssociationList sa, AssociationList sb, Object k1,
1049     Object k2)
1050 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
1051     sa..contents = sb..contents & sa..size = sb..size"
1052     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1053     ensures "True" */
1054 {
1055     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..contents))" */
1056     Object r1a = sa.get(k1);
1057     Object r2a = sa.remove(k2);
1058
1059     Object r2b = sb.remove(k2);
1060     Object r1b = sb.get(k1);
1061
1062     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1063     sb..size)" */
1064 }

```

```

1060 static void get_remove_between_s_34(AssociationList sa, AssociationList sb, Object
1061 k1, Object k2)
1062 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
1063 sa..contents = sb..contents & sa..size = sb..size"
1064 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1065 ensures "True" */
1066 {
1067     Object r1a = sa.get(k1);
1068     /*: assume "k1 ~= k2 | r1a = null" */
1069     Object r2a = sa.remove(k2);
1070
1071     Object r2b = sb.remove(k2);
1072     Object r1b = sb.get(k1);
1073
1074     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1075 sb..size" */
1076 }
1077
1078 static void get_remove_between_c_34(AssociationList sa, AssociationList sb, Object
1079 k1, Object k2)
1080 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
1081 sa..contents = sb..contents & sa..size = sb..size"
1082 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1083 ensures "True" */
1084 {
1085     Object r1a = sa.get(k1);
1086     /*: assume "~(k1 ~= k2 | r1a = null)" */
1087     Object r2a = sa.remove(k2);
1088
1089     Object r2b = sb.remove(k2);
1090     Object r1b = sb.get(k1);
1091
1092     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1093 sb..size)" */
1094 }
1095
1096 static void get_remove_post_s_35(AssociationList sa, AssociationList sb, Object k1,
1097 Object k2)
1098 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
1099 sa..contents = sb..contents & sa..size = sb..size"
1100 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1101 ensures "True" */
1102 {
1103     Object r1a = sa.get(k1);
1104     Object r2a = sa.remove(k2);
1105     /*: assume "k1 ~= k2 | r1a = null" */
1106
1107     Object r2b = sb.remove(k2);
1108     Object r1b = sb.get(k1);
1109
1110     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1111 sb..size" */
1112 }
1113
1114 static void get_remove_post_c_35(AssociationList sa, AssociationList sb, Object k1,
1115 Object k2)
1116 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
1117 sa..contents = sb..contents & sa..size = sb..size"
1118 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1119 ensures "True" */
1120 {
1121     Object r1a = sa.get(k1);
1122     Object r2a = sa.remove(k2);
1123     /*: assume "~(k1 ~= k2 | r1a = null)" */

```

```

1118     Object r2b = sb.remove(k2);
1119     Object r1b = sb.get(k1);
1120
1121     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
1122 }
1123
1124 static void get_remove_pre_s_36(AssociationList sa, AssociationList sb, Object k1,
    Object k2)
1125 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
        sa..contents = sb..contents & sa..size = sb..size"
1126     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1127     ensures "True" */
1128 {
1129     /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..contents)" */
1130     Object r1a = sa.get(k1);
1131     sa.remove(k2);
1132
1133     sb.remove(k2);
1134     Object r1b = sb.get(k1);
1135
1136     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1137 }
1138
1139
1140 static void get_remove_pre_c_36(AssociationList sa, AssociationList sb, Object k1,
    Object k2)
1141 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
        sa..contents = sb..contents & sa..size = sb..size"
1142     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1143     ensures "True" */
1144 {
1145     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..contents))" */
1146     Object r1a = sa.get(k1);
1147     sa.remove(k2);
1148
1149     sb.remove(k2);
1150     Object r1b = sb.get(k1);
1151
1152     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1153 }
1154
1155
1156 static void get_remove_between_s_37(AssociationList sa, AssociationList sb, Object
    k1, Object k2)
1157 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
        sa..contents = sb..contents & sa..size = sb..size"
1158     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1159     ensures "True" */
1160 {
1161     Object r1a = sa.get(k1);
1162     /*: assume "k1 ~= k2 | r1a = null" */
1163     sa.remove(k2);
1164
1165     sb.remove(k2);
1166     Object r1b = sb.get(k1);
1167
1168     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1169 }
1170
1171
1172 static void get_remove_between_c_37(AssociationList sa, AssociationList sb, Object
    k1, Object k2)
1173 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
        sa..contents = sb..contents & sa..size = sb..size"
1174     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1175     ensures "True" */
1176 {
1177

```

```

1178     Object r1a = sa.get(k1);
1179     /*: assume "~(k1 ~= k2 | r1a = null)" */
1180     sa.remove(k2);
1181
1182     sb.remove(k2);
1183     Object r1b = sb.get(k1);
1184
1185     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1186 }
1187
1188 static void get_remove_post_s_38(AssociationList sa, AssociationList sb, Object k1,
1189     Object k2)
1190 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
1191     sa..contents = sb..contents & sa..size = sb..size"
1192     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1193     ensures "True" */
1194 {
1195     Object r1a = sa.get(k1);
1196     sa.remove(k2);
1197     /*: assume "k1 ~= k2 | r1a = null" */
1198
1199     sb.remove(k2);
1200     Object r1b = sb.get(k1);
1201
1202     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1203 }
1204
1205 static void get_remove_post_c_38(AssociationList sa, AssociationList sb, Object k1,
1206     Object k2)
1207 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
1208     sa..contents = sb..contents & sa..size = sb..size"
1209     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1210     ensures "True" */
1211 {
1212     Object r1a = sa.get(k1);
1213     sa.remove(k2);
1214     /*: assume "~(k1 ~= k2 | r1a = null)" */
1215
1216     sb.remove(k2);
1217     Object r1b = sb.get(k1);
1218
1219     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1220 }
1221
1222 static void get_size_pre_s_39(AssociationList sa, AssociationList sb, Object k1)
1223 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
1224     sa..contents = sb..contents & sa..size = sb..size"
1225     ensures "True" */
1226 {
1227     /*: assume "True" */
1228     Object r1a = sa.get(k1);
1229     int r2a = sa.size();
1230
1231     int r2b = sb.size();
1232     Object r1b = sb.get(k1);
1233
1234     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1235     sb..size" */
1236 }
1237
1238 static void get_size_pre_c_39(AssociationList sa, AssociationList sb, Object k1)
1239 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
1240     sa..contents = sb..contents & sa..size = sb..size"
1241     ensures "True" */
1242 {

```

```

1240     /*: assume "~(True)" */
1241     Object r1a = sa.get(k1);
1242     int r2a = sa.size();
1243
1244     int r2b = sb.size();
1245     Object r1b = sb.get(k1);
1246
1247     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1248         sb..size)" */
1249 }
1250
1251 static void get_size_between_s_40(AssociationList sa, AssociationList sb, Object k1)
1252 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
1253     sa..contents = sb..contents & sa..size = sb..size"
1254     ensures "True" */
1255 {
1256     Object r1a = sa.get(k1);
1257     /*: assume "True" */
1258     int r2a = sa.size();
1259
1260     int r2b = sb.size();
1261     Object r1b = sb.get(k1);
1262
1263     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1264         sb..size" */
1265 }
1266
1267 static void get_size_between_c_40(AssociationList sa, AssociationList sb, Object k1)
1268 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
1269     sa..contents = sb..contents & sa..size = sb..size"
1270     ensures "True" */
1271 {
1272     Object r1a = sa.get(k1);
1273     /*: assume "~(True)" */
1274     int r2a = sa.size();
1275
1276     int r2b = sb.size();
1277     Object r1b = sb.get(k1);
1278
1279     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1280         sb..size)" */
1281 }
1282
1283 static void get_size_post_s_41(AssociationList sa, AssociationList sb, Object k1)
1284 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
1285     sa..contents = sb..contents & sa..size = sb..size"
1286     ensures "True" */
1287 {
1288     Object r1a = sa.get(k1);
1289     int r2a = sa.size();
1290     /*: assume "True" */
1291
1292     int r2b = sb.size();
1293     Object r1b = sb.get(k1);
1294
1295     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1296         sb..size" */
1297 }
1298
1299 static void get_size_post_c_41(AssociationList sa, AssociationList sb, Object k1)
1300 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
1301     sa..contents = sb..contents & sa..size = sb..size"
1302     ensures "True" */
1303 {
1304     Object r1a = sa.get(k1);

```

```

1301     int r2a = sa.size();
1302     /*: assume "~(True)" */
1303
1304     int r2b = sb.size();
1305     Object r1b = sb.get(k1);
1306
1307     /*: assert "(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1308         sb..size)" */
1309 }
1310
1311 static void put_containsKey_pre_s_42(AssociationList sa, AssociationList sb, Object
1312     k1, Object v1, Object k2)
1313 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null &
1314     sa..contents = sb..contents & sa..size = sb..size"
1315     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1316     ensures "True" */
1317 {
1318     /*: assume "k1 ~= k2 | (EX v. (k1, v) : sa..contents)" */
1319     Object r1a = sa.put(k1, v1);
1320     boolean r2a = sa.containsKey(k2);
1321
1322     boolean r2b = sb.containsKey(k2);
1323     Object r1b = sb.put(k1, v1);
1324
1325     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1326         sb..size" */
1327 }
1328
1329 static void put_containsKey_pre_c_42(AssociationList sa, AssociationList sb, Object
1330     k1, Object v1, Object k2)
1331 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null &
1332     sa..contents = sb..contents & sa..size = sb..size"
1333     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1334     ensures "True" */
1335 {
1336     /*: assume "~(k1 ~= k2 | (EX v. (k1, v) : sa..contents))" */
1337     Object r1a = sa.put(k1, v1);
1338     boolean r2a = sa.containsKey(k2);
1339
1340     boolean r2b = sb.containsKey(k2);
1341     Object r1b = sb.put(k1, v1);
1342
1343     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1344         sb..size)" */
1345 }
1346
1347 static void put_containsKey_between_s_43(AssociationList sa, AssociationList sb,
1348     Object k1, Object v1, Object k2)
1349 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null &
1350     sa..contents = sb..contents & sa..size = sb..size"
1351     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1352     ensures "True" */
1353 {
1354     Object r1a = sa.put(k1, v1);
1355     /*: assume "k1 ~= k2 | r1a ~= null" */
1356     boolean r2a = sa.containsKey(k2);
1357
1358     boolean r2b = sb.containsKey(k2);
1359     Object r1b = sb.put(k1, v1);
1360
1361     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1362         sb..size" */
1363 }

```



```

1358 static void put_containsKey_between_c_43(AssociationList sa, AssociationList sb,
1359     Object k1, Object v1, Object k2)
1360 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null &
1361     sa..contents = sb..contents & sa..size = sb..size"
1362     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1363     ensures "True" */
1364 {
1365     Object r1a = sa.put(k1, v1);
1366     /*: assume "~(k1 ~= k2 | r1a ~= null)" */
1367     boolean r2a = sa.containsKey(k2);
1368
1369     boolean r2b = sb.containsKey(k2);
1370     Object r1b = sb.put(k1, v1);
1371
1372     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1373     sb..size)" */
1374 }
1375
1376 static void put_containsKey_post_s_44(AssociationList sa, AssociationList sb, Object
1377     k1, Object v1, Object k2)
1378 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null &
1379     sa..contents = sb..contents & sa..size = sb..size"
1380     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1381     ensures "True" */
1382 {
1383     Object r1a = sa.put(k1, v1);
1384     boolean r2a = sa.containsKey(k2);
1385     /*: assume "k1 ~= k2 | r1a ~= null" */
1386
1387     boolean r2b = sb.containsKey(k2);
1388     Object r1b = sb.put(k1, v1);
1389
1390     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1391     sb..size" */
1392 }
1393
1394 static void put_containsKey_post_c_44(AssociationList sa, AssociationList sb, Object
1395     k1, Object v1, Object k2)
1396 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null &
1397     sa..contents = sb..contents & sa..size = sb..size"
1398     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1399     ensures "True" */
1400 {
1401     Object r1a = sa.put(k1, v1);
1402     boolean r2a = sa.containsKey(k2);
1403     /*: assume "~(k1 ~= k2 | r1a ~= null)" */
1404
1405     boolean r2b = sb.containsKey(k2);
1406     Object r1b = sb.put(k1, v1);
1407
1408     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1409     sb..size)" */
1410 }
1411
1412 static void put_get_pre_s_45(AssociationList sa, AssociationList sb, Object k1,
1413     Object v1, Object k2)
1414 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
1415     null &
1416     sa..contents = sb..contents & sa..size = sb..size"
1417     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1418     ensures "True" */
1419 {
1420     /*: assume "k1 ~= k2 | (k1, v1) : sa..contents" */
1421     Object r1a = sa.put(k1, v1);
1422     Object r2a = sa.get(k2);

```

```

1415     Object r2b = sb.get(k2);
1416     Object r1b = sb.put(k1, v1);
1417
1418     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1419         sb..size" */
1420 }
1421
1422 static void put_get_pre_c_45(AssociationList sa, AssociationList sb, Object k1,
1423     Object v1, Object k2)
1424 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
1425     null &
1426         sa..contents = sb..contents & sa..size = sb..size"
1427     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1428     ensures "True" */
1429 {
1430     /*: assume "~(k1 ~= k2 | (k1, v1) : sa..contents)" */
1431     Object r1a = sa.put(k1, v1);
1432     Object r2a = sa.get(k2);
1433
1434     Object r2b = sb.get(k2);
1435     Object r1b = sb.put(k1, v1);
1436
1437     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1438         sb..size)" */
1439 }
1440
1441 static void put_get_between_s_46(AssociationList sa, AssociationList sb, Object k1,
1442     Object v1, Object k2)
1443 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
1444     null &
1445         sa..contents = sb..contents & sa..size = sb..size"
1446     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1447     ensures "True" */
1448 {
1449     Object r1a = sa.put(k1, v1);
1450     /*: assume "k1 ~= k2 | r1a = v1" */
1451     Object r2a = sa.get(k2);
1452
1453     Object r2b = sb.get(k2);
1454     Object r1b = sb.put(k1, v1);
1455
1456     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1457         sb..size" */
1458 }
1459
1460 static void put_get_between_c_46(AssociationList sa, AssociationList sb, Object k1,
1461     Object v1, Object k2)
1462 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
1463     null &
1464         sa..contents = sb..contents & sa..size = sb..size"
1465     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1466     ensures "True" */
1467 {
1468     Object r1a = sa.put(k1, v1);
1469     /*: assume "~(k1 ~= k2 | r1a = v1)" */
1470     Object r2a = sa.get(k2);
1471
1472     Object r2b = sb.get(k2);
1473     Object r1b = sb.put(k1, v1);
1474
1475     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1476         sb..size)" */
1477 }

```

```

1470 static void put_get_post_s_47(AssociationList sa, AssociationList sb, Object k1,
1471   Object v1, Object k2)
1472 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
1473   null &
1474     sa..contents = sb..contents & sa..size = sb..size"
1475   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1476   ensures "True" */
1477 {
1478   Object r1a = sa.put(k1, v1);
1479   Object r2a = sa.get(k2);
1480   /*: assume "k1 ~= k2 | r1a = v1" */
1481
1482   Object r2b = sb.get(k2);
1483   Object r1b = sb.put(k1, v1);
1484
1485   /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1486     sb..size" */
1487 }
1488
1489 static void put_get_post_c_47(AssociationList sa, AssociationList sb, Object k1,
1490   Object v1, Object k2)
1491 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
1492   null &
1493     sa..contents = sb..contents & sa..size = sb..size"
1494   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1495   ensures "True" */
1496 {
1497   Object r1a = sa.put(k1, v1);
1498   Object r2a = sa.get(k2);
1499   /*: assume "~(k1 ~= k2 | r1a = v1)" */
1500
1501   Object r2b = sb.get(k2);
1502   Object r1b = sb.put(k1, v1);
1503
1504   /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1505     sb..size)" */
1506 }
1507
1508 static void put_put_pre_s_48(AssociationList sa, AssociationList sb, Object k1,
1509   Object v1, Object k2, Object v2)
1510 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
1511   null & v2 ~= null &
1512     sa..contents = sb..contents & sa..size = sb..size"
1513   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1514   ensures "True" */
1515 {
1516   /*: assume "k1 ~= k2 | ((k1, v1) : sa..contents & v1 = v2)" */
1517   Object r1a = sa.put(k1, v1);
1518   Object r2a = sa.put(k2, v2);
1519
1520   Object r2b = sb.put(k2, v2);
1521   Object r1b = sb.put(k1, v1);
1522
1523   /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1524     sb..size" */
1525 }
1526
1527 static void put_put_pre_c_48(AssociationList sa, AssociationList sb, Object k1,
1528   Object v1, Object k2, Object v2)
1529 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
1530   null & v2 ~= null &
1531     sa..contents = sb..contents & sa..size = sb..size"
1532   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1533   ensures "True" */
1534 {

```

```

1524     /*: assume "~(k1 ~= k2 | ((k1, v1) : sa..contents & v1 = v2))" */
1525     Object r1a = sa.put(k1, v1);
1526     Object r2a = sa.put(k2, v2);
1527
1528     Object r2b = sb.put(k2, v2);
1529     Object r1b = sb.put(k1, v1);
1530
1531     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1532         sb..size)" */
1533 }
1534
1535 static void put_put_between_s_49(AssociationList sa, AssociationList sb, Object k1,
1536     Object v1, Object k2, Object v2)
1537 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
1538     null & v2 ~= null &
1539         sa..contents = sb..contents & sa..size = sb..size"
1540     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1541     ensures "True" */
1542 {
1543     Object r1a = sa.put(k1, v1);
1544     /*: assume "k1 ~= k2 | (r1a = v1 & v1 = v2)" */
1545     Object r2a = sa.put(k2, v2);
1546
1547     Object r2b = sb.put(k2, v2);
1548     Object r1b = sb.put(k1, v1);
1549
1550     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1551         sb..size" */
1552 }
1553
1554 static void put_put_between_c_49(AssociationList sa, AssociationList sb, Object k1,
1555     Object v1, Object k2, Object v2)
1556 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
1557     null & v2 ~= null &
1558         sa..contents = sb..contents & sa..size = sb..size"
1559     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1560     ensures "True" */
1561 {
1562     Object r1a = sa.put(k1, v1);
1563     /*: assume "~(k1 ~= k2 | (r1a = v1 & v1 = v2))" */
1564     Object r2a = sa.put(k2, v2);
1565
1566     Object r2b = sb.put(k2, v2);
1567     Object r1b = sb.put(k1, v1);
1568
1569     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1570         sb..size)" */
1571 }
1572
1573 static void put_put_post_s_50(AssociationList sa, AssociationList sb, Object k1,
1574     Object v1, Object k2, Object v2)
1575 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
1576     null & v2 ~= null &
1577         sa..contents = sb..contents & sa..size = sb..size"
1578     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1579     ensures "True" */
1580 {
1581     Object r1a = sa.put(k1, v1);
1582     Object r2a = sa.put(k2, v2);
1583     /*: assume "k1 ~= k2 | (r1a = v1 & v1 = v2)" */
1584
1585     Object r2b = sb.put(k2, v2);
1586     Object r1b = sb.put(k1, v1);

```

```

1579     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1580         sb..size" */
1581 }
1582 static void put_put_post_c_50(AssociationList sa, AssociationList sb, Object k1,
1583     Object v1, Object k2, Object v2)
1584 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
1585     null & v2 ~= null &
1586         sa..contents = sb..contents & sa..size = sb..size"
1587     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1588     ensures "True" */
1589 {
1590     Object r1a = sa.put(k1, v1);
1591     Object r2a = sa.put(k2, v2);
1592     /*: assume "~(k1 ~= k2 | (r1a = v1 & v1 = v2))" */
1593
1594     Object r2b = sb.put(k2, v2);
1595     Object r1b = sb.put(k1, v1);
1596
1597     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1598         sb..size)" */
1599 }
1600 static void put_put_pre_s_51(AssociationList sa, AssociationList sb, Object k1,
1601     Object v1, Object k2, Object v2)
1602 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
1603     null & v2 ~= null &
1604         sa..contents = sb..contents & sa..size = sb..size"
1605     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1606     ensures "True" */
1607 {
1608     /*: assume "k1 ~= k2 | ((k1, v1) : sa..contents & v1 = v2)" */
1609     Object r1a = sa.put(k1, v1);
1610     sa.put(k2, v2);
1611
1612     sb.put(k2, v2);
1613     Object r1b = sb.put(k1, v1);
1614
1615     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1616 }
1617 static void put_put_pre_c_51(AssociationList sa, AssociationList sb, Object k1,
1618     Object v1, Object k2, Object v2)
1619 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
1620     null & v2 ~= null &
1621         sa..contents = sb..contents & sa..size = sb..size"
1622     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1623     ensures "True" */
1624 {
1625     /*: assume "~(k1 ~= k2 | ((k1, v1) : sa..contents & v1 = v2))" */
1626     Object r1a = sa.put(k1, v1);
1627     sa.put(k2, v2);
1628
1629     sb.put(k2, v2);
1630     Object r1b = sb.put(k1, v1);
1631
1632     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1633 }
1634 static void put_put_between_s_52(AssociationList sa, AssociationList sb, Object k1,
1635     Object v1, Object k2, Object v2)
1636 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
1637     null & v2 ~= null &
1638         sa..contents = sb..contents & sa..size = sb..size"
1639     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"

```

```

1634     ensures "True" */
1635 {
1636     Object r1a = sa.put(k1, v1);
1637     /*: assume "k1 ~= k2 | (r1a = v1 & v1 = v2)" */
1638     sa.put(k2, v2);
1639
1640     sb.put(k2, v2);
1641     Object r1b = sb.put(k1, v1);
1642
1643     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1644 }
1645
1646 static void put_put_between_c_52(AssociationList sa, AssociationList sb, Object k1,
1647     Object v1, Object k2, Object v2)
1648 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
1649     null & v2 ~= null &
1650     sa..contents = sb..contents & sa..size = sb..size"
1651     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1652     ensures "True" */
1653 {
1654     Object r1a = sa.put(k1, v1);
1655     /*: assume "~(k1 ~= k2 | (r1a = v1 & v1 = v2))" */
1656     sa.put(k2, v2);
1657
1658     sb.put(k2, v2);
1659     Object r1b = sb.put(k1, v1);
1660
1661     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1662 }
1663
1664 static void put_put_post_s_53(AssociationList sa, AssociationList sb, Object k1,
1665     Object v1, Object k2, Object v2)
1666 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
1667     null & v2 ~= null &
1668     sa..contents = sb..contents & sa..size = sb..size"
1669     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1670     ensures "True" */
1671 {
1672     Object r1a = sa.put(k1, v1);
1673     sa.put(k2, v2);
1674     /*: assume "k1 ~= k2 | (r1a = v1 & v1 = v2)" */
1675
1676     sb.put(k2, v2);
1677     Object r1b = sb.put(k1, v1);
1678
1679     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1680 }
1681
1682 static void put_put_post_c_53(AssociationList sa, AssociationList sb, Object k1,
1683     Object v1, Object k2, Object v2)
1684 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
1685     null & v2 ~= null &
1686     sa..contents = sb..contents & sa..size = sb..size"
1687     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1688     ensures "True" */
1689 {
1690     Object r1a = sa.put(k1, v1);
1691     sa.put(k2, v2);
1692     /*: assume "~(k1 ~= k2 | (r1a = v1 & v1 = v2))" */
1693
1694     sb.put(k2, v2);
1695     Object r1b = sb.put(k1, v1);
1696
1697     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1698 }

```

```

1693 static void put_remove_pre_s_54(AssociationList sa, AssociationList sb, Object k1,
1694     Object v1, Object k2)
1695 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
    null &
1696     sa..contents = sb..contents & sa..size = sb..size"
1697     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1698     ensures "True" */
1699 {
1700     /*: assume "k1 ~= k2" */
1701     Object r1a = sa.put(k1, v1);
1702     Object r2a = sa.remove(k2);
1703
1704     Object r2b = sb.remove(k2);
1705     Object r1b = sb.put(k1, v1);
1706
1707     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
1708 }
1709
1710 static void put_remove_pre_c_54(AssociationList sa, AssociationList sb, Object k1,
    Object v1, Object k2)
1711 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
    null &
1712     sa..contents = sb..contents & sa..size = sb..size"
1713     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1714     ensures "True" */
1715 {
1716     /*: assume "~(k1 ~= k2)" */
1717     Object r1a = sa.put(k1, v1);
1718     Object r2a = sa.remove(k2);
1719
1720     Object r2b = sb.remove(k2);
1721     Object r1b = sb.put(k1, v1);
1722
1723     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
1724 }
1725
1726 static void put_remove_between_s_55(AssociationList sa, AssociationList sb, Object
    k1, Object v1, Object k2)
1727 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
    null &
1728     sa..contents = sb..contents & sa..size = sb..size"
1729     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1730     ensures "True" */
1731 {
1732     Object r1a = sa.put(k1, v1);
1733     /*: assume "k1 ~= k2" */
1734     Object r2a = sa.remove(k2);
1735
1736     Object r2b = sb.remove(k2);
1737     Object r1b = sb.put(k1, v1);
1738
1739     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
1740 }
1741
1742 static void put_remove_between_c_55(AssociationList sa, AssociationList sb, Object
    k1, Object v1, Object k2)
1743 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
    null &
1744     sa..contents = sb..contents & sa..size = sb..size"
1745     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1746     ensures "True" */

```

```

1747 {
1748     Object r1a = sa.put(k1, v1);
1749     /*: assume "~(k1 ~= k2)" */
1750     Object r2a = sa.remove(k2);
1751
1752     Object r2b = sb.remove(k2);
1753     Object r1b = sb.put(k1, v1);
1754
1755     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1756         sb..size)" */
1757 }
1758 static void put_remove_post_s_56(AssociationList sa, AssociationList sb, Object k1,
1759     Object v1, Object k2)
1760 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
1761     null &
1762         sa..contents = sb..contents & sa..size = sb..size"
1763     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1764     ensures "True" */
1765 {
1766     Object r1a = sa.put(k1, v1);
1767     Object r2a = sa.remove(k2);
1768     /*: assume "k1 ~= k2" */
1769
1770     Object r2b = sb.remove(k2);
1771     Object r1b = sb.put(k1, v1);
1772
1773     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1774         sb..size" */
1775 }
1776 static void put_remove_post_c_56(AssociationList sa, AssociationList sb, Object k1,
1777     Object v1, Object k2)
1778 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
1779     null &
1780         sa..contents = sb..contents & sa..size = sb..size"
1781     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1782     ensures "True" */
1783 {
1784     Object r1a = sa.put(k1, v1);
1785     Object r2a = sa.remove(k2);
1786     /*: assume "~(k1 ~= k2)" */
1787
1788     Object r2b = sb.remove(k2);
1789     Object r1b = sb.put(k1, v1);
1790
1791     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1792         sb..size)" */
1793 }
1794 static void put_remove_pre_s_57(AssociationList sa, AssociationList sb, Object k1,
1795     Object v1, Object k2)
1796 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
1797     null &
1798         sa..contents = sb..contents & sa..size = sb..size"
1799     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1800     ensures "True" */
1801 {
1802     /*: assume "k1 ~= k2" */
1803     Object r1a = sa.put(k1, v1);
1804     sa.remove(k2);
1805
1806     sb.remove(k2);
1807     Object r1b = sb.put(k1, v1);

```



```

1803     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1804 }
1805
1806 static void put_remove_pre_c_57(AssociationList sa, AssociationList sb, Object k1,
1807     Object v1, Object k2)
1808 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
1809     null &
1810     sa..contents = sb..contents & sa..size = sb..size"
1811     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1812     ensures "True" */
1813 {
1814     /*: assume "~(k1 ~= k2)" */
1815     Object r1a = sa.put(k1, v1);
1816     sa.remove(k2);
1817
1818     sb.remove(k2);
1819     Object r1b = sb.put(k1, v1);
1820
1821     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1822 }
1823
1824 static void put_remove_between_s_58(AssociationList sa, AssociationList sb, Object
1825     k1, Object v1, Object k2)
1826 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
1827     null &
1828     sa..contents = sb..contents & sa..size = sb..size"
1829     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1830     ensures "True" */
1831 {
1832     Object r1a = sa.put(k1, v1);
1833     /*: assume "k1 ~= k2" */
1834     sa.remove(k2);
1835
1836     sb.remove(k2);
1837     Object r1b = sb.put(k1, v1);
1838
1839     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1840 }
1841
1842 static void put_remove_between_c_58(AssociationList sa, AssociationList sb, Object
1843     k1, Object v1, Object k2)
1844 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
1845     null &
1846     sa..contents = sb..contents & sa..size = sb..size"
1847     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1848     ensures "True" */
1849 {
1850     Object r1a = sa.put(k1, v1);
1851     /*: assume "~(k1 ~= k2)" */
1852     sa.remove(k2);
1853
1854     sb.remove(k2);
1855     Object r1b = sb.put(k1, v1);
1856
1857     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1858 }
1859
1860 static void put_remove_post_s_59(AssociationList sa, AssociationList sb, Object k1,
1861     Object v1, Object k2)
1862 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
1863     null &
1864     sa..contents = sb..contents & sa..size = sb..size"
1865     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1866     ensures "True" */
1867 {

```

```

1860     Object r1a = sa.put(k1, v1);
1861     sa.remove(k2);
1862     /*: assume "k1 ~= k2" */
1863
1864     sb.remove(k2);
1865     Object r1b = sb.put(k1, v1);
1866
1867     /*: assert "ria = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1868 }
1869
1870 static void put_remove_post_c_59(AssociationList sa, AssociationList sb, Object k1,
1871     Object v1, Object k2)
1872 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
1873     null &
1874     sa..contents = sb..contents & sa..size = sb..size"
1875     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1876     ensures "True" */
1877 {
1878     Object r1a = sa.put(k1, v1);
1879     sa.remove(k2);
1880     /*: assume "~(k1 ~= k2)" */
1881
1882     sb.remove(k2);
1883     Object r1b = sb.put(k1, v1);
1884
1885     /*: assert "~(ria = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1886 }
1887
1888 static void put_size_pre_s_60(AssociationList sa, AssociationList sb, Object k1,
1889     Object v1)
1890 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null &
1891     sa..contents = sb..contents & sa..size = sb..size"
1892     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1893     ensures "True" */
1894 {
1895     /*: assume "EX v. (k1, v) : sa..contents" */
1896     Object r1a = sa.put(k1, v1);
1897     int r2a = sa.size();
1898
1899     int r2b = sb.size();
1900     Object r1b = sb.put(k1, v1);
1901
1902     /*: assert "ria = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1903     sb..size" */
1904 }
1905
1906 static void put_size_pre_c_60(AssociationList sa, AssociationList sb, Object k1,
1907     Object v1)
1908 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null &
1909     sa..contents = sb..contents & sa..size = sb..size"
1910     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1911     ensures "True" */
1912 {
1913     /*: assume "~(EX v. (k1, v) : sa..contents)" */
1914     Object r1a = sa.put(k1, v1);
1915     int r2a = sa.size();
1916
1917     int r2b = sb.size();
1918     Object r1b = sb.put(k1, v1);
1919
1920     /*: assert "~(ria = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1921     sb..size)" */
1922 }

```

```

1918 static void put_size_between_s_61(AssociationList sa, AssociationList sb, Object k1,
1919     Object v1)
1920 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null &
1921     sa..contents = sb..contents & sa..size = sb..size"
1922     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1923     ensures "True" */
1924 {
1925     Object r1a = sa.put(k1, v1);
1926     /*: assume "r1a ~= null" */
1927     int r2a = sa.size();
1928
1929     int r2b = sb.size();
1930     Object r1b = sb.put(k1, v1);
1931
1932     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1933         sb..size" */
1934 }
1935
1936 static void put_size_between_c_61(AssociationList sa, AssociationList sb, Object k1,
1937     Object v1)
1938 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null &
1939     sa..contents = sb..contents & sa..size = sb..size"
1940     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1941     ensures "True" */
1942 {
1943     Object r1a = sa.put(k1, v1);
1944     /*: assume "~(r1a ~= null)" */
1945     int r2a = sa.size();
1946
1947     int r2b = sb.size();
1948     Object r1b = sb.put(k1, v1);
1949
1950     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1951         sb..size)" */
1952 }
1953
1954 static void put_size_post_s_62(AssociationList sa, AssociationList sb, Object k1,
1955     Object v1)
1956 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null &
1957     sa..contents = sb..contents & sa..size = sb..size"
1958     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1959     ensures "True" */
1960 {
1961     Object r1a = sa.put(k1, v1);
1962     int r2a = sa.size();
1963     /*: assume "r1a ~= null" */
1964
1965     int r2b = sb.size();
1966     Object r1b = sb.put(k1, v1);
1967
1968     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1969         sb..size" */
1970 }
1971
1972 static void put_size_post_c_62(AssociationList sa, AssociationList sb, Object k1,
1973     Object v1)
1974 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null &
1975     sa..contents = sb..contents & sa..size = sb..size"
1976     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1977     ensures "True" */
1978 {
1979     Object r1a = sa.put(k1, v1);
1980     int r2a = sa.size();
1981     /*: assume "~(r1a ~= null)" */

```

```

1976     int r2b = sb.size();
1977     Object r1b = sb.put(k1, v1);
1978
1979     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1980         sb..size)" */
1981 }
1982
1983 static void put_containsKey_pre_s_63(AssociationList sa, AssociationList sb, Object
1984     k1, Object v1, Object k2)
1985 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null &
1986     sa..contents = sb..contents & sa..size = sb..size"
1987     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1988     ensures "True" */
1989 {
1990     /*: assume "k1 ~= k2 | (EX v. (k1, v) : sa..contents)" */
1991     sa.put(k1, v1);
1992     boolean r2a = sa.containsKey(k2);
1993
1994     boolean r2b = sb.containsKey(k2);
1995     sb.put(k1, v1);
1996
1997     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
1998 }
1999
2000 static void put_containsKey_pre_c_63(AssociationList sa, AssociationList sb, Object
2001     k1, Object v1, Object k2)
2002 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null &
2003     sa..contents = sb..contents & sa..size = sb..size"
2004     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2005     ensures "True" */
2006 {
2007     /*: assume "~(k1 ~= k2 | (EX v. (k1, v) : sa..contents))" */
2008     sa.put(k1, v1);
2009     boolean r2a = sa.containsKey(k2);
2010
2011     boolean r2b = sb.containsKey(k2);
2012     sb.put(k1, v1);
2013
2014     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2015 }
2016
2017 static void put_containsKey_between_s_64(AssociationList sa, AssociationList sb,
2018     Object k1, Object v1, Object k2)
2019 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null &
2020     sa..contents = sb..contents & sa..size = sb..size"
2021     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2022     ensures "True" */
2023 {
2024     sa.put(k1, v1);
2025     /*: assume "k1 ~= k2 | (EX v. (k1, v) : sa..(old contents))" */
2026     boolean r2a = sa.containsKey(k2);
2027
2028     boolean r2b = sb.containsKey(k2);
2029     sb.put(k1, v1);
2030
2031     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2032 }
2033
2034 static void put_containsKey_between_c_64(AssociationList sa, AssociationList sb,
2035     Object k1, Object v1, Object k2)
2036 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null &
2037     sa..contents = sb..contents & sa..size = sb..size"
2038     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2039     ensures "True" */
2040 {

```

```

2036     sa.put(k1, v1);
2037     /*: assume "~(k1 ~= k2 | (EX v. (k1, v) : sa..(old contents)))" */
2038     boolean r2a = sa.containsKey(k2);
2039
2040     boolean r2b = sb.containsKey(k2);
2041     sb.put(k1, v1);
2042
2043     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2044 }
2045
2046 static void put_containsKey_post_s_65(AssociationList sa, AssociationList sb, Object
    k1, Object v1, Object k2)
2047 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null &
    sa..contents = sb..contents & sa..size = sb..size"
2048     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2049     ensures "True" */
2050 {
2051     sa.put(k1, v1);
2052     boolean r2a = sa.containsKey(k2);
2053     /*: assume "k1 ~= k2 | (EX v. (k1, v) : sa..(old contents))" */
2054
2055     boolean r2b = sb.containsKey(k2);
2056     sb.put(k1, v1);
2057
2058     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2059 }
2060
2061 static void put_containsKey_post_c_65(AssociationList sa, AssociationList sb, Object
    k1, Object v1, Object k2)
2062 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null &
    sa..contents = sb..contents & sa..size = sb..size"
2063     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2064     ensures "True" */
2065 {
2066     sa.put(k1, v1);
2067     boolean r2a = sa.containsKey(k2);
2068     /*: assume "~(k1 ~= k2 | (EX v. (k1, v) : sa..(old contents)))" */
2069
2070     boolean r2b = sb.containsKey(k2);
2071     sb.put(k1, v1);
2072
2073     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2074 }
2075
2076 static void put_get_pre_s_66(AssociationList sa, AssociationList sb, Object k1,
    Object v1, Object k2)
2077 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
    null &
2078     sa..contents = sb..contents & sa..size = sb..size"
2079     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2080     ensures "True" */
2081 {
2082     /*: assume "k1 ~= k2 | (k1, v1) : sa..contents" */
2083     sa.put(k1, v1);
2084     Object r2a = sa.get(k2);
2085
2086     Object r2b = sb.get(k2);
2087     sb.put(k1, v1);
2088
2089     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2090 }
2091
2092 static void put_get_pre_c_66(AssociationList sa, AssociationList sb, Object k1,
    Object v1, Object k2)

```

```

2095  /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
      null &
2096          sa..contents = sb..contents & sa..size = sb..size"
2097  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2098  ensures "True" */
2099  {
2100    /*: assume "~(k1 ~= k2 | (k1, v1) : sa..contents)" */
2101    sa.put(k1, v1);
2102    Object r2a = sa.get(k2);
2103
2104    Object r2b = sb.get(k2);
2105    sb.put(k1, v1);
2106
2107    /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2108  }
2109
2110  static void put_get_between_s_67(AssociationList sa, AssociationList sb, Object k1,
      Object v1, Object k2)
2111  /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
      null &
2112          sa..contents = sb..contents & sa..size = sb..size"
2113  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2114  ensures "True" */
2115  {
2116    sa.put(k1, v1);
2117    /*: assume "k1 ~= k2 | (k1, v1) : sa..(old contents)" */
2118    Object r2a = sa.get(k2);
2119
2120    Object r2b = sb.get(k2);
2121    sb.put(k1, v1);
2122
2123    /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2124  }
2125
2126  static void put_get_between_c_67(AssociationList sa, AssociationList sb, Object k1,
      Object v1, Object k2)
2127  /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
      null &
2128          sa..contents = sb..contents & sa..size = sb..size"
2129  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2130  ensures "True" */
2131  {
2132    sa.put(k1, v1);
2133    /*: assume "~(k1 ~= k2 | (k1, v1) : sa..(old contents))" */
2134    Object r2a = sa.get(k2);
2135
2136    Object r2b = sb.get(k2);
2137    sb.put(k1, v1);
2138
2139    /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2140  }
2141
2142  static void put_get_post_s_68(AssociationList sa, AssociationList sb, Object k1,
      Object v1, Object k2)
2143  /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
      null &
2144          sa..contents = sb..contents & sa..size = sb..size"
2145  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2146  ensures "True" */
2147  {
2148    sa.put(k1, v1);
2149    Object r2a = sa.get(k2);
2150    /*: assume "k1 ~= k2 | (k1, v1) : sa..(old contents)" */
2151
2152    Object r2b = sb.get(k2);

```

```

2153     sb.put(k1, v1);
2154
2155     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2156 }
2157
2158 static void put_get_post_c_68(AssociationList sa, AssociationList sb, Object k1,
2159     Object v1, Object k2)
2160 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
2161     null &
2162     sa..contents = sb..contents & sa..size = sb..size"
2163     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2164     ensures "True" */
2165 {
2166     sa.put(k1, v1);
2167     Object r2a = sa.get(k2);
2168     /*: assume "~(k1 ~= k2 | (k1, v1) : sa..(old contents))" */
2169
2170     Object r2b = sb.get(k2);
2171     sb.put(k1, v1);
2172
2173     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2174 }
2175
2176 static void put_put_pre_s_69(AssociationList sa, AssociationList sb, Object k1,
2177     Object v1, Object k2, Object v2)
2178 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
2179     null & v2 ~= null &
2180     sa..contents = sb..contents & sa..size = sb..size"
2181     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2182     ensures "True" */
2183 {
2184     /*: assume "k1 ~= k2 | ((k1, v1) : sa..contents & v1 = v2)" */
2185     sa.put(k1, v1);
2186     Object r2a = sa.put(k2, v2);
2187
2188     Object r2b = sb.put(k2, v2);
2189     sb.put(k1, v1);
2190
2191     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2192 }
2193
2194 static void put_put_pre_c_69(AssociationList sa, AssociationList sb, Object k1,
2195     Object v1, Object k2, Object v2)
2196 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
2197     null & v2 ~= null &
2198     sa..contents = sb..contents & sa..size = sb..size"
2199     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2200     ensures "True" */
2201 {
2202     /*: assume "~(k1 ~= k2 | ((k1, v1) : sa..contents & v1 = v2))" */
2203     sa.put(k1, v1);
2204     Object r2a = sa.put(k2, v2);
2205
2206     Object r2b = sb.put(k2, v2);
2207     sb.put(k1, v1);
2208
2209     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2210 }
2211
2212 static void put_put_between_s_70(AssociationList sa, AssociationList sb, Object k1,
2213     Object v1, Object k2, Object v2)
2214 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
2215     null & v2 ~= null &
2216     sa..contents = sb..contents & sa..size = sb..size"
2217     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"

```

```

2210     ensures "True" */
2211 {
2212     sa.put(k1, v1);
2213     /*: assume "k1 ~= k2 | ((k1, v1) : sa..(old contents) & v1 = v2)" */
2214     Object r2a = sa.put(k2, v2);
2215
2216     Object r2b = sb.put(k2, v2);
2217     sb.put(k1, v1);
2218
2219     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2220 }
2221
2222 static void put_put_between_c_70(AssociationList sa, AssociationList sb, Object k1,
2223     Object v1, Object k2, Object v2)
2224 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
2225     null & v2 ~= null &
2226     sa..contents = sb..contents & sa..size = sb..size"
2227     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2228     ensures "True" */
2229 {
2230     sa.put(k1, v1);
2231     /*: assume "~(k1 ~= k2 | ((k1, v1) : sa..(old contents) & v1 = v2))" */
2232     Object r2a = sa.put(k2, v2);
2233
2234     Object r2b = sb.put(k2, v2);
2235     sb.put(k1, v1);
2236
2237     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2238 }
2239
2240 static void put_put_post_s_71(AssociationList sa, AssociationList sb, Object k1,
2241     Object v1, Object k2, Object v2)
2242 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
2243     null & v2 ~= null &
2244     sa..contents = sb..contents & sa..size = sb..size"
2245     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2246     ensures "True" */
2247 {
2248     sa.put(k1, v1);
2249     Object r2a = sa.put(k2, v2);
2250     /*: assume "k1 ~= k2 | ((k1, v1) : sa..(old contents) & v1 = v2)" */
2251
2252     Object r2b = sb.put(k2, v2);
2253     sb.put(k1, v1);
2254
2255     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2256 }
2257
2258 static void put_put_post_c_71(AssociationList sa, AssociationList sb, Object k1,
2259     Object v1, Object k2, Object v2)
2260 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
2261     null & v2 ~= null &
2262     sa..contents = sb..contents & sa..size = sb..size"
2263     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2264     ensures "True" */
2265 {
2266     sa.put(k1, v1);
2267     Object r2a = sa.put(k2, v2);
2268     /*: assume "~(k1 ~= k2 | ((k1, v1) : sa..(old contents) & v1 = v2))" */
2269
2270     Object r2b = sb.put(k2, v2);
2271     sb.put(k1, v1);
2272
2273     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2274 }

```



```

2269 static void put_put_pre_s_72(AssociationList sa, AssociationList sb, Object k1,
2270 Object v1, Object k2, Object v2)
2271 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
null & v2 ~= null &
2272 sa..contents = sb..contents & sa..size = sb..size"
2273 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2274 ensures "True" */
2275 {
2276 /*: assume "k1 ~= k2 | v1 = v2" */
2277 sa.put(k1, v1);
2278 sa.put(k2, v2);
2279
2280 sb.put(k2, v2);
2281 sb.put(k1, v1);
2282
2283 /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
2284 }
2285
2286 static void put_put_pre_c_72(AssociationList sa, AssociationList sb, Object k1,
2287 Object v1, Object k2, Object v2)
2288 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
null & v2 ~= null &
2289 sa..contents = sb..contents & sa..size = sb..size"
2290 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2291 ensures "True" */
2292 {
2293 /*: assume "~(k1 ~= k2 | v1 = v2)" */
2294 sa.put(k1, v1);
2295 sa.put(k2, v2);
2296
2297 sb.put(k2, v2);
2298 sb.put(k1, v1);
2299
2300 /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
2301 }
2302
2303 static void put_put_between_s_73(AssociationList sa, AssociationList sb, Object k1,
2304 Object v1, Object k2, Object v2)
2305 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
null & v2 ~= null &
2306 sa..contents = sb..contents & sa..size = sb..size"
2307 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2308 ensures "True" */
2309 {
2310 sa.put(k1, v1);
2311 /*: assume "k1 ~= k2 | v1 = v2" */
2312 sa.put(k2, v2);
2313
2314 sb.put(k2, v2);
2315 sb.put(k1, v1);
2316
2317 /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
2318 }
2319
2320 static void put_put_between_c_73(AssociationList sa, AssociationList sb, Object k1,
2321 Object v1, Object k2, Object v2)
2322 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
null & v2 ~= null &
2323 sa..contents = sb..contents & sa..size = sb..size"
2324 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2325 ensures "True" */
2326 {
2327 sa.put(k1, v1);
2328 /*: assume "~(k1 ~= k2 | v1 = v2)" */

```

```

2326     sa.put(k2, v2);
2327
2328     sb.put(k2, v2);
2329     sb.put(k1, v1);
2330
2331     /*: assert "(sa..contents = sb..contents & sa..size = sb..size)" */
2332 }
2333
2334 static void put_put_post_s_74(AssociationList sa, AssociationList sb, Object k1,
2335     Object v1, Object k2, Object v2)
2336 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
2337     null & v2 ~= null &
2338     sa..contents = sb..contents & sa..size = sb..size"
2339     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2340     ensures "True" */
2341 {
2342     sa.put(k1, v1);
2343     sa.put(k2, v2);
2344     /*: assume "k1 ~= k2 | v1 = v2" */
2345
2346     sb.put(k2, v2);
2347     sb.put(k1, v1);
2348
2349     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
2350 }
2351
2352 static void put_put_post_c_74(AssociationList sa, AssociationList sb, Object k1,
2353     Object v1, Object k2, Object v2)
2354 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
2355     null & v2 ~= null &
2356     sa..contents = sb..contents & sa..size = sb..size"
2357     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2358     ensures "True" */
2359 {
2360     sa.put(k1, v1);
2361     sa.put(k2, v2);
2362     /*: assume "(k1 ~= k2 | v1 = v2)" */
2363
2364     sb.put(k2, v2);
2365     sb.put(k1, v1);
2366
2367     /*: assert "(sa..contents = sb..contents & sa..size = sb..size)" */
2368 }
2369
2370 static void put_remove_pre_s_75(AssociationList sa, AssociationList sb, Object k1,
2371     Object v1, Object k2)
2372 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
2373     null &
2374     sa..contents = sb..contents & sa..size = sb..size"
2375     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2376     ensures "True" */
2377 {
2378     /*: assume "k1 ~= k2" */
2379     sa.put(k1, v1);
2380     Object r2a = sa.remove(k2);
2381
2382     Object r2b = sb.remove(k2);
2383     sb.put(k1, v1);
2384
2385     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2386 }
2387
2388 static void put_remove_pre_c_75(AssociationList sa, AssociationList sb, Object k1,
2389     Object v1, Object k2)

```

```

2383  /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
2384      null &
2385          sa..contents = sb..contents & sa..size = sb..size"
2386      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2387      ensures "True" */
2388  {
2389      /*: assume "~(k1 ~= k2)" */
2390      sa.put(k1, v1);
2391      Object r2a = sa.remove(k2);
2392
2393      Object r2b = sb.remove(k2);
2394      sb.put(k1, v1);
2395
2396      /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2397  }
2398
2399  static void put_remove_between_s_76(AssociationList sa, AssociationList sb, Object
2400      k1, Object v1, Object k2)
2401  /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
2402      null &
2403          sa..contents = sb..contents & sa..size = sb..size"
2404      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2405      ensures "True" */
2406  {
2407      sa.put(k1, v1);
2408      /*: assume "k1 ~= k2" */
2409      Object r2a = sa.remove(k2);
2410
2411      Object r2b = sb.remove(k2);
2412      sb.put(k1, v1);
2413
2414      /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2415  }
2416
2417  static void put_remove_between_c_76(AssociationList sa, AssociationList sb, Object
2418      k1, Object v1, Object k2)
2419  /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
2420      null &
2421          sa..contents = sb..contents & sa..size = sb..size"
2422      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2423      ensures "True" */
2424  {
2425      sa.put(k1, v1);
2426      /*: assume "~(k1 ~= k2)" */
2427      Object r2a = sa.remove(k2);
2428
2429      Object r2b = sb.remove(k2);
2430      sb.put(k1, v1);
2431
2432      /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2433  }
2434
2435  static void put_remove_post_s_77(AssociationList sa, AssociationList sb, Object k1,
2436      Object v1, Object k2)
2437  /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
2438      null &
2439          sa..contents = sb..contents & sa..size = sb..size"
2440      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2441      ensures "True" */
2442  {
2443      sa.put(k1, v1);
2444      Object r2a = sa.remove(k2);
2445      /*: assume "k1 ~= k2" */
2446
2447      Object r2b = sb.remove(k2);

```

```

2441     sb.put(k1, v1);
2442
2443     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2444 }
2445
2446 static void put_remove_post_c_77(AssociationList sa, AssociationList sb, Object k1,
2447     Object v1, Object k2)
2448 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
2449     null &
2450     sa..contents = sb..contents & sa..size = sb..size"
2451     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2452     ensures "True" */
2453 {
2454     sa.put(k1, v1);
2455     Object r2a = sa.remove(k2);
2456     /*: assume "~(k1 ~= k2)" */
2457
2458     Object r2b = sb.remove(k2);
2459     sb.put(k1, v1);
2460
2461     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2462 }
2463
2464 static void put_remove_pre_s_78(AssociationList sa, AssociationList sb, Object k1,
2465     Object v1, Object k2)
2466 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
2467     null &
2468     sa..contents = sb..contents & sa..size = sb..size"
2469     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2470     ensures "True" */
2471 {
2472     /*: assume "k1 ~= k2" */
2473     sa.put(k1, v1);
2474     sa.remove(k2);
2475
2476     sb.remove(k2);
2477     sb.put(k1, v1);
2478
2479     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
2480 }
2481
2482 static void put_remove_pre_c_78(AssociationList sa, AssociationList sb, Object k1,
2483     Object v1, Object k2)
2484 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
2485     null &
2486     sa..contents = sb..contents & sa..size = sb..size"
2487     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2488     ensures "True" */
2489 {
2490     /*: assume "~(k1 ~= k2)" */
2491     sa.put(k1, v1);
2492     sa.remove(k2);
2493
2494     sb.remove(k2);
2495     sb.put(k1, v1);
2496
2497     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
2498 }
2499
2500 static void put_remove_between_s_79(AssociationList sa, AssociationList sb, Object
2501     k1, Object v1, Object k2)
2502 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
2503     null &
2504     sa..contents = sb..contents & sa..size = sb..size"
2505     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"

```

```

2498     ensures "True" */
2499 {
2500     sa.put(k1, v1);
2501     /*: assume "k1 ~= k2" */
2502     sa.remove(k2);
2503
2504     sb.remove(k2);
2505     sb.put(k1, v1);
2506
2507     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
2508 }
2509
2510 static void put_remove_between_c_79(AssociationList sa, AssociationList sb, Object
2511     k1, Object v1, Object k2)
2512 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
2513     null &
2514     sa..contents = sb..contents & sa..size = sb..size"
2515     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2516     ensures "True" */
2517 {
2518     sa.put(k1, v1);
2519     /*: assume "~(k1 ~= k2)" */
2520     sa.remove(k2);
2521
2522     sb.remove(k2);
2523     sb.put(k1, v1);
2524
2525     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
2526 }
2527
2528 static void put_remove_post_s_80(AssociationList sa, AssociationList sb, Object k1,
2529     Object v1, Object k2)
2530 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
2531     null &
2532     sa..contents = sb..contents & sa..size = sb..size"
2533     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2534     ensures "True" */
2535 {
2536     sa.put(k1, v1);
2537     sa.remove(k2);
2538     /*: assume "k1 ~= k2" */
2539
2540     sb.remove(k2);
2541     sb.put(k1, v1);
2542
2543     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
2544 }
2545
2546 static void put_remove_post_c_80(AssociationList sa, AssociationList sb, Object k1,
2547     Object v1, Object k2)
2548 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null & k2 ~=
2549     null &
2550     sa..contents = sb..contents & sa..size = sb..size"
2551     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2552     ensures "True" */
2553 {
2554     sa.put(k1, v1);
2555     sa.remove(k2);
2556     /*: assume "~(k1 ~= k2)" */
2557
2558     sb.remove(k2);
2559     sb.put(k1, v1);
2560
2561     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
2562 }

```

```

2557
2558 static void put_size_pre_s_81(AssociationList sa, AssociationList sb, Object k1,
2559 Object v1)
2559 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null &
2560 sa..contents = sb..contents & sa..size = sb..size"
2561 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2562 ensures "True" */
2563 {
2564 /*: assume "EX v. (k1, v) : sa..contents" */
2565 sa.put(k1, v1);
2566 int r2a = sa.size();
2567
2568 int r2b = sb.size();
2569 sb.put(k1, v1);
2570
2571 /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2572 }
2573
2574 static void put_size_pre_c_81(AssociationList sa, AssociationList sb, Object k1,
2575 Object v1)
2575 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null &
2576 sa..contents = sb..contents & sa..size = sb..size"
2577 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2578 ensures "True" */
2579 {
2580 /*: assume "~(EX v. (k1, v) : sa..contents)" */
2581 sa.put(k1, v1);
2582 int r2a = sa.size();
2583
2584 int r2b = sb.size();
2585 sb.put(k1, v1);
2586
2587 /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2588 }
2589
2590 static void put_size_between_s_82(AssociationList sa, AssociationList sb, Object k1,
2591 Object v1)
2591 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null &
2592 sa..contents = sb..contents & sa..size = sb..size"
2593 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2594 ensures "True" */
2595 {
2596 sa.put(k1, v1);
2597 /*: assume "EX v. (k1, v) : sa..(old contents)" */
2598 int r2a = sa.size();
2599
2600 int r2b = sb.size();
2601 sb.put(k1, v1);
2602
2603 /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2604 }
2605
2606 static void put_size_between_c_82(AssociationList sa, AssociationList sb, Object k1,
2607 Object v1)
2607 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null &
2608 sa..contents = sb..contents & sa..size = sb..size"
2609 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2610 ensures "True" */
2611 {
2612 sa.put(k1, v1);
2613 /*: assume "~(EX v. (k1, v) : sa..(old contents))" */
2614 int r2a = sa.size();
2615
2616 int r2b = sb.size();
2617 sb.put(k1, v1);

```

```

2618     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2619 }
2620
2621
2622 static void put_size_post_s_83(AssociationList sa, AssociationList sb, Object k1,
    Object v1)
2623 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null &
2624     sa..contents = sb..contents & sa..size = sb..size"
2625     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2626     ensures "True" */
2627 {
2628     sa.put(k1, v1);
2629     int r2a = sa.size();
2630     /*: assume "EX v. (k1, v) : sa..(old contents)" */
2631
2632     int r2b = sb.size();
2633     sb.put(k1, v1);
2634
2635     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2636 }
2637
2638 static void put_size_post_c_83(AssociationList sa, AssociationList sb, Object k1,
    Object v1)
2639 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & v1 ~= null &
2640     sa..contents = sb..contents & sa..size = sb..size"
2641     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2642     ensures "True" */
2643 {
2644     sa.put(k1, v1);
2645     int r2a = sa.size();
2646     /*: assume "~(EX v. (k1, v) : sa..(old contents))" */
2647
2648     int r2b = sb.size();
2649     sb.put(k1, v1);
2650
2651     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2652 }
2653
2654 static void remove_containsKey_pre_s_84(AssociationList sa, AssociationList sb,
    Object k1, Object k2)
2655 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
2656     sa..contents = sb..contents & sa..size = sb..size"
2657     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2658     ensures "True" */
2659 {
2660     /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..contents)" */
2661     Object r1a = sa.remove(k1);
2662     boolean r2a = sa.containsKey(k2);
2663
2664     boolean r2b = sb.containsKey(k2);
2665     Object r1b = sb.remove(k1);
2666
2667     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
2668 }
2669
2670 static void remove_containsKey_pre_c_84(AssociationList sa, AssociationList sb,
    Object k1, Object k2)
2671 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
2672     sa..contents = sb..contents & sa..size = sb..size"
2673     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2674     ensures "True" */
2675 {
2676     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..contents))" */
2677     Object r1a = sa.remove(k1);

```

```

2678     boolean r2a = sa.containsKey(k2);
2679
2680     boolean r2b = sb.containsKey(k2);
2681     Object r1b = sb.remove(k1);
2682
2683     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
2684 }
2685
2686 static void remove_containsKey_between_s_85(AssociationList sa, AssociationList sb,
        Object k1, Object k2)
2687 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
        sa..contents = sb..contents & sa..size = sb..size"
2688 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2689 ensures "True" */
2690 {
2691     Object r1a = sa.remove(k1);
2692     /*: assume "k1 ~= k2 | r1a = null" */
2693     boolean r2a = sa.containsKey(k2);
2694
2695     boolean r2b = sb.containsKey(k2);
2696     Object r1b = sb.remove(k1);
2697
2698     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
2699 }
2700
2701 static void remove_containsKey_between_c_85(AssociationList sa, AssociationList sb,
        Object k1, Object k2)
2702 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
        sa..contents = sb..contents & sa..size = sb..size"
2703 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2704 ensures "True" */
2705 {
2706     Object r1a = sa.remove(k1);
2707     /*: assume "~(k1 ~= k2 | r1a = null)" */
2708     boolean r2a = sa.containsKey(k2);
2709
2710     boolean r2b = sb.containsKey(k2);
2711     Object r1b = sb.remove(k1);
2712
2713     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
2714 }
2715
2716 static void remove_containsKey_post_s_86(AssociationList sa, AssociationList sb,
        Object k1, Object k2)
2717 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
        sa..contents = sb..contents & sa..size = sb..size"
2718 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2719 ensures "True" */
2720 {
2721     Object r1a = sa.remove(k1);
2722     boolean r2a = sa.containsKey(k2);
2723     /*: assume "k1 ~= k2 | r1a = null" */
2724
2725     boolean r2b = sb.containsKey(k2);
2726     Object r1b = sb.remove(k1);
2727
2728     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
2729 }
2730
2731 static void remove_containsKey_post_c_86(AssociationList sa, AssociationList sb,
        Object k1, Object k2)

```



```

2735  /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
2736             sa..contents = sb..contents & sa..size = sb..size"
2737  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2738  ensures "True" */
2739  {
2740      Object r1a = sa.remove(k1);
2741      boolean r2a = sa.containsKey(k2);
2742      /*: assume "~(k1 ~= k2 | r1a = null)" */
2743
2744      boolean r2b = sb.containsKey(k2);
2745      Object r1b = sb.remove(k1);
2746
2747      /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2748             sb..size)" */
2749  }
2750
2751  static void remove_get_pre_s_87(AssociationList sa, AssociationList sb, Object k1,
2752      Object k2)
2753  /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
2754             sa..contents = sb..contents & sa..size = sb..size"
2755  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2756  ensures "True" */
2757  {
2758      /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..contents)" */
2759      Object r1a = sa.remove(k1);
2760      Object r2a = sa.get(k2);
2761
2762      Object r2b = sb.get(k2);
2763      Object r1b = sb.remove(k1);
2764
2765      /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2766             sb..size" */
2767  }
2768
2769  static void remove_get_pre_c_87(AssociationList sa, AssociationList sb, Object k1,
2770      Object k2)
2771  /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
2772             sa..contents = sb..contents & sa..size = sb..size"
2773  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2774  ensures "True" */
2775  {
2776      /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..contents))" */
2777      Object r1a = sa.remove(k1);
2778      Object r2a = sa.get(k2);
2779
2780      Object r2b = sb.get(k2);
2781      Object r1b = sb.remove(k1);
2782
2783      /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2784             sb..size)" */
2785  }
2786
2787  static void remove_get_between_s_88(AssociationList sa, AssociationList sb, Object
2788      k1, Object k2)
2789  /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
2790             sa..contents = sb..contents & sa..size = sb..size"
2791  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2792  ensures "True" */
2793  {
2794      Object r1a = sa.remove(k1);
2795      /*: assume "k1 ~= k2 | r1a = null" */
2796      Object r2a = sa.get(k2);
2797
2798      Object r2b = sb.get(k2);
2799      Object r1b = sb.remove(k1);

```

```

2794
2795     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2796         sb..size" */
2797 }
2798
2799 static void remove_get_between_c_88(AssociationList sa, AssociationList sb, Object
2800     k1, Object k2)
2801 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
2802     sa..contents = sb..contents & sa..size = sb..size"
2803     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2804     ensures "True" */
2805 {
2806     Object r1a = sa.remove(k1);
2807     /*: assume "~(k1 ~= k2 | r1a = null)" */
2808     Object r2a = sa.get(k2);
2809
2810     Object r2b = sb.get(k2);
2811     Object r1b = sb.remove(k1);
2812
2813     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2814         sb..size)" */
2815 }
2816
2817 static void remove_get_post_s_89(AssociationList sa, AssociationList sb, Object k1,
2818     Object k2)
2819 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
2820     sa..contents = sb..contents & sa..size = sb..size"
2821     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2822     ensures "True" */
2823 {
2824     Object r1a = sa.remove(k1);
2825     Object r2a = sa.get(k2);
2826     /*: assume "k1 ~= k2 | r1a = null" */
2827
2828     Object r2b = sb.get(k2);
2829     Object r1b = sb.remove(k1);
2830
2831     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2832         sb..size" */
2833 }
2834
2835 static void remove_get_post_c_89(AssociationList sa, AssociationList sb, Object k1,
2836     Object k2)
2837 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
2838     sa..contents = sb..contents & sa..size = sb..size"
2839     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2840     ensures "True" */
2841 {
2842     Object r1a = sa.remove(k1);
2843     Object r2a = sa.get(k2);
2844     /*: assume "~(k1 ~= k2 | r1a = null)" */
2845
2846     Object r2b = sb.get(k2);
2847     Object r1b = sb.remove(k1);
2848
2849     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2850         sb..size)" */
2851 }
2852
2853 static void remove_put_pre_s_90(AssociationList sa, AssociationList sb, Object k1,
2854     Object k2, Object v2)
2855 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
2856     null &
2857     sa..contents = sb..contents & sa..size = sb..size"
2858     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"

```

```

2850     ensures "True" */
2851 {
2852     /*: assume "k1 ~= k2" */
2853     Object r1a = sa.remove(k1);
2854     Object r2a = sa.put(k2, v2);
2855
2856     Object r2b = sb.put(k2, v2);
2857     Object r1b = sb.remove(k1);
2858
2859     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
2860 }
2861
2862 static void remove_put_pre_c_90(AssociationList sa, AssociationList sb, Object k1,
    Object k2, Object v2)
2863 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
    null &
2864         sa..contents = sb..contents & sa..size = sb..size"
2865     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2866     ensures "True" */
2867 {
2868     /*: assume "~(k1 ~= k2)" */
2869     Object r1a = sa.remove(k1);
2870     Object r2a = sa.put(k2, v2);
2871
2872     Object r2b = sb.put(k2, v2);
2873     Object r1b = sb.remove(k1);
2874
2875     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
2876 }
2877
2878 static void remove_put_between_s_91(AssociationList sa, AssociationList sb, Object
    k1, Object k2, Object v2)
2879 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
    null &
2880         sa..contents = sb..contents & sa..size = sb..size"
2881     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2882     ensures "True" */
2883 {
2884     Object r1a = sa.remove(k1);
2885     /*: assume "k1 ~= k2" */
2886     Object r2a = sa.put(k2, v2);
2887
2888     Object r2b = sb.put(k2, v2);
2889     Object r1b = sb.remove(k1);
2890
2891     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
2892 }
2893
2894 static void remove_put_between_c_91(AssociationList sa, AssociationList sb, Object
    k1, Object k2, Object v2)
2895 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
    null &
2896         sa..contents = sb..contents & sa..size = sb..size"
2897     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2898     ensures "True" */
2899 {
2900     Object r1a = sa.remove(k1);
2901     /*: assume "~(k1 ~= k2)" */
2902     Object r2a = sa.put(k2, v2);
2903
2904     Object r2b = sb.put(k2, v2);
2905     Object r1b = sb.remove(k1);

```

```

2906     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2907         sb..size)" */
2908 }
2909
2910 static void remove_put_post_s_92(AssociationList sa, AssociationList sb, Object k1,
2911     Object k2, Object v2)
2912 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
2913     null &
2914         sa..contents = sb..contents & sa..size = sb..size"
2915     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2916     ensures "True" */
2917 {
2918     Object r1a = sa.remove(k1);
2919     Object r2a = sa.put(k2, v2);
2920     /*: assume "k1 ~= k2" */
2921
2922     Object r2b = sb.put(k2, v2);
2923     Object r1b = sb.remove(k1);
2924
2925     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2926         sb..size" */
2927 }
2928
2929 static void remove_put_post_c_92(AssociationList sa, AssociationList sb, Object k1,
2930     Object k2, Object v2)
2931 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
2932     null &
2933         sa..contents = sb..contents & sa..size = sb..size"
2934     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2935     ensures "True" */
2936 {
2937     Object r1a = sa.remove(k1);
2938     Object r2a = sa.put(k2, v2);
2939     /*: assume "~(k1 ~= k2)" */
2940
2941     Object r2b = sb.put(k2, v2);
2942     Object r1b = sb.remove(k1);
2943
2944     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2945         sb..size)" */
2946 }
2947
2948 static void remove_put_pre_s_93(AssociationList sa, AssociationList sb, Object k1,
2949     Object k2, Object v2)
2950 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
2951     null &
2952         sa..contents = sb..contents & sa..size = sb..size"
2953     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2954     ensures "True" */
2955 {
2956     /*: assume "k1 ~= k2" */
2957     Object r1a = sa.remove(k1);
2958     sa.put(k2, v2);
2959
2960     sb.put(k2, v2);
2961     Object r1b = sb.remove(k1);
2962
2963     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
2964 }
2965
2966 static void remove_put_pre_c_93(AssociationList sa, AssociationList sb, Object k1,
2967     Object k2, Object v2)
2968 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
2969     null &

```

```

2960         sa..contents = sb..contents & sa..size = sb..size"
2961     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2962     ensures "True" */
2963 {
2964     /*: assume "~(k1 ~= k2)" */
2965     Object r1a = sa.remove(k1);
2966     sa.put(k2, v2);
2967
2968     sb.put(k2, v2);
2969     Object r1b = sb.remove(k1);
2970
2971     /*: assert "(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
2972 }
2973
2974 static void remove_put_between_s_94(AssociationList sa, AssociationList sb, Object
2975     k1, Object k2, Object v2)
2976 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
2977     null &
2978     sa..contents = sb..contents & sa..size = sb..size"
2979     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2980     ensures "True" */
2981 {
2982     Object r1a = sa.remove(k1);
2983     /*: assume "k1 ~= k2" */
2984     sa.put(k2, v2);
2985
2986     sb.put(k2, v2);
2987     Object r1b = sb.remove(k1);
2988
2989     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
2990 }
2991
2992 static void remove_put_between_c_94(AssociationList sa, AssociationList sb, Object
2993     k1, Object k2, Object v2)
2994 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
2995     null &
2996     sa..contents = sb..contents & sa..size = sb..size"
2997     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2998     ensures "True" */
2999 {
3000     Object r1a = sa.remove(k1);
3001     /*: assume "~(k1 ~= k2)" */
3002     sa.put(k2, v2);
3003
3004     sb.put(k2, v2);
3005     Object r1b = sb.remove(k1);
3006
3007     /*: assert "(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
3008 }
3009
3010 static void remove_put_post_s_95(AssociationList sa, AssociationList sb, Object k1,
3011     Object k2, Object v2)
3012 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
3013     null &
3014     sa..contents = sb..contents & sa..size = sb..size"
3015     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3016     ensures "True" */
3017 {
3018     Object r1a = sa.remove(k1);
3019     sa.put(k2, v2);
3020     /*: assume "k1 ~= k2" */
3021
3022     sb.put(k2, v2);
3023     Object r1b = sb.remove(k1);

```

```

3019     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
3020 }
3021
3022 static void remove_put_post_c_95(AssociationList sa, AssociationList sb, Object k1,
3023     Object k2, Object v2)
3024 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
3025     null &
3026     sa..contents = sb..contents & sa..size = sb..size"
3027     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3028     ensures "True" */
3029 {
3030     Object r1a = sa.remove(k1);
3031     sa.put(k2, v2);
3032     /*: assume "~(k1 ~= k2)" */
3033
3034     sb.put(k2, v2);
3035     Object r1b = sb.remove(k1);
3036
3037     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
3038 }
3039
3040 static void remove_remove_pre_s_96(AssociationList sa, AssociationList sb, Object
3041     k1, Object k2)
3042 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3043     sa..contents = sb..contents & sa..size = sb..size"
3044     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3045     ensures "True" */
3046 {
3047     /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..contents)" */
3048     Object r1a = sa.remove(k1);
3049     Object r2a = sa.remove(k2);
3050
3051     Object r2b = sb.remove(k2);
3052     Object r1b = sb.remove(k1);
3053
3054     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3055     sb..size" */
3056 }
3057
3058 static void remove_remove_pre_c_96(AssociationList sa, AssociationList sb, Object
3059     k1, Object k2)
3060 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3061     sa..contents = sb..contents & sa..size = sb..size"
3062     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3063     ensures "True" */
3064 {
3065     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..contents))" */
3066     Object r1a = sa.remove(k1);
3067     Object r2a = sa.remove(k2);
3068
3069     Object r2b = sb.remove(k2);
3070     Object r1b = sb.remove(k1);
3071
3072     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3073     sb..size)" */
3074 }
3075
3076 static void remove_remove_between_s_97(AssociationList sa, AssociationList sb,
3077     Object k1, Object k2)
3078 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3079     sa..contents = sb..contents & sa..size = sb..size"
3080     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3081     ensures "True" */
3082 {
3083     Object r1a = sa.remove(k1);

```

```

3077     /*: assume "k1 ~= k2 | r1a = null" */
3078     Object r2a = sa.remove(k2);
3079
3080     Object r2b = sb.remove(k2);
3081     Object r1b = sb.remove(k1);
3082
3083     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3084         sb..size" */
3085 }
3086
3087 static void remove_remove_between_c_97(AssociationList sa, AssociationList sb,
3088     Object k1, Object k2)
3089 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3090     sa..contents = sb..contents & sa..size = sb..size"
3091     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3092     ensures "True" */
3093 {
3094     Object r1a = sa.remove(k1);
3095     /*: assume "~(k1 ~= k2 | r1a = null)" */
3096     Object r2a = sa.remove(k2);
3097
3098     Object r2b = sb.remove(k2);
3099     Object r1b = sb.remove(k1);
3100
3101     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3102         sb..size)" */
3103 }
3104
3105 static void remove_remove_post_s_98(AssociationList sa, AssociationList sb, Object
3106     k1, Object k2)
3107 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3108     sa..contents = sb..contents & sa..size = sb..size"
3109     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3110     ensures "True" */
3111 {
3112     Object r1a = sa.remove(k1);
3113     Object r2a = sa.remove(k2);
3114     /*: assume "k1 ~= k2 | r1a = null" */
3115
3116     Object r2b = sb.remove(k2);
3117     Object r1b = sb.remove(k1);
3118
3119     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3120         sb..size" */
3121 }
3122
3123 static void remove_remove_post_c_98(AssociationList sa, AssociationList sb, Object
3124     k1, Object k2)
3125 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3126     sa..contents = sb..contents & sa..size = sb..size"
3127     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3128     ensures "True" */
3129 {
3130     Object r1a = sa.remove(k1);
3131     Object r2a = sa.remove(k2);
3132     /*: assume "~(k1 ~= k2 | r1a = null)" */
3133
3134     Object r2b = sb.remove(k2);
3135     Object r1b = sb.remove(k1);
3136
3137     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3138         sb..size)" */
3139 }

```

```

3134 static void remove_remove_pre_s_99(AssociationList sa, AssociationList sb, Object
      k1, Object k2)
3135 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3136      sa..contents = sb..contents & sa..size = sb..size"
3137      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3138      ensures "True" */
3139 {
3140     /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..contents)" */
3141     Object r1a = sa.remove(k1);
3142     sa.remove(k2);
3143
3144     sb.remove(k2);
3145     Object r1b = sb.remove(k1);
3146
3147     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
3148 }
3149
3150 static void remove_remove_pre_c_99(AssociationList sa, AssociationList sb, Object
      k1, Object k2)
3151 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3152      sa..contents = sb..contents & sa..size = sb..size"
3153      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3154      ensures "True" */
3155 {
3156     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..contents))" */
3157     Object r1a = sa.remove(k1);
3158     sa.remove(k2);
3159
3160     sb.remove(k2);
3161     Object r1b = sb.remove(k1);
3162
3163     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
3164 }
3165
3166 static void remove_remove_between_s_100(AssociationList sa, AssociationList sb,
      Object k1, Object k2)
3167 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3168      sa..contents = sb..contents & sa..size = sb..size"
3169      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3170      ensures "True" */
3171 {
3172     Object r1a = sa.remove(k1);
3173     /*: assume "k1 ~= k2 | r1a = null" */
3174     sa.remove(k2);
3175
3176     sb.remove(k2);
3177     Object r1b = sb.remove(k1);
3178
3179     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
3180 }
3181
3182 static void remove_remove_between_c_100(AssociationList sa, AssociationList sb,
      Object k1, Object k2)
3183 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3184      sa..contents = sb..contents & sa..size = sb..size"
3185      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3186      ensures "True" */
3187 {
3188     Object r1a = sa.remove(k1);
3189     /*: assume "~(k1 ~= k2 | r1a = null)" */
3190     sa.remove(k2);
3191
3192     sb.remove(k2);
3193     Object r1b = sb.remove(k1);
3194

```



```

3195     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
3196 }
3197
3198 static void remove_remove_post_s_101(AssociationList sa, AssociationList sb, Object
3199     k1, Object k2)
3200 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3201     sa..contents = sb..contents & sa..size = sb..size"
3202     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3203     ensures "True" */
3204 {
3205     Object r1a = sa.remove(k1);
3206     sa.remove(k2);
3207     /*: assume "k1 ~= k2 | r1a = null" */
3208
3209     sb.remove(k2);
3210     Object r1b = sb.remove(k1);
3211
3212     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
3213 }
3214
3215 static void remove_remove_post_c_101(AssociationList sa, AssociationList sb, Object
3216     k1, Object k2)
3217 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3218     sa..contents = sb..contents & sa..size = sb..size"
3219     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3220     ensures "True" */
3221 {
3222     Object r1a = sa.remove(k1);
3223     sa.remove(k2);
3224     /*: assume "~(k1 ~= k2 | r1a = null)" */
3225
3226     sb.remove(k2);
3227     Object r1b = sb.remove(k1);
3228
3229     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
3230 }
3231
3232 static void remove_size_pre_s_102(AssociationList sa, AssociationList sb, Object k1)
3233 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
3234     sa..contents = sb..contents & sa..size = sb..size"
3235     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3236     ensures "True" */
3237 {
3238     /*: assume "~(EX v. (k1, v) : sa..contents)" */
3239     Object r1a = sa.remove(k1);
3240     int r2a = sa.size();
3241
3242     int r2b = sb.size();
3243     Object r1b = sb.remove(k1);
3244
3245     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3246     sb..size" */
3247 }
3248
3249 static void remove_size_pre_c_102(AssociationList sa, AssociationList sb, Object k1)
3250 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
3251     sa..contents = sb..contents & sa..size = sb..size"
3252     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3253     ensures "True" */
3254 {
3255     /*: assume "~(~(EX v. (k1, v) : sa..contents))" */
3256     Object r1a = sa.remove(k1);
3257     int r2a = sa.size();
3258
3259     int r2b = sb.size();

```

```

3257     Object r1b = sb.remove(k1);
3258
3259     /*: assert "~(ria = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
3260 }
3261
3262 static void remove_size_between_s_103(AssociationList sa, AssociationList sb, Object
        k1)
3263 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
        sa..contents = sb..contents & sa..size = sb..size"
3264 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3265 ensures "True" */
3266 {
3267     Object r1a = sa.remove(k1);
3268     /*: assume "ria = null" */
3269     int r2a = sa.size();
3270
3271
3272     int r2b = sb.size();
3273     Object r1b = sb.remove(k1);
3274
3275     /*: assert "ria = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
3276 }
3277
3278 static void remove_size_between_c_103(AssociationList sa, AssociationList sb, Object
        k1)
3279 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
        sa..contents = sb..contents & sa..size = sb..size"
3280 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3281 ensures "True" */
3282 {
3283     Object r1a = sa.remove(k1);
3284     /*: assume "~(ria = null)" */
3285     int r2a = sa.size();
3286
3287
3288     int r2b = sb.size();
3289     Object r1b = sb.remove(k1);
3290
3291     /*: assert "~(ria = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
3292 }
3293
3294 static void remove_size_post_s_104(AssociationList sa, AssociationList sb, Object
        k1)
3295 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
        sa..contents = sb..contents & sa..size = sb..size"
3296 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3297 ensures "True" */
3298 {
3299     Object r1a = sa.remove(k1);
3300     int r2a = sa.size();
3301     /*: assume "ria = null" */
3302
3303
3304     int r2b = sb.size();
3305     Object r1b = sb.remove(k1);
3306
3307     /*: assert "ria = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
3308 }
3309
3310 static void remove_size_post_c_104(AssociationList sa, AssociationList sb, Object
        k1)
3311 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
        sa..contents = sb..contents & sa..size = sb..size"
3312 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3313

```

```

3314     ensures "True" */
3315 {
3316     Object r1a = sa.remove(k1);
3317     int r2a = sa.size();
3318     /*: assume "~(r1a = null)" */
3319
3320     int r2b = sb.size();
3321     Object r1b = sb.remove(k1);
3322
3323     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
3324 }
3325
3326 static void remove_containsKey_pre_s_105(AssociationList sa, AssociationList sb,
    Object k1, Object k2)
3327 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
3328     sa..contents = sb..contents & sa..size = sb..size"
3329     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3330     ensures "True" */
3331 {
3332     /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..contents)" */
3333     sa.remove(k1);
3334     boolean r2a = sa.containsKey(k2);
3335
3336     boolean r2b = sb.containsKey(k2);
3337     sb.remove(k1);
3338
3339     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3340 }
3341
3342 static void remove_containsKey_pre_c_105(AssociationList sa, AssociationList sb,
    Object k1, Object k2)
3343 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
3344     sa..contents = sb..contents & sa..size = sb..size"
3345     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3346     ensures "True" */
3347 {
3348     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..contents))" */
3349     sa.remove(k1);
3350     boolean r2a = sa.containsKey(k2);
3351
3352     boolean r2b = sb.containsKey(k2);
3353     sb.remove(k1);
3354
3355     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3356 }
3357
3358 static void remove_containsKey_between_s_106(AssociationList sa, AssociationList sb,
    Object k1, Object k2)
3359 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
3360     sa..contents = sb..contents & sa..size = sb..size"
3361     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3362     ensures "True" */
3363 {
3364     sa.remove(k1);
3365     /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..(old contents))" */
3366     boolean r2a = sa.containsKey(k2);
3367
3368     boolean r2b = sb.containsKey(k2);
3369     sb.remove(k1);
3370
3371     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3372 }
3373

```

```

3374 static void remove_containsKey_between_c_106(AssociationList sa, AssociationList sb,
3375 Object k1, Object k2)
3376 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
3377 sa..contents = sb..contents & sa..size = sb..size"
3378 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3379 ensures "True" */
3380 {
3381 sa.remove(k1);
3382 /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..(old contents)))" */
3383 boolean r2a = sa.containsKey(k2);
3384
3385 boolean r2b = sb.containsKey(k2);
3386 sb.remove(k1);
3387
3388 /*: assert "(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3389 }
3390
3391 static void remove_containsKey_post_s_107(AssociationList sa, AssociationList sb,
3392 Object k1, Object k2)
3393 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
3394 sa..contents = sb..contents & sa..size = sb..size"
3395 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3396 ensures "True" */
3397 {
3398 sa.remove(k1);
3399 boolean r2a = sa.containsKey(k2);
3400 /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..(old contents))" */
3401
3402 boolean r2b = sb.containsKey(k2);
3403 sb.remove(k1);
3404
3405 /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3406 }
3407
3408 static void remove_containsKey_post_c_107(AssociationList sa, AssociationList sb,
3409 Object k1, Object k2)
3410 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
3411 sa..contents = sb..contents & sa..size = sb..size"
3412 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3413 ensures "True" */
3414 {
3415 sa.remove(k1);
3416 boolean r2a = sa.containsKey(k2);
3417 /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..(old contents)))" */
3418
3419 boolean r2b = sb.containsKey(k2);
3420 sb.remove(k1);
3421
3422 /*: assert "(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3423 }
3424
3425 static void remove_get_pre_s_108(AssociationList sa, AssociationList sb, Object k1,
3426 Object k2)
3427 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3428 sa..contents = sb..contents & sa..size = sb..size"
3429 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3430 ensures "True" */
3431 {
3432 /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..contents)" */
3433 sa.remove(k1);
3434 Object r2a = sa.get(k2);
3435
3436 Object r2b = sb.get(k2);
3437 sb.remove(k1);
3438 }

```

```

3435     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3436 }
3437
3438 static void remove_get_pre_c_108(AssociationList sa, AssociationList sb, Object k1,
3439     Object k2)
3440 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3441     sa..contents = sb..contents & sa..size = sb..size"
3442     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3443     ensures "True" */
3444 {
3445     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..contents))" */
3446     sa.remove(k1);
3447     Object r2a = sa.get(k2);
3448
3449     Object r2b = sb.get(k2);
3450     sb.remove(k1);
3451
3452     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3453 }
3454
3455 static void remove_get_between_s_109(AssociationList sa, AssociationList sb, Object
3456     k1, Object k2)
3457 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3458     sa..contents = sb..contents & sa..size = sb..size"
3459     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3460     ensures "True" */
3461 {
3462     sa.remove(k1);
3463     /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..(old contents))" */
3464     Object r2a = sa.get(k2);
3465
3466     Object r2b = sb.get(k2);
3467     sb.remove(k1);
3468
3469     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3470 }
3471
3472 static void remove_get_between_c_109(AssociationList sa, AssociationList sb, Object
3473     k1, Object k2)
3474 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3475     sa..contents = sb..contents & sa..size = sb..size"
3476     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3477     ensures "True" */
3478 {
3479     sa.remove(k1);
3480     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..(old contents)))" */
3481     Object r2a = sa.get(k2);
3482
3483     Object r2b = sb.get(k2);
3484     sb.remove(k1);
3485
3486     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3487 }
3488
3489 static void remove_get_post_s_110(AssociationList sa, AssociationList sb, Object k1,
3490     Object k2)
3491 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3492     sa..contents = sb..contents & sa..size = sb..size"
3493     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3494     ensures "True" */
3495 {
3496     sa.remove(k1);
3497     Object r2a = sa.get(k2);
3498     /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..(old contents))" */

```

```

3496     Object r2b = sb.get(k2);
3497     sb.remove(k1);
3498
3499     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3500 }
3501
3502 static void remove_get_post_c_110(AssociationList sa, AssociationList sb, Object k1,
3503     Object k2)
3504 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3505     sa..contents = sb..contents & sa..size = sb..size"
3506     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3507     ensures "True" */
3508 {
3509     sa.remove(k1);
3510     Object r2a = sa.get(k2);
3511     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..(old contents)))" */
3512
3513     Object r2b = sb.get(k2);
3514     sb.remove(k1);
3515
3516     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3517 }
3518
3519 static void remove_put_pre_s_111(AssociationList sa, AssociationList sb, Object k1,
3520     Object k2, Object v2)
3521 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
3522     null &
3523     sa..contents = sb..contents & sa..size = sb..size"
3524     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3525     ensures "True" */
3526 {
3527     /*: assume "k1 ~= k2" */
3528     sa.remove(k1);
3529     Object r2a = sa.put(k2, v2);
3530
3531     Object r2b = sb.put(k2, v2);
3532     sb.remove(k1);
3533
3534     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3535 }
3536
3537 static void remove_put_pre_c_111(AssociationList sa, AssociationList sb, Object k1,
3538     Object k2, Object v2)
3539 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
3540     null &
3541     sa..contents = sb..contents & sa..size = sb..size"
3542     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3543     ensures "True" */
3544 {
3545     /*: assume "~(k1 ~= k2)" */
3546     sa.remove(k1);
3547     Object r2a = sa.put(k2, v2);
3548
3549     Object r2b = sb.put(k2, v2);
3550     sb.remove(k1);
3551
3552     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3553 }
3554
3555 static void remove_put_between_s_112(AssociationList sa, AssociationList sb, Object
3556     k1, Object k2, Object v2)
3557 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
3558     null &
3559     sa..contents = sb..contents & sa..size = sb..size"
3560     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"

```

```

3554     ensures "True" */
3555 {
3556     sa.remove(k1);
3557     /*: assume "k1 ~= k2" */
3558     Object r2a = sa.put(k2, v2);
3559
3560     Object r2b = sb.put(k2, v2);
3561     sb.remove(k1);
3562
3563     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3564 }
3565
3566 static void remove_put_between_c_112(AssociationList sa, AssociationList sb, Object
    k1, Object k2, Object v2)
3567 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
    null &
3568         sa..contents = sb..contents & sa..size = sb..size"
3569     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3570     ensures "True" */
3571 {
3572     sa.remove(k1);
3573     /*: assume "~(k1 ~= k2)" */
3574     Object r2a = sa.put(k2, v2);
3575
3576     Object r2b = sb.put(k2, v2);
3577     sb.remove(k1);
3578
3579     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3580 }
3581
3582 static void remove_put_post_s_113(AssociationList sa, AssociationList sb, Object k1,
    Object k2, Object v2)
3583 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
    null &
3584         sa..contents = sb..contents & sa..size = sb..size"
3585     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3586     ensures "True" */
3587 {
3588     sa.remove(k1);
3589     Object r2a = sa.put(k2, v2);
3590     /*: assume "k1 ~= k2" */
3591
3592     Object r2b = sb.put(k2, v2);
3593     sb.remove(k1);
3594
3595     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3596 }
3597
3598 static void remove_put_post_c_113(AssociationList sa, AssociationList sb, Object k1,
    Object k2, Object v2)
3599 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
    null &
3600         sa..contents = sb..contents & sa..size = sb..size"
3601     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3602     ensures "True" */
3603 {
3604     sa.remove(k1);
3605     Object r2a = sa.put(k2, v2);
3606     /*: assume "~(k1 ~= k2)" */
3607
3608     Object r2b = sb.put(k2, v2);
3609     sb.remove(k1);
3610
3611     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3612 }

```

```

3613
3614 static void remove_put_pre_s_114(AssociationList sa, AssociationList sb, Object k1,
3615 Object k2, Object v2)
3616 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
3617 null &
3618 sa..contents = sb..contents & sa..size = sb..size"
3619 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3620 ensures "True" */
3621 {
3622 /*: assume "k1 ~= k2" */
3623 sa.remove(k1);
3624 sa.put(k2, v2);
3625
3626 sb.put(k2, v2);
3627 sb.remove(k1);
3628
3629 /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
3630 }
3631
3632 static void remove_put_pre_c_114(AssociationList sa, AssociationList sb, Object k1,
3633 Object k2, Object v2)
3634 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
3635 null &
3636 sa..contents = sb..contents & sa..size = sb..size"
3637 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3638 ensures "True" */
3639 {
3640 /*: assume "~(k1 ~= k2)" */
3641 sa.remove(k1);
3642 sa.put(k2, v2);
3643
3644 sb.put(k2, v2);
3645 sb.remove(k1);
3646
3647 /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
3648 }
3649
3650 static void remove_put_between_s_115(AssociationList sa, AssociationList sb, Object
3651 k1, Object k2, Object v2)
3652 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
3653 null &
3654 sa..contents = sb..contents & sa..size = sb..size"
3655 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3656 ensures "True" */
3657 {
3658 sa.remove(k1);
3659 /*: assume "k1 ~= k2" */
3660 sa.put(k2, v2);
3661
3662 sb.put(k2, v2);
3663 sb.remove(k1);
3664
3665 /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
3666 }
3667
3668 static void remove_put_between_c_115(AssociationList sa, AssociationList sb, Object
3669 k1, Object k2, Object v2)
3670 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
3671 null &
3672 sa..contents = sb..contents & sa..size = sb..size"
3673 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3674 ensures "True" */
3675 {
3676 sa.remove(k1);
3677 /*: assume "~(k1 ~= k2)" */

```



```

3670     sa.put(k2, v2);
3671
3672     sb.put(k2, v2);
3673     sb.remove(k1);
3674
3675     /*: assert "(sa..contents = sb..contents & sa..size = sb..size)" */
3676 }
3677
3678 static void remove_put_post_s_116(AssociationList sa, AssociationList sb, Object k1,
3679     Object k2, Object v2)
3680 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
3681     null &
3682     sa..contents = sb..contents & sa..size = sb..size"
3683     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3684     ensures "True" */
3685 {
3686     sa.remove(k1);
3687     sa.put(k2, v2);
3688     /*: assume "k1 ~= k2" */
3689
3690     sb.put(k2, v2);
3691     sb.remove(k1);
3692
3693     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
3694 }
3695
3696 static void remove_put_post_c_116(AssociationList sa, AssociationList sb, Object k1,
3697     Object k2, Object v2)
3698 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null & v2 ~=
3699     null &
3700     sa..contents = sb..contents & sa..size = sb..size"
3701     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3702     ensures "True" */
3703 {
3704     sa.remove(k1);
3705     sa.put(k2, v2);
3706     /*: assume "(k1 ~= k2)" */
3707
3708     sb.put(k2, v2);
3709     sb.remove(k1);
3710
3711     /*: assert "(sa..contents = sb..contents & sa..size = sb..size)" */
3712 }
3713
3714 static void remove_remove_pre_s_117(AssociationList sa, AssociationList sb, Object
3715     k1, Object k2)
3716 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3717     sa..contents = sb..contents & sa..size = sb..size"
3718     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3719     ensures "True" */
3720 {
3721     /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..contents)" */
3722     sa.remove(k1);
3723     Object r2a = sa.remove(k2);
3724
3725     Object r2b = sb.remove(k2);
3726     sb.remove(k1);
3727
3728     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3729 }
3730
3731 static void remove_remove_pre_c_117(AssociationList sa, AssociationList sb, Object
3732     k1, Object k2)
3733 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3734     sa..contents = sb..contents & sa..size = sb..size"

```

```

3729     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3730     ensures "True" */
3731 {
3732     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..contents))" */
3733     sa.remove(k1);
3734     Object r2a = sa.remove(k2);
3735
3736     Object r2b = sb.remove(k2);
3737     sb.remove(k1);
3738
3739     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3740 }
3741
3742 static void remove_remove_between_s_118(AssociationList sa, AssociationList sb,
3743     Object k1, Object k2)
3744 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3745     sa..contents = sb..contents & sa..size = sb..size"
3746     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3747     ensures "True" */
3748 {
3749     sa.remove(k1);
3750     /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..(old contents))" */
3751     Object r2a = sa.remove(k2);
3752
3753     Object r2b = sb.remove(k2);
3754     sb.remove(k1);
3755
3756     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3757 }
3758
3759 static void remove_remove_between_c_118(AssociationList sa, AssociationList sb,
3760     Object k1, Object k2)
3761 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3762     sa..contents = sb..contents & sa..size = sb..size"
3763     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3764     ensures "True" */
3765 {
3766     sa.remove(k1);
3767     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..(old contents)))" */
3768     Object r2a = sa.remove(k2);
3769
3770     Object r2b = sb.remove(k2);
3771     sb.remove(k1);
3772
3773     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3774 }
3775
3776 static void remove_remove_post_s_119(AssociationList sa, AssociationList sb, Object
3777     k1, Object k2)
3778 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3779     sa..contents = sb..contents & sa..size = sb..size"
3780     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3781     ensures "True" */
3782 {
3783     sa.remove(k1);
3784     Object r2a = sa.remove(k2);
3785     /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..(old contents))" */
3786
3787     Object r2b = sb.remove(k2);
3788     sb.remove(k1);
3789
3790     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3791 }

```

```

3790 static void remove_remove_post_c_119(AssociationList sa, AssociationList sb, Object
3791 k1, Object k2)
3792 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3793 sa..contents = sb..contents & sa..size = sb..size"
3794 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3795 ensures "True" */
3796 {
3797 sa.remove(k1);
3798 Object r2a = sa.remove(k2);
3799 /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..(old contents)))" */
3800
3801 Object r2b = sb.remove(k2);
3802 sb.remove(k1);
3803
3804 /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3805 }
3806
3807 static void remove_remove_pre_s_120(AssociationList sa, AssociationList sb, Object
3808 k1, Object k2)
3809 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3810 sa..contents = sb..contents & sa..size = sb..size"
3811 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3812 ensures "True" */
3813 {
3814 /*: assume "True" */
3815 sa.remove(k1);
3816 sa.remove(k2);
3817
3818 sb.remove(k2);
3819 sb.remove(k1);
3820
3821 /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
3822 }
3823
3824 static void remove_remove_pre_c_120(AssociationList sa, AssociationList sb, Object
3825 k1, Object k2)
3826 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3827 sa..contents = sb..contents & sa..size = sb..size"
3828 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3829 ensures "True" */
3830 {
3831 /*: assume "~(True)" */
3832 sa.remove(k1);
3833 sa.remove(k2);
3834
3835 sb.remove(k2);
3836 sb.remove(k1);
3837
3838 /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
3839 }
3840
3841 static void remove_remove_between_s_121(AssociationList sa, AssociationList sb,
3842 Object k1, Object k2)
3843 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3844 sa..contents = sb..contents & sa..size = sb..size"
3845 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3846 ensures "True" */
3847 {
3848 sa.remove(k1);
3849 /*: assume "True" */
3850 sa.remove(k2);
3851
3852 sb.remove(k2);
3853 sb.remove(k1);

```

```

3851     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
3852 }
3853
3854 static void remove_remove_between_c_121(AssociationList sa, AssociationList sb,
3855     Object k1, Object k2)
3856 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3857     sa..contents = sb..contents & sa..size = sb..size"
3858     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3859     ensures "True" */
3860 {
3861     sa.remove(k1);
3862     /*: assume "~(True)" */
3863     sa.remove(k2);
3864
3865     sb.remove(k2);
3866     sb.remove(k1);
3867
3868     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
3869 }
3870
3871 static void remove_remove_post_s_122(AssociationList sa, AssociationList sb, Object
3872     k1, Object k2)
3873 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3874     sa..contents = sb..contents & sa..size = sb..size"
3875     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3876     ensures "True" */
3877 {
3878     sa.remove(k1);
3879     sa.remove(k2);
3880     /*: assume "True" */
3881
3882     sb.remove(k2);
3883     sb.remove(k1);
3884
3885     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
3886 }
3887
3888 static void remove_remove_post_c_122(AssociationList sa, AssociationList sb, Object
3889     k1, Object k2)
3890 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null & k2 ~= null &
3891     sa..contents = sb..contents & sa..size = sb..size"
3892     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3893     ensures "True" */
3894 {
3895     sa.remove(k1);
3896     sa.remove(k2);
3897     /*: assume "~(True)" */
3898
3899     sb.remove(k2);
3900     sb.remove(k1);
3901
3902     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
3903 }
3904
3905 static void remove_size_pre_s_123(AssociationList sa, AssociationList sb, Object k1)
3906 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
3907     sa..contents = sb..contents & sa..size = sb..size"
3908     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3909     ensures "True" */
3910 {
3911     /*: assume "~(EX v. (k1, v) : sa..contents)" */
3912     sa.remove(k1);
3913     int r2a = sa.size();
3914
3915     int r2b = sb.size();

```

```

3913     sb.remove(k1);
3914
3915     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3916 }
3917
3918 static void remove_size_pre_c_123(AssociationList sa, AssociationList sb, Object k1)
3919 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
3920     sa..contents = sb..contents & sa..size = sb..size"
3921     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3922     ensures "True" */
3923 {
3924     /*: assume "~(EX v. (k1, v) : sa..contents)" */
3925     sa.remove(k1);
3926     int r2a = sa.size();
3927
3928     int r2b = sb.size();
3929     sb.remove(k1);
3930
3931     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3932 }
3933
3934 static void remove_size_between_s_124(AssociationList sa, AssociationList sb, Object
3935     k1)
3936 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
3937     sa..contents = sb..contents & sa..size = sb..size"
3938     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3939     ensures "True" */
3940 {
3941     sa.remove(k1);
3942     /*: assume "~(EX v. (k1, v) : sa..(old contents))" */
3943     int r2a = sa.size();
3944
3945     int r2b = sb.size();
3946     sb.remove(k1);
3947
3948     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3949 }
3950
3951 static void remove_size_between_c_124(AssociationList sa, AssociationList sb, Object
3952     k1)
3953 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
3954     sa..contents = sb..contents & sa..size = sb..size"
3955     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3956     ensures "True" */
3957 {
3958     sa.remove(k1);
3959     /*: assume "~(EX v. (k1, v) : sa..(old contents))" */
3960     int r2a = sa.size();
3961
3962     int r2b = sb.size();
3963     sb.remove(k1);
3964
3965     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3966 }
3967
3968 static void remove_size_post_s_125(AssociationList sa, AssociationList sb, Object
3969     k1)
3970 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
3971     sa..contents = sb..contents & sa..size = sb..size"
3972     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3973     ensures "True" */
3974 {
3975     sa.remove(k1);
3976     int r2a = sa.size();
3977     /*: assume "~(EX v. (k1, v) : sa..(old contents))" */

```

```

3975     int r2b = sb.size();
3976     sb.remove(k1);
3977
3978     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3979 }
3980
3981 static void remove_size_post_c_125(AssociationList sa, AssociationList sb, Object
3982     k1)
3983 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k1 ~= null &
3984     sa..contents = sb..contents & sa..size = sb..size"
3985     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3986     ensures "True" */
3987 {
3988     sa.remove(k1);
3989     int r2a = sa.size();
3990     /*: assume "~(~(EX v. (k1, v) : sa..(old contents)))" */
3991
3992     int r2b = sb.size();
3993     sb.remove(k1);
3994
3995     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3996 }
3997
3998 static void size_containsKey_pre_s_126(AssociationList sa, AssociationList sb,
3999     Object k2)
4000 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
4001     sa..contents = sb..contents & sa..size = sb..size"
4002     ensures "True" */
4003 {
4004     /*: assume "True" */
4005     int r1a = sa.size();
4006     boolean r2a = sa.containsKey(k2);
4007
4008     boolean r2b = sb.containsKey(k2);
4009     int r1b = sb.size();
4010
4011     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
4012     sb..size" */
4013 }
4014
4015 static void size_containsKey_pre_c_126(AssociationList sa, AssociationList sb,
4016     Object k2)
4017 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
4018     sa..contents = sb..contents & sa..size = sb..size"
4019     ensures "True" */
4020 {
4021     /*: assume "~(True)" */
4022     int r1a = sa.size();
4023     boolean r2a = sa.containsKey(k2);
4024
4025     boolean r2b = sb.containsKey(k2);
4026     int r1b = sb.size();
4027
4028     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
4029     sb..size)" */
4030 }
4031
4032 static void size_containsKey_between_s_127(AssociationList sa, AssociationList sb,
4033     Object k2)
4034 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
4035     sa..contents = sb..contents & sa..size = sb..size"
4036     ensures "True" */
4037 {
4038     int r1a = sa.size();

```

```

4034     /*: assume "True" */
4035     boolean r2a = sa.containsKey(k2);
4036
4037     boolean r2b = sb.containsKey(k2);
4038     int r1b = sb.size();
4039
4040     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size" */
4041 }
4042
4043 static void size_containsKey_between_c_127(AssociationList sa, AssociationList sb,
         Object k2)
4044 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
         sa..contents = sb..contents & sa..size = sb..size"
4045     ensures "True" */
4046 {
4047     int r1a = sa.size();
4048     /*: assume "~(True)" */
4049     boolean r2a = sa.containsKey(k2);
4050
4051     boolean r2b = sb.containsKey(k2);
4052     int r1b = sb.size();
4053
4054     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size)" */
4055 }
4056
4057 static void size_containsKey_post_s_128(AssociationList sa, AssociationList sb,
         Object k2)
4058 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
         sa..contents = sb..contents & sa..size = sb..size"
4059     ensures "True" */
4060 {
4061     int r1a = sa.size();
4062     boolean r2a = sa.containsKey(k2);
4063     /*: assume "True" */
4064
4065     boolean r2b = sb.containsKey(k2);
4066     int r1b = sb.size();
4067
4068     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size" */
4069 }
4070
4071 static void size_containsKey_post_c_128(AssociationList sa, AssociationList sb,
         Object k2)
4072 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
         sa..contents = sb..contents & sa..size = sb..size"
4073     ensures "True" */
4074 {
4075     int r1a = sa.size();
4076     boolean r2a = sa.containsKey(k2);
4077     /*: assume "~(True)" */
4078
4079     boolean r2b = sb.containsKey(k2);
4080     int r1b = sb.size();
4081
4082     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size)" */
4083 }
4084
4085 static void size_get_pre_s_129(AssociationList sa, AssociationList sb, Object k2)
4086 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
         sa..contents = sb..contents & sa..size = sb..size"
4087     ensures "True" */
4088 }
4089
4090
4091

```

```

4092 {
4093     /*: assume "True" */
4094     int r1a = sa.size();
4095     Object r2a = sa.get(k2);
4096
4097     Object r2b = sb.get(k2);
4098     int r1b = sb.size();
4099
4100     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
4101         sb..size" */
4102 }
4103
4104 static void size_get_pre_c_129(AssociationList sa, AssociationList sb, Object k2)
4105 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
4106     sa..contents = sb..contents & sa..size = sb..size"
4107     ensures "True" */
4108 {
4109     /*: assume "~(True)" */
4110     int r1a = sa.size();
4111     Object r2a = sa.get(k2);
4112
4113     Object r2b = sb.get(k2);
4114     int r1b = sb.size();
4115
4116     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
4117         sb..size)" */
4118 }
4119
4120 static void size_get_between_s_130(AssociationList sa, AssociationList sb, Object
4121     k2)
4122 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
4123     sa..contents = sb..contents & sa..size = sb..size"
4124     ensures "True" */
4125 {
4126     int r1a = sa.size();
4127     /*: assume "True" */
4128     Object r2a = sa.get(k2);
4129
4130     Object r2b = sb.get(k2);
4131     int r1b = sb.size();
4132
4133     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
4134         sb..size" */
4135 }
4136
4137 static void size_get_between_c_130(AssociationList sa, AssociationList sb, Object
4138     k2)
4139 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
4140     sa..contents = sb..contents & sa..size = sb..size"
4141     ensures "True" */
4142 {
4143     int r1a = sa.size();
4144     /*: assume "~(True)" */
4145     Object r2a = sa.get(k2);
4146
4147     Object r2b = sb.get(k2);
4148     int r1b = sb.size();
4149
4150     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
4151         sb..size)" */
4152 }
4153
4154 static void size_get_post_s_131(AssociationList sa, AssociationList sb, Object k2)
4155 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
4156     sa..contents = sb..contents & sa..size = sb..size"

```



```

4151     ensures "True" */
4152 {
4153     int r1a = sa.size();
4154     Object r2a = sa.get(k2);
4155     /*: assume "True" */
4156
4157     Object r2b = sb.get(k2);
4158     int r1b = sb.size();
4159
4160     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size" */
4161 }
4162
4163 static void size_get_post_c_131(AssociationList sa, AssociationList sb, Object k2)
4164 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
4165     sa..contents = sb..contents & sa..size = sb..size"
4166     ensures "True" */
4167 {
4168     int r1a = sa.size();
4169     Object r2a = sa.get(k2);
4170     /*: assume "~(True)" */
4171
4172     Object r2b = sb.get(k2);
4173     int r1b = sb.size();
4174
4175     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size)" */
4176 }
4177
4178 static void size_put_pre_s_132(AssociationList sa, AssociationList sb, Object k2,
         Object v2)
4179 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null & v2 ~= null &
4180     sa..contents = sb..contents & sa..size = sb..size"
4181     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4182     ensures "True" */
4183 {
4184     /*: assume "EX v. (k2, v) : sa..contents" */
4185     int r1a = sa.size();
4186     Object r2a = sa.put(k2, v2);
4187
4188     Object r2b = sb.put(k2, v2);
4189     int r1b = sb.size();
4190
4191     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size" */
4192 }
4193
4194 static void size_put_pre_c_132(AssociationList sa, AssociationList sb, Object k2,
         Object v2)
4195 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null & v2 ~= null &
4196     sa..contents = sb..contents & sa..size = sb..size"
4197     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4198     ensures "True" */
4199 {
4200     /*: assume "~(EX v. (k2, v) : sa..contents)" */
4201     int r1a = sa.size();
4202     Object r2a = sa.put(k2, v2);
4203
4204     Object r2b = sb.put(k2, v2);
4205     int r1b = sb.size();
4206
4207     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size)" */
4208 }
4209

```

```

4210 static void size_put_between_s_133(AssociationList sa, AssociationList sb, Object
4211 k2, Object v2)
4212 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null & v2 ~= null &
4213 sa..contents = sb..contents & sa..size = sb..size"
4214 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4215 ensures "True" */
4216 {
4217 int r1a = sa.size();
4218 /*: assume "EX v. (k2, v) : sa..contents" */
4219 Object r2a = sa.put(k2, v2);
4220
4221 Object r2b = sb.put(k2, v2);
4222 int r1b = sb.size();
4223
4224 /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
4225 sb..size" */
4226 }
4227
4228 static void size_put_between_c_133(AssociationList sa, AssociationList sb, Object
4229 k2, Object v2)
4230 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null & v2 ~= null &
4231 sa..contents = sb..contents & sa..size = sb..size"
4232 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4233 ensures "True" */
4234 {
4235 int r1a = sa.size();
4236 /*: assume "~(EX v. (k2, v) : sa..contents)" */
4237 Object r2a = sa.put(k2, v2);
4238
4239 Object r2b = sb.put(k2, v2);
4240 int r1b = sb.size();
4241
4242 /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
4243 sb..size)" */
4244 }
4245
4246 static void size_put_post_s_134(AssociationList sa, AssociationList sb, Object k2,
4247 Object v2)
4248 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null & v2 ~= null &
4249 sa..contents = sb..contents & sa..size = sb..size"
4250 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4251 ensures "True" */
4252 {
4253 int r1a = sa.size();
4254 Object r2a = sa.put(k2, v2);
4255 /*: assume "r2a ~= null" */
4256
4257 Object r2b = sb.put(k2, v2);
4258 int r1b = sb.size();
4259
4260 /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
4261 sb..size" */
4262 }
4263
4264 static void size_put_post_c_134(AssociationList sa, AssociationList sb, Object k2,
4265 Object v2)
4266 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null & v2 ~= null &
4267 sa..contents = sb..contents & sa..size = sb..size"
4268 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4269 ensures "True" */
4270 {
4271 int r1a = sa.size();
4272 Object r2a = sa.put(k2, v2);
4273 /*: assume "~(r2a ~= null)" */

```

```

4268     Object r2b = sb.put(k2, v2);
4269     int r1b = sb.size();
4270
4271     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size)" */
4272 }
4273
4274 static void size_put_pre_s_135(AssociationList sa, AssociationList sb, Object k2,
         Object v2)
4275 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null & v2 ~= null &
         sa..contents = sb..contents & sa..size = sb..size"
4276     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4277     ensures "True" */
4278 {
4279     /*: assume "EX v. (k2, v) : sa..contents" */
4280     int r1a = sa.size();
4281     sa.put(k2, v2);
4282
4283     sb.put(k2, v2);
4284     int r1b = sb.size();
4285
4286     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
4287 }
4288
4289 static void size_put_pre_c_135(AssociationList sa, AssociationList sb, Object k2,
         Object v2)
4290 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null & v2 ~= null &
         sa..contents = sb..contents & sa..size = sb..size"
4291     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4292     ensures "True" */
4293 {
4294     /*: assume "~(EX v. (k2, v) : sa..contents)" */
4295     int r1a = sa.size();
4296     sa.put(k2, v2);
4297
4298     sb.put(k2, v2);
4299     int r1b = sb.size();
4300
4301     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
4302 }
4303
4304 static void size_put_between_s_136(AssociationList sa, AssociationList sb, Object
         k2, Object v2)
4305 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null & v2 ~= null &
         sa..contents = sb..contents & sa..size = sb..size"
4306     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4307     ensures "True" */
4308 {
4309     int r1a = sa.size();
4310     /*: assume "EX v. (k2, v) : sa..contents" */
4311     sa.put(k2, v2);
4312
4313     sb.put(k2, v2);
4314     int r1b = sb.size();
4315
4316     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
4317 }
4318
4319 static void size_put_between_c_136(AssociationList sa, AssociationList sb, Object
         k2, Object v2)
4320 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null & v2 ~= null &
         sa..contents = sb..contents & sa..size = sb..size"
4321     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4322     ensures "True" */
4323 {

```

```

4328     int r1a = sa.size();
4329     /*: assume "~(EX v. (k2, v) : sa..contents)" */
4330     sa.put(k2, v2);
4331
4332     sb.put(k2, v2);
4333     int r1b = sb.size();
4334
4335     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
4336 }
4337
4338 static void size_put_post_s_137(AssociationList sa, AssociationList sb, Object k2,
4339     Object v2)
4340 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null & v2 ~= null &
4341     sa..contents = sb..contents & sa..size = sb..size"
4342     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4343     ensures "True" */
4344 {
4345     int r1a = sa.size();
4346     /*: ghost specvar sa__contents :: "(obj * obj) set" = "sa..contents" */
4347     sa.put(k2, v2);
4348     /*: assume "EX v. (k2, v) : sa__contents" */
4349
4350     sb.put(k2, v2);
4351     int r1b = sb.size();
4352
4353     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
4354 }
4355
4356 static void size_put_post_c_137(AssociationList sa, AssociationList sb, Object k2,
4357     Object v2)
4358 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null & v2 ~= null &
4359     sa..contents = sb..contents & sa..size = sb..size"
4360     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4361     ensures "True" */
4362 {
4363     int r1a = sa.size();
4364     /*: ghost specvar sa__contents :: "(obj * obj) set" = "sa..contents" */
4365     sa.put(k2, v2);
4366     /*: assume "~(EX v. (k2, v) : sa__contents)" */
4367
4368     sb.put(k2, v2);
4369     int r1b = sb.size();
4370
4371     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
4372 }
4373
4374 static void size_remove_pre_s_138(AssociationList sa, AssociationList sb, Object k2)
4375 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
4376     sa..contents = sb..contents & sa..size = sb..size"
4377     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4378     ensures "True" */
4379 {
4380     /*: assume "~(EX v. (k2, v) : sa..contents)" */
4381     int r1a = sa.size();
4382     Object r2a = sa.remove(k2);
4383
4384     Object r2b = sb.remove(k2);
4385     int r1b = sb.size();
4386
4387     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
4388     sb..size" */
4389 }
4390
4391 static void size_remove_pre_c_138(AssociationList sa, AssociationList sb, Object k2)
4392 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &

```

```

4390         sa..contents = sb..contents & sa..size = sb..size"
4391     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4392     ensures "True" */
4393 {
4394     /*: assume "~(~(EX v. (k2, v) : sa..contents))" */
4395     int r1a = sa.size();
4396     Object r2a = sa.remove(k2);
4397
4398     Object r2b = sb.remove(k2);
4399     int r1b = sb.size();
4400
4401     /*: assert "(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
4402         sb..size)" */
4403 }
4404
4405 static void size_remove_between_s_139(AssociationList sa, AssociationList sb, Object
4406     k2)
4407 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
4408     sa..contents = sb..contents & sa..size = sb..size"
4409     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4410     ensures "True" */
4411 {
4412     int r1a = sa.size();
4413     /*: assume "~(EX v. (k2, v) : sa..contents)" */
4414     Object r2a = sa.remove(k2);
4415
4416     Object r2b = sb.remove(k2);
4417     int r1b = sb.size();
4418
4419     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
4420         sb..size" */
4421 }
4422
4423 static void size_remove_between_c_139(AssociationList sa, AssociationList sb, Object
4424     k2)
4425 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
4426     sa..contents = sb..contents & sa..size = sb..size"
4427     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4428     ensures "True" */
4429 {
4430     int r1a = sa.size();
4431     /*: assume "~(~(EX v. (k2, v) : sa..contents))" */
4432     Object r2a = sa.remove(k2);
4433
4434     Object r2b = sb.remove(k2);
4435     int r1b = sb.size();
4436
4437     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
4438         sb..size)" */
4439 }
4440
4441 static void size_remove_post_s_140(AssociationList sa, AssociationList sb, Object
4442     k2)
4443 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
4444     sa..contents = sb..contents & sa..size = sb..size"
4445     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4446     ensures "True" */
4447 {
4448     int r1a = sa.size();
4449     Object r2a = sa.remove(k2);
4450     /*: assume "r2a = null" */
4451
4452     Object r2b = sb.remove(k2);
4453     int r1b = sb.size();
4454 }

```

```

4449     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
4450         sb..size" */
4451 }
4452 static void size_remove_post_c_140(AssociationList sa, AssociationList sb, Object
4453     k2)
4454 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
4455     sa..contents = sb..contents & sa..size = sb..size"
4456     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4457     ensures "True" */
4458 {
4459     int r1a = sa.size();
4460     Object r2a = sa.remove(k2);
4461     /*: assume "~(r2a = null)" */
4462
4463     Object r2b = sb.remove(k2);
4464     int r1b = sb.size();
4465
4466     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
4467         sb..size)" */
4468 }
4469 static void size_remove_pre_s_141(AssociationList sa, AssociationList sb, Object k2)
4470 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
4471     sa..contents = sb..contents & sa..size = sb..size"
4472     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4473     ensures "True" */
4474 {
4475     /*: assume "~(EX v. (k2, v) : sa..contents)" */
4476     int r1a = sa.size();
4477     sa.remove(k2);
4478
4479     sb.remove(k2);
4480     int r1b = sb.size();
4481
4482     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
4483 }
4484 static void size_remove_pre_c_141(AssociationList sa, AssociationList sb, Object k2)
4485 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
4486     sa..contents = sb..contents & sa..size = sb..size"
4487     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4488     ensures "True" */
4489 {
4490     /*: assume "~(~(EX v. (k2, v) : sa..contents))" */
4491     int r1a = sa.size();
4492     sa.remove(k2);
4493
4494     sb.remove(k2);
4495     int r1b = sb.size();
4496
4497     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
4498 }
4499 static void size_remove_between_s_142(AssociationList sa, AssociationList sb, Object
4500     k2)
4501 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
4502     sa..contents = sb..contents & sa..size = sb..size"
4503     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4504     ensures "True" */
4505 {
4506     int r1a = sa.size();
4507     /*: assume "~(EX v. (k2, v) : sa..contents)" */
4508     sa.remove(k2);
4509

```

```

4510     sb.remove(k2);
4511     int r1b = sb.size();
4512
4513     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
4514 }
4515
4516 static void size_remove_between_c_142(AssociationList sa, AssociationList sb, Object
    k2)
4517 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
4518     sa..contents = sb..contents & sa..size = sb..size"
4519     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4520     ensures "True" */
4521 {
4522     int r1a = sa.size();
4523     /*: assume "~(EX v. (k2, v) : sa..contents)" */
4524     sa.remove(k2);
4525
4526     sb.remove(k2);
4527     int r1b = sb.size();
4528
4529     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
4530 }
4531
4532 static void size_remove_post_s_143(AssociationList sa, AssociationList sb, Object
    k2)
4533 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
4534     sa..contents = sb..contents & sa..size = sb..size"
4535     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4536     ensures "True" */
4537 {
4538     int r1a = sa.size();
4539     /*: ghost specvar sa__contents :: "(obj * obj) set" = "sa..contents" */
4540     sa.remove(k2);
4541     /*: assume "~(EX v. (k2, v) : sa__contents)" */
4542
4543     sb.remove(k2);
4544     int r1b = sb.size();
4545
4546     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
4547 }
4548
4549 static void size_remove_post_c_143(AssociationList sa, AssociationList sb, Object
    k2)
4550 /*: requires "sa ~= null & sb ~= null & sa ~= sb & k2 ~= null &
4551     sa..contents = sb..contents & sa..size = sb..size"
4552     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4553     ensures "True" */
4554 {
4555     int r1a = sa.size();
4556     /*: ghost specvar sa__contents :: "(obj * obj) set" = "sa..contents" */
4557     sa.remove(k2);
4558     /*: assume "~(EX v. (k2, v) : sa__contents)" */
4559
4560     sb.remove(k2);
4561     int r1b = sb.size();
4562
4563     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
4564 }
4565
4566 static void size_size_pre_s_144(AssociationList sa, AssociationList sb)
4567 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
4568     sa..contents = sb..contents & sa..size = sb..size"
4569     ensures "True" */
4570 {
4571     /*: assume "True" */

```

```

4572     int r1a = sa.size();
4573     int r2a = sa.size();
4574
4575     int r2b = sb.size();
4576     int r1b = sb.size();
4577
4578     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size" */
4579 }
4580
4581 static void size_size_pre_c_144(AssociationList sa, AssociationList sb)
4582 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
4583             sa..contents = sb..contents & sa..size = sb..size"
4584     ensures "True" */
4585 {
4586     /*: assume "~(True)" */
4587     int r1a = sa.size();
4588     int r2a = sa.size();
4589
4590     int r2b = sb.size();
4591     int r1b = sb.size();
4592
4593     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size)" */
4594 }
4595
4596 static void size_size_between_s_145(AssociationList sa, AssociationList sb)
4597 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
4598             sa..contents = sb..contents & sa..size = sb..size"
4599     ensures "True" */
4600 {
4601     int r1a = sa.size();
4602     /*: assume "True" */
4603     int r2a = sa.size();
4604
4605     int r2b = sb.size();
4606     int r1b = sb.size();
4607
4608     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size" */
4609 }
4610
4611 static void size_size_between_c_145(AssociationList sa, AssociationList sb)
4612 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
4613             sa..contents = sb..contents & sa..size = sb..size"
4614     ensures "True" */
4615 {
4616     int r1a = sa.size();
4617     /*: assume "~(True)" */
4618     int r2a = sa.size();
4619
4620     int r2b = sb.size();
4621     int r1b = sb.size();
4622
4623     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size)" */
4624 }
4625
4626 static void size_size_post_s_146(AssociationList sa, AssociationList sb)
4627 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
4628             sa..contents = sb..contents & sa..size = sb..size"
4629     ensures "True" */
4630 {
4631     int r1a = sa.size();
4632     int r2a = sa.size();

```



```

4633     /*: assume "True" */
4634
4635     int r2b = sb.size();
4636     int r1b = sb.size();
4637
4638     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size" */
4639 }
4640
4641 static void size_size_post_c_146(AssociationList sa, AssociationList sb)
4642 /*: requires "sa ~= null & sb ~= null & sa ~= sb &
         sa..contents = sb..contents & sa..size = sb..size"
4643     ensures "True" */
4644 {
4645     int r1a = sa.size();
4646     int r2a = sa.size();
4647     /*: assume "~(True)" */
4648
4649     int r2b = sb.size();
4650     int r1b = sb.size();
4651
4652     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size)" */
4653 }
4654
4655 }
4656

```

B.4.3 Inverse Testing Methods

Listing 12. AssociationListInv.java

```

1 class AssociationListInv {
2     static void put_0(AssociationList s, Object k, Object v)
3     /*: requires "s ~= null & k ~= null & v ~= null"
4         modifies "s..contents", "s..size"
5         ensures "True" */
6     {
7         Object r = s.put(k, v);
8         if (r != null) { s.put(k, r); } else { s.remove(k); }
9
10        /*: assert "s..contents = s..(old contents) & s..size = s..(old size)" */
11    }
12
13    static void remove_1(AssociationList s, Object k)
14    /*: requires "s ~= null & k ~= null"
15        modifies "s..contents", "s..size"
16        ensures "True" */
17    {
18        Object r = s.remove(k);
19        if (r != null) { s.put(k, r); }
20
21        /*: assert "s..contents = s..(old contents) & s..size = s..(old size)" */
22    }
23
24 }

```

B.5 HashTable

B.5.1 Data Structure

Listing 13. HashTable.java

```

1 public /*: claimedby HashTable */ class Node {
2     public Object key;
3     public Object value;
4     public Node next;

```

```

5
6  /*: public ghost specvar conts :: "(obj * obj) set" = "{}"
7    invariant ConAlloc: "ALL x y. (x,y) : conts --> x : alloc & y : alloc"
8    invariant ConNull: "null..conts = {}"
9    invariant ConDef: "this ~= null --> conts = {(key, value)} Un next..conts & (ALL
10      v. (key, v) ~: next..conts)"
11    invariant ConNonNull: "ALL x y. (x, y) : conts --> x ~= null & y ~= null" */
12 }
13 public class HashTable {
14   /*: public ghost specvar init :: "bool" = "False" */
15
16   private Node[] table = null;
17
18   /*: static specvar abs :: "(int => int)"
19     vardefs "abs == (%i1. if (i1 < 0) then (-i1) else i1)"
20
21     static specvar h :: "(obj => int => int)"
22     vardefs "h == (%o1. %i1. (abs (hashFunc o1)) mod i1)"
23     invariant HashInv: "init --> (ALL k. 0 <= (h k (table..length)) & (h k
24       (table..length)) < table..length)"
25
26     invariant TableNotNull: "init --> table ~= null"
27     invariant TableHidden: "init --> table : hidden"
28     invariant NodeHidden1: "init --> (ALL i. 0 <= i & i < table..length & table.[i]
29       ~= null --> table.[i] : hidden)"
30     invariant NodeHidden2: "ALL n. n : Node & n : alloc & n ~= null & n..next ~=
31       null --> n..next : hidden"
32     invariant FirstInjInv: "init --> (ALL i x y. y = x..next & y ~= null & 0 <= i &
33       i < table..length --> y ~= table.[i])"
34     invariant NextInjInv: "ALL x1 x2 y. y ~= null & y = x1..next & y = x2..next -->
35       x1 = x2"
36     invariant ElementInjInv: "init --> (ALL ht i j. ht : HashTable & ht : alloc &
37       ht..init & 0 <= i & i < ht..table..length & 0 <= j & j < table..length &
38       ht..table.[i] = table.[j] & table.[j] ~= null --> ht = this & i = j)"
39     invariant Coherence: "init --> (ALL i k v. 0 <= i & i < table..length --> (k,v)
40       : table.[i]..conts --> h k (table..length) = i)"
41     invariant TableInjInv: "ALL ht. ht..table = table & table ~= null --> ht = this"
42
43   public ghost specvar contents :: "(obj * obj) set" = "{}"
44   invariant ContentsDefInv: "init --> contents = {(k,v). (k,v) : table.[(h k
45     (table..length))].conts}"
46   public invariant MapInv: "ALL k v0 v1. (k,v0) : contents & (k,v1) : contents -->
47     v0 = v1" */
48
49   private int _size;
50
51   /*: public specvar size :: "int"
52     vardefs "size == _size"
53     invariant CardInv: "_size = card (contents)" */
54
55   public HashTable()
56   /*: modifies "contents", "size", "init"
57     ensures "init & contents = {} & size = 0" */
58   {
59     table = new /*: hidden */ Node[11];
60     /*: "contents" := "{}" */
61
62     _size = 0;
63
64     /*: "init" := "True" */
65
66     /*: note NewNotHT: "table ~: HashTable" */
67   }

```

```

59     /*: localize */
60     /*: note ElemInj1: "ALL ht1 i j. ht1 : HashTable & ht1 : alloc & ht1..init &
        0 <= i & i < ht1..table..length & 0 <= j & j < table..length &
        ht1..table.[i] = table.[j] & ht1..table.[i] ~= null --> ht1 = this & i =
        j" */
61     /*: note ElemInj2: "ALL ht2 i j. ht2 : HashTable & ht2 : alloc & ht2..init &
        0 <= i & i < table..length & 0 <= j & j < ht2..table..length & table.[i]
        = ht2..table.[j] & table.[i] ~= null --> this = ht2 & i = j" */
62     /*: note ElemInjOther: "ALL ht1 ht2 i j. ht1 ~= this & ht2 ~= this & ht1 :
        HashTable & ht1 : alloc & ht1..init & ht2 : HashTable & ht2 : alloc &
        ht2..init & 0 <= i & i < ht1..table..length & 0 <= j & j <
        ht2..table..length & ht1..table.[i] = ht2..table.[j] & ht1..table.[i] ~=
        null --> ht1 = ht2 & i = j" from ElementInjInv, NewNotHT */
63     /*: note ElemInjAll: "theinv ElementInjInv" from ElemInj1, ElemInj2,
        ElemInjOther */
64     }
65     {
66     /*: localize */
67     /*: note CohThis: "ALL i k v. 0 <= i & i < table..length & (k,v) :
        table.[i]..conts --> h k (table..length) = i" */
68     /*: note CohOther: "ALL ht. ht ~= this & ht : alloc & ht : HashTable &
        ht..init --> (ALL i k v. 0 <= i & i < ht..table..length & (k,v) :
        ht..table.[i]..conts --> h k (ht..table..length) = i)" from Coherence,
        NewNotHT */
69     /*: note CohAll: "theinv Coherence" from CohThis, CohOther */
70     }
71     {
72     /*: localize */
73     /*: note FirstInjThis: "ALL i x y. y = x..next & y ~= null & 0 <= i & i <
        table..length --> y ~= table.[i]" */
74     /*: note FirstInjOther: "ALL ht. ht : alloc & ht : HashTable & ht ~= this &
        ht..init --> (ALL i x y. y = x..next & y ~= null & 0 <= i & i <
        ht..table..length --> y ~= ht..table.[i])" from FirstInjInv, TableInjInv,
        NewNotHT */
75     /*: note FirstInjAll: "theinv FirstInjInv" from FirstInjThis, FirstInjOther
        */
76     }
77     {
78     /*: localize */
79     /*: note TableEmpty: "ALL i. table.[i]..conts = {}" */
80     /*: note ContentsThis: "contents = {(k,v). (k,v) : table.[(h k
        (table..length))].conts}" from TableEmpty */
81     /*: note ContentsOther: "ALL ht. ht : alloc & ht : HashTable & ht ~= this
        --> ht..contents = old (ht..contents)" */
82     /*: note ContentsPost: "theinv ContentsDefInv" from ContentsThis,
        ContentsOther, ContentsDef, NewNotHT */
83     }
84     {
85     /*: localize */
86     /*: note NodeHiddenThis: "ALL i. 0 <= i & i < table..length & table.[i] ~=
        null --> table.[i] : hidden" */
87     /*: note NodeHiddenOther: "ALL ht. ht : alloc & ht : HashTable & ht..init &
        ht ~= this --> (ALL i. 0 <= i & i < ht..table..length & ht..table.[i] ~=
        null --> ht..table.[i] : hidden)" from NodeHidden1, TableInjInv, NewNotHT
        */
88     /*: note NodeHiddenAll: "theinv NodeHidden1" from NodeHiddenThis,
        NodeHiddenOther */
89     }
90     {
91     /*: localize */
92     /*: note ArrayLength: "0 < table..length" */
93     /*: note HashFuncRel: "h = (%o1. (%i1. (abs (hashFunc o1)) mod i1))" */
94     /*: note HashThis: "ALL k. 0 <= (h k (table..length)) & (h k
        (table..length)) < table..length" from ArrayLength, HashFuncRel */

```

```

95     /*: note HashOther: "ALL ht. ht ~= this & ht : alloc & ht : HashTable &
      ht..init --> (ALL k. 0 <= (h k (ht..table..length)) & (h k
      (ht..table..length)) < ht..table..length)" from HashInv, NewNotHT,
      TableInjInv */
96     /*: note ShowHashInv: "theinv HashInv" from HashThis, HashOther */
97   }
98   {
99     /*: pickAny x :: obj */
100    {
101      /*: assuming CardHyp: "x : alloc & x : HashTable" */
102      {
103        /*: assuming XIsThisHyp: "x = this" */
104        /*: note LengthZero: "x.._size = 0" */
105        /*: note ContentsEmpty: "x..contents = {}" */
106        /*: note XIsThisCard: "x.._size = card (x..contents)" from
          XIsThisHyp, LengthZero, ContentsEmpty */
107      }
108      {
109        /*: assuming XNotThisHyp: "x ~= this" */
110        /*: note XInOldAlloc: "x : old alloc" */
111        /*: note OldCard: "x..(old HashTable._size) = card (x..(old
          HashTable.contents))" from CardHyp, XNotThisHyp, XInOldAlloc,
          CardInv */
112        /*: note XLengthEq: "x.._size = x..(old HashTable._size)" */
113        /*: note XContentsUnchanged: "x..contents = x..(old
          HashTable.contents)" */
114        /*: note XNotThisCard: "x.._size = card (x..contents)" from
          XLengthEq, OldCard, XContentsUnchanged */
115      }
116      /*: note CardConc: "x.._size = card (x..contents)" from XIsThisCard,
          XNotThisCard */
117    }
118    /*: note CardPostCond: "x : alloc & x : HashTable --> x.._size = card
      (x..contents)" forSuch x */
119  }
120 }
121
122 private int compute_hash(Object o1)
123 /*: requires "o1 ~= null & init & theinvs"
124    ensures "result = h o1 (table..length) & 0 <= result & result < table..length &
      alloc = old alloc & theinvs" */
125 {
126   int hc = o1.hashCode();
127
128   if (hc < 0) { hc = -hc; }
129
130   /*: note LengthPos: "0 < table..length" */
131   /*: note ResLt: "(hc mod table..length) < table..length" from TrueBranch,
      FalseBranch, LengthPos */
132
133   return (hc % table.length);
134 }
135
136 public boolean containsKey(Object k0)
137 /*: requires "init & k0 ~= null"
138    ensures "result = (EX v. ((k0, v) : contents))" */
139 {
140   return _containsKey(k0);
141 }
142
143 private boolean _containsKey(Object k0)
144 /*: requires "k0 ~= null & init & theinvs"
145    ensures "result = (EX v. ((k0, v) : contents)) & theinvs" */
146 {
147   /*: instantiate ContentsThis: "theinv ContentsDefInv" with "this" */

```

```

148     /*: mp ContentsRhs: "this : alloc & this : HashTable & init --> contents =
149         {(k,v). (k, v) : table.[[h k (table..length)]..conts}" */
150     int hc = compute_hash(k0);
151     boolean res = bucketContainsKey(hc, k0);
152     /*: note HC: "hc = h k0 (table..length)" */
153     /*: note InCon: "res = (EX v. ((k0, v) : table.[hc]..conts))" */
154     /*: note ShowResult: "res = (EX v. ((k0, v) : contents))" from InCon, HC,
155         ContentsRhs; */
156     return res;
157 }
158
159 private boolean bucketContainsKey(int bucket_id, Object k0)
160 /*: requires "init & 0 <= bucket_id & bucket_id < table..length & theinvs "
161 ensures "result = (EX v. ((k0, v) : table.[bucket_id]..conts)) & theinvs" */
162 {
163     Node curr = table[bucket_id];
164     while /*: invariant "(EX v. (k0, v) : table.[bucket_id]..conts) = (EX v. (k0,
165         v) : curr..conts)" */ (curr != null) {
166         if (curr.key == k0)
167             return true;
168         curr = curr.next;
169     }
170     return false;
171 }
172
173 public Object remove(Object k0)
174 /*: requires "init & k0 ~= null"
175 modifies "contents", "size"
176 ensures "((EX v. (k0, v) : old contents) --> (k0, result) : old contents &
177     contents = old contents - {(k0, result)} & size = old size - 1 & result ~=
178     null) & ~(EX v. (k0, v) : old contents) --> contents = old contents & size =
179     old size & result = null)" */
180 {
181     if (!_containsKey(k0))
182         return null;
183     else
184         return _remove(k0);
185 }
186
187 private Object removeFirst(Object k0, int hc)
188 /*: requires "init & k0 ~= null & (EX v. (k0, v) : contents) & comment ''KFound''
189     (k0 = table.[hc]..key) & comment ''HCProps'' (0 <= hc & hc < table..length & hc =
190     h k0 (table..length)) & theinvs"
191 modifies "contents", "size", "conts", "next", "arrayState", "_size"
192 ensures "(k0, result) : old contents & contents = old contents - {(k0, result)}
193     & size = old size - 1 & (ALL a i. a ~= table --> a.[i] = old (a.[i])) &
194     theinvs" */
195 {
196     /*: ghost specvar v0 :: obj */
197     /*: havoc v0 suchThat InContents: "(k0, v0) : contents" */
198
199     Node f = table[hc];
200     Node second = f.next;
201     f.next = null;
202     /*: "f..conts" := "{(f..key, f..value)}" */
203
204     table[hc] = second;
205     /*: "contents" := "old contents - {(k0, v0)}" */
206
207     _size = _size - 1;
208
209     /*: note ThisProps: "this : alloc & this : HashTable & init" */
210     /*: note OldContents: "old contents = {(k,v). (k,v) : old (table.[[h k
211         (table..length)]..conts)}" from ContentsDefInv, ThisProps */
212     /*: note FNonNull: "f ~= null" */

```

```

202 /*: note FProps: "f : Node & f : alloc" from unalloc_lonely, array_pointsto,
203 ThisProps */
204 /*: note VFound: "v0 = f..value" from InContents, OldContents, ConDef, KFound,
205 FProps, FNonNull, HCProps */
206
207 /*: note Acyclic: "fieldRead (old next) f ~= f" from FNonNull, HCProps,
208 FirstInjInv, ThisProps */
209
210 {
211   /*: pickAny ht :: obj suchThat ContentsDefHyp: "ht : alloc & ht : HashTable
212     & ht..init" */
213   /*: note ContentsThis: "ht = this --> ht..contents = {(k,v). (k,v) :
214     ht..table.[(h k (ht..table..length))].conts}" from OldContents,
215     ElementInjInv, Acyclic, ThisProps, KFound, VFound, ConDef, FProps,
216     FNonNull, HashInv, HCProps */
217   {
218     /*: assuming NotThisHyp: "ht ~= this" */
219     /*: note OldHTContents: "fieldRead (old HashTable.contents) ht = {(k,
220       v). (k, v) : (fieldRead (old conts) (arrayRead (old arrayState)
221         (ht..table) (h k (ht..table..length))))}" from ContentsDefHyp,
222       NotThisHyp, ContentsDefInv */
223     /*: note TableNotEq: "ht..table ~= table" */
224     /*: note ContentsOther: "ht..contents = {(k, v). (k, v) : ht..table.[(h
225       k (ht..table..length))].conts}" from ContentsDefHyp, NotThisHyp,
226       HashInv, ElementInjInv, HCProps, ThisProps, FNonNull, OldHTContents,
227       TableNotEq */
228   }
229   /*: cases "ht = this", "ht ~= this" for ContentsCases: "ht..contents = {(k,
230     v). (k, v) : ht..table.[(h k (ht..table..length))].conts}" from
231     ContentsThis, ContentsOther */
232   /*: note ContentsDefPostCond: "ht..contents = {(k, v). (k, v) :
233     ht..table.[(h k (ht..table..length))].conts}" from ContentCases forSuch
234     ht */
235 }
236
237 /*: note CoherencePostCond: "theinv Coherence" from Coherence, Acyclic, ConDef,
238 ConNull, FNonNull, TableInjInv, FProps, HCProps */
239
240 /*: note ContentsPost: "contents = old contents - {(f..key, f..value)}" */
241 {
242   /*: pickAny x :: obj */
243   {
244     /*: assuming CardHyp: "x : alloc & x : HashTable" */
245     {
246       /*: note ThisProps: "this : old alloc & this : HashTable" */
247       /*: note OldCard: "old _size = card (old contents)" from ThisProps,
248         CardInv */
249       /*: note NewLength: "_size = old _size - 1" */
250       /*: note NewNotInOld: "(f..key, f..value) : old contents" */
251       /*: note XIsThisCard: "_size = card (contents)" from OldCard,
252         NewLength, NewNotInOld, ContentsPost */
253     }
254     {
255       /*: assuming XNotThisHyp: "x ~= this" */
256       /*: note XInOldAlloc: "x : old alloc" */
257       /*: note OldCard: "x..(old HashTable._size) = card (x..(old
258         HashTable.contents))" from CardHyp, XNotThisHyp, XInOldAlloc,
259         CardInv */
260       /*: note XLengthEq: "x.._size = x..(old HashTable._size)" */
261       {
262         /*: localize */
263         /*: note XContentsForw: "ALL y z. (y, z) : x..contents --> (y,
264           z) : x..(old HashTable.contents)" */
265         /*: note XContentsBack: "ALL y z. (y, z) : x..(old
266           HashTable.contents) --> (y, z) : x..contents" */

```

```

243         /*: note XContentsUnchanged: "x..contents = x..(old
244           HashTable.contents)" from XContentsForw, XContentsBack */
245       }
246     /*: note XNotThisCard: "x.._size = card (x..contents)" from
247       XLengthEq, OldCard, XContentsUnchanged */
248   }
249   /*: note CardConc: "x.._size = card (x..contents)" from XIsThisCard,
250     XNotThisCard */
251 }
252 /*: note CardPostCond: "x : alloc & x : HashTable --> x.._size = card
253   (x..contents)" forSuch x */
254 }
255
256 return f.value;
257 }
258
259 private Object removeFromBucket(Object k0, int hc)
260 /*: requires "comment ''Init'' init & k0 ~= null & (EX v.(k0, v) : contents) &
261   comment ''KNotFound'' (k0 ~= table.[hc]..key) & comment ''HCProps'' (0 <= hc & hc
262   < table..length & hc = h k0 (table..length)) & theinvs"
263   modifies "contents", "size", "conts", "next", "arrayState", "_size"
264   ensures "(k0, result) : old contents & contents = old contents - {(k0, result)}
265     & size = old size - 1 & (ALL a i. a ~= table --> a.[i] = old (a.[i])) &
266     theinvs" */
267 {
268   /*: ghost specvar v0 :: obj */
269   /*: havoc v0 suchThat InContents: "(k0, v0) : contents" */
270
271   Node f = table[hc];
272   Node prev = f;
273
274   /*: note InBucket: "(k0, v0) : prev..conts" from InContents, ContentsDefInv,
275     thisNotNull, thisType, Init, HCProps */
276   /*: note PrevNotNull: "prev ~= null" from InBucket, ConDef, ConNull */
277
278   /*: "prev..conts" := "prev..conts - {(k0, v0)}" */
279   /*: "contents" := "old contents - {(k0, v0)}" */
280
281   Node curr = prev.next;
282
283   /*: note PrevHidden: "prev : hidden" from NodeHidden1, thisNotNull, thisType,
284     PrevNotNull, Init, HCProps */
285   /*: note ConPreLoop: "ALL n. n : Node & n : alloc & n ~= null & n ~= prev -->
286     n..conts = {(n..key, n..value)} Un n..next..conts & (ALL v.(n..key, v) ~:
287     n..next..conts)" from ConDef, FirstInjInv, Init, HCProps, thisNotNull,
288     thisType, PrevNotNull */
289
290   /*: note ConUnchangedPreLoop: "ALL ht i. ht ~= this & ht : HashTable & ht :
291     alloc & ht..init & 0 <= i & i < ht..table..length --> ht..table.[i]..conts =
292     old (ht..table.[i]..conts)" from ElementInjInv, thisType, PrevNotNull, Init,
293     HCProps */
294
295   while /*: invariant "prev : Node & prev : alloc & prev ~= null & prev : hidden &
296     comment ''PrevCon'' (prev..conts = fieldRead (old conts) prev - {(k0, v0)})
297     & comment ''PrevNot'' (ALL v.(prev..key, v) ~: prev..next..conts) & comment
298     ''CurrProps'' (curr : Node & curr : alloc) & comment ''CurrNotNull'' (curr ~=
299     null) & comment ''PrevCurr'' (prev..next = curr & prev ~= curr) & contents =
300     old contents - {(k0, v0)} & (k0, v0) : curr..conts & comment ''ConDefInv''
301     (ALL n. n : Node & n : alloc & n ~= null & n ~= prev --> n..conts = {(n..key,
302     n..value)} Un n..next..conts & (ALL v.(n..key, v) ~: n..next..conts)) &
303     comment ''ConLoop'' (ALL n. n..conts = old (n..conts) | n..conts = old
304     (n..conts) - {(k0, v0)}) & (null..conts = {}) & comment ''FConInv'' (f..conts
305     = (fieldRead (old conts) f) - {(k0, v0)}) & comment ''ConUnchanged'' (ALL ht
306     i. ht ~= this & ht : HashTable & ht : alloc & ht..init & 0 <= i & i <

```

```

280 ht..table..length --> ht..table.[i]..conts = old (ht..table.[i]..conts))" */
281 (curr.key != k0) {
282   /*: "curr..conts" := "curr..conts - {(k0, v0)}" */
283
284   /*: note CurrCon: "curr..conts = fieldRead (old conts) curr - {(k0, v0)}" */
285   /*: note PrevIsNot: "prev..key ~= k0" */
286   /*: note OldConDef: "fieldRead (old conts) prev = {(prev..key, prev..value)}
287     Un fieldRead (old conts) (prev..next)" */
288   /*: note PrevConDef: "prev..conts = {(prev..key, prev..value)} Un
289     prev..next..conts" from PrevCurr, PrevCon, CurrCon, OldConDef, PrevIsNot
290     */
291
292   prev = curr;
293   curr = curr.next;
294
295   /*: note FConLem: "f..conts = (fieldRead (old conts) f) - {(k0, v0)}" from
296     FConInv */
297
298   /*: note ConExceptPrev: "ALL n. n : Node & n : alloc & n ~= null & n ~= prev
299     --> n..conts = {(n..key, n..value)} Un n..next..conts & (ALL v.(n..key,
300     v) ~: n..next..conts)" from PrevConDef, PrevNot, ConDefInv, PrevCurr,
301     NextInjInv, CurrNotNull */
302 }
303
304 Node tmp = curr.next;
305 prev.next = tmp;
306 curr.next = null;
307
308 /*: "curr..conts" := "{(curr..key, curr..value)}" */
309
310 _size = _size - 1;
311
312 {
313   /*: pickAny x :: obj suchThat xHyp: "x : Node & x : alloc & x ~= null" */
314   {
315     /*: assuming xIsPrev: "x = prev" */
316     /*: note nextNotCurr: "fieldRead (old next) curr ~= curr" from
317       NextInjInv, CurrNotNull, PrevCurr, CurrProps */
318     /*: note prevNextCon: "prev..next..conts = fieldRead (old conts)
319       (prev..next)" */
320     /*: note prevOldCon: "fieldRead (old conts) prev = {(prev..key,
321       prev..value)} Un fieldRead (old conts) curr" */
322     /*: note currOldCon: "fieldRead (old conts) curr = {(curr..key,
323       curr..value)} Un fieldRead (old conts) (fieldRead (old next) curr)"
324       */
325     /*: note prevKeyNotK0: "prev..key ~= k0" */
326     {
327       /*: pickAny k :: obj, v :: obj suchThat ForwHyp: "(k, v) : x..conts"
328         */
329       /*: note kNotK0: "k ~= k0" */
330       /*: note currKeyIsK0: "curr..key = k0" */
331       /*: note ForwCase: "(k, v) : {(x..key, x..value)} Un x..next..conts"
332         from xHyp, xIsPrev, ForwHyp, PrevCurr, nextNotCurr, PrevCon,
333         prevNextCon, prevOldCon, currOldCon, prevKeyNotK0, kNotK0,
334         currKeyIsK0 forSuch k, v */
335     }
336     /*: note BackCase: "ALL k v. (k, v) : {(x..key, x..value)} Un
337       x..next..conts --> (k, v) : x..conts" */
338     /*: note xCon: "x..conts = {(x..key, x..value)} Un x..next..conts" from
339       ForwCase, BackCase */
340   }
341   /*: cases "x = curr", "x = prev", "x ~= curr & x ~= prev" for XCon:
342     "x..conts = {(x..key, x..value)} Un x..next..conts" */
343   /*: note ConPost: "x..conts = {(x..key, x..value)} Un x..next..conts & (ALL
344     v. (x..key, v) ~: x..next..conts)" forSuch x */

```



```

323 }
324 {
325 {
326 /*: pickAny ht :: obj suchThat CohHyp: "ht : alloc & ht : HashTable &
      ht..init" */
327 {
328 /*: pickAny i :: int, k :: obj, v :: obj suchThat InnerHyp: "0 <= i & i
      < ht..table..length & (k, v) : ht..table.[i]..conts" */
329 /*: note NotCurr: "ht..table.[i] ~= curr" */
330 /*: note InnerConc: "h k (ht..table..length) = i" from CohHyp, InnerHyp,
      Coherence, NotCurr, ConLoop forSuch i, k, v */
331 }
332 /*: note CoherencePost: "(ALL i k v. 0 <= i & i < ht..table..length --> (k,
      v) : ht..table.[i]..conts --> h k (ht..table..length) = i)" from
      InnerConc forSuch ht */
333 }
334 {
335 {
336 /*: pickAny x :: obj suchThat ContentsDefHyp: "x : alloc & x : HashTable &
      x..init" */
337 /*: note OldXContents: "fieldRead (old HashTable.contents) x = {(k, v). (k,
      v) : fieldRead (old conts) (arrayRead (old arrayState) (x..table) (h k
      (x..table..length)))}" from ContentsDefHyp, ContentsDefInv */
338 {
339 /*: assuming XNotThisHyp: "x ~= this" */
340 /*: note NotCurr: "ALL i. 0 <= i & i < x..table..length --> x..table.[i]
      ~= curr" */
341 /*: note ConXUnchanged: "ALL i.0 <= i & i < x..table..length -->
      x..table.[i]..conts = fieldRead (old conts) (arrayRead (old
      arrayState) (x..table) i)" from ContentsDefHyp, XNotThisHyp, NotCurr,
      ConUnchanged */
342 /*: note LengthLemma: "ALL k.0 <= (h k (x..table..length)) & (h k
      (x..table..length)) < (x..table..length)" from ContentsDefHyp,
      HashInv */
343 /*: note XNotThisCase: "x..contents = {(k, v). (k, v) : x..table.[(h k
      (x..table..length))].conts}" from XNotThisHyp, OldXContents,
      LengthLemma, ConXUnchanged */
344 }
345 {
346 /*: assuming XIsThisHyp: "x = this" */
347 /*: note OldContents: "old contents = {(k,v). (k,v) : old (table.[(h k
      (table..length))].conts)}" */
348 {
349 /*: pickAny k :: obj, v :: obj suchThat ForwHyp: "(k, v) : contents"
      */
350 /*: note NotCurr: "table.[(h k (table..length))] ~= curr" from
      FirstInjInv, ContentsDefHyp, XIsThisHyp, PrevCurr, CurrNotNull,
      HashInv */
351 /*: note ForwCase: "(k, v) : table.[(h k (table..length))].conts"
      from ForwHyp, OldContents, NotCurr, ConLoop forSuch k, v */
352 }
353 {
354 /*: pickAny k :: obj, v :: obj suchThat BackHyp: "(k, v) : table.[(h
      k (table..length))].conts" */
355 /*: note NotCurr: "table.[(h k (table..length))] ~= curr" from
      FirstInjInv, ContentsDefHyp, XIsThisHyp, PrevCurr, CurrNotNull,
      HashInv */
356 /*: note BackCase: "(k, v) : contents" from BackHyp, OldContents,
      NotCurr, ConLoop, FConInv, HCPProps forSuch k, v */
357 }
358 /*: note XIsThisCase: "contents = {(k, v). (k, v) : table.[(h k
      (table..length))].conts}" from ForwCase, BackCase */
359 }
360 /*: note ContentsDefPost: "x..contents = {(k, v). (k, v) : x..table.[(h k
      (x..table..length))].conts}" from XNotThisCase, XIsThisCase forSuch x */

```

```

361 }
362
363 /*: note ContentsPost: "contents = old contents - {(curr..key, curr..value)}" */
364 {
365   /*: pickAny x :: obj */
366   {
367     /*: assuming CardHyp: "x : alloc & x : HashTable" */
368     {
369       /*: note ThisProps: "this : old alloc & this : HashTable" */
370       /*: note OldCard: "old _size = card (old contents)" from ThisProps,
371         CardInv */
372       /*: note NewLength: "_size = old _size - 1" */
373       /*: note NewNotInOld: "(curr..key, curr..value) : old contents" */
374       /*: note XIsThisCard: "_size = card (contents)" from OldCard,
375         NewLength, NewNotInOld, ContentsPost */
376     }
377     {
378       /*: assuming XNotThisHyp: "x ~= this" */
379       /*: note XInOldAlloc: "x : old alloc" */
380       /*: note OldCard: "x..(old HashTable._size) = card (x..(old
381         HashTable.contents))" from CardHyp, XNotThisHyp, XInOldAlloc,
382         CardInv */
383       /*: note XLengthEq: "x.._size = x..(old HashTable._size)" */
384       {
385         /*: localize */
386         /*: note XContentsForw: "ALL y z. (y, z) : x..contents --> (y,
387           z) : x..(old HashTable.contents)" */
388         /*: note XContentsBack: "ALL y z. (y, z) : x..(old
389           HashTable.contents) --> (y, z) : x..contents" */
390         /*: note XContentsUnchanged: "x..contents = x..(old
391           HashTable.contents)" from XContentsForw, XContentsBack */
392       }
393       /*: note XNotThisCard: "x.._size = card (x..contents)" from
394         XLengthEq, OldCard, XContentsUnchanged */
395     }
396     /*: note CardConc: "x.._size = card (x..contents)" from XIsThisCard,
397       XNotThisCard */
398   }
399   /*: note CardPostCond: "x : alloc & x : HashTable --> x.._size = card
400     (x..contents)" forSuch x */
401 }
402
403 return curr.value;
404 }
405
406 private Object _remove(Object k0)
407 /*: requires "(comment ''Init'' init) & k0 ~= null & (EX v. (k0, v) : contents) &
408   theinvs"
409   modifies "contents", "size", "conts", "next", "arrayState", "_size"
410   ensures "(k0, result) : old contents & contents = old contents - {(k0, result)}
411     & size = old size - 1 & (ALL a i. a ~= table --> a.[i] = old (a.[i])) &
412     theinvs" */
413 {
414   /*: ghost specvar v0 :: obj */
415   /*: havoc v0 suchThat KeyInContents: "(k0, v0) : contents" */
416
417   int hc = compute_hash(k0);
418   Node f = table[hc];
419
420   /*: note ThisProps: "this : alloc & this : HashTable" */
421   /*: note HCDef: "hc = h k0 (table..length)" */
422   /*: note KeyInBucket: "(k0, v0) : table.[hc]..conts" from HCDef, KeyInContents,
423     ContentsDef, Init, ThisProps */
424
425   if (f.key == k0) {

```

```

412     return removeFirst(k0, hc);
413 } else {
414     return removeFromBucket(k0, hc);
415 }
416 }
417
418 private void _add(Object k0, Object v0)
419 /*: requires "comment 'Init' init & k0 ~= null & v0 ~= null & ~(EX v. (k0, v) :
    contents) & theinvs"
420 modifies "contents", "size", "arrayState", "new..conts", "new..next",
    "new..value", "new..key", "_size"
421 ensures "contents = old contents Un {(k0, v0)} & size = old size + 1 & (ALL a
    i. a ~= table --> a.[i] = old (a.[i])) & theinvs" */
422 {
423     int hc = compute_hash(k0);
424     Node n = new /*: hidden */ Node();
425     n.key = k0;
426     n.value = v0;
427     Node first = table[hc];
428     n.next = first;
429     /*: "n..conts" := "{(k0, v0)} Un first..conts" */
430     table[hc] = n;
431     /*: "contents" := "(old contents) Un {(k0, v0)}" */
432
433     _size = _size + 1;
434
435     /*: note NewNotHT: "n ~: HashTable" */
436     /*: note ThisProps: "this : alloc & this : old alloc & this : HashTable" */
437     /*: note HCBounds: "0 <= hc & hc < table..length" */
438     /*: note NewOldNEq: "n ~= first" */
439
440     /*: note ThisTableNotNull: "table ~= null" */
441
442     /*: note OldNotRefInTable: "ALL ht i. ht : alloc & ht : HashTable & ht..init & 0
    <= i & i < ht..table..length & first ~= null --> ht..table.[i] ~= first"
    from OldNotRefInTable, Init, ThisProps, HCBounds, ElementInjInvHash,
    NewOldNEq, TableInjInvHash, NewNotHT, ThisTableNotNull */
443
444     /*: note HashPost: "theinv HashInv" from HashPost, HashInv, NewNotHT */
445
446     /*: note KeyAlloc: "k0 : alloc" */
447     /*: note ValAlloc: "v0 : alloc" */
448     /*: note AllocChanged: "alloc = old alloc Un {n}" */
449     /*: note FirstProps: "first : alloc & first : Node & first ~= n" from
    unalloc_lonely, AllocChanged, ThisProps, array_pointsto, NewNotHT */
450
451     /*: note ConAllocLemma: "theinv ConAlloc" from ConAllocLemma, ConAlloc,
    KeyAlloc, ValAlloc, FirstProps */
452
453     /*: note NewHidden2: "n..next ~= null --> n..next : hidden" from NewHidden2,
    NodeHidden1, ThisProps, Init, HCBounds */
454     /*: note OldHidden2: "ALL m. m ~= n & m : Node & m ~= null & m..next
    ~= null --> m..next : hidden" */
455     /*: note AllHidden2: "theinv NodeHidden2" from AllHidden2, NewHidden2,
    OldHidden2 */
456
457     /*: note NewHidden: "n : hidden" */
458     /*: note ThisHidden1: "ALL i. 0 <= i & i < table..length & table.[i] ~= null -->
    table.[i] : hidden" from ThisHidden1, NodeHidden1, NewHidden, ThisProps,
    Init */
459     /*: note OtherHidden1: "ALL ht. ht ~= this & ht : alloc & ht : HashTable &
    ht..init --> (ALL i. 0 <= i & i < ht..table..length & ht..table.[i] ~= null
    --> ht..table.[i] : hidden)" from OtherHidden1, NodeHidden1, NewNotHT */
460     /*: note Hidden1All: "theinv NodeHidden1" from Hidden1All, ThisHidden1,
    OtherHidden1 */

```

```

461 /*: note AllocChange: "Object.alloc = old Object.alloc Un {n}" */
462 /*: note HProp: "hc = h k0 (table..Array.length)" */
463
464
465 /*: note NewNotRefThisArr: "ALL i. 0 <= i & i < table..length --> (arrayRead
466 (old arrayState) table i) ~= n" */
467 /*: note NewNotRefArray: "ALL a i. 0 <= i & i < a..length --> (arrayRead (old
468 arrayState) a i) ~= n" */
469
470 /*: note NewNotAlloc: "n ~: old alloc" */
471 /*: note NewNotRefByNext: "ALL x. x..next ~= n" from NewOldNEq, NewNotAlloc,
472 unalloc_lonely, NewNotRefByNext */
473
474 /*: note NotInOldContents: "ALL v. (k0, v) ~: old contents" */
475 /*: note NotInOldConFirst: "ALL v. (k0, v) ~: (fieldRead (old conts) first)"
476 from NotInOldConFirst, NotInOldContents, ContentsDef, ThisProps, Init, HProp
477 */
478 /*: note FirstNotN: "first ~= n" */
479 /*: note NewConDef: "theinv ConDef" from NewConDef, ConDef, NewNotRefByNext,
480 FirstNotN, NotInOldConFirst */
481
482 /*: note ElemInj: "theinv ElementInjInv" from ElementInjInv, ThisProps,
483 NewNotHT, NewNotRefArray, TableInjInv, ThisTableNotNull */
484
485 {
486   /*: pickAny ht :: obj */
487   {
488     /*: assuming h1: "ht : alloc & ht : HashTable & ht..init" */
489     {
490       /*: pickAny i :: int, k :: obj, v :: obj */
491       /*: note g1: "arrayRead (old arrayState) (ht..table) i ~= n" */
492       /*: note g2: "ht : old alloc" */
493       {
494         /*: assuming h2: "0 <= i & i < ht..table..length & (k,v) :
495 ht..table.[i]..conts" */
496         {
497           /*: assuming h3: "ht = this" */
498           /*: note c5: "h k (ht..table..length) = i" from c3, h1, h2,
499 h3, Coherence, g1, g2, HProp */
500         }
501         {
502           /*: assuming h4: "ht ~= this" */
503           /*: note g3: "ht..table ~= table" */
504           /*: note c4: "h k (ht..table..length) = i" from c4, h1, h2,
505 h4, Coherence, g1, g2, g3 */
506         }
507         /*: note c3: "h k (ht..table..length) = i" from c4, c5 */
508       }
509       /*: note c2: "0 <= i & i < ht..table..length --> (k,v) :
510 ht..table.[i]..conts --> h k (ht..table..length) = i" forSuch i,
511 k, v */
512     }
513     /*: note c1: "ALL i k v. 0 <= i & i < ht..table..length --> (k,v) :
514 ht..table.[i]..conts --> h k (ht..table..length) = i" */
515   }
516   /*: note CohPost: "ht : alloc & ht : HashTable & ht..init --> (ALL i k v. 0
517 <= i & i < ht..table..length --> (k,v) : ht..table.[i]..conts --> h k
518 (ht..table..length) = i)" forSuch ht */
519 }
520
521 {
522   /*: pickAny ht :: obj */
523   {
524     /*: assuming NewContentsHyp: "ht : alloc & ht : HashTable & ht..init" */

```

```

510      /*: note ThisContents: "contents = {(k,v). (k,v) : table.[(h k
      (table..length))].conts}" from ThisContents, HProp,
      NewNotRefThisArr, HashInv, ContentsDefInv, ThisProps, Init */
511    {
512      /*: assuming OtherHyp: "ht ~= this" */
513      /*: note OtherContents: "ht..contents = {(k,v). (k,v) :
      ht..table.[(h k (ht..table..length))].conts}" from OtherHyp,
      NewContentsHyp, ContentsDefInvHash, NewNotHT, TableInjInvHash,
      NewNotRefArray, TableNotNullHash, HashInv */
514    }
515
516    /*: cases "ht = this", "ht ~= this" for NewContentsCases: "ht..contents
      = {(k,v). (k,v) : ht..table.[(h k (ht..table..length))].conts}" from
      ThisContents, OtherContents */
517    /*: note NewContentsConc: "ht..contents = {(k,v). (k,v) : ht..table.[(h
      k (ht..table..length))].conts}" */
518  }
519  /*: note NewContentsDef: "ht : alloc & ht : HashTable & ht..init -->
      ht..contents = {(k,v). (k,v) : ht..table.[(h k
      (ht..table..length))].conts}" forSuch ht */
520 }
521
522 /*: note OldNotRefByNext: "ALL x. first ~= null --> old (x..next) ~= first" from
      FirstInjInv, Init, HCBounds, OldNotRefByNext, ThisProps */
523
524 /*: note NewFirstInj: "theinv FirstInjInv" from FirstInjInv, NewNotRefByNext,
      OldNotRefByNext, TableInjInv, OldNotRefInTable, HCBounds, NewFirstInj,
      ThisProps, ElementInjInv, NewNotHT */
525
526 /*: note NewNextInj: "theinv NextInjInv" from NextInjInv, OldNotRefByNext,
      NewNextInj */
527
528 /*: note ContentsPost: "contents = old contents Un {(k0, v0)}" */
529 {
530   /*: pickAny x :: obj */
531   {
532     /*: assuming CardHyp: "x : alloc & x : HashTable" */
533     {
534       /*: note ThisProps: "this : old alloc & this : HashTable" */
535       /*: note OldCard: "old _size = card (old contents)" from ThisProps,
          CardInv */
536       /*: note NewLength: "_size = old _size + 1" */
537       /*: note NewNotInOld: "(k0, v0) ~: old contents" */
538       /*: note XIsThisCard: "_size = card (contents)" from OldCard,
          NewLength, NewNotInOld, ContentsPost */
539     }
540     {
541       /*: assuming XNotThisHyp: "x ~= this" */
542       /*: note XInOldAlloc: "x : old alloc" */
543       /*: note OldCard: "x..(old HashTable._size) = card (x..(old
          HashTable.contents))" from CardHyp, XNotThisHyp, XInOldAlloc,
          CardInv */
544       /*: note XLengthEq: "x.._size = x..(old HashTable._size)" */
545       {
546         /*: localize */
547         /*: note XContentsForw: "ALL y z. (y, z) : x..contents --> (y,
          z) : x..(old HashTable.contents)" */
548         /*: note XContentsBack: "ALL y z. (y, z) : x..(old
          HashTable.contents) --> (y, z) : x..contents" */
549         /*: note XContentsUnchanged: "x..contents = x..(old
          HashTable.contents)" from XContentsForw, XContentsBack */
550       }
551       /*: note XNotThisCard: "x.._size = card (x..contents)" from
          XLengthEq, OldCard, XContentsUnchanged */
552     }
553   }
554 }

```

```

553         /*: note CardConc: "x.._size = card (x..contents)" from XIsThisCard,
554             XNotThisCard */
555     }
556     /*: note CardPostCond: "x : alloc & x : HashTable --> x.._size = card
557         (x..contents)" forSuch x */
558 }
559
560 public Object put(Object k0, Object v0)
561 /*: requires "init & k0 ~= null & v0 ~= null"
562     modifies "contents", "size"
563     ensures "((EX v. (k0, v) : old contents) --> (k0, result) : old contents &
564         contents = old contents - {(k0, result)} Un {(k0, v0)} & size = old size &
565         result ~= null) & ~(EX v. (k0, v) : old contents) --> contents = old
566         contents Un {(k0, v0)} & size = old size + 1 & result = null) & (result ~=
567         null --> (k0, result) : old contents & old contents = contents - {(k0, v0)}
568         Un {(k0, result)} & old size = size) & (result = null --> ~(EX v. (k0, v) :
569         old contents) & old contents = contents - {(k0, v0)} & old size = size - 1)"
570     */
571 {
572     if (_containsKey(k0)) {
573         Object v1 = _remove(k0);
574         _add(k0, v0);
575         return v1;
576     } else {
577         _add(k0, v0);
578         return null;
579     }
580 }
581
582 public Object get(Object k0)
583 /*: requires "init & k0 ~= null"
584     ensures "(result ~= null --> (k0, result) : contents) & (result = null --> ~(EX
585         v. (k0, v) : contents))" */
586 {
587     /*: instantiate "theinv ContentsDefInv" with "this" */
588     /*: mp ThisContentsDef: "this : alloc & this : HashTable & init --> contents =
589         {(k, v). (k, v) : table.[(h k (table..length))].conts}" */
590     int hc = compute_hash(k0);
591     Node curr = table[hc];
592
593     /*: note HCDef: "hc = h k0 (table..length)" */
594     /*: note InCurr: "ALL v. ((k0, v) : contents) = ((k0, v) : curr..conts)" from
595         ThisContentsDef, HCDef */
596
597     while /*: invariant "ALL v. ((k0, v) : contents) = ((k0, v) : curr..conts)" */
598         (curr != null) {
599         if (curr.key == k0) {
600             return curr.value;
601         }
602
603         curr = curr.next;
604     }
605     return null;
606 }
607
608 public int size()
609 /*: ensures "result = size" */
610 {
611     return _size;
612 }
613 }

```

B.5.2 Commutativity Testing Methods

Listing 14. HashTableComm.java

```

1 class HashTableComm {
2     static void containsKey_containsKey_pre_s_0(HashTable sa, HashTable sb, Object k1,
3         Object k2)
4     /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
5         & k2 ~= null &
6             sa..contents = sb..contents & sa..size = sb..size"
7         ensures "True" */
8     {
9         /*: assume "True" */
10        boolean r1a = sa.containsKey(k1);
11        boolean r2a = sa.containsKey(k2);
12
13        boolean r2b = sb.containsKey(k2);
14        boolean r1b = sb.containsKey(k1);
15
16        /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
17            sb..size" */
18    }
19
20    static void containsKey_containsKey_pre_c_0(HashTable sa, HashTable sb, Object k1,
21        Object k2)
22    /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
23        & k2 ~= null &
24            sa..contents = sb..contents & sa..size = sb..size"
25        ensures "True" */
26    {
27        /*: assume "~(True)" */
28        boolean r1a = sa.containsKey(k1);
29        boolean r2a = sa.containsKey(k2);
30
31        boolean r2b = sb.containsKey(k2);
32        boolean r1b = sb.containsKey(k1);
33
34        /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
35            sb..size)" */
36    }
37
38    static void containsKey_containsKey_between_s_1(HashTable sa, HashTable sb, Object
39        k1, Object k2)
40    /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
41        & k2 ~= null &
42            sa..contents = sb..contents & sa..size = sb..size"
43        ensures "True" */
44    {
45        boolean r1a = sa.containsKey(k1);
46        /*: assume "True" */
47        boolean r2a = sa.containsKey(k2);
48
49        boolean r2b = sb.containsKey(k2);
50        boolean r1b = sb.containsKey(k1);
51
52        /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
53            sb..size" */
54    }
55
56    static void containsKey_containsKey_between_c_1(HashTable sa, HashTable sb, Object
57        k1, Object k2)
58    /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
59        & k2 ~= null &
60            sa..contents = sb..contents & sa..size = sb..size"
61        ensures "True" */
62    {
63        boolean r1a = sa.containsKey(k1);
64        /*: assume "~(True)" */

```

```

54     boolean r2a = sa.containsKey(k2);
55
56     boolean r2b = sb.containsKey(k2);
57     boolean r1b = sb.containsKey(k1);
58
59     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
60 }
61
62 static void containsKey_containsKey_post_s_2(HashTable sa, HashTable sb, Object k1,
        Object k2)
63 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
        & k2 ~= null &
64         sa..contents = sb..contents & sa..size = sb..size"
65     ensures "True" */
66 {
67     boolean r1a = sa.containsKey(k1);
68     boolean r2a = sa.containsKey(k2);
69     /*: assume "True" */
70
71     boolean r2b = sb.containsKey(k2);
72     boolean r1b = sb.containsKey(k1);
73
74     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
75 }
76
77 static void containsKey_containsKey_post_c_2(HashTable sa, HashTable sb, Object k1,
        Object k2)
78 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
        & k2 ~= null &
79         sa..contents = sb..contents & sa..size = sb..size"
80     ensures "True" */
81 {
82     boolean r1a = sa.containsKey(k1);
83     boolean r2a = sa.containsKey(k2);
84     /*: assume "~(True)" */
85
86     boolean r2b = sb.containsKey(k2);
87     boolean r1b = sb.containsKey(k1);
88
89     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
90 }
91
92 static void containsKey_get_pre_s_3(HashTable sa, HashTable sb, Object k1, Object
        k2)
93 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
        & k2 ~= null &
94         sa..contents = sb..contents & sa..size = sb..size"
95     ensures "True" */
96 {
97     /*: assume "True" */
98     boolean r1a = sa.containsKey(k1);
99     Object r2a = sa.get(k2);
100
101     Object r2b = sb.get(k2);
102     boolean r1b = sb.containsKey(k1);
103
104     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
105 }
106
107 static void containsKey_get_pre_c_3(HashTable sa, HashTable sb, Object k1, Object
        k2)

```



```

108  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
109      & k2 ~= null &
110          sa..contents = sb..contents & sa..size = sb..size"
111      ensures "True" */
112  {
113      /*: assume "~(True)" */
114      boolean r1a = sa.containsKey(k1);
115      Object r2a = sa.get(k2);
116
117      Object r2b = sb.get(k2);
118      boolean r1b = sb.containsKey(k1);
119
120      /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
121          sb..size)" */
122  }
123
124  static void containsKey_get_between_s_4(HashTable sa, HashTable sb, Object k1,
125      Object k2)
126  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
127      & k2 ~= null &
128          sa..contents = sb..contents & sa..size = sb..size"
129      ensures "True" */
130  {
131      boolean r1a = sa.containsKey(k1);
132      /*: assume "True" */
133      Object r2a = sa.get(k2);
134
135      Object r2b = sb.get(k2);
136      boolean r1b = sb.containsKey(k1);
137
138      /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
139          sb..size" */
140  }
141
142  static void containsKey_get_between_c_4(HashTable sa, HashTable sb, Object k1,
143      Object k2)
144  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
145      & k2 ~= null &
146          sa..contents = sb..contents & sa..size = sb..size"
147      ensures "True" */
148  {
149      boolean r1a = sa.containsKey(k1);
150      /*: assume "~(True)" */
151      Object r2a = sa.get(k2);
152
153      Object r2b = sb.get(k2);
154      boolean r1b = sb.containsKey(k1);
155
156      /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
157          sb..size)" */
158  }
159
160  static void containsKey_get_post_s_5(HashTable sa, HashTable sb, Object k1, Object
161      k2)
162  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
163      & k2 ~= null &
164          sa..contents = sb..contents & sa..size = sb..size"
165      ensures "True" */
166  {
167      boolean r1a = sa.containsKey(k1);
168      Object r2a = sa.get(k2);
169      /*: assume "True" */
170
171      Object r2b = sb.get(k2);
172      boolean r1b = sb.containsKey(k1);

```

```

163     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
164         sb..size" */
165 }
166
167 static void containsKey_get_post_c_5(HashTable sa, HashTable sb, Object k1, Object
168     k2)
169 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
170     & k2 ~= null &
171         sa..contents = sb..contents & sa..size = sb..size"
172     ensures "True" */
173 {
174     boolean r1a = sa.containsKey(k1);
175     Object r2a = sa.get(k2);
176     /*: assume "~(True)" */
177
178     Object r2b = sb.get(k2);
179     boolean r1b = sb.containsKey(k1);
180
181     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
182         sb..size)" */
183 }
184
185 static void containsKey_put_pre_s_6(HashTable sa, HashTable sb, Object k1, Object
186     k2, Object v2)
187 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
188     & k2 ~= null & v2 ~= null &
189         sa..contents = sb..contents & sa..size = sb..size"
190     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
191     ensures "True" */
192 {
193     /*: assume "k1 ~= k2 | (EX v. (k1, v) : sa..contents)" */
194     boolean r1a = sa.containsKey(k1);
195     Object r2a = sa.put(k2, v2);
196
197     Object r2b = sb.put(k2, v2);
198     boolean r1b = sb.containsKey(k1);
199
200     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
201         sb..size" */
202 }
203
204 static void containsKey_put_pre_c_6(HashTable sa, HashTable sb, Object k1, Object
205     k2, Object v2)
206 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
207     & k2 ~= null & v2 ~= null &
208         sa..contents = sb..contents & sa..size = sb..size"
209     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
210     ensures "True" */
211 {
212     /*: assume "~(k1 ~= k2 | (EX v. (k1, v) : sa..contents))" */
213     boolean r1a = sa.containsKey(k1);
214     Object r2a = sa.put(k2, v2);
215
216     Object r2b = sb.put(k2, v2);
217     boolean r1b = sb.containsKey(k1);
218
219     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
220         sb..size)" */
221 }
222
223 static void containsKey_put_between_s_7(HashTable sa, HashTable sb, Object k1,
224     Object k2, Object v2)
225 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
226     & k2 ~= null & v2 ~= null &

```

```

216         sa..contents = sb..contents & sa..size = sb..size"
217     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
218     ensures "True" */
219 {
220     boolean r1a = sa.containsKey(k1);
221     /*: assume "k1 ~= k2 | r1a" */
222     Object r2a = sa.put(k2, v2);
223
224     Object r2b = sb.put(k2, v2);
225     boolean r1b = sb.containsKey(k1);
226
227     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
228         sb..size" */
229 }
230
231 static void containsKey_put_between_c_7(HashTable sa, HashTable sb, Object k1,
232     Object k2, Object v2)
233 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
234     & k2 ~= null & v2 ~= null &
235         sa..contents = sb..contents & sa..size = sb..size"
236     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
237     ensures "True" */
238 {
239     boolean r1a = sa.containsKey(k1);
240     /*: assume "~(k1 ~= k2 | r1a)" */
241     Object r2a = sa.put(k2, v2);
242
243     Object r2b = sb.put(k2, v2);
244     boolean r1b = sb.containsKey(k1);
245
246     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
247         sb..size)" */
248 }
249
250 static void containsKey_put_post_s_8(HashTable sa, HashTable sb, Object k1, Object
251     k2, Object v2)
252 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
253     & k2 ~= null & v2 ~= null &
254         sa..contents = sb..contents & sa..size = sb..size"
255     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
256     ensures "True" */
257 {
258     boolean r1a = sa.containsKey(k1);
259     Object r2a = sa.put(k2, v2);
260     /*: assume "k1 ~= k2 | r1a" */
261
262     Object r2b = sb.put(k2, v2);
263     boolean r1b = sb.containsKey(k1);
264
265     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
266         sb..size" */
267 }
268
269 static void containsKey_put_post_c_8(HashTable sa, HashTable sb, Object k1, Object
270     k2, Object v2)
271 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
272     & k2 ~= null & v2 ~= null &
273         sa..contents = sb..contents & sa..size = sb..size"
274     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
275     ensures "True" */
276 {
277     boolean r1a = sa.containsKey(k1);
278     Object r2a = sa.put(k2, v2);
279     /*: assume "~(k1 ~= k2 | r1a)" */

```

```

272     Object r2b = sb.put(k2, v2);
273     boolean r1b = sb.containsKey(k1);
274
275     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
276 }
277
278 static void containsKey_put_pre_s_9(HashTable sa, HashTable sb, Object k1, Object
    k2, Object v2)
279 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & k2 ~= null & v2 ~= null &
        sa..contents = sb..contents & sa..size = sb..size"
280     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
281     ensures "True" */
282 {
283     /*: assume "k1 ~= k2 | (EX v. (k1, v) : sa..contents)" */
284     boolean r1a = sa.containsKey(k1);
285     sa.put(k2, v2);
286
287     sb.put(k2, v2);
288     boolean r1b = sb.containsKey(k1);
289
290     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
291 }
292
293 static void containsKey_put_pre_c_9(HashTable sa, HashTable sb, Object k1, Object
    k2, Object v2)
294 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & k2 ~= null & v2 ~= null &
        sa..contents = sb..contents & sa..size = sb..size"
295     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
296     ensures "True" */
297 {
298     /*: assume "~(k1 ~= k2 | (EX v. (k1, v) : sa..contents))" */
299     boolean r1a = sa.containsKey(k1);
300     sa.put(k2, v2);
301
302     sb.put(k2, v2);
303     boolean r1b = sb.containsKey(k1);
304
305     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
306 }
307
308 static void containsKey_put_between_s_10(HashTable sa, HashTable sb, Object k1,
    Object k2, Object v2)
309 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & k2 ~= null & v2 ~= null &
        sa..contents = sb..contents & sa..size = sb..size"
310     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
311     ensures "True" */
312 {
313     boolean r1a = sa.containsKey(k1);
314     /*: assume "k1 ~= k2 | r1a" */
315     sa.put(k2, v2);
316
317     sb.put(k2, v2);
318     boolean r1b = sb.containsKey(k1);
319
320     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
321 }
322
323 static void containsKey_put_between_c_10(HashTable sa, HashTable sb, Object k1,
    Object k2, Object v2)
324 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & k2 ~= null & v2 ~= null &
        sa..contents = sb..contents & sa..size = sb..size"
325     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
326     ensures "True" */
327 {
328     boolean r1a = sa.containsKey(k1);
329     /*: assume "k1 ~= k2 | r1a" */
330     sa.put(k2, v2);
331
332     sb.put(k2, v2);
333     boolean r1b = sb.containsKey(k1);
334
335     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
336 }

```

```

328         sa..contents = sb..contents & sa..size = sb..size"
329     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
330     ensures "True" */
331 {
332     boolean r1a = sa.containsKey(k1);
333     /*: assume "~(k1 ~= k2 | r1a)" */
334     sa.put(k2, v2);
335
336     sb.put(k2, v2);
337     boolean r1b = sb.containsKey(k1);
338
339     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
340 }
341
342 static void containsKey_put_post_s_11(HashTable sa, HashTable sb, Object k1, Object
343     k2, Object v2)
344 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
345     & k2 ~= null & v2 ~= null &
346     sa..contents = sb..contents & sa..size = sb..size"
347     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
348     ensures "True" */
349 {
350     boolean r1a = sa.containsKey(k1);
351     sa.put(k2, v2);
352     /*: assume "k1 ~= k2 | r1a" */
353
354     sb.put(k2, v2);
355     boolean r1b = sb.containsKey(k1);
356
357     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
358 }
359
360 static void containsKey_put_post_c_11(HashTable sa, HashTable sb, Object k1, Object
361     k2, Object v2)
362 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
363     & k2 ~= null & v2 ~= null &
364     sa..contents = sb..contents & sa..size = sb..size"
365     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
366     ensures "True" */
367 {
368     boolean r1a = sa.containsKey(k1);
369     sa.put(k2, v2);
370     /*: assume "~(k1 ~= k2 | r1a)" */
371
372     sb.put(k2, v2);
373     boolean r1b = sb.containsKey(k1);
374
375     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
376 }
377
378 static void containsKey_remove_pre_s_12(HashTable sa, HashTable sb, Object k1,
379     Object k2)
380 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
381     & k2 ~= null &
382     sa..contents = sb..contents & sa..size = sb..size"
383     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
384     ensures "True" */
385 {
386     /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..contents)" */
387     boolean r1a = sa.containsKey(k1);
388     Object r2a = sa.remove(k2);
389
390     Object r2b = sb.remove(k2);
391     boolean r1b = sb.containsKey(k1);

```

```

387     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
388         sb..size" */
389 }
390
391 static void containsKey_remove_pre_c_12(HashTable sa, HashTable sb, Object k1,
392     Object k2)
393 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
394     & k2 ~= null &
395     sa..contents = sb..contents & sa..size = sb..size"
396     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
397     ensures "True" */
398 {
399     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..contents))" */
400     boolean r1a = sa.containsKey(k1);
401     Object r2a = sa.remove(k2);
402
403     Object r2b = sb.remove(k2);
404     boolean r1b = sb.containsKey(k1);
405
406     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
407         sb..size)" */
408 }
409
410 static void containsKey_remove_between_s_13(HashTable sa, HashTable sb, Object k1,
411     Object k2)
412 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
413     & k2 ~= null &
414     sa..contents = sb..contents & sa..size = sb..size"
415     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
416     ensures "True" */
417 {
418     boolean r1a = sa.containsKey(k1);
419     /*: assume "k1 ~= k2 | ~r1a" */
420     Object r2a = sa.remove(k2);
421
422     Object r2b = sb.remove(k2);
423     boolean r1b = sb.containsKey(k1);
424
425     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
426         sb..size" */
427 }
428
429 static void containsKey_remove_between_c_13(HashTable sa, HashTable sb, Object k1,
430     Object k2)
431 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
432     & k2 ~= null &
433     sa..contents = sb..contents & sa..size = sb..size"
434     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
435     ensures "True" */
436 {
437     boolean r1a = sa.containsKey(k1);
438     /*: assume "~(k1 ~= k2 | ~r1a)" */
439     Object r2a = sa.remove(k2);
440
441     Object r2b = sb.remove(k2);
442     boolean r1b = sb.containsKey(k1);
443
444     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
445         sb..size)" */
446 }
447
448 static void containsKey_remove_post_s_14(HashTable sa, HashTable sb, Object k1,
449     Object k2)
450 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
451     & k2 ~= null &

```

```

440         sa..contents = sb..contents & sa..size = sb..size"
441     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
442     ensures "True" */
443 {
444     boolean r1a = sa.containsKey(k1);
445     Object r2a = sa.remove(k2);
446     /*: assume "k1 ~= k2 | ~r1a" */
447
448     Object r2b = sb.remove(k2);
449     boolean r1b = sb.containsKey(k1);
450
451     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
452         sb..size" */
453 }
454
455 static void containsKey_remove_post_c_14(HashTable sa, HashTable sb, Object k1,
456     Object k2)
457 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
458     & k2 ~= null &
459     sa..contents = sb..contents & sa..size = sb..size"
460     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
461     ensures "True" */
462 {
463     boolean r1a = sa.containsKey(k1);
464     Object r2a = sa.remove(k2);
465     /*: assume "~(k1 ~= k2 | ~r1a)" */
466
467     Object r2b = sb.remove(k2);
468     boolean r1b = sb.containsKey(k1);
469
470     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
471         sb..size)" */
472 }
473
474 static void containsKey_remove_pre_s_15(HashTable sa, HashTable sb, Object k1,
475     Object k2)
476 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
477     & k2 ~= null &
478     sa..contents = sb..contents & sa..size = sb..size"
479     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
480     ensures "True" */
481 {
482     /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..contents)" */
483     boolean r1a = sa.containsKey(k1);
484     sa.remove(k2);
485
486     sb.remove(k2);
487     boolean r1b = sb.containsKey(k1);
488
489     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
490 }
491
492 static void containsKey_remove_pre_c_15(HashTable sa, HashTable sb, Object k1,
493     Object k2)
494 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
495     & k2 ~= null &
496     sa..contents = sb..contents & sa..size = sb..size"
497     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
498     ensures "True" */
499 {
500     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..contents))" */
501     boolean r1a = sa.containsKey(k1);
502     sa.remove(k2);
503
504     sb.remove(k2);

```

```

497     boolean r1b = sb.containsKey(k1);
498
499     /*: assert "~(ria = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
500 }
501
502 static void containsKey_remove_between_s_16(HashTable sa, HashTable sb, Object k1,
503     Object k2)
504 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
505     & k2 ~= null &
506     sa..contents = sb..contents & sa..size = sb..size"
507     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
508     ensures "True" */
509 {
510     boolean r1a = sa.containsKey(k1);
511     /*: assume "k1 ~= k2 | ~r1a" */
512     sa.remove(k2);
513
514     sb.remove(k2);
515     boolean r1b = sb.containsKey(k1);
516
517     /*: assert "ria = r1b & sa..contents = sb..contents & sa..size = sb..size" */
518 }
519
520 static void containsKey_remove_between_c_16(HashTable sa, HashTable sb, Object k1,
521     Object k2)
522 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
523     & k2 ~= null &
524     sa..contents = sb..contents & sa..size = sb..size"
525     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
526     ensures "True" */
527 {
528     boolean r1a = sa.containsKey(k1);
529     /*: assume "~(k1 ~= k2 | ~r1a)" */
530     sa.remove(k2);
531
532     sb.remove(k2);
533     boolean r1b = sb.containsKey(k1);
534
535     /*: assert "~(ria = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
536 }
537
538 static void containsKey_remove_post_s_17(HashTable sa, HashTable sb, Object k1,
539     Object k2)
540 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
541     & k2 ~= null &
542     sa..contents = sb..contents & sa..size = sb..size"
543     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
544     ensures "True" */
545 {
546     boolean r1a = sa.containsKey(k1);
547     sa.remove(k2);
548     /*: assume "k1 ~= k2 | ~r1a" */
549
550     sb.remove(k2);
551     boolean r1b = sb.containsKey(k1);
552
553     /*: assert "ria = r1b & sa..contents = sb..contents & sa..size = sb..size" */
554 }
555
556 static void containsKey_remove_post_c_17(HashTable sa, HashTable sb, Object k1,
557     Object k2)
558 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
559     & k2 ~= null &
560     sa..contents = sb..contents & sa..size = sb..size"
561     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"

```



```

554     ensures "True" */
555 {
556     boolean r1a = sa.containsKey(k1);
557     sa.remove(k2);
558     /*: assume "~(k1 ~= k2 | ~r1a)" */
559
560     sb.remove(k2);
561     boolean r1b = sb.containsKey(k1);
562
563     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
564 }
565
566 static void containsKey_size_pre_s_18(HashTable sa, HashTable sb, Object k1)
567 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    &
568         sa..contents = sb..contents & sa..size = sb..size"
569     ensures "True" */
570 {
571     /*: assume "True" */
572     boolean r1a = sa.containsKey(k1);
573     int r2a = sa.size();
574
575     int r2b = sb.size();
576     boolean r1b = sb.containsKey(k1);
577
578     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
579         sb..size" */
580 }
581
582 static void containsKey_size_pre_c_18(HashTable sa, HashTable sb, Object k1)
583 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    &
584         sa..contents = sb..contents & sa..size = sb..size"
585     ensures "True" */
586 {
587     /*: assume "~(True)" */
588     boolean r1a = sa.containsKey(k1);
589     int r2a = sa.size();
590
591     int r2b = sb.size();
592     boolean r1b = sb.containsKey(k1);
593
594     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
595         sb..size)" */
596 }
597
598 static void containsKey_size_between_s_19(HashTable sa, HashTable sb, Object k1)
599 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    &
600         sa..contents = sb..contents & sa..size = sb..size"
601     ensures "True" */
602 {
603     boolean r1a = sa.containsKey(k1);
604     /*: assume "True" */
605     int r2a = sa.size();
606
607     int r2b = sb.size();
608     boolean r1b = sb.containsKey(k1);
609
610     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
611         sb..size" */
612 }
613
614 static void containsKey_size_between_c_19(HashTable sa, HashTable sb, Object k1)

```

```

612  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
        &
613          sa..contents = sb..contents & sa..size = sb..size"
614  ensures "True" */
615  {
616    boolean r1a = sa.containsKey(k1);
617    /*: assume "~(True)" */
618    int r2a = sa.size();
619
620    int r2b = sb.size();
621    boolean r1b = sb.containsKey(k1);
622
623    /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
624  }
625
626  static void containsKey_size_post_s_20(HashTable sa, HashTable sb, Object k1)
627  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
        &
628          sa..contents = sb..contents & sa..size = sb..size"
629  ensures "True" */
630  {
631    boolean r1a = sa.containsKey(k1);
632    int r2a = sa.size();
633    /*: assume "True" */
634
635    int r2b = sb.size();
636    boolean r1b = sb.containsKey(k1);
637
638    /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
639  }
640
641  static void containsKey_size_post_c_20(HashTable sa, HashTable sb, Object k1)
642  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
        &
643          sa..contents = sb..contents & sa..size = sb..size"
644  ensures "True" */
645  {
646    boolean r1a = sa.containsKey(k1);
647    int r2a = sa.size();
648    /*: assume "~(True)" */
649
650    int r2b = sb.size();
651    boolean r1b = sb.containsKey(k1);
652
653    /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
654  }
655
656  static void get_containsKey_pre_s_21(HashTable sa, HashTable sb, Object k1, Object
        k2)
657  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
        & k2 ~= null &
658          sa..contents = sb..contents & sa..size = sb..size"
659  ensures "True" */
660  {
661    /*: assume "True" */
662    Object r1a = sa.get(k1);
663    boolean r2a = sa.containsKey(k2);
664
665    boolean r2b = sb.containsKey(k2);
666    Object r1b = sb.get(k1);
667

```

```

668     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
669 }
670
671 static void get_containsKey_pre_c_21(HashTable sa, HashTable sb, Object k1, Object
        k2)
672 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
        & k2 ~= null &
673     sa..contents = sb..contents & sa..size = sb..size"
674     ensures "True" */
675 {
676     /*: assume "~(True)" */
677     Object r1a = sa.get(k1);
678     boolean r2a = sa.containsKey(k2);
679
680     boolean r2b = sb.containsKey(k2);
681     Object r1b = sb.get(k1);
682
683     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
684 }
685
686 static void get_containsKey_between_s_22(HashTable sa, HashTable sb, Object k1,
        Object k2)
687 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
        & k2 ~= null &
688     sa..contents = sb..contents & sa..size = sb..size"
689     ensures "True" */
690 {
691     Object r1a = sa.get(k1);
692     /*: assume "True" */
693     boolean r2a = sa.containsKey(k2);
694
695     boolean r2b = sb.containsKey(k2);
696     Object r1b = sb.get(k1);
697
698     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
699 }
700
701 static void get_containsKey_between_c_22(HashTable sa, HashTable sb, Object k1,
        Object k2)
702 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
        & k2 ~= null &
703     sa..contents = sb..contents & sa..size = sb..size"
704     ensures "True" */
705 {
706     Object r1a = sa.get(k1);
707     /*: assume "~(True)" */
708     boolean r2a = sa.containsKey(k2);
709
710     boolean r2b = sb.containsKey(k2);
711     Object r1b = sb.get(k1);
712
713     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
714 }
715
716 static void get_containsKey_post_s_23(HashTable sa, HashTable sb, Object k1, Object
        k2)
717 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
        & k2 ~= null &
718     sa..contents = sb..contents & sa..size = sb..size"
719     ensures "True" */
720 {

```

```

721     Object r1a = sa.get(k1);
722     boolean r2a = sa.containsKey(k2);
723     /*: assume "True" */
724
725     boolean r2b = sb.containsKey(k2);
726     Object r1b = sb.get(k1);
727
728     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
       sb..size" */
729 }
730
731 static void get_containsKey_post_c_23(HashTable sa, HashTable sb, Object k1, Object
       k2)
732 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
       & k2 ~= null &
733           sa..contents = sb..contents & sa..size = sb..size"
734     ensures "True" */
735 {
736     Object r1a = sa.get(k1);
737     boolean r2a = sa.containsKey(k2);
738     /*: assume "~(True)" */
739
740     boolean r2b = sb.containsKey(k2);
741     Object r1b = sb.get(k1);
742
743     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
       sb..size)" */
744 }
745
746 static void get_get_pre_s_24(HashTable sa, HashTable sb, Object k1, Object k2)
747 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
       & k2 ~= null &
748           sa..contents = sb..contents & sa..size = sb..size"
749     ensures "True" */
750 {
751     /*: assume "True" */
752     Object r1a = sa.get(k1);
753     Object r2a = sa.get(k2);
754
755     Object r2b = sb.get(k2);
756     Object r1b = sb.get(k1);
757
758     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
       sb..size" */
759 }
760
761 static void get_get_pre_c_24(HashTable sa, HashTable sb, Object k1, Object k2)
762 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
       & k2 ~= null &
763           sa..contents = sb..contents & sa..size = sb..size"
764     ensures "True" */
765 {
766     /*: assume "~(True)" */
767     Object r1a = sa.get(k1);
768     Object r2a = sa.get(k2);
769
770     Object r2b = sb.get(k2);
771     Object r1b = sb.get(k1);
772
773     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
       sb..size)" */
774 }
775
776 static void get_get_between_s_25(HashTable sa, HashTable sb, Object k1, Object k2)

```

```

777  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
778      & k2 ~= null &
779      sa..contents = sb..contents & sa..size = sb..size"
780      ensures "True" */
781  {
782      Object r1a = sa.get(k1);
783      /*: assume "True" */
784      Object r2a = sa.get(k2);
785
786      Object r2b = sb.get(k2);
787      Object r1b = sb.get(k1);
788
789      /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
790      sb..size" */
791  }
792
793  static void get_get_between_c_25(HashTable sa, HashTable sb, Object k1, Object k2)
794  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
795      & k2 ~= null &
796      sa..contents = sb..contents & sa..size = sb..size"
797      ensures "True" */
798  {
799      Object r1a = sa.get(k1);
800      /*: assume "~(True)" */
801      Object r2a = sa.get(k2);
802
803      Object r2b = sb.get(k2);
804      Object r1b = sb.get(k1);
805
806      /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
807      sb..size)" */
808  }
809
810  static void get_get_post_s_26(HashTable sa, HashTable sb, Object k1, Object k2)
811  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
812      & k2 ~= null &
813      sa..contents = sb..contents & sa..size = sb..size"
814      ensures "True" */
815  {
816      Object r1a = sa.get(k1);
817      Object r2a = sa.get(k2);
818      /*: assume "True" */
819
820      Object r2b = sb.get(k2);
821      Object r1b = sb.get(k1);
822
823      /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
824      sb..size" */
825  }
826
827  static void get_get_post_c_26(HashTable sa, HashTable sb, Object k1, Object k2)
828  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
829      & k2 ~= null &
830      sa..contents = sb..contents & sa..size = sb..size"
831      ensures "True" */
832  {
833      Object r1a = sa.get(k1);
834      Object r2a = sa.get(k2);
835      /*: assume "~(True)" */
836
837      Object r2b = sb.get(k2);
838      Object r1b = sb.get(k1);
839
840      /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
841      sb..size)" */

```

```

834 }
835
836 static void get_put_pre_s_27(HashTable sa, HashTable sb, Object k1, Object k2,
      Object v2)
837 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
      & k2 ~= null & v2 ~= null &
838         sa..contents = sb..contents & sa..size = sb..size"
839   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
840   ensures "True" */
841 {
842   /*: assume "k1 ~= k2 | (k1, v2) : sa..contents" */
843   Object r1a = sa.get(k1);
844   Object r2a = sa.put(k2, v2);
845
846   Object r2b = sb.put(k2, v2);
847   Object r1b = sb.get(k1);
848
849   /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size" */
850 }
851
852 static void get_put_pre_c_27(HashTable sa, HashTable sb, Object k1, Object k2,
      Object v2)
853 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
      & k2 ~= null & v2 ~= null &
854         sa..contents = sb..contents & sa..size = sb..size"
855   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
856   ensures "True" */
857 {
858   /*: assume "~(k1 ~= k2 | (k1, v2) : sa..contents)" */
859   Object r1a = sa.get(k1);
860   Object r2a = sa.put(k2, v2);
861
862   Object r2b = sb.put(k2, v2);
863   Object r1b = sb.get(k1);
864
865   /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size)" */
866 }
867
868 static void get_put_between_s_28(HashTable sa, HashTable sb, Object k1, Object k2,
      Object v2)
869 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
      & k2 ~= null & v2 ~= null &
870         sa..contents = sb..contents & sa..size = sb..size"
871   modifies "sa..size", "sb..contents", "sa..size", "sb..size"
872   ensures "True" */
873 {
874   Object r1a = sa.get(k1);
875   /*: assume "k1 ~= k2 | r1a = v2" */
876   Object r2a = sa.put(k2, v2);
877
878   Object r2b = sb.put(k2, v2);
879   Object r1b = sb.get(k1);
880
881   /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size" */
882 }
883
884 static void get_put_between_c_28(HashTable sa, HashTable sb, Object k1, Object k2,
      Object v2)
885 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
      & k2 ~= null & v2 ~= null &
886         sa..contents = sb..contents & sa..size = sb..size"
887   modifies "sa..contents", "sb..contents", "sa..size", "sb..size"

```

```

888     ensures "True" */
889 {
890     Object r1a = sa.get(k1);
891     /*: assume "~(k1 ~= k2 | r1a = v2)" */
892     Object r2a = sa.put(k2, v2);
893
894     Object r2b = sb.put(k2, v2);
895     Object r1b = sb.get(k1);
896
897     /*: assert "(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
898         sb..size)" */
899 }
900
901 static void get_put_post_s_29(HashTable sa, HashTable sb, Object k1, Object k2,
902     Object v2)
903 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
904     & k2 ~= null & v2 ~= null &
905         sa..contents = sb..contents & sa..size = sb..size"
906     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
907     ensures "True" */
908 {
909     Object r1a = sa.get(k1);
910     Object r2a = sa.put(k2, v2);
911     /*: assume "k1 ~= k2 | r1a = v2" */
912
913     Object r2b = sb.put(k2, v2);
914     Object r1b = sb.get(k1);
915
916     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
917         sb..size" */
918 }
919
920 static void get_put_post_c_29(HashTable sa, HashTable sb, Object k1, Object k2,
921     Object v2)
922 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
923     & k2 ~= null & v2 ~= null &
924         sa..contents = sb..contents & sa..size = sb..size"
925     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
926     ensures "True" */
927 {
928     Object r1a = sa.get(k1);
929     Object r2a = sa.put(k2, v2);
930     /*: assume "~(k1 ~= k2 | r1a = v2)" */
931
932     Object r2b = sb.put(k2, v2);
933     Object r1b = sb.get(k1);
934
935     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
936         sb..size)" */
937 }
938
939 static void get_put_pre_s_30(HashTable sa, HashTable sb, Object k1, Object k2,
940     Object v2)
941 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
942     & k2 ~= null & v2 ~= null &
943         sa..contents = sb..contents & sa..size = sb..size"
944     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
945     ensures "True" */
946 {
947     /*: assume "k1 ~= k2 | (k1, v2) : sa..contents" */
948     Object r1a = sa.get(k1);
949     sa.put(k2, v2);
950
951     sb.put(k2, v2);
952     Object r1b = sb.get(k1);

```

```

944     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
945 }
946
947
948 static void get_put_pre_c_30(HashTable sa, HashTable sb, Object k1, Object k2,
949     Object v2)
950 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
951     & k2 ~= null & v2 ~= null &
952     sa..contents = sb..contents & sa..size = sb..size"
953     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
954     ensures "True" */
955 {
956     /*: assume "~(k1 ~= k2 | (k1, v2) : sa..contents)" */
957     Object r1a = sa.get(k1);
958     sa.put(k2, v2);
959
960     sb.put(k2, v2);
961     Object r1b = sb.get(k1);
962
963     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
964 }
965
966 static void get_put_between_s_31(HashTable sa, HashTable sb, Object k1, Object k2,
967     Object v2)
968 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
969     & k2 ~= null & v2 ~= null &
970     sa..contents = sb..contents & sa..size = sb..size"
971     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
972     ensures "True" */
973 {
974     Object r1a = sa.get(k1);
975     /*: assume "k1 ~= k2 | r1a = v2" */
976     sa.put(k2, v2);
977
978     sb.put(k2, v2);
979     Object r1b = sb.get(k1);
980
981     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
982 }
983
984 static void get_put_between_c_31(HashTable sa, HashTable sb, Object k1, Object k2,
985     Object v2)
986 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
987     & k2 ~= null & v2 ~= null &
988     sa..contents = sb..contents & sa..size = sb..size"
989     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
990     ensures "True" */
991 {
992     Object r1a = sa.get(k1);
993     /*: assume "~(k1 ~= k2 | r1a = v2)" */
994     sa.put(k2, v2);
995
996     sb.put(k2, v2);
997     Object r1b = sb.get(k1);
998
999     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1000 }
1001
1002 static void get_put_post_s_32(HashTable sa, HashTable sb, Object k1, Object k2,
1003     Object v2)
1004 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1005     & k2 ~= null & v2 ~= null &
1006     sa..contents = sb..contents & sa..size = sb..size"
1007     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1008     ensures "True" */

```



```

1001 {
1002     Object r1a = sa.get(k1);
1003     sa.put(k2, v2);
1004     /*: assume "k1 ~= k2 | r1a = v2" */
1005
1006     sb.put(k2, v2);
1007     Object r1b = sb.get(k1);
1008
1009     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1010 }
1011
1012 static void get_put_post_c_32(HashTable sa, HashTable sb, Object k1, Object k2,
1013     Object v2)
1014 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1015     & k2 ~= null & v2 ~= null &
1016     sa..contents = sb..contents & sa..size = sb..size"
1017     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1018     ensures "True" */
1019 {
1020     Object r1a = sa.get(k1);
1021     sa.put(k2, v2);
1022     /*: assume "~(k1 ~= k2 | r1a = v2)" */
1023
1024     sb.put(k2, v2);
1025     Object r1b = sb.get(k1);
1026
1027     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1028 }
1029
1030 static void get_remove_pre_s_33(HashTable sa, HashTable sb, Object k1, Object k2)
1031 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1032     & k2 ~= null &
1033     sa..contents = sb..contents & sa..size = sb..size"
1034     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1035     ensures "True" */
1036 {
1037     /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..contents)" */
1038     Object r1a = sa.get(k1);
1039     Object r2a = sa.remove(k2);
1040
1041     Object r2b = sb.remove(k2);
1042     Object r1b = sb.get(k1);
1043
1044     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1045     sb..size" */
1046 }
1047
1048 static void get_remove_pre_c_33(HashTable sa, HashTable sb, Object k1, Object k2)
1049 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1050     & k2 ~= null &
1051     sa..contents = sb..contents & sa..size = sb..size"
1052     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1053     ensures "True" */
1054 {
1055     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..contents))" */
1056     Object r1a = sa.get(k1);
1057     Object r2a = sa.remove(k2);
1058
1059     Object r2b = sb.remove(k2);
1060     Object r1b = sb.get(k1);
1061
1062     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1063     sb..size)" */
1064 }

```

```

1060 static void get_remove_between_s_34(HashTable sa, HashTable sb, Object k1, Object
1061 k2)
1062 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1063 & k2 ~= null &
1064         sa..contents = sb..contents & sa..size = sb..size"
1065 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1066 ensures "True" */
1067 {
1068     Object r1a = sa.get(k1);
1069     /*: assume "k1 ~= k2 | r1a = null" */
1070     Object r2a = sa.remove(k2);
1071
1072     Object r2b = sb.remove(k2);
1073     Object r1b = sb.get(k1);
1074
1075     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1076         sb..size" */
1077 }
1078
1079 static void get_remove_between_c_34(HashTable sa, HashTable sb, Object k1, Object
1080 k2)
1081 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1082 & k2 ~= null &
1083         sa..contents = sb..contents & sa..size = sb..size"
1084 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1085 ensures "True" */
1086 {
1087     Object r1a = sa.get(k1);
1088     /*: assume "~(k1 ~= k2 | r1a = null)" */
1089     Object r2a = sa.remove(k2);
1090
1091     Object r2b = sb.remove(k2);
1092     Object r1b = sb.get(k1);
1093
1094     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1095         sb..size)" */
1096 }
1097
1098 static void get_remove_post_s_35(HashTable sa, HashTable sb, Object k1, Object k2)
1099 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1100 & k2 ~= null &
1101         sa..contents = sb..contents & sa..size = sb..size"
1102 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1103 ensures "True" */
1104 {
1105     Object r1a = sa.get(k1);
1106     Object r2a = sa.remove(k2);
1107     /*: assume "k1 ~= k2 | r1a = null" */
1108
1109     Object r2b = sb.remove(k2);
1110     Object r1b = sb.get(k1);
1111
1112     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1113         sb..size" */
1114 }
1115
1116 static void get_remove_post_c_35(HashTable sa, HashTable sb, Object k1, Object k2)
1117 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1118 & k2 ~= null &
1119         sa..contents = sb..contents & sa..size = sb..size"
1120 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1121 ensures "True" */
1122 {
1123     Object r1a = sa.get(k1);
1124     Object r2a = sa.remove(k2);

```

```

1116     /*: assume "~(k1 ~= k2 | r1a = null)" */
1117
1118     Object r2b = sb.remove(k2);
1119     Object r1b = sb.get(k1);
1120
1121     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1122         sb..size)" */
1123 }
1124
1125 static void get_remove_pre_s_36(HashTable sa, HashTable sb, Object k1, Object k2)
1126 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1127     & k2 ~= null &
1128     sa..contents = sb..contents & sa..size = sb..size"
1129     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1130     ensures "True" */
1131 {
1132     /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..contents)" */
1133     Object r1a = sa.get(k1);
1134     sa.remove(k2);
1135
1136     sb.remove(k2);
1137     Object r1b = sb.get(k1);
1138
1139     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1140 }
1141
1142 static void get_remove_pre_c_36(HashTable sa, HashTable sb, Object k1, Object k2)
1143 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1144     & k2 ~= null &
1145     sa..contents = sb..contents & sa..size = sb..size"
1146     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1147     ensures "True" */
1148 {
1149     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..contents))" */
1150     Object r1a = sa.get(k1);
1151     sa.remove(k2);
1152
1153     sb.remove(k2);
1154     Object r1b = sb.get(k1);
1155
1156     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1157 }
1158
1159 static void get_remove_between_s_37(HashTable sa, HashTable sb, Object k1, Object
1160 k2)
1161 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1162     & k2 ~= null &
1163     sa..contents = sb..contents & sa..size = sb..size"
1164     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1165     ensures "True" */
1166 {
1167     Object r1a = sa.get(k1);
1168     /*: assume "k1 ~= k2 | r1a = null" */
1169     sa.remove(k2);
1170
1171     sb.remove(k2);
1172     Object r1b = sb.get(k1);
1173
1174     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1175 }
1176
1177 static void get_remove_between_c_37(HashTable sa, HashTable sb, Object k1, Object
1178 k2)
1179 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1180     & k2 ~= null &

```

```

1174         sa..contents = sb..contents & sa..size = sb..size"
1175     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1176     ensures "True" */
1177 {
1178     Object r1a = sa.get(k1);
1179     /*: assume "~(k1 ~= k2 | r1a = null)" */
1180     sa.remove(k2);
1181
1182     sb.remove(k2);
1183     Object r1b = sb.get(k1);
1184
1185     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1186 }
1187
1188 static void get_remove_post_s_38(HashTable sa, HashTable sb, Object k1, Object k2)
1189 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1190 & k2 ~= null &
1191         sa..contents = sb..contents & sa..size = sb..size"
1192     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1193     ensures "True" */
1194 {
1195     Object r1a = sa.get(k1);
1196     sa.remove(k2);
1197     /*: assume "k1 ~= k2 | r1a = null" */
1198
1199     sb.remove(k2);
1200     Object r1b = sb.get(k1);
1201
1202     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1203 }
1204
1205 static void get_remove_post_c_38(HashTable sa, HashTable sb, Object k1, Object k2)
1206 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1207 & k2 ~= null &
1208         sa..contents = sb..contents & sa..size = sb..size"
1209     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1210     ensures "True" */
1211 {
1212     Object r1a = sa.get(k1);
1213     sa.remove(k2);
1214     /*: assume "~(k1 ~= k2 | r1a = null)" */
1215
1216     sb.remove(k2);
1217     Object r1b = sb.get(k1);
1218
1219     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1220 }
1221
1222 static void get_size_pre_s_39(HashTable sa, HashTable sb, Object k1)
1223 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1224 &
1225         sa..contents = sb..contents & sa..size = sb..size"
1226     ensures "True" */
1227 {
1228     /*: assume "True" */
1229     Object r1a = sa.get(k1);
1230     int r2a = sa.size();
1231
1232     int r2b = sb.size();
1233     Object r1b = sb.get(k1);
1234
1235     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1236 sb..size" */
1237 }

```

```

1235 static void get_size_pre_c_39(HashTable sa, HashTable sb, Object k1)
1236 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
      &
1237         sa..contents = sb..contents & sa..size = sb..size"
1238     ensures "True" */
1239 {
1240     /*: assume "~(True)" */
1241     Object r1a = sa.get(k1);
1242     int r2a = sa.size();
1243
1244     int r2b = sb.size();
1245     Object r1b = sb.get(k1);
1246
1247     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size)" */
1248 }
1249
1250 static void get_size_between_s_40(HashTable sa, HashTable sb, Object k1)
1251 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
      &
1252         sa..contents = sb..contents & sa..size = sb..size"
1253     ensures "True" */
1254 {
1255     Object r1a = sa.get(k1);
1256     /*: assume "True" */
1257     int r2a = sa.size();
1258
1259     int r2b = sb.size();
1260     Object r1b = sb.get(k1);
1261
1262     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size" */
1263 }
1264
1265 static void get_size_between_c_40(HashTable sa, HashTable sb, Object k1)
1266 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
      &
1267         sa..contents = sb..contents & sa..size = sb..size"
1268     ensures "True" */
1269 {
1270     Object r1a = sa.get(k1);
1271     /*: assume "~(True)" */
1272     int r2a = sa.size();
1273
1274     int r2b = sb.size();
1275     Object r1b = sb.get(k1);
1276
1277     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size)" */
1278 }
1279
1280 static void get_size_post_s_41(HashTable sa, HashTable sb, Object k1)
1281 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
      &
1282         sa..contents = sb..contents & sa..size = sb..size"
1283     ensures "True" */
1284 {
1285     Object r1a = sa.get(k1);
1286     int r2a = sa.size();
1287     /*: assume "True" */
1288
1289     int r2b = sb.size();
1290     Object r1b = sb.get(k1);
1291

```

```

1292     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1293         sb..size" */
1294 }
1295 static void get_size_post_c_41(HashTable sa, HashTable sb, Object k1)
1296 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    &
1297         sa..contents = sb..contents & sa..size = sb..size"
1298     ensures "True" */
1299 {
1300     Object r1a = sa.get(k1);
1301     int r2a = sa.size();
1302     /*: assume "~(True)" */
1303
1304     int r2b = sb.size();
1305     Object r1b = sb.get(k1);
1306
1307     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
    sb..size)" */
1308 }
1309
1310 static void put_containsKey_pre_s_42(HashTable sa, HashTable sb, Object k1, Object
    v1, Object k2)
1311 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & v1 ~= null & k2 ~= null &
1312         sa..contents = sb..contents & sa..size = sb..size"
1313     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1314     ensures "True" */
1315 {
1316     /*: assume "k1 ~= k2 | (EX v. (k1, v) : sa..contents)" */
1317     Object r1a = sa.put(k1, v1);
1318     boolean r2a = sa.containsKey(k2);
1319
1320     boolean r2b = sb.containsKey(k2);
1321     Object r1b = sb.put(k1, v1);
1322
1323     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
    sb..size" */
1324 }
1325
1326 static void put_containsKey_pre_c_42(HashTable sa, HashTable sb, Object k1, Object
    v1, Object k2)
1327 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & v1 ~= null & k2 ~= null &
1328         sa..contents = sb..contents & sa..size = sb..size"
1329     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1330     ensures "True" */
1331 {
1332     /*: assume "~(k1 ~= k2 | (EX v. (k1, v) : sa..contents))" */
1333     Object r1a = sa.put(k1, v1);
1334     boolean r2a = sa.containsKey(k2);
1335
1336     boolean r2b = sb.containsKey(k2);
1337     Object r1b = sb.put(k1, v1);
1338
1339     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
    sb..size)" */
1340 }
1341
1342 static void put_containsKey_between_s_43(HashTable sa, HashTable sb, Object k1,
    Object v1, Object k2)
1343 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & v1 ~= null & k2 ~= null &
1344         sa..contents = sb..contents & sa..size = sb..size"
1345     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"

```

```

1346     ensures "True" */
1347 {
1348     Object r1a = sa.put(k1, v1);
1349     /*: assume "k1 ~= k2 | r1a ~= null" */
1350     boolean r2a = sa.containsKey(k2);
1351
1352     boolean r2b = sb.containsKey(k2);
1353     Object r1b = sb.put(k1, v1);
1354
1355     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1356         sb..size" */
1357 }
1358
1359 static void put_containsKey_between_c_43(HashTable sa, HashTable sb, Object k1,
1360     Object v1, Object k2)
1361 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1362     & v1 ~= null & k2 ~= null &
1363         sa..contents = sb..contents & sa..size = sb..size"
1364     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1365     ensures "True" */
1366 {
1367     Object r1a = sa.put(k1, v1);
1368     /*: assume "~(k1 ~= k2 | r1a ~= null)" */
1369     boolean r2a = sa.containsKey(k2);
1370
1371     boolean r2b = sb.containsKey(k2);
1372     Object r1b = sb.put(k1, v1);
1373
1374     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1375         sb..size)" */
1376 }
1377
1378 static void put_containsKey_post_s_44(HashTable sa, HashTable sb, Object k1, Object
1379     v1, Object k2)
1380 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1381     & v1 ~= null & k2 ~= null &
1382         sa..contents = sb..contents & sa..size = sb..size"
1383     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1384     ensures "True" */
1385 {
1386     Object r1a = sa.put(k1, v1);
1387     boolean r2a = sa.containsKey(k2);
1388     /*: assume "k1 ~= k2 | r1a ~= null" */
1389
1390     boolean r2b = sb.containsKey(k2);
1391     Object r1b = sb.put(k1, v1);
1392
1393     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1394         sb..size" */
1395 }
1396
1397 static void put_containsKey_post_c_44(HashTable sa, HashTable sb, Object k1, Object
1398     v1, Object k2)
1399 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1400     & v1 ~= null & k2 ~= null &
1401         sa..contents = sb..contents & sa..size = sb..size"
1402     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1403     ensures "True" */
1404 {
1405     Object r1a = sa.put(k1, v1);
1406     boolean r2a = sa.containsKey(k2);
1407     /*: assume "~(k1 ~= k2 | r1a ~= null)" */
1408
1409     boolean r2b = sb.containsKey(k2);
1410     Object r1b = sb.put(k1, v1);

```

```

1402     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1403         sb..size)" */
1404 }
1405
1406 static void put_get_pre_s_45(HashTable sa, HashTable sb, Object k1, Object v1,
1407     Object k2)
1408 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1409     & v1 ~= null & k2 ~= null &
1410         sa..contents = sb..contents & sa..size = sb..size"
1411     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1412     ensures "True" */
1413 {
1414     /*: assume "k1 ~= k2 | (k1, v1) : sa..contents" */
1415     Object r1a = sa.put(k1, v1);
1416     Object r2a = sa.get(k2);
1417
1418     Object r2b = sb.get(k2);
1419     Object r1b = sb.put(k1, v1);
1420
1421     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1422         sb..size" */
1423 }
1424
1425 static void put_get_pre_c_45(HashTable sa, HashTable sb, Object k1, Object v1,
1426     Object k2)
1427 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1428     & v1 ~= null & k2 ~= null &
1429         sa..contents = sb..contents & sa..size = sb..size"
1430     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1431     ensures "True" */
1432 {
1433     /*: assume "~(k1 ~= k2 | (k1, v1) : sa..contents)" */
1434     Object r1a = sa.put(k1, v1);
1435     Object r2a = sa.get(k2);
1436
1437     Object r2b = sb.get(k2);
1438     Object r1b = sb.put(k1, v1);
1439
1440     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1441         sb..size)" */
1442 }
1443
1444 static void put_get_between_s_46(HashTable sa, HashTable sb, Object k1, Object v1,
1445     Object k2)
1446 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1447     & v1 ~= null & k2 ~= null &
1448         sa..contents = sb..contents & sa..size = sb..size"
1449     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1450     ensures "True" */
1451 {
1452     Object r1a = sa.put(k1, v1);
1453     /*: assume "k1 ~= k2 | r1a = v1" */
1454     Object r2a = sa.get(k2);
1455
1456     Object r2b = sb.get(k2);
1457     Object r1b = sb.put(k1, v1);
1458
1459     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1460         sb..size" */
1461 }
1462
1463 static void put_get_between_c_46(HashTable sa, HashTable sb, Object k1, Object v1,
1464     Object k2)

```



```

1455  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1456      & v1 ~= null & k2 ~= null &
1457          sa..contents = sb..contents & sa..size = sb..size"
1458      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1459      ensures "True" */
1460  {
1461      Object r1a = sa.put(k1, v1);
1462      /*: assume "~(k1 ~= k2 | r1a = v1)" */
1463      Object r2a = sa.get(k2);
1464
1465      Object r2b = sb.get(k2);
1466      Object r1b = sb.put(k1, v1);
1467
1468      /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1469          sb..size)" */
1470  }
1471
1472  static void put_get_post_s_47(HashTable sa, HashTable sb, Object k1, Object v1,
1473      Object k2)
1474  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1475      & v1 ~= null & k2 ~= null &
1476          sa..contents = sb..contents & sa..size = sb..size"
1477      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1478      ensures "True" */
1479  {
1480      Object r1a = sa.put(k1, v1);
1481      Object r2a = sa.get(k2);
1482      /*: assume "k1 ~= k2 | r1a = v1" */
1483
1484      Object r2b = sb.get(k2);
1485      Object r1b = sb.put(k1, v1);
1486
1487      /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1488          sb..size" */
1489  }
1490
1491  static void put_get_post_c_47(HashTable sa, HashTable sb, Object k1, Object v1,
1492      Object k2)
1493  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1494      & v1 ~= null & k2 ~= null &
1495          sa..contents = sb..contents & sa..size = sb..size"
1496      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1497      ensures "True" */
1498  {
1499      Object r1a = sa.put(k1, v1);
1500      Object r2a = sa.get(k2);
1501      /*: assume "~(k1 ~= k2 | r1a = v1)" */
1502
1503      Object r2b = sb.get(k2);
1504      Object r1b = sb.put(k1, v1);
1505
1506      /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1507          sb..size)" */
1508  }
1509
1510  static void put_put_pre_s_48(HashTable sa, HashTable sb, Object k1, Object v1,
1511      Object k2, Object v2)
1512  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1513      & v1 ~= null & k2 ~= null & v2 ~= null &
1514          sa..contents = sb..contents & sa..size = sb..size"
1515      modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1516      ensures "True" */
1517  {
1518      /*: assume "k1 ~= k2 | ((k1, v1) : sa..contents & v1 = v2)" */
1519      Object r1a = sa.put(k1, v1);

```

```

1510     Object r2a = sa.put(k2, v2);
1511
1512     Object r2b = sb.put(k2, v2);
1513     Object r1b = sb.put(k1, v1);
1514
1515     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
1516 }
1517
1518 static void put_put_pre_c_48(HashTable sa, HashTable sb, Object k1, Object v1,
    Object k2, Object v2)
1519 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & v1 ~= null & k2 ~= null & v2 ~= null &
1520     sa..contents = sb..contents & sa..size = sb..size"
1521     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1522     ensures "True" */
1523 {
1524     /*: assume "~(k1 ~= k2 | ((k1, v1) : sa..contents & v1 = v2))" */
1525     Object r1a = sa.put(k1, v1);
1526     Object r2a = sa.put(k2, v2);
1527
1528     Object r2b = sb.put(k2, v2);
1529     Object r1b = sb.put(k1, v1);
1530
1531     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
1532 }
1533
1534 static void put_put_between_s_49(HashTable sa, HashTable sb, Object k1, Object v1,
    Object k2, Object v2)
1535 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & v1 ~= null & k2 ~= null & v2 ~= null &
1536     sa..contents = sb..contents & sa..size = sb..size"
1537     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1538     ensures "True" */
1539 {
1540     Object r1a = sa.put(k1, v1);
1541     /*: assume "k1 ~= k2 | (r1a = v1 & v1 = v2)" */
1542     Object r2a = sa.put(k2, v2);
1543
1544     Object r2b = sb.put(k2, v2);
1545     Object r1b = sb.put(k1, v1);
1546
1547     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
1548 }
1549
1550 static void put_put_between_c_49(HashTable sa, HashTable sb, Object k1, Object v1,
    Object k2, Object v2)
1551 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & v1 ~= null & k2 ~= null & v2 ~= null &
1552     sa..contents = sb..contents & sa..size = sb..size"
1553     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1554     ensures "True" */
1555 {
1556     Object r1a = sa.put(k1, v1);
1557     /*: assume "~(k1 ~= k2 | (r1a = v1 & v1 = v2))" */
1558     Object r2a = sa.put(k2, v2);
1559
1560     Object r2b = sb.put(k2, v2);
1561     Object r1b = sb.put(k1, v1);
1562
1563     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
1564 }

```

```

1565
1566 static void put_put_post_s_50(HashTable sa, HashTable sb, Object k1, Object v1,
1567     Object k2, Object v2)
1568 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1569     & v1 ~= null & k2 ~= null & v2 ~= null &
1570     sa..contents = sb..contents & sa..size = sb..size"
1571     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1572     ensures "True" */
1573 {
1574     Object r1a = sa.put(k1, v1);
1575     Object r2a = sa.put(k2, v2);
1576     /*: assume "k1 ~= k2 | (r1a = v1 & v1 = v2)" */
1577
1578     Object r2b = sb.put(k2, v2);
1579     Object r1b = sb.put(k1, v1);
1580
1581     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1582     sb..size" */
1583 }
1584
1585 static void put_put_post_c_50(HashTable sa, HashTable sb, Object k1, Object v1,
1586     Object k2, Object v2)
1587 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1588     & v1 ~= null & k2 ~= null & v2 ~= null &
1589     sa..contents = sb..contents & sa..size = sb..size"
1590     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1591     ensures "True" */
1592 {
1593     Object r1a = sa.put(k1, v1);
1594     Object r2a = sa.put(k2, v2);
1595     /*: assume "~(k1 ~= k2 | (r1a = v1 & v1 = v2))" */
1596
1597     Object r2b = sb.put(k2, v2);
1598     Object r1b = sb.put(k1, v1);
1599
1600     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1601     sb..size)" */
1602 }
1603
1604 static void put_put_pre_s_51(HashTable sa, HashTable sb, Object k1, Object v1,
1605     Object k2, Object v2)
1606 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1607     & v1 ~= null & k2 ~= null & v2 ~= null &
1608     sa..contents = sb..contents & sa..size = sb..size"
1609     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1610     ensures "True" */
1611 {
1612     /*: assume "k1 ~= k2 | ((k1, v1) : sa..contents & v1 = v2)" */
1613     Object r1a = sa.put(k1, v1);
1614     sa.put(k2, v2);
1615
1616     sb.put(k2, v2);
1617     Object r1b = sb.put(k1, v1);
1618
1619     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1620 }
1621
1622 static void put_put_pre_c_51(HashTable sa, HashTable sb, Object k1, Object v1,
1623     Object k2, Object v2)
1624 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1625     & v1 ~= null & k2 ~= null & v2 ~= null &
1626     sa..contents = sb..contents & sa..size = sb..size"
1627     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1628     ensures "True" */
1629 {

```

```

1620     /*: assume "~(k1 ~= k2 | ((k1, v1) : sa..contents & v1 = v2))" */
1621     Object r1a = sa.put(k1, v1);
1622     sa.put(k2, v2);
1623
1624     sb.put(k2, v2);
1625     Object r1b = sb.put(k1, v1);
1626
1627     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1628 }
1629
1630 static void put_put_between_s_52(HashTable sa, HashTable sb, Object k1, Object v1,
1631     Object k2, Object v2)
1632 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1633     & v1 ~= null & k2 ~= null & v2 ~= null &
1634     sa..contents = sb..contents & sa..size = sb..size"
1635     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1636     ensures "True" */
1637 {
1638     Object r1a = sa.put(k1, v1);
1639     /*: assume "k1 ~= k2 | (r1a = v1 & v1 = v2)" */
1640     sa.put(k2, v2);
1641
1642     sb.put(k2, v2);
1643     Object r1b = sb.put(k1, v1);
1644
1645     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1646 }
1647
1648 static void put_put_between_c_52(HashTable sa, HashTable sb, Object k1, Object v1,
1649     Object k2, Object v2)
1650 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1651     & v1 ~= null & k2 ~= null & v2 ~= null &
1652     sa..contents = sb..contents & sa..size = sb..size"
1653     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1654     ensures "True" */
1655 {
1656     Object r1a = sa.put(k1, v1);
1657     /*: assume "~(k1 ~= k2 | (r1a = v1 & v1 = v2))" */
1658     sa.put(k2, v2);
1659
1660     sb.put(k2, v2);
1661     Object r1b = sb.put(k1, v1);
1662
1663     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1664 }
1665
1666 static void put_put_post_s_53(HashTable sa, HashTable sb, Object k1, Object v1,
1667     Object k2, Object v2)
1668 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1669     & v1 ~= null & k2 ~= null & v2 ~= null &
1670     sa..contents = sb..contents & sa..size = sb..size"
1671     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1672     ensures "True" */
1673 {
1674     Object r1a = sa.put(k1, v1);
1675     sa.put(k2, v2);
1676     /*: assume "k1 ~= k2 | (r1a = v1 & v1 = v2)" */
1677
1678     sb.put(k2, v2);
1679     Object r1b = sb.put(k1, v1);
1680
1681     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1682 }

```

```

1678 static void put_put_post_c_53(HashTable sa, HashTable sb, Object k1, Object v1,
1679     Object k2, Object v2)
1680 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1681     & v1 ~= null & k2 ~= null & v2 ~= null &
1682     sa..contents = sb..contents & sa..size = sb..size"
1683     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1684     ensures "True" */
1685 {
1686     Object r1a = sa.put(k1, v1);
1687     sa.put(k2, v2);
1688     /*: assume "~(k1 ~= k2 | (r1a = v1 & v1 = v2))" */
1689     sb.put(k2, v2);
1690     Object r1b = sb.put(k1, v1);
1691     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1692 }
1693
1694 static void put_remove_pre_s_54(HashTable sa, HashTable sb, Object k1, Object v1,
1695     Object k2)
1696 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1697     & v1 ~= null & k2 ~= null &
1698     sa..contents = sb..contents & sa..size = sb..size"
1699     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1700     ensures "True" */
1701 {
1702     /*: assume "k1 ~= k2" */
1703     Object r1a = sa.put(k1, v1);
1704     Object r2a = sa.remove(k2);
1705     Object r2b = sb.remove(k2);
1706     Object r1b = sb.put(k1, v1);
1707     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1708     sb..size" */
1709 }
1710
1711 static void put_remove_pre_c_54(HashTable sa, HashTable sb, Object k1, Object v1,
1712     Object k2)
1713 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1714     & v1 ~= null & k2 ~= null &
1715     sa..contents = sb..contents & sa..size = sb..size"
1716     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1717     ensures "True" */
1718 {
1719     /*: assume "~(k1 ~= k2)" */
1720     Object r1a = sa.put(k1, v1);
1721     Object r2a = sa.remove(k2);
1722     Object r2b = sb.remove(k2);
1723     Object r1b = sb.put(k1, v1);
1724     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1725     sb..size)" */
1726 }
1727
1728 static void put_remove_between_s_55(HashTable sa, HashTable sb, Object k1, Object
1729     v1, Object k2)
1730 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1731     & v1 ~= null & k2 ~= null &
1732     sa..contents = sb..contents & sa..size = sb..size"
1733     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1734     ensures "True" */
1735 {
1736     Object r1a = sa.put(k1, v1);

```

```

1733     /*: assume "k1 ~= k2" */
1734     Object r2a = sa.remove(k2);
1735
1736     Object r2b = sb.remove(k2);
1737     Object r1b = sb.put(k1, v1);
1738
1739     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
1740 }
1741
1742 static void put_remove_between_c_55(HashTable sa, HashTable sb, Object k1, Object
    v1, Object k2)
1743 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & v1 ~= null & k2 ~= null &
        sa..contents = sb..contents & sa..size = sb..size"
    modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
    ensures "True" */
1744 {
1745     Object r1a = sa.put(k1, v1);
1746     /*: assume "~(k1 ~= k2)" */
1747     Object r2a = sa.remove(k2);
1748
1749     Object r2b = sb.remove(k2);
1750     Object r1b = sb.put(k1, v1);
1751
1752     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
1753 }
1754
1755 static void put_remove_post_s_56(HashTable sa, HashTable sb, Object k1, Object v1,
    Object k2)
1756 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & v1 ~= null & k2 ~= null &
        sa..contents = sb..contents & sa..size = sb..size"
    modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
    ensures "True" */
1757 {
1758     Object r1a = sa.put(k1, v1);
1759     Object r2a = sa.remove(k2);
1760     /*: assume "k1 ~= k2" */
1761
1762     Object r2b = sb.remove(k2);
1763     Object r1b = sb.put(k1, v1);
1764
1765     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
1766 }
1767
1768 static void put_remove_post_c_56(HashTable sa, HashTable sb, Object k1, Object v1,
    Object k2)
1769 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & v1 ~= null & k2 ~= null &
        sa..contents = sb..contents & sa..size = sb..size"
    modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
    ensures "True" */
1770 {
1771     Object r1a = sa.put(k1, v1);
1772     Object r2a = sa.remove(k2);
1773     /*: assume "~(k1 ~= k2)" */
1774
1775     Object r2b = sb.remove(k2);
1776     Object r1b = sb.put(k1, v1);
1777
1778     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
1779 }

```

```

1788 }
1789
1790 static void put_remove_pre_s_57(HashTable sa, HashTable sb, Object k1, Object v1,
1791     Object k2)
1792 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1793     & v1 ~= null & k2 ~= null &
1794     sa..contents = sb..contents & sa..size = sb..size"
1795     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1796     ensures "True" */
1797 {
1798     /*: assume "k1 ~= k2" */
1799     Object r1a = sa.put(k1, v1);
1800     sa.remove(k2);
1801
1802     sb.remove(k2);
1803     Object r1b = sb.put(k1, v1);
1804
1805     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1806 }
1807
1808 static void put_remove_pre_c_57(HashTable sa, HashTable sb, Object k1, Object v1,
1809     Object k2)
1810 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1811     & v1 ~= null & k2 ~= null &
1812     sa..contents = sb..contents & sa..size = sb..size"
1813     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1814     ensures "True" */
1815 {
1816     /*: assume "~(k1 ~= k2)" */
1817     Object r1a = sa.put(k1, v1);
1818     sa.remove(k2);
1819
1820     sb.remove(k2);
1821     Object r1b = sb.put(k1, v1);
1822
1823     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1824 }
1825
1826 static void put_remove_between_s_58(HashTable sa, HashTable sb, Object k1, Object
1827     v1, Object k2)
1828 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1829     & v1 ~= null & k2 ~= null &
1830     sa..contents = sb..contents & sa..size = sb..size"
1831     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1832     ensures "True" */
1833 {
1834     Object r1a = sa.put(k1, v1);
1835     /*: assume "k1 ~= k2" */
1836     sa.remove(k2);
1837
1838     sb.remove(k2);
1839     Object r1b = sb.put(k1, v1);
1840
1841     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1842 }
1843
1844 static void put_remove_between_c_58(HashTable sa, HashTable sb, Object k1, Object
1845     v1, Object k2)
1846 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1847     & v1 ~= null & k2 ~= null &
1848     sa..contents = sb..contents & sa..size = sb..size"
1849     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1850     ensures "True" */
1851 {
1852     Object r1a = sa.put(k1, v1);

```

```

1845     /*: assume "~(k1 ~= k2)" */
1846     sa.remove(k2);
1847
1848     sb.remove(k2);
1849     Object r1b = sb.put(k1, v1);
1850
1851     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1852 }
1853
1854 static void put_remove_post_s_59(HashTable sa, HashTable sb, Object k1, Object v1,
1855     Object k2)
1856 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1857 & v1 ~= null & k2 ~= null &
1858     sa..contents = sb..contents & sa..size = sb..size"
1859 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1860 ensures "True" */
1861 {
1862     Object r1a = sa.put(k1, v1);
1863     sa.remove(k2);
1864     /*: assume "k1 ~= k2" */
1865
1866     sb.remove(k2);
1867     Object r1b = sb.put(k1, v1);
1868
1869     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
1870 }
1871
1872 static void put_remove_post_c_59(HashTable sa, HashTable sb, Object k1, Object v1,
1873     Object k2)
1874 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1875 & v1 ~= null & k2 ~= null &
1876     sa..contents = sb..contents & sa..size = sb..size"
1877 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1878 ensures "True" */
1879 {
1880     Object r1a = sa.put(k1, v1);
1881     sa.remove(k2);
1882     /*: assume "~(k1 ~= k2)" */
1883
1884     sb.remove(k2);
1885     Object r1b = sb.put(k1, v1);
1886
1887     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
1888 }
1889
1890 static void put_size_pre_s_60(HashTable sa, HashTable sb, Object k1, Object v1)
1891 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1892 & v1 ~= null &
1893     sa..contents = sb..contents & sa..size = sb..size"
1894 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1895 ensures "True" */
1896 {
1897     /*: assume "EX v. (k1, v) : sa..contents" */
1898     Object r1a = sa.put(k1, v1);
1899     int r2a = sa.size();
1900
1901     int r2b = sb.size();
1902     Object r1b = sb.put(k1, v1);
1903
1904     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1905     sb..size" */
1906 }
1907
1908 static void put_size_pre_c_60(HashTable sa, HashTable sb, Object k1, Object v1)

```



```

1903  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1904  & v1 ~= null &
1905  sa..contents = sb..contents & sa..size = sb..size"
1906  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1907  ensures "True" */
1908  {
1909  /*: assume "~(EX v. (k1, v) : sa..contents)" */
1910  Object r1a = sa.put(k1, v1);
1911  int r2a = sa.size();
1912
1913  int r2b = sb.size();
1914  Object r1b = sb.put(k1, v1);
1915
1916  /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1917  sb..size)" */
1918  }
1919
1920  static void put_size_between_s_61(HashTable sa, HashTable sb, Object k1, Object v1)
1921  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1922  & v1 ~= null &
1923  sa..contents = sb..contents & sa..size = sb..size"
1924  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1925  ensures "True" */
1926  {
1927  Object r1a = sa.put(k1, v1);
1928  /*: assume "r1a ~= null" */
1929  int r2a = sa.size();
1930
1931  int r2b = sb.size();
1932  Object r1b = sb.put(k1, v1);
1933
1934  /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1935  sb..size" */
1936  }
1937
1938  static void put_size_between_c_61(HashTable sa, HashTable sb, Object k1, Object v1)
1939  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1940  & v1 ~= null &
1941  sa..contents = sb..contents & sa..size = sb..size"
1942  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1943  ensures "True" */
1944  {
1945  Object r1a = sa.put(k1, v1);
1946  /*: assume "~(r1a ~= null)" */
1947  int r2a = sa.size();
1948
1949  int r2b = sb.size();
1950  Object r1b = sb.put(k1, v1);
1951
1952  /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
1953  sb..size)" */
1954  }
1955
1956  static void put_size_post_s_62(HashTable sa, HashTable sb, Object k1, Object v1)
1957  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
1958  & v1 ~= null &
1959  sa..contents = sb..contents & sa..size = sb..size"
1960  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1961  ensures "True" */
1962  {
1963  Object r1a = sa.put(k1, v1);
1964  int r2a = sa.size();
1965  /*: assume "r1a ~= null" */
1966
1967  int r2b = sb.size();

```

```

1961     Object r1b = sb.put(k1, v1);
1962
1963     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
1964 }
1965
1966 static void put_size_post_c_62(HashTable sa, HashTable sb, Object k1, Object v1)
1967 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
        & v1 ~= null &
1968         sa..contents = sb..contents & sa..size = sb..size"
1969     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1970     ensures "True" */
1971 {
1972     Object r1a = sa.put(k1, v1);
1973     int r2a = sa.size();
1974     /*: assume "~(r1a ~= null)" */
1975
1976     int r2b = sb.size();
1977     Object r1b = sb.put(k1, v1);
1978
1979     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
1980 }
1981
1982 static void put_containsKey_pre_s_63(HashTable sa, HashTable sb, Object k1, Object
1983     v1, Object k2)
1984 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
        & v1 ~= null & k2 ~= null &
1985         sa..contents = sb..contents & sa..size = sb..size"
1986     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
1987     ensures "True" */
1988 {
1989     /*: assume "k1 ~= k2 | (EX v. (k1, v) : sa..contents)" */
1990     sa.put(k1, v1);
1991     boolean r2a = sa.containsKey(k2);
1992
1993     boolean r2b = sb.containsKey(k2);
1994     sb.put(k1, v1);
1995
1996     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
1997 }
1998
1999 static void put_containsKey_pre_c_63(HashTable sa, HashTable sb, Object k1, Object
2000     v1, Object k2)
2001 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
        & v1 ~= null & k2 ~= null &
2002         sa..contents = sb..contents & sa..size = sb..size"
2003     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2004     ensures "True" */
2005 {
2006     /*: assume "~(k1 ~= k2 | (EX v. (k1, v) : sa..contents))" */
2007     sa.put(k1, v1);
2008     boolean r2a = sa.containsKey(k2);
2009
2010     boolean r2b = sb.containsKey(k2);
2011     sb.put(k1, v1);
2012
2013     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2014 }
2015
2016 static void put_containsKey_between_s_64(HashTable sa, HashTable sb, Object k1,
    Object v1, Object k2)
    /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
        & v1 ~= null & k2 ~= null &
        sa..contents = sb..contents & sa..size = sb..size"

```

```

2017     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2018     ensures "True" */
2019 {
2020     sa.put(k1, v1);
2021     /*: assume "k1 ~= k2 | (EX v. (k1, v) : sa..(old contents))" */
2022     boolean r2a = sa.containsKey(k2);
2023
2024     boolean r2b = sb.containsKey(k2);
2025     sb.put(k1, v1);
2026
2027     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2028 }
2029
2030 static void put_containsKey_between_c_64(HashTable sa, HashTable sb, Object k1,
2031     Object v1, Object k2)
2032 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2033     & v1 ~= null & k2 ~= null &
2034     sa..contents = sb..contents & sa..size = sb..size"
2035     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2036     ensures "True" */
2037 {
2038     sa.put(k1, v1);
2039     /*: assume "~(k1 ~= k2 | (EX v. (k1, v) : sa..(old contents)))" */
2040     boolean r2a = sa.containsKey(k2);
2041
2042     boolean r2b = sb.containsKey(k2);
2043     sb.put(k1, v1);
2044
2045     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2046 }
2047
2048 static void put_containsKey_post_s_65(HashTable sa, HashTable sb, Object k1, Object
2049     v1, Object k2)
2050 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2051     & v1 ~= null & k2 ~= null &
2052     sa..contents = sb..contents & sa..size = sb..size"
2053     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2054     ensures "True" */
2055 {
2056     sa.put(k1, v1);
2057     boolean r2a = sa.containsKey(k2);
2058     /*: assume "k1 ~= k2 | (EX v. (k1, v) : sa..(old contents))" */
2059
2060     boolean r2b = sb.containsKey(k2);
2061     sb.put(k1, v1);
2062
2063     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2064 }
2065
2066 static void put_containsKey_post_c_65(HashTable sa, HashTable sb, Object k1, Object
2067     v1, Object k2)
2068 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2069     & v1 ~= null & k2 ~= null &
2070     sa..contents = sb..contents & sa..size = sb..size"
2071     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2072     ensures "True" */
2073 {
2074     sa.put(k1, v1);
2075     boolean r2a = sa.containsKey(k2);
2076     /*: assume "~(k1 ~= k2 | (EX v. (k1, v) : sa..(old contents)))" */
2077
2078     boolean r2b = sb.containsKey(k2);
2079     sb.put(k1, v1);
2080
2081     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */

```

```

2076 }
2077
2078 static void put_get_pre_s_66(HashTable sa, HashTable sb, Object k1, Object v1,
2079     Object k2)
2080 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2081     & v1 ~= null & k2 ~= null &
2082     sa..contents = sb..contents & sa..size = sb..size"
2083     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2084     ensures "True" */
2085 {
2086     /*: assume "k1 ~= k2 | (k1, v1) : sa..contents" */
2087     sa.put(k1, v1);
2088     Object r2a = sa.get(k2);
2089
2090     Object r2b = sb.get(k2);
2091     sb.put(k1, v1);
2092
2093     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2094 }
2095
2096 static void put_get_pre_c_66(HashTable sa, HashTable sb, Object k1, Object v1,
2097     Object k2)
2098 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2099     & v1 ~= null & k2 ~= null &
2100     sa..contents = sb..contents & sa..size = sb..size"
2101     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2102     ensures "True" */
2103 {
2104     /*: assume "~(k1 ~= k2 | (k1, v1) : sa..contents)" */
2105     sa.put(k1, v1);
2106     Object r2a = sa.get(k2);
2107
2108     Object r2b = sb.get(k2);
2109     sb.put(k1, v1);
2110
2111     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2112 }
2113
2114 static void put_get_between_s_67(HashTable sa, HashTable sb, Object k1, Object v1,
2115     Object k2)
2116 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2117     & v1 ~= null & k2 ~= null &
2118     sa..contents = sb..contents & sa..size = sb..size"
2119     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2120     ensures "True" */
2121 {
2122     sa.put(k1, v1);
2123     /*: assume "k1 ~= k2 | (k1, v1) : sa..(old contents)" */
2124     Object r2a = sa.get(k2);
2125
2126     Object r2b = sb.get(k2);
2127     sb.put(k1, v1);
2128
2129     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2130 }
2131
2132 static void put_get_between_c_67(HashTable sa, HashTable sb, Object k1, Object v1,
2133     Object k2)
2134 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2135     & v1 ~= null & k2 ~= null &
2136     sa..contents = sb..contents & sa..size = sb..size"
2137     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2138     ensures "True" */
2139 {
2140     sa.put(k1, v1);

```

```

2133     /*: assume "~(k1 ~= k2 | (k1, v1) : sa..(old contents))" */
2134     Object r2a = sa.get(k2);
2135
2136     Object r2b = sb.get(k2);
2137     sb.put(k1, v1);
2138
2139     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2140 }
2141
2142 static void put_get_post_s_68(HashTable sa, HashTable sb, Object k1, Object v1,
2143     Object k2)
2144 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2145     & v1 ~= null & k2 ~= null &
2146     sa..contents = sb..contents & sa..size = sb..size"
2147     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2148     ensures "True" */
2149 {
2150     sa.put(k1, v1);
2151     Object r2a = sa.get(k2);
2152     /*: assume "k1 ~= k2 | (k1, v1) : sa..(old contents)" */
2153
2154     Object r2b = sb.get(k2);
2155     sb.put(k1, v1);
2156
2157     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2158 }
2159
2160 static void put_get_post_c_68(HashTable sa, HashTable sb, Object k1, Object v1,
2161     Object k2)
2162 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2163     & v1 ~= null & k2 ~= null &
2164     sa..contents = sb..contents & sa..size = sb..size"
2165     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2166     ensures "True" */
2167 {
2168     sa.put(k1, v1);
2169     Object r2a = sa.get(k2);
2170     /*: assume "~(k1 ~= k2 | (k1, v1) : sa..(old contents))" */
2171
2172     Object r2b = sb.get(k2);
2173     sb.put(k1, v1);
2174
2175     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2176 }
2177
2178 static void put_put_pre_s_69(HashTable sa, HashTable sb, Object k1, Object v1,
2179     Object k2, Object v2)
2180 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2181     & v1 ~= null & k2 ~= null & v2 ~= null &
2182     sa..contents = sb..contents & sa..size = sb..size"
2183     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2184     ensures "True" */
2185 {
2186     /*: assume "k1 ~= k2 | ((k1, v1) : sa..contents & v1 = v2)" */
2187     sa.put(k1, v1);
2188     Object r2a = sa.put(k2, v2);
2189
2190     Object r2b = sb.put(k2, v2);
2191     sb.put(k1, v1);
2192
2193     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2194 }
2195
2196 static void put_put_pre_c_69(HashTable sa, HashTable sb, Object k1, Object v1,
2197     Object k2, Object v2)

```

```

2191  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2192  & v1 ~= null & k2 ~= null & v2 ~= null &
2193  sa..contents = sb..contents & sa..size = sb..size"
2194  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2195  ensures "True" */
2196  {
2197  /*: assume "~(k1 ~= k2 | ((k1, v1) : sa..contents & v1 = v2))" */
2198  sa.put(k1, v1);
2199  Object r2a = sa.put(k2, v2);
2200
2201  Object r2b = sb.put(k2, v2);
2202  sb.put(k1, v1);
2203
2204  /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2205  }
2206
2207  static void put_put_between_s_70(HashTable sa, HashTable sb, Object k1, Object v1,
2208  Object k2, Object v2)
2209  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2210  & v1 ~= null & k2 ~= null & v2 ~= null &
2211  sa..contents = sb..contents & sa..size = sb..size"
2212  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2213  ensures "True" */
2214  {
2215  sa.put(k1, v1);
2216  /*: assume "k1 ~= k2 | ((k1, v1) : sa..(old contents) & v1 = v2)" */
2217  Object r2a = sa.put(k2, v2);
2218
2219  Object r2b = sb.put(k2, v2);
2220  sb.put(k1, v1);
2221
2222  /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2223  }
2224
2225  static void put_put_between_c_70(HashTable sa, HashTable sb, Object k1, Object v1,
2226  Object k2, Object v2)
2227  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2228  & v1 ~= null & k2 ~= null & v2 ~= null &
2229  sa..contents = sb..contents & sa..size = sb..size"
2230  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2231  ensures "True" */
2232  {
2233  sa.put(k1, v1);
2234  /*: assume "~(k1 ~= k2 | ((k1, v1) : sa..(old contents) & v1 = v2))" */
2235  Object r2a = sa.put(k2, v2);
2236
2237  Object r2b = sb.put(k2, v2);
2238  sb.put(k1, v1);
2239
2240  /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2241  }
2242
2243  static void put_put_post_s_71(HashTable sa, HashTable sb, Object k1, Object v1,
2244  Object k2, Object v2)
2245  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2246  & v1 ~= null & k2 ~= null & v2 ~= null &
2247  sa..contents = sb..contents & sa..size = sb..size"
2248  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2249  ensures "True" */
2250  {
2251  sa.put(k1, v1);
2252  Object r2a = sa.put(k2, v2);
2253  /*: assume "k1 ~= k2 | ((k1, v1) : sa..(old contents) & v1 = v2)" */
2254  Object r2b = sb.put(k2, v2);

```

```

2249     sb.put(k1, v1);
2250
2251     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2252 }
2253
2254 static void put_put_post_c_71(HashTable sa, HashTable sb, Object k1, Object v1,
2255     Object k2, Object v2)
2256 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2257     & v1 ~= null & k2 ~= null & v2 ~= null &
2258     sa..contents = sb..contents & sa..size = sb..size"
2259     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2260     ensures "True" */
2261 {
2262     sa.put(k1, v1);
2263     Object r2a = sa.put(k2, v2);
2264     /*: assume "~(k1 ~= k2 | ((k1, v1) : sa..(old contents) & v1 = v2))" */
2265
2266     Object r2b = sb.put(k2, v2);
2267     sb.put(k1, v1);
2268
2269     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2270 }
2271
2272 static void put_put_pre_s_72(HashTable sa, HashTable sb, Object k1, Object v1,
2273     Object k2, Object v2)
2274 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2275     & v1 ~= null & k2 ~= null & v2 ~= null &
2276     sa..contents = sb..contents & sa..size = sb..size"
2277     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2278     ensures "True" */
2279 {
2280     /*: assume "k1 ~= k2 | v1 = v2" */
2281     sa.put(k1, v1);
2282     sa.put(k2, v2);
2283
2284     sb.put(k2, v2);
2285     sb.put(k1, v1);
2286
2287     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
2288 }
2289
2290 static void put_put_pre_c_72(HashTable sa, HashTable sb, Object k1, Object v1,
2291     Object k2, Object v2)
2292 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2293     & v1 ~= null & k2 ~= null & v2 ~= null &
2294     sa..contents = sb..contents & sa..size = sb..size"
2295     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2296     ensures "True" */
2297 {
2298     /*: assume "~(k1 ~= k2 | v1 = v2)" */
2299     sa.put(k1, v1);
2300     sa.put(k2, v2);
2301
2302     sb.put(k2, v2);
2303     sb.put(k1, v1);
2304
2305     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
2306 }
2307
2308 static void put_put_between_s_73(HashTable sa, HashTable sb, Object k1, Object v1,
2309     Object k2, Object v2)
2310 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2311     & v1 ~= null & k2 ~= null & v2 ~= null &
2312     sa..contents = sb..contents & sa..size = sb..size"
2313     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"

```

```

2306     ensures "True" */
2307 {
2308     sa.put(k1, v1);
2309     /*: assume "k1 ~= k2 | v1 = v2" */
2310     sa.put(k2, v2);
2311
2312     sb.put(k2, v2);
2313     sb.put(k1, v1);
2314
2315     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
2316 }
2317
2318 static void put_put_between_c_73(HashTable sa, HashTable sb, Object k1, Object v1,
2319     Object k2, Object v2)
2320 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2321     & v1 ~= null & k2 ~= null & v2 ~= null &
2322         sa..contents = sb..contents & sa..size = sb..size"
2323     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2324     ensures "True" */
2325 {
2326     sa.put(k1, v1);
2327     /*: assume "~(k1 ~= k2 | v1 = v2)" */
2328     sa.put(k2, v2);
2329
2330     sb.put(k2, v2);
2331     sb.put(k1, v1);
2332
2333     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
2334 }
2335
2336 static void put_put_post_s_74(HashTable sa, HashTable sb, Object k1, Object v1,
2337     Object k2, Object v2)
2338 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2339     & v1 ~= null & k2 ~= null & v2 ~= null &
2340         sa..contents = sb..contents & sa..size = sb..size"
2341     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2342     ensures "True" */
2343 {
2344     sa.put(k1, v1);
2345     sa.put(k2, v2);
2346     /*: assume "k1 ~= k2 | v1 = v2" */
2347
2348     sb.put(k2, v2);
2349     sb.put(k1, v1);
2350
2351     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
2352 }
2353
2354 static void put_put_post_c_74(HashTable sa, HashTable sb, Object k1, Object v1,
2355     Object k2, Object v2)
2356 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2357     & v1 ~= null & k2 ~= null & v2 ~= null &
2358         sa..contents = sb..contents & sa..size = sb..size"
2359     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2360     ensures "True" */
2361 {
2362     sa.put(k1, v1);
2363     sa.put(k2, v2);
2364     /*: assume "~(k1 ~= k2 | v1 = v2)" */
2365
2366     sb.put(k2, v2);
2367     sb.put(k1, v1);
2368
2369     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
2370 }

```



```

2365 static void put_remove_pre_s_75(HashTable sa, HashTable sb, Object k1, Object v1,
2366     Object k2)
2367 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & v1 ~= null & k2 ~= null &
2368     sa..contents = sb..contents & sa..size = sb..size"
2369     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2370     ensures "True" */
2371 {
2372     /*: assume "k1 ~= k2" */
2373     sa.put(k1, v1);
2374     Object r2a = sa.remove(k2);
2375
2376     Object r2b = sb.remove(k2);
2377     sb.put(k1, v1);
2378
2379     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2380 }
2381
2382 static void put_remove_pre_c_75(HashTable sa, HashTable sb, Object k1, Object v1,
2383     Object k2)
2384 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & v1 ~= null & k2 ~= null &
2385     sa..contents = sb..contents & sa..size = sb..size"
2386     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2387     ensures "True" */
2388 {
2389     /*: assume "~(k1 ~= k2)" */
2390     sa.put(k1, v1);
2391     Object r2a = sa.remove(k2);
2392
2393     Object r2b = sb.remove(k2);
2394     sb.put(k1, v1);
2395
2396     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2397 }
2398
2399 static void put_remove_between_s_76(HashTable sa, HashTable sb, Object k1, Object
    v1, Object k2)
2400 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & v1 ~= null & k2 ~= null &
2401     sa..contents = sb..contents & sa..size = sb..size"
2402     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2403     ensures "True" */
2404 {
2405     sa.put(k1, v1);
2406     /*: assume "k1 ~= k2" */
2407     Object r2a = sa.remove(k2);
2408
2409     Object r2b = sb.remove(k2);
2410     sb.put(k1, v1);
2411
2412     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2413 }
2414
2415 static void put_remove_between_c_76(HashTable sa, HashTable sb, Object k1, Object
    v1, Object k2)
2416 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & v1 ~= null & k2 ~= null &
2417     sa..contents = sb..contents & sa..size = sb..size"
2418     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2419     ensures "True" */
2420 {
2421     sa.put(k1, v1);
2422     /*: assume "~(k1 ~= k2)" */

```

```

2422     Object r2a = sa.remove(k2);
2423
2424     Object r2b = sb.remove(k2);
2425     sb.put(k1, v1);
2426
2427     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2428 }
2429
2430 static void put_remove_post_s_77(HashTable sa, HashTable sb, Object k1, Object v1,
2431     Object k2)
2432 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2433     & v1 ~= null & k2 ~= null &
2434     sa..contents = sb..contents & sa..size = sb..size"
2435     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2436     ensures "True" */
2437 {
2438     sa.put(k1, v1);
2439     Object r2a = sa.remove(k2);
2440     /*: assume "k1 ~= k2" */
2441
2442     Object r2b = sb.remove(k2);
2443     sb.put(k1, v1);
2444
2445     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2446 }
2447
2448 static void put_remove_post_c_77(HashTable sa, HashTable sb, Object k1, Object v1,
2449     Object k2)
2450 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2451     & v1 ~= null & k2 ~= null &
2452     sa..contents = sb..contents & sa..size = sb..size"
2453     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2454     ensures "True" */
2455 {
2456     sa.put(k1, v1);
2457     Object r2a = sa.remove(k2);
2458     /*: assume "~(k1 ~= k2)" */
2459
2460     Object r2b = sb.remove(k2);
2461     sb.put(k1, v1);
2462
2463     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2464 }
2465
2466 static void put_remove_pre_s_78(HashTable sa, HashTable sb, Object k1, Object v1,
2467     Object k2)
2468 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2469     & v1 ~= null & k2 ~= null &
2470     sa..contents = sb..contents & sa..size = sb..size"
2471     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2472     ensures "True" */
2473 {
2474     /*: assume "k1 ~= k2" */
2475     sa.put(k1, v1);
2476     sa.remove(k2);
2477
2478     sb.remove(k2);
2479     sb.put(k1, v1);
2480
2481     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
2482 }
2483
2484 static void put_remove_pre_c_78(HashTable sa, HashTable sb, Object k1, Object v1,
2485     Object k2)

```

```

2479  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
      & v1 ~= null & k2 ~= null &
2480          sa..contents = sb..contents & sa..size = sb..size"
2481  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2482  ensures "True" */
2483  {
2484      /*: assume "~(k1 ~= k2)" */
2485      sa.put(k1, v1);
2486      sa.remove(k2);
2487
2488      sb.remove(k2);
2489      sb.put(k1, v1);
2490
2491      /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
2492  }
2493
2494  static void put_remove_between_s_79(HashTable sa, HashTable sb, Object k1, Object
      v1, Object k2)
2495  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
      & v1 ~= null & k2 ~= null &
2496          sa..contents = sb..contents & sa..size = sb..size"
2497  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2498  ensures "True" */
2499  {
2500      sa.put(k1, v1);
2501      /*: assume "k1 ~= k2" */
2502      sa.remove(k2);
2503
2504      sb.remove(k2);
2505      sb.put(k1, v1);
2506
2507      /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
2508  }
2509
2510  static void put_remove_between_c_79(HashTable sa, HashTable sb, Object k1, Object
      v1, Object k2)
2511  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
      & v1 ~= null & k2 ~= null &
2512          sa..contents = sb..contents & sa..size = sb..size"
2513  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2514  ensures "True" */
2515  {
2516      sa.put(k1, v1);
2517      /*: assume "~(k1 ~= k2)" */
2518      sa.remove(k2);
2519
2520      sb.remove(k2);
2521      sb.put(k1, v1);
2522
2523      /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
2524  }
2525
2526  static void put_remove_post_s_80(HashTable sa, HashTable sb, Object k1, Object v1,
      Object k2)
2527  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
      & v1 ~= null & k2 ~= null &
2528          sa..contents = sb..contents & sa..size = sb..size"
2529  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2530  ensures "True" */
2531  {
2532      sa.put(k1, v1);
2533      sa.remove(k2);
2534      /*: assume "k1 ~= k2" */
2535
2536      sb.remove(k2);

```

```

2537     sb.put(k1, v1);
2538
2539     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
2540 }
2541
2542 static void put_remove_post_c_80(HashTable sa, HashTable sb, Object k1, Object v1,
    Object k2)
2543 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & v1 ~= null & k2 ~= null &
2544         sa..contents = sb..contents & sa..size = sb..size"
2545     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2546     ensures "True" */
2547 {
2548     sa.put(k1, v1);
2549     sa.remove(k2);
2550     /*: assume "~(k1 ~= k2)" */
2551
2552     sb.remove(k2);
2553     sb.put(k1, v1);
2554
2555     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
2556 }
2557
2558 static void put_size_pre_s_81(HashTable sa, HashTable sb, Object k1, Object v1)
2559 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & v1 ~= null &
2560         sa..contents = sb..contents & sa..size = sb..size"
2561     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2562     ensures "True" */
2563 {
2564     /*: assume "EX v. (k1, v) : sa..contents" */
2565     sa.put(k1, v1);
2566     int r2a = sa.size();
2567
2568     int r2b = sb.size();
2569     sb.put(k1, v1);
2570
2571     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2572 }
2573
2574 static void put_size_pre_c_81(HashTable sa, HashTable sb, Object k1, Object v1)
2575 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & v1 ~= null &
2576         sa..contents = sb..contents & sa..size = sb..size"
2577     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2578     ensures "True" */
2579 {
2580     /*: assume "~(EX v. (k1, v) : sa..contents)" */
2581     sa.put(k1, v1);
2582     int r2a = sa.size();
2583
2584     int r2b = sb.size();
2585     sb.put(k1, v1);
2586
2587     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2588 }
2589
2590 static void put_size_between_s_82(HashTable sa, HashTable sb, Object k1, Object v1)
2591 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & v1 ~= null &
2592         sa..contents = sb..contents & sa..size = sb..size"
2593     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2594     ensures "True" */
2595 {
2596     sa.put(k1, v1);

```

```

2597     /*: assume "EX v. (k1, v) : sa..(old contents)" */
2598     int r2a = sa.size();
2599
2600     int r2b = sb.size();
2601     sb.put(k1, v1);
2602
2603     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2604 }
2605
2606 static void put_size_between_c_82(HashTable sa, HashTable sb, Object k1, Object v1)
2607 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & v1 ~= null &
2608     sa..contents = sb..contents & sa..size = sb..size"
2609 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2610 ensures "True" */
2611 {
2612     sa.put(k1, v1);
2613     /*: assume "~(EX v. (k1, v) : sa..(old contents))" */
2614     int r2a = sa.size();
2615
2616     int r2b = sb.size();
2617     sb.put(k1, v1);
2618
2619     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2620 }
2621
2622 static void put_size_post_s_83(HashTable sa, HashTable sb, Object k1, Object v1)
2623 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & v1 ~= null &
2624     sa..contents = sb..contents & sa..size = sb..size"
2625 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2626 ensures "True" */
2627 {
2628     sa.put(k1, v1);
2629     int r2a = sa.size();
2630     /*: assume "EX v. (k1, v) : sa..(old contents)" */
2631
2632     int r2b = sb.size();
2633     sb.put(k1, v1);
2634
2635     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
2636 }
2637
2638 static void put_size_post_c_83(HashTable sa, HashTable sb, Object k1, Object v1)
2639 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & v1 ~= null &
2640     sa..contents = sb..contents & sa..size = sb..size"
2641 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2642 ensures "True" */
2643 {
2644     sa.put(k1, v1);
2645     int r2a = sa.size();
2646     /*: assume "~(EX v. (k1, v) : sa..(old contents))" */
2647
2648     int r2b = sb.size();
2649     sb.put(k1, v1);
2650
2651     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
2652 }
2653
2654 static void remove_containsKey_pre_s_84(HashTable sa, HashTable sb, Object k1,
    Object k2)
2655 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & k2 ~= null &
2656     sa..contents = sb..contents & sa..size = sb..size"

```

```

2657     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2658     ensures "True" */
2659 {
2660     /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..contents)" */
2661     Object r1a = sa.remove(k1);
2662     boolean r2a = sa.containsKey(k2);
2663
2664     boolean r2b = sb.containsKey(k2);
2665     Object r1b = sb.remove(k1);
2666
2667     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2668         sb..size" */
2669 }
2670
2671 static void remove_containsKey_pre_c_84(HashTable sa, HashTable sb, Object k1,
2672     Object k2)
2673 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2674     & k2 ~= null &
2675     sa..contents = sb..contents & sa..size = sb..size"
2676     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2677     ensures "True" */
2678 {
2679     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..contents))" */
2680     Object r1a = sa.remove(k1);
2681     boolean r2a = sa.containsKey(k2);
2682
2683     boolean r2b = sb.containsKey(k2);
2684     Object r1b = sb.remove(k1);
2685
2686     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2687         sb..size)" */
2688 }
2689
2690 static void remove_containsKey_between_s_85(HashTable sa, HashTable sb, Object k1,
2691     Object k2)
2692 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2693     & k2 ~= null &
2694     sa..contents = sb..contents & sa..size = sb..size"
2695     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2696     ensures "True" */
2697 {
2698     Object r1a = sa.remove(k1);
2699     /*: assume "k1 ~= k2 | r1a = null" */
2700     boolean r2a = sa.containsKey(k2);
2701
2702     boolean r2b = sb.containsKey(k2);
2703     Object r1b = sb.remove(k1);
2704
2705     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2706         sb..size" */
2707 }
2708
2709 static void remove_containsKey_between_c_85(HashTable sa, HashTable sb, Object k1,
2710     Object k2)
2711 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2712     & k2 ~= null &
2713     sa..contents = sb..contents & sa..size = sb..size"
2714     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2715     ensures "True" */
2716 {
2717     Object r1a = sa.remove(k1);
2718     /*: assume "~(k1 ~= k2 | r1a = null)" */
2719     boolean r2a = sa.containsKey(k2);
2720
2721     boolean r2b = sb.containsKey(k2);

```

```

2713     Object r1b = sb.remove(k1);
2714
2715     /*: assert "~(ria = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
2716 }
2717
2718 static void remove_containsKey_post_s_86(HashTable sa, HashTable sb, Object k1,
    Object k2)
2719 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & k2 ~= null &
2720         sa..contents = sb..contents & sa..size = sb..size"
2721     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2722     ensures "True" */
2723 {
2724     Object r1a = sa.remove(k1);
2725     boolean r2a = sa.containsKey(k2);
2726     /*: assume "k1 ~= k2 | r1a = null" */
2727
2728     boolean r2b = sb.containsKey(k2);
2729     Object r1b = sb.remove(k1);
2730
2731     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
2732 }
2733
2734 static void remove_containsKey_post_c_86(HashTable sa, HashTable sb, Object k1,
    Object k2)
2735 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & k2 ~= null &
2736         sa..contents = sb..contents & sa..size = sb..size"
2737     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2738     ensures "True" */
2739 {
2740     Object r1a = sa.remove(k1);
2741     boolean r2a = sa.containsKey(k2);
2742     /*: assume "~(k1 ~= k2 | r1a = null)" */
2743
2744     boolean r2b = sb.containsKey(k2);
2745     Object r1b = sb.remove(k1);
2746
2747     /*: assert "~(ria = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
2748 }
2749
2750 static void remove_get_pre_s_87(HashTable sa, HashTable sb, Object k1, Object k2)
2751 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & k2 ~= null &
2752         sa..contents = sb..contents & sa..size = sb..size"
2753     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2754     ensures "True" */
2755 {
2756     /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..contents)" */
2757     Object r1a = sa.remove(k1);
2758     Object r2a = sa.get(k2);
2759
2760     Object r2b = sb.get(k2);
2761     Object r1b = sb.remove(k1);
2762
2763     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
2764 }
2765
2766 static void remove_get_pre_c_87(HashTable sa, HashTable sb, Object k1, Object k2)
2767 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    & k2 ~= null &

```

```

2768         sa..contents = sb..contents & sa..size = sb..size"
2769     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2770     ensures "True" */
2771 {
2772     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..contents))" */
2773     Object r1a = sa.remove(k1);
2774     Object r2a = sa.get(k2);
2775
2776     Object r2b = sb.get(k2);
2777     Object r1b = sb.remove(k1);
2778
2779     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2780         sb..size)" */
2781 }
2782
2783 static void remove_get_between_s_88(HashTable sa, HashTable sb, Object k1, Object
2784     k2)
2785 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2786     & k2 ~= null &
2787         sa..contents = sb..contents & sa..size = sb..size"
2788     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2789     ensures "True" */
2790 {
2791     Object r1a = sa.remove(k1);
2792     /*: assume "k1 ~= k2 | r1a = null" */
2793     Object r2a = sa.get(k2);
2794
2795     Object r2b = sb.get(k2);
2796     Object r1b = sb.remove(k1);
2797
2798     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2799         sb..size" */
2800 }
2801
2802 static void remove_get_between_c_88(HashTable sa, HashTable sb, Object k1, Object
2803     k2)
2804 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2805     & k2 ~= null &
2806         sa..contents = sb..contents & sa..size = sb..size"
2807     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2808     ensures "True" */
2809 {
2810     Object r1a = sa.remove(k1);
2811     /*: assume "~(k1 ~= k2 | r1a = null)" */
2812     Object r2a = sa.get(k2);
2813
2814     Object r2b = sb.get(k2);
2815     Object r1b = sb.remove(k1);
2816
2817     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2818         sb..size)" */
2819 }
2820
2821 static void remove_get_post_s_89(HashTable sa, HashTable sb, Object k1, Object k2)
2822 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2823     & k2 ~= null &
2824         sa..contents = sb..contents & sa..size = sb..size"
2825     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2826     ensures "True" */
2827 {
2828     Object r1a = sa.remove(k1);
2829     Object r2a = sa.get(k2);
2830     /*: assume "k1 ~= k2 | r1a = null" */
2831
2832     Object r2b = sb.get(k2);

```



```

2825     Object r1b = sb.remove(k1);
2826
2827     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
2828 }
2829
2830 static void remove_get_post_c_89(HashTable sa, HashTable sb, Object k1, Object k2)
2831 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
        & k2 ~= null &
2832         sa..contents = sb..contents & sa..size = sb..size"
2833     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2834     ensures "True" */
2835 {
2836     Object r1a = sa.remove(k1);
2837     Object r2a = sa.get(k2);
2838     /*: assume "~(k1 ~= k2 | r1a = null)" */
2839
2840     Object r2b = sb.get(k2);
2841     Object r1b = sb.remove(k1);
2842
2843     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
2844 }
2845
2846 static void remove_put_pre_s_90(HashTable sa, HashTable sb, Object k1, Object k2,
    Object v2)
2847 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
        & k2 ~= null & v2 ~= null &
2848         sa..contents = sb..contents & sa..size = sb..size"
2849     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2850     ensures "True" */
2851 {
2852     /*: assume "k1 ~= k2" */
2853     Object r1a = sa.remove(k1);
2854     Object r2a = sa.put(k2, v2);
2855
2856     Object r2b = sb.put(k2, v2);
2857     Object r1b = sb.remove(k1);
2858
2859     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
2860 }
2861
2862 static void remove_put_pre_c_90(HashTable sa, HashTable sb, Object k1, Object k2,
    Object v2)
2863 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
        & k2 ~= null & v2 ~= null &
2864         sa..contents = sb..contents & sa..size = sb..size"
2865     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2866     ensures "True" */
2867 {
2868     /*: assume "~(k1 ~= k2)" */
2869     Object r1a = sa.remove(k1);
2870     Object r2a = sa.put(k2, v2);
2871
2872     Object r2b = sb.put(k2, v2);
2873     Object r1b = sb.remove(k1);
2874
2875     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
2876 }
2877
2878 static void remove_put_between_s_91(HashTable sa, HashTable sb, Object k1, Object
    k2, Object v2)

```

```

2879  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2880  & k2 ~= null & v2 ~= null &
2881  sa..contents = sb..contents & sa..size = sb..size"
2882  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2883  ensures "True" */
2884  {
2885  Object r1a = sa.remove(k1);
2886  /*: assume "k1 ~= k2" */
2887  Object r2a = sa.put(k2, v2);
2888
2889  Object r2b = sb.put(k2, v2);
2890  Object r1b = sb.remove(k1);
2891
2892  /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2893  sb..size" */
2894  }
2895
2896  static void remove_put_between_c_91(HashTable sa, HashTable sb, Object k1, Object
2897  k2, Object v2)
2898  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2899  & k2 ~= null & v2 ~= null &
2900  sa..contents = sb..contents & sa..size = sb..size"
2901  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2902  ensures "True" */
2903  {
2904  Object r1a = sa.remove(k1);
2905  /*: assume "~(k1 ~= k2)" */
2906  Object r2a = sa.put(k2, v2);
2907
2908  Object r2b = sb.put(k2, v2);
2909  Object r1b = sb.remove(k1);
2910
2911  /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2912  sb..size)" */
2913  }
2914
2915  static void remove_put_post_s_92(HashTable sa, HashTable sb, Object k1, Object k2,
2916  Object v2)
2917  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2918  & k2 ~= null & v2 ~= null &
2919  sa..contents = sb..contents & sa..size = sb..size"
2920  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2921  ensures "True" */
2922  {
2923  Object r1a = sa.remove(k1);
2924  Object r2a = sa.put(k2, v2);
2925  /*: assume "k1 ~= k2" */
2926
2927  Object r2b = sb.put(k2, v2);
2928  Object r1b = sb.remove(k1);
2929
2930  /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
2931  sb..size" */
2932  }
2933
2934  static void remove_put_post_c_92(HashTable sa, HashTable sb, Object k1, Object k2,
2935  Object v2)
2936  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2937  & k2 ~= null & v2 ~= null &
2938  sa..contents = sb..contents & sa..size = sb..size"
2939  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2940  ensures "True" */
2941  {
2942  Object r1a = sa.remove(k1);
2943  Object r2a = sa.put(k2, v2);

```

```

2934     /*: assume "~(k1 ~= k2)" */
2935
2936     Object r2b = sb.put(k2, v2);
2937     Object r1b = sb.remove(k1);
2938
2939     /*: assert "(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
2940 }
2941
2942 static void remove_put_pre_s_93(HashTable sa, HashTable sb, Object k1, Object k2,
        Object v2)
2943 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
        & k2 ~= null & v2 ~= null &
2944         sa..contents = sb..contents & sa..size = sb..size"
2945     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2946     ensures "True" */
2947 {
2948     /*: assume "k1 ~= k2" */
2949     Object r1a = sa.remove(k1);
2950     sa.put(k2, v2);
2951
2952     sb.put(k2, v2);
2953     Object r1b = sb.remove(k1);
2954
2955     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
2956 }
2957
2958 static void remove_put_pre_c_93(HashTable sa, HashTable sb, Object k1, Object k2,
        Object v2)
2959 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
        & k2 ~= null & v2 ~= null &
2960         sa..contents = sb..contents & sa..size = sb..size"
2961     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2962     ensures "True" */
2963 {
2964     /*: assume "~(k1 ~= k2)" */
2965     Object r1a = sa.remove(k1);
2966     sa.put(k2, v2);
2967
2968     sb.put(k2, v2);
2969     Object r1b = sb.remove(k1);
2970
2971     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
2972 }
2973
2974 static void remove_put_between_s_94(HashTable sa, HashTable sb, Object k1, Object
        k2, Object v2)
2975 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
        & k2 ~= null & v2 ~= null &
2976         sa..contents = sb..contents & sa..size = sb..size"
2977     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2978     ensures "True" */
2979 {
2980     Object r1a = sa.remove(k1);
2981     /*: assume "k1 ~= k2" */
2982     sa.put(k2, v2);
2983
2984     sb.put(k2, v2);
2985     Object r1b = sb.remove(k1);
2986
2987     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
2988 }
2989
2990 static void remove_put_between_c_94(HashTable sa, HashTable sb, Object k1, Object
        k2, Object v2)

```

```

2991  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
2992  & k2 ~= null & v2 ~= null &
2993  sa..contents = sb..contents & sa..size = sb..size"
2994  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
2995  ensures "True" */
2996  {
2997  Object r1a = sa.remove(k1);
2998  /*: assume "~(k1 ~= k2)" */
2999  sa.put(k2, v2);
3000
3001  sb.put(k2, v2);
3002  Object r1b = sb.remove(k1);
3003
3004  /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
3005  }
3006
3007  static void remove_put_post_s_95(HashTable sa, HashTable sb, Object k1, Object k2,
3008  Object v2)
3009  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3010  & k2 ~= null & v2 ~= null &
3011  sa..contents = sb..contents & sa..size = sb..size"
3012  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3013  ensures "True" */
3014  {
3015  Object r1a = sa.remove(k1);
3016  sa.put(k2, v2);
3017  /*: assume "k1 ~= k2" */
3018
3019  sb.put(k2, v2);
3020  Object r1b = sb.remove(k1);
3021
3022  /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
3023  }
3024
3025  static void remove_put_post_c_95(HashTable sa, HashTable sb, Object k1, Object k2,
3026  Object v2)
3027  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3028  & k2 ~= null & v2 ~= null &
3029  sa..contents = sb..contents & sa..size = sb..size"
3030  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3031  ensures "True" */
3032  {
3033  Object r1a = sa.remove(k1);
3034  sa.put(k2, v2);
3035  /*: assume "~(k1 ~= k2)" */
3036
3037  sb.put(k2, v2);
3038  Object r1b = sb.remove(k1);
3039
3040  /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
3041  }
3042
3043  static void remove_remove_pre_s_96(HashTable sa, HashTable sb, Object k1, Object k2)
3044  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3045  & k2 ~= null &
3046  sa..contents = sb..contents & sa..size = sb..size"
3047  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3048  ensures "True" */
3049  {
3050  /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..contents)" */
3051  Object r1a = sa.remove(k1);
3052  Object r2a = sa.remove(k2);
3053
3054  Object r2b = sb.remove(k2);
3055  Object r1b = sb.remove(k1);

```

```

3050
3051     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
3052 }
3053
3054 static void remove_remove_pre_c_96(HashTable sa, HashTable sb, Object k1, Object k2)
3055 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
        & k2 ~= null &
3056         sa..contents = sb..contents & sa..size = sb..size"
3057     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3058     ensures "True" */
3059 {
3060     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..contents))" */
3061     Object r1a = sa.remove(k1);
3062     Object r2a = sa.remove(k2);
3063
3064     Object r2b = sb.remove(k2);
3065     Object r1b = sb.remove(k1);
3066
3067     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
3068 }
3069
3070 static void remove_remove_between_s_97(HashTable sa, HashTable sb, Object k1, Object
    k2)
3071 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
        & k2 ~= null &
3072         sa..contents = sb..contents & sa..size = sb..size"
3073     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3074     ensures "True" */
3075 {
3076     Object r1a = sa.remove(k1);
3077     /*: assume "k1 ~= k2 | r1a = null" */
3078     Object r2a = sa.remove(k2);
3079
3080     Object r2b = sb.remove(k2);
3081     Object r1b = sb.remove(k1);
3082
3083     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
3084 }
3085
3086 static void remove_remove_between_c_97(HashTable sa, HashTable sb, Object k1, Object
    k2)
3087 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
        & k2 ~= null &
3088         sa..contents = sb..contents & sa..size = sb..size"
3089     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3090     ensures "True" */
3091 {
3092     Object r1a = sa.remove(k1);
3093     /*: assume "~(k1 ~= k2 | r1a = null)" */
3094     Object r2a = sa.remove(k2);
3095
3096     Object r2b = sb.remove(k2);
3097     Object r1b = sb.remove(k1);
3098
3099     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
3100 }
3101
3102 static void remove_remove_post_s_98(HashTable sa, HashTable sb, Object k1, Object
    k2)
3103 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
        & k2 ~= null &

```

```

3104         sa..contents = sb..contents & sa..size = sb..size"
3105     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3106     ensures "True" */
3107 {
3108     Object r1a = sa.remove(k1);
3109     Object r2a = sa.remove(k2);
3110     /*: assume "k1 ~= k2 | r1a = null" */
3111
3112     Object r2b = sb.remove(k2);
3113     Object r1b = sb.remove(k1);
3114
3115     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3116         sb..size" */
3117 }
3118 static void remove_remove_post_c_98(HashTable sa, HashTable sb, Object k1, Object
3119     k2)
3120 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3121     & k2 ~= null &
3122         sa..contents = sb..contents & sa..size = sb..size"
3123     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3124     ensures "True" */
3125 {
3126     Object r1a = sa.remove(k1);
3127     Object r2a = sa.remove(k2);
3128     /*: assume "~(k1 ~= k2 | r1a = null)" */
3129
3130     Object r2b = sb.remove(k2);
3131     Object r1b = sb.remove(k1);
3132
3133     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
3134         sb..size)" */
3135 }
3136 static void remove_remove_pre_s_99(HashTable sa, HashTable sb, Object k1, Object k2)
3137 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3138     & k2 ~= null &
3139         sa..contents = sb..contents & sa..size = sb..size"
3140     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3141     ensures "True" */
3142 {
3143     /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..contents)" */
3144     Object r1a = sa.remove(k1);
3145     sa.remove(k2);
3146
3147     sb.remove(k2);
3148     Object r1b = sb.remove(k1);
3149
3150     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
3151 }
3152 static void remove_remove_pre_c_99(HashTable sa, HashTable sb, Object k1, Object k2)
3153 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3154     & k2 ~= null &
3155         sa..contents = sb..contents & sa..size = sb..size"
3156     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3157     ensures "True" */
3158 {
3159     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..contents))" */
3160     Object r1a = sa.remove(k1);
3161     sa.remove(k2);
3162
3163     sb.remove(k2);
3164     Object r1b = sb.remove(k1);

```

```

3163     /*: assert "~(ria = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
3164 }
3165
3166 static void remove_remove_between_s_100(HashTable sa, HashTable sb, Object k1,
3167     Object k2)
3168 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3169     & k2 ~= null &
3170     sa..contents = sb..contents & sa..size = sb..size"
3171     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3172     ensures "True" */
3173 {
3174     Object r1a = sa.remove(k1);
3175     /*: assume "k1 ~= k2 | r1a = null" */
3176     sa.remove(k2);
3177
3178     sb.remove(k2);
3179     Object r1b = sb.remove(k1);
3180
3181     /*: assert "ria = r1b & sa..contents = sb..contents & sa..size = sb..size" */
3182 }
3183
3184 static void remove_remove_between_c_100(HashTable sa, HashTable sb, Object k1,
3185     Object k2)
3186 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3187     & k2 ~= null &
3188     sa..contents = sb..contents & sa..size = sb..size"
3189     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3190     ensures "True" */
3191 {
3192     Object r1a = sa.remove(k1);
3193     /*: assume "~(k1 ~= k2 | r1a = null)" */
3194     sa.remove(k2);
3195
3196     sb.remove(k2);
3197     Object r1b = sb.remove(k1);
3198
3199     /*: assert "~(ria = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
3200 }
3201
3202 static void remove_remove_post_s_101(HashTable sa, HashTable sb, Object k1, Object
3203     k2)
3204 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3205     & k2 ~= null &
3206     sa..contents = sb..contents & sa..size = sb..size"
3207     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3208     ensures "True" */
3209 {
3210     Object r1a = sa.remove(k1);
3211     sa.remove(k2);
3212     /*: assume "k1 ~= k2 | r1a = null" */
3213
3214     sb.remove(k2);
3215     Object r1b = sb.remove(k1);
3216
3217     /*: assert "ria = r1b & sa..contents = sb..contents & sa..size = sb..size" */
3218 }
3219
3220 static void remove_remove_post_c_101(HashTable sa, HashTable sb, Object k1, Object
3221     k2)
3222 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3223     & k2 ~= null &
3224     sa..contents = sb..contents & sa..size = sb..size"
3225     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3226     ensures "True" */
3227 {

```

```

3220     Object r1a = sa.remove(k1);
3221     sa.remove(k2);
3222     /*: assume "~(k1 ~= k2 | r1a = null)" */
3223
3224     sb.remove(k2);
3225     Object r1b = sb.remove(k1);
3226
3227     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
3228 }
3229
3230 static void remove_size_pre_s_102(HashTable sa, HashTable sb, Object k1)
3231 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    &
3232         sa..contents = sb..contents & sa..size = sb..size"
3233     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3234     ensures "True" */
3235 {
3236     /*: assume "~(EX v. (k1, v) : sa..contents)" */
3237     Object r1a = sa.remove(k1);
3238     int r2a = sa.size();
3239
3240     int r2b = sb.size();
3241     Object r1b = sb.remove(k1);
3242
3243     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
3244 }
3245
3246 static void remove_size_pre_c_102(HashTable sa, HashTable sb, Object k1)
3247 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    &
3248         sa..contents = sb..contents & sa..size = sb..size"
3249     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3250     ensures "True" */
3251 {
3252     /*: assume "~(~(EX v. (k1, v) : sa..contents))" */
3253     Object r1a = sa.remove(k1);
3254     int r2a = sa.size();
3255
3256     int r2b = sb.size();
3257     Object r1b = sb.remove(k1);
3258
3259     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
3260 }
3261
3262 static void remove_size_between_s_103(HashTable sa, HashTable sb, Object k1)
3263 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    &
3264         sa..contents = sb..contents & sa..size = sb..size"
3265     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3266     ensures "True" */
3267 {
3268     Object r1a = sa.remove(k1);
3269     /*: assume "r1a = null" */
3270     int r2a = sa.size();
3271
3272     int r2b = sb.size();
3273     Object r1b = sb.remove(k1);
3274
3275     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
3276 }
3277
3278 static void remove_size_between_c_103(HashTable sa, HashTable sb, Object k1)

```



```

3279  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
      &
3280          sa..contents = sb..contents & sa..size = sb..size"
3281  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3282  ensures "True" */
3283  {
3284      Object r1a = sa.remove(k1);
3285      /*: assume "~(r1a = null)" */
3286      int r2a = sa.size();
3287
3288      int r2b = sb.size();
3289      Object r1b = sb.remove(k1);
3290
3291      /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size)" */
3292  }
3293
3294  static void remove_size_post_s_104(HashTable sa, HashTable sb, Object k1)
3295  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
      &
3296          sa..contents = sb..contents & sa..size = sb..size"
3297  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3298  ensures "True" */
3299  {
3300      Object r1a = sa.remove(k1);
3301      int r2a = sa.size();
3302      /*: assume "r1a = null" */
3303
3304      int r2b = sb.size();
3305      Object r1b = sb.remove(k1);
3306
3307      /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size" */
3308  }
3309
3310  static void remove_size_post_c_104(HashTable sa, HashTable sb, Object k1)
3311  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
      &
3312          sa..contents = sb..contents & sa..size = sb..size"
3313  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3314  ensures "True" */
3315  {
3316      Object r1a = sa.remove(k1);
3317      int r2a = sa.size();
3318      /*: assume "~(r1a = null)" */
3319
3320      int r2b = sb.size();
3321      Object r1b = sb.remove(k1);
3322
3323      /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size)" */
3324  }
3325
3326  static void remove_containsKey_pre_s_105(HashTable sa, HashTable sb, Object k1,
      Object k2)
3327  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
      & k2 ~= null &
3328          sa..contents = sb..contents & sa..size = sb..size"
3329  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3330  ensures "True" */
3331  {
3332      /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..contents)" */
3333      sa.remove(k1);
3334      boolean r2a = sa.containsKey(k2);
3335

```

```

3336     boolean r2b = sb.containsKey(k2);
3337     sb.remove(k1);
3338
3339     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3340 }
3341
3342 static void remove_containsKey_pre_c_105(HashTable sa, HashTable sb, Object k1,
3343     Object k2)
3344 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3345 & k2 ~= null &
3346     sa..contents = sb..contents & sa..size = sb..size"
3347 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3348 ensures "True" */
3349 {
3350     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..contents))" */
3351     sa.remove(k1);
3352     boolean r2a = sa.containsKey(k2);
3353
3354     boolean r2b = sb.containsKey(k2);
3355     sb.remove(k1);
3356
3357     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3358 }
3359
3360 static void remove_containsKey_between_s_106(HashTable sa, HashTable sb, Object k1,
3361     Object k2)
3362 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3363 & k2 ~= null &
3364     sa..contents = sb..contents & sa..size = sb..size"
3365 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3366 ensures "True" */
3367 {
3368     sa.remove(k1);
3369     /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..(old contents))" */
3370     boolean r2a = sa.containsKey(k2);
3371
3372     boolean r2b = sb.containsKey(k2);
3373     sb.remove(k1);
3374
3375     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3376 }
3377
3378 static void remove_containsKey_between_c_106(HashTable sa, HashTable sb, Object k1,
3379     Object k2)
3380 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3381 & k2 ~= null &
3382     sa..contents = sb..contents & sa..size = sb..size"
3383 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3384 ensures "True" */
3385 {
3386     sa.remove(k1);
3387     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..(old contents)))" */
3388     boolean r2a = sa.containsKey(k2);
3389
3390     boolean r2b = sb.containsKey(k2);
3391     sb.remove(k1);
3392
3393     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3394 }
3395
3396 static void remove_containsKey_post_s_107(HashTable sa, HashTable sb, Object k1,
3397     Object k2)
3398 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3399 & k2 ~= null &
3400     sa..contents = sb..contents & sa..size = sb..size"

```

```

3393     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3394     ensures "True" */
3395 {
3396     sa.remove(k1);
3397     boolean r2a = sa.containsKey(k2);
3398     /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..(old contents))" */
3399
3400     boolean r2b = sb.containsKey(k2);
3401     sb.remove(k1);
3402
3403     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3404 }
3405
3406 static void remove_containsKey_post_c_107(HashTable sa, HashTable sb, Object k1,
3407     Object k2)
3408 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3409     & k2 ~= null &
3410     sa..contents = sb..contents & sa..size = sb..size"
3411     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3412     ensures "True" */
3413 {
3414     sa.remove(k1);
3415     boolean r2a = sa.containsKey(k2);
3416     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..(old contents)))" */
3417
3418     boolean r2b = sb.containsKey(k2);
3419     sb.remove(k1);
3420
3421     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3422 }
3423
3424 static void remove_get_pre_s_108(HashTable sa, HashTable sb, Object k1, Object k2)
3425 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3426     & k2 ~= null &
3427     sa..contents = sb..contents & sa..size = sb..size"
3428     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3429     ensures "True" */
3430 {
3431     /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..contents)" */
3432     sa.remove(k1);
3433     Object r2a = sa.get(k2);
3434
3435     Object r2b = sb.get(k2);
3436     sb.remove(k1);
3437
3438     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3439 }
3440
3441 static void remove_get_pre_c_108(HashTable sa, HashTable sb, Object k1, Object k2)
3442 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3443     & k2 ~= null &
3444     sa..contents = sb..contents & sa..size = sb..size"
3445     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3446     ensures "True" */
3447 {
3448     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..contents))" */
3449     sa.remove(k1);
3450     Object r2a = sa.get(k2);
3451
3452     Object r2b = sb.get(k2);
3453     sb.remove(k1);
3454
3455     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3456 }
3457

```

```

3454 static void remove_get_between_s_109(HashTable sa, HashTable sb, Object k1, Object
3455 k2)
3456 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3457 & k2 ~= null &
3458     sa..contents = sb..contents & sa..size = sb..size"
3459 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3460 ensures "True" */
3461 {
3462     sa.remove(k1);
3463     /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..(old contents))" */
3464     Object r2a = sa.get(k2);
3465
3466     Object r2b = sb.get(k2);
3467     sb.remove(k1);
3468
3469     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3470 }
3471
3472 static void remove_get_between_c_109(HashTable sa, HashTable sb, Object k1, Object
3473 k2)
3474 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3475 & k2 ~= null &
3476     sa..contents = sb..contents & sa..size = sb..size"
3477 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3478 ensures "True" */
3479 {
3480     sa.remove(k1);
3481     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..(old contents)))" */
3482     Object r2a = sa.get(k2);
3483
3484     Object r2b = sb.get(k2);
3485     sb.remove(k1);
3486
3487     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3488 }
3489
3490 static void remove_get_post_s_110(HashTable sa, HashTable sb, Object k1, Object k2)
3491 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3492 & k2 ~= null &
3493     sa..contents = sb..contents & sa..size = sb..size"
3494 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3495 ensures "True" */
3496 {
3497     sa.remove(k1);
3498     Object r2a = sa.get(k2);
3499     /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..(old contents))" */
3500
3501     Object r2b = sb.get(k2);
3502     sb.remove(k1);
3503
3504     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3505 }
3506
3507 static void remove_get_post_c_110(HashTable sa, HashTable sb, Object k1, Object k2)
3508 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3509 & k2 ~= null &
3510     sa..contents = sb..contents & sa..size = sb..size"
3511 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3512 ensures "True" */
3513 {
3514     sa.remove(k1);
3515     Object r2a = sa.get(k2);
3516     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..(old contents)))" */
3517
3518     Object r2b = sb.get(k2);

```

```

3513     sb.remove(k1);
3514
3515     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3516 }
3517
3518 static void remove_put_pre_s_111(HashTable sa, HashTable sb, Object k1, Object k2,
3519     Object v2)
3520 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3521 & k2 ~= null & v2 ~= null &
3522     sa..contents = sb..contents & sa..size = sb..size"
3523 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3524 ensures "True" */
3525 {
3526     /*: assume "k1 ~= k2" */
3527     sa.remove(k1);
3528     Object r2a = sa.put(k2, v2);
3529
3530     Object r2b = sb.put(k2, v2);
3531     sb.remove(k1);
3532
3533     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3534 }
3535
3536 static void remove_put_pre_c_111(HashTable sa, HashTable sb, Object k1, Object k2,
3537     Object v2)
3538 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3539 & k2 ~= null & v2 ~= null &
3540     sa..contents = sb..contents & sa..size = sb..size"
3541 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3542 ensures "True" */
3543 {
3544     /*: assume "~(k1 ~= k2)" */
3545     sa.remove(k1);
3546     Object r2a = sa.put(k2, v2);
3547
3548     Object r2b = sb.put(k2, v2);
3549     sb.remove(k1);
3550
3551     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3552 }
3553
3554 static void remove_put_between_s_112(HashTable sa, HashTable sb, Object k1, Object
3555     k2, Object v2)
3556 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3557 & k2 ~= null & v2 ~= null &
3558     sa..contents = sb..contents & sa..size = sb..size"
3559 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3560 ensures "True" */
3561 {
3562     sa.remove(k1);
3563     /*: assume "k1 ~= k2" */
3564     Object r2a = sa.put(k2, v2);
3565
3566     Object r2b = sb.put(k2, v2);
3567     sb.remove(k1);
3568
3569     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3570 }
3571
3572 static void remove_put_between_c_112(HashTable sa, HashTable sb, Object k1, Object
3573     k2, Object v2)
3574 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3575 & k2 ~= null & v2 ~= null &
3576     sa..contents = sb..contents & sa..size = sb..size"
3577 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"

```

```

3570     ensures "True" */
3571 {
3572     sa.remove(k1);
3573     /*: assume "~(k1 ~= k2)" */
3574     Object r2a = sa.put(k2, v2);
3575
3576     Object r2b = sb.put(k2, v2);
3577     sb.remove(k1);
3578
3579     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3580 }
3581
3582 static void remove_put_post_s_113(HashTable sa, HashTable sb, Object k1, Object k2,
3583     Object v2)
3584 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3585     & k2 ~= null & v2 ~= null &
3586     sa..contents = sb..contents & sa..size = sb..size"
3587     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3588     ensures "True" */
3589 {
3590     sa.remove(k1);
3591     Object r2a = sa.put(k2, v2);
3592     /*: assume "k1 ~= k2" */
3593
3594     Object r2b = sb.put(k2, v2);
3595     sb.remove(k1);
3596
3597     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3598 }
3599
3600 static void remove_put_post_c_113(HashTable sa, HashTable sb, Object k1, Object k2,
3601     Object v2)
3602 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3603     & k2 ~= null & v2 ~= null &
3604     sa..contents = sb..contents & sa..size = sb..size"
3605     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3606     ensures "True" */
3607 {
3608     sa.remove(k1);
3609     Object r2a = sa.put(k2, v2);
3610     /*: assume "~(k1 ~= k2)" */
3611
3612     Object r2b = sb.put(k2, v2);
3613     sb.remove(k1);
3614
3615     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3616 }
3617
3618 static void remove_put_pre_s_114(HashTable sa, HashTable sb, Object k1, Object k2,
3619     Object v2)
3620 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3621     & k2 ~= null & v2 ~= null &
3622     sa..contents = sb..contents & sa..size = sb..size"
3623     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3624     ensures "True" */
3625 {
3626     /*: assume "k1 ~= k2" */
3627     sa.remove(k1);
3628     sa.put(k2, v2);
3629
3630     sb.put(k2, v2);
3631     sb.remove(k1);
3632
3633     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
3634 }

```

```

3629 static void remove_put_pre_c_114(HashTable sa, HashTable sb, Object k1, Object k2,
3630 Object v2)
3631 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
& k2 ~= null & v2 ~= null &
3632 sa..contents = sb..contents & sa..size = sb..size"
3633 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3634 ensures "True" */
3635 {
3636 /*: assume "~(k1 ~= k2)" */
3637 sa.remove(k1);
3638 sa.put(k2, v2);
3639
3640 sb.put(k2, v2);
3641 sb.remove(k1);
3642
3643 /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
3644 }
3645
3646 static void remove_put_between_s_115(HashTable sa, HashTable sb, Object k1, Object
k2, Object v2)
3647 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
& k2 ~= null & v2 ~= null &
3648 sa..contents = sb..contents & sa..size = sb..size"
3649 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3650 ensures "True" */
3651 {
3652 sa.remove(k1);
3653 /*: assume "k1 ~= k2" */
3654 sa.put(k2, v2);
3655
3656 sb.put(k2, v2);
3657 sb.remove(k1);
3658
3659 /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
3660 }
3661
3662 static void remove_put_between_c_115(HashTable sa, HashTable sb, Object k1, Object
k2, Object v2)
3663 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
& k2 ~= null & v2 ~= null &
3664 sa..contents = sb..contents & sa..size = sb..size"
3665 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3666 ensures "True" */
3667 {
3668 sa.remove(k1);
3669 /*: assume "~(k1 ~= k2)" */
3670 sa.put(k2, v2);
3671
3672 sb.put(k2, v2);
3673 sb.remove(k1);
3674
3675 /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
3676 }
3677
3678 static void remove_put_post_s_116(HashTable sa, HashTable sb, Object k1, Object k2,
Object v2)
3679 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
& k2 ~= null & v2 ~= null &
3680 sa..contents = sb..contents & sa..size = sb..size"
3681 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3682 ensures "True" */
3683 {
3684 sa.remove(k1);
3685 sa.put(k2, v2);

```

```

3686     /*: assume "k1 ~= k2" */
3687
3688     sb.put(k2, v2);
3689     sb.remove(k1);
3690
3691     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
3692 }
3693
3694 static void remove_put_post_c_116(HashTable sa, HashTable sb, Object k1, Object k2,
3695     Object v2)
3696 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3697     & k2 ~= null & v2 ~= null &
3698     sa..contents = sb..contents & sa..size = sb..size"
3699     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3700     ensures "True" */
3701 {
3702     sa.remove(k1);
3703     sa.put(k2, v2);
3704     /*: assume "~(k1 ~= k2)" */
3705
3706     sb.put(k2, v2);
3707     sb.remove(k1);
3708
3709     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
3710 }
3711
3712 static void remove_remove_pre_s_117(HashTable sa, HashTable sb, Object k1, Object
3713     k2)
3714 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3715     & k2 ~= null &
3716     sa..contents = sb..contents & sa..size = sb..size"
3717     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3718     ensures "True" */
3719 {
3720     /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..contents)" */
3721     sa.remove(k1);
3722     Object r2a = sa.remove(k2);
3723
3724     Object r2b = sb.remove(k2);
3725     sb.remove(k1);
3726
3727     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3728 }
3729
3730 static void remove_remove_pre_c_117(HashTable sa, HashTable sb, Object k1, Object
3731     k2)
3732 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3733     & k2 ~= null &
3734     sa..contents = sb..contents & sa..size = sb..size"
3735     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3736     ensures "True" */
3737 {
3738     /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..contents))" */
3739     sa.remove(k1);
3740     Object r2a = sa.remove(k2);
3741
3742     Object r2b = sb.remove(k2);
3743     sb.remove(k1);
3744
3745     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3746 }
3747
3748 static void remove_remove_between_s_118(HashTable sa, HashTable sb, Object k1,
3749     Object k2)

```



```

3743  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
      & k2 ~= null &
3744          sa..contents = sb..contents & sa..size = sb..size"
3745  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3746  ensures "True" */
3747  {
3748      sa.remove(k1);
3749      /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..(old contents))" */
3750      Object r2a = sa.remove(k2);
3751
3752      Object r2b = sb.remove(k2);
3753      sb.remove(k1);
3754
3755      /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3756  }
3757
3758  static void remove_remove_between_c_118(HashTable sa, HashTable sb, Object k1,
      Object k2)
3759  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
      & k2 ~= null &
3760          sa..contents = sb..contents & sa..size = sb..size"
3761  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3762  ensures "True" */
3763  {
3764      sa.remove(k1);
3765      /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..(old contents)))" */
3766      Object r2a = sa.remove(k2);
3767
3768      Object r2b = sb.remove(k2);
3769      sb.remove(k1);
3770
3771      /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3772  }
3773
3774  static void remove_remove_post_s_119(HashTable sa, HashTable sb, Object k1, Object
      k2)
3775  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
      & k2 ~= null &
3776          sa..contents = sb..contents & sa..size = sb..size"
3777  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3778  ensures "True" */
3779  {
3780      sa.remove(k1);
3781      Object r2a = sa.remove(k2);
3782      /*: assume "k1 ~= k2 | ~(EX v. (k1, v) : sa..(old contents))" */
3783
3784      Object r2b = sb.remove(k2);
3785      sb.remove(k1);
3786
3787      /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3788  }
3789
3790  static void remove_remove_post_c_119(HashTable sa, HashTable sb, Object k1, Object
      k2)
3791  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
      & k2 ~= null &
3792          sa..contents = sb..contents & sa..size = sb..size"
3793  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3794  ensures "True" */
3795  {
3796      sa.remove(k1);
3797      Object r2a = sa.remove(k2);
3798      /*: assume "~(k1 ~= k2 | ~(EX v. (k1, v) : sa..(old contents)))" */
3799
3800      Object r2b = sb.remove(k2);

```

```

3801     sb.remove(k1);
3802
3803     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3804 }
3805
3806 static void remove_remove_pre_s_120(HashTable sa, HashTable sb, Object k1, Object
3807     k2)
3808 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3809     & k2 ~= null &
3810     sa..contents = sb..contents & sa..size = sb..size"
3811     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3812     ensures "True" */
3813 {
3814     /*: assume "True" */
3815     sa.remove(k1);
3816     sa.remove(k2);
3817
3818     sb.remove(k2);
3819     sb.remove(k1);
3820
3821     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
3822 }
3823
3824 static void remove_remove_pre_c_120(HashTable sa, HashTable sb, Object k1, Object
3825     k2)
3826 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3827     & k2 ~= null &
3828     sa..contents = sb..contents & sa..size = sb..size"
3829     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3830     ensures "True" */
3831 {
3832     /*: assume "~(True)" */
3833     sa.remove(k1);
3834     sa.remove(k2);
3835
3836     sb.remove(k2);
3837     sb.remove(k1);
3838
3839     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
3840 }
3841
3842 static void remove_remove_between_s_121(HashTable sa, HashTable sb, Object k1,
3843     Object k2)
3844 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3845     & k2 ~= null &
3846     sa..contents = sb..contents & sa..size = sb..size"
3847     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3848     ensures "True" */
3849 {
3850     sa.remove(k1);
3851     /*: assume "True" */
3852     sa.remove(k2);
3853
3854     sb.remove(k2);
3855     sb.remove(k1);
3856
3857     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
3858 }
3859
3860 static void remove_remove_between_c_121(HashTable sa, HashTable sb, Object k1,
3861     Object k2)
3862 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3863     & k2 ~= null &
3864     sa..contents = sb..contents & sa..size = sb..size"
3865     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3866 */

```

```

3858     ensures "True" */
3859 {
3860     sa.remove(k1);
3861     /*: assume "~(True)" */
3862     sa.remove(k2);
3863
3864     sb.remove(k2);
3865     sb.remove(k1);
3866
3867     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
3868 }
3869
3870 static void remove_remove_post_s_122(HashTable sa, HashTable sb, Object k1, Object
3871     k2)
3872 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3873     & k2 ~= null &
3874     sa..contents = sb..contents & sa..size = sb..size"
3875     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3876     ensures "True" */
3877 {
3878     sa.remove(k1);
3879     sa.remove(k2);
3880     /*: assume "True" */
3881
3882     sb.remove(k2);
3883     sb.remove(k1);
3884
3885     /*: assert "sa..contents = sb..contents & sa..size = sb..size" */
3886 }
3887
3888 static void remove_remove_post_c_122(HashTable sa, HashTable sb, Object k1, Object
3889     k2)
3890 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3891     & k2 ~= null &
3892     sa..contents = sb..contents & sa..size = sb..size"
3893     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3894     ensures "True" */
3895 {
3896     sa.remove(k1);
3897     sa.remove(k2);
3898     /*: assume "~(True)" */
3899
3900     sb.remove(k2);
3901     sb.remove(k1);
3902
3903     /*: assert "~(sa..contents = sb..contents & sa..size = sb..size)" */
3904 }
3905
3906 static void remove_size_pre_s_123(HashTable sa, HashTable sb, Object k1)
3907 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
3908     &
3909     sa..contents = sb..contents & sa..size = sb..size"
3910     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3911     ensures "True" */
3912 {
3913     /*: assume "~(EX v. (k1, v) : sa..contents)" */
3914     sa.remove(k1);
3915     int r2a = sa.size();
3916
3917     int r2b = sb.size();
3918     sb.remove(k1);
3919
3920     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3921 }

```

```

3918 static void remove_size_pre_c_123(HashTable sa, HashTable sb, Object k1)
3919 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
      &
3920         sa..contents = sb..contents & sa..size = sb..size"
3921 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3922 ensures "True" */
3923 {
3924 /*: assume "~(~(EX v. (k1, v) : sa..contents))" */
3925 sa.remove(k1);
3926 int r2a = sa.size();
3927
3928 int r2b = sb.size();
3929 sb.remove(k1);
3930
3931 /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3932 }
3933
3934 static void remove_size_between_s_124(HashTable sa, HashTable sb, Object k1)
3935 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
      &
3936         sa..contents = sb..contents & sa..size = sb..size"
3937 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3938 ensures "True" */
3939 {
3940 sa.remove(k1);
3941 /*: assume "~(EX v. (k1, v) : sa..(old contents))" */
3942 int r2a = sa.size();
3943
3944 int r2b = sb.size();
3945 sb.remove(k1);
3946
3947 /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3948 }
3949
3950 static void remove_size_between_c_124(HashTable sa, HashTable sb, Object k1)
3951 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
      &
3952         sa..contents = sb..contents & sa..size = sb..size"
3953 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3954 ensures "True" */
3955 {
3956 sa.remove(k1);
3957 /*: assume "~(~(EX v. (k1, v) : sa..(old contents)))" */
3958 int r2a = sa.size();
3959
3960 int r2b = sb.size();
3961 sb.remove(k1);
3962
3963 /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3964 }
3965
3966 static void remove_size_post_s_125(HashTable sa, HashTable sb, Object k1)
3967 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
      &
3968         sa..contents = sb..contents & sa..size = sb..size"
3969 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3970 ensures "True" */
3971 {
3972 sa.remove(k1);
3973 int r2a = sa.size();
3974 /*: assume "~(EX v. (k1, v) : sa..(old contents))" */
3975
3976 int r2b = sb.size();
3977 sb.remove(k1);
3978

```

```

3979     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..size = sb..size" */
3980 }
3981
3982 static void remove_size_post_c_125(HashTable sa, HashTable sb, Object k1)
3983 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k1 ~= null
    &
3984     sa..contents = sb..contents & sa..size = sb..size"
3985 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
3986 ensures "True" */
3987 {
3988     sa.remove(k1);
3989     int r2a = sa.size();
3990     /*: assume "~(~(EX v. (k1, v) : sa..(old contents)))" */
3991
3992     int r2b = sb.size();
3993     sb.remove(k1);
3994
3995     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..size = sb..size)" */
3996 }
3997
3998 static void size_containsKey_pre_s_126(HashTable sa, HashTable sb, Object k2)
3999 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
    &
4000     sa..contents = sb..contents & sa..size = sb..size"
4001 ensures "True" */
4002 {
4003     /*: assume "True" */
4004     int r1a = sa.size();
4005     boolean r2a = sa.containsKey(k2);
4006
4007     boolean r2b = sb.containsKey(k2);
4008     int r1b = sb.size();
4009
4010     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size" */
4011 }
4012
4013 static void size_containsKey_pre_c_126(HashTable sa, HashTable sb, Object k2)
4014 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
    &
4015     sa..contents = sb..contents & sa..size = sb..size"
4016 ensures "True" */
4017 {
4018     /*: assume "~(True)" */
4019     int r1a = sa.size();
4020     boolean r2a = sa.containsKey(k2);
4021
4022     boolean r2b = sb.containsKey(k2);
4023     int r1b = sb.size();
4024
4025     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
        sb..size)" */
4026 }
4027
4028 static void size_containsKey_between_s_127(HashTable sa, HashTable sb, Object k2)
4029 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
    &
4030     sa..contents = sb..contents & sa..size = sb..size"
4031 ensures "True" */
4032 {
4033     int r1a = sa.size();
4034     /*: assume "True" */
4035     boolean r2a = sa.containsKey(k2);
4036
4037     boolean r2b = sb.containsKey(k2);

```

```

4038     int r1b = sb.size();
4039
4040     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size" */
4041 }
4042
4043 static void size_containsKey_between_c_127(HashTable sa, HashTable sb, Object k2)
4044 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
         &
         sa..contents = sb..contents & sa..size = sb..size"
4045     ensures "True" */
4046 {
4047     int r1a = sa.size();
4048     /*: assume "~(True)" */
4049     boolean r2a = sa.containsKey(k2);
4050
4051     boolean r2b = sb.containsKey(k2);
4052     int r1b = sb.size();
4053
4054     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size)" */
4055 }
4056
4057
4058 static void size_containsKey_post_s_128(HashTable sa, HashTable sb, Object k2)
4059 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
         &
         sa..contents = sb..contents & sa..size = sb..size"
4060     ensures "True" */
4061 {
4062     int r1a = sa.size();
4063     boolean r2a = sa.containsKey(k2);
4064     /*: assume "True" */
4065
4066     boolean r2b = sb.containsKey(k2);
4067     int r1b = sb.size();
4068
4069     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size" */
4070 }
4071
4072
4073 static void size_containsKey_post_c_128(HashTable sa, HashTable sb, Object k2)
4074 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
         &
         sa..contents = sb..contents & sa..size = sb..size"
4075     ensures "True" */
4076 {
4077     int r1a = sa.size();
4078     boolean r2a = sa.containsKey(k2);
4079     /*: assume "~(True)" */
4080
4081     boolean r2b = sb.containsKey(k2);
4082     int r1b = sb.size();
4083
4084     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size)" */
4085 }
4086
4087
4088 static void size_get_pre_s_129(HashTable sa, HashTable sb, Object k2)
4089 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
         &
         sa..contents = sb..contents & sa..size = sb..size"
4090     ensures "True" */
4091 {
4092     /*: assume "True" */
4093     int r1a = sa.size();
4094

```

```

4095     Object r2a = sa.get(k2);
4096
4097     Object r2b = sb.get(k2);
4098     int r1b = sb.size();
4099
4100     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size" */
4101 }
4102
4103 static void size_get_pre_c_129(HashTable sa, HashTable sb, Object k2)
4104 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
         &
4105         sa..contents = sb..contents & sa..size = sb..size"
4106     ensures "True" */
4107 {
4108     /*: assume "~(True)" */
4109     int r1a = sa.size();
4110     Object r2a = sa.get(k2);
4111
4112     Object r2b = sb.get(k2);
4113     int r1b = sb.size();
4114
4115     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size)" */
4116 }
4117
4118 static void size_get_between_s_130(HashTable sa, HashTable sb, Object k2)
4119 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
         &
4120         sa..contents = sb..contents & sa..size = sb..size"
4121     ensures "True" */
4122 {
4123     int r1a = sa.size();
4124     /*: assume "True" */
4125     Object r2a = sa.get(k2);
4126
4127     Object r2b = sb.get(k2);
4128     int r1b = sb.size();
4129
4130     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size" */
4131 }
4132
4133 static void size_get_between_c_130(HashTable sa, HashTable sb, Object k2)
4134 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
         &
4135         sa..contents = sb..contents & sa..size = sb..size"
4136     ensures "True" */
4137 {
4138     int r1a = sa.size();
4139     /*: assume "~(True)" */
4140     Object r2a = sa.get(k2);
4141
4142     Object r2b = sb.get(k2);
4143     int r1b = sb.size();
4144
4145     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size)" */
4146 }
4147
4148 static void size_get_post_s_131(HashTable sa, HashTable sb, Object k2)
4149 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
         &
4150         sa..contents = sb..contents & sa..size = sb..size"
4151     ensures "True" */

```

```

4152 {
4153     int r1a = sa.size();
4154     Object r2a = sa.get(k2);
4155     /*: assume "True" */
4156
4157     Object r2b = sb.get(k2);
4158     int r1b = sb.size();
4159
4160     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size" */
4161 }
4162
4163 static void size_get_post_c_131(HashTable sa, HashTable sb, Object k2)
4164 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
         &
         sa..contents = sb..contents & sa..size = sb..size"
         ensures "True" */
4165 {
4166     int r1a = sa.size();
4167     Object r2a = sa.get(k2);
4168     /*: assume "~(True)" */
4169
4170     Object r2b = sb.get(k2);
4171     int r1b = sb.size();
4172
4173     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size)" */
4174 }
4175
4176
4177
4178 static void size_put_pre_s_132(HashTable sa, HashTable sb, Object k2, Object v2)
4179 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
         & v2 ~= null &
         sa..contents = sb..contents & sa..size = sb..size"
         modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
         ensures "True" */
4180 {
4181     /*: assume "EX v. (k2, v) : sa..contents" */
4182     int r1a = sa.size();
4183     Object r2a = sa.put(k2, v2);
4184
4185     Object r2b = sb.put(k2, v2);
4186     int r1b = sb.size();
4187
4188     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size" */
4189 }
4190
4191
4192
4193
4194 static void size_put_pre_c_132(HashTable sa, HashTable sb, Object k2, Object v2)
4195 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
         & v2 ~= null &
         sa..contents = sb..contents & sa..size = sb..size"
         modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
         ensures "True" */
4196 {
4197     /*: assume "~(EX v. (k2, v) : sa..contents)" */
4198     int r1a = sa.size();
4199     Object r2a = sa.put(k2, v2);
4200
4201     Object r2b = sb.put(k2, v2);
4202     int r1b = sb.size();
4203
4204     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size)" */
4205 }
4206
4207
4208
4209

```



```

4210 static void size_put_between_s_133(HashTable sa, HashTable sb, Object k2, Object v2)
4211 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
      & v2 ~= null &
4212         sa..contents = sb..contents & sa..size = sb..size"
4213     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4214     ensures "True" */
4215 {
4216     int r1a = sa.size();
4217     /*: assume "EX v. (k2, v) : sa..contents" */
4218     Object r2a = sa.put(k2, v2);
4219
4220     Object r2b = sb.put(k2, v2);
4221     int r1b = sb.size();
4222
4223     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size" */
4224 }
4225
4226 static void size_put_between_c_133(HashTable sa, HashTable sb, Object k2, Object v2)
4227 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
      & v2 ~= null &
4228         sa..contents = sb..contents & sa..size = sb..size"
4229     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4230     ensures "True" */
4231 {
4232     int r1a = sa.size();
4233     /*: assume "~(EX v. (k2, v) : sa..contents)" */
4234     Object r2a = sa.put(k2, v2);
4235
4236     Object r2b = sb.put(k2, v2);
4237     int r1b = sb.size();
4238
4239     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size)" */
4240 }
4241
4242 static void size_put_post_s_134(HashTable sa, HashTable sb, Object k2, Object v2)
4243 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
      & v2 ~= null &
4244         sa..contents = sb..contents & sa..size = sb..size"
4245     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4246     ensures "True" */
4247 {
4248     int r1a = sa.size();
4249     Object r2a = sa.put(k2, v2);
4250     /*: assume "r2a ~= null" */
4251
4252     Object r2b = sb.put(k2, v2);
4253     int r1b = sb.size();
4254
4255     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size" */
4256 }
4257
4258 static void size_put_post_c_134(HashTable sa, HashTable sb, Object k2, Object v2)
4259 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
      & v2 ~= null &
4260         sa..contents = sb..contents & sa..size = sb..size"
4261     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4262     ensures "True" */
4263 {
4264     int r1a = sa.size();
4265     Object r2a = sa.put(k2, v2);
4266     /*: assume "~(r2a ~= null)" */
4267

```

```

4268     Object r2b = sb.put(k2, v2);
4269     int r1b = sb.size();
4270
4271     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size)" */
4272 }
4273
4274 static void size_put_pre_s_135(HashTable sa, HashTable sb, Object k2, Object v2)
4275 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
         & v2 ~= null &
         sa..contents = sb..contents & sa..size = sb..size"
4276     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4277     ensures "True" */
4278 {
4279     /*: assume "EX v. (k2, v) : sa..contents" */
4280     int r1a = sa.size();
4281     sa.put(k2, v2);
4282
4283     sb.put(k2, v2);
4284     int r1b = sb.size();
4285
4286     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
4287 }
4288
4289 static void size_put_pre_c_135(HashTable sa, HashTable sb, Object k2, Object v2)
4290 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
         & v2 ~= null &
         sa..contents = sb..contents & sa..size = sb..size"
4291     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4292     ensures "True" */
4293 {
4294     /*: assume "~(EX v. (k2, v) : sa..contents)" */
4295     int r1a = sa.size();
4296     sa.put(k2, v2);
4297
4298     sb.put(k2, v2);
4299     int r1b = sb.size();
4300
4301     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
4302 }
4303
4304 static void size_put_between_s_136(HashTable sa, HashTable sb, Object k2, Object v2)
4305 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
         & v2 ~= null &
         sa..contents = sb..contents & sa..size = sb..size"
4306     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4307     ensures "True" */
4308 {
4309     int r1a = sa.size();
4310     /*: assume "EX v. (k2, v) : sa..contents" */
4311     sa.put(k2, v2);
4312
4313     sb.put(k2, v2);
4314     int r1b = sb.size();
4315
4316     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
4317 }
4318
4319 static void size_put_between_c_136(HashTable sa, HashTable sb, Object k2, Object v2)
4320 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
         & v2 ~= null &
         sa..contents = sb..contents & sa..size = sb..size"
4321     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4322     ensures "True" */
4323 {
4324
4325
4326
4327

```

```

4328     int r1a = sa.size();
4329     /*: assume "~(EX v. (k2, v) : sa..contents)" */
4330     sa.put(k2, v2);
4331
4332     sb.put(k2, v2);
4333     int r1b = sb.size();
4334
4335     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
4336 }
4337
4338 static void size_put_post_s_137(HashTable sa, HashTable sb, Object k2, Object v2)
4339 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
    & v2 ~= null &
    sa..contents = sb..contents & sa..size = sb..size"
    modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
    ensures "True" */
{
4340     int r1a = sa.size();
4341     /*: ghost specvar sa__contents :: "(obj * obj) set" = "sa..contents" */
4342     sa.put(k2, v2);
4343     /*: assume "EX v. (k2, v) : sa__contents" */
4344
4345     sb.put(k2, v2);
4346     int r1b = sb.size();
4347
4348     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
4349 }
4350
4351 static void size_put_post_c_137(HashTable sa, HashTable sb, Object k2, Object v2)
4352 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
    & v2 ~= null &
    sa..contents = sb..contents & sa..size = sb..size"
    modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
    ensures "True" */
{
4353     int r1a = sa.size();
4354     /*: ghost specvar sa__contents :: "(obj * obj) set" = "sa..contents" */
4355     sa.put(k2, v2);
4356     /*: assume "~(EX v. (k2, v) : sa__contents)" */
4357
4358     sb.put(k2, v2);
4359     int r1b = sb.size();
4360
4361     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
4362 }
4363
4364 static void size_remove_pre_s_138(HashTable sa, HashTable sb, Object k2)
4365 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
    &
    sa..contents = sb..contents & sa..size = sb..size"
    modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
    ensures "True" */
{
4366     /*: assume "~(EX v. (k2, v) : sa..contents)" */
4367     int r1a = sa.size();
4368     Object r2a = sa.remove(k2);
4369
4370     Object r2b = sb.remove(k2);
4371     int r1b = sb.size();
4372
4373     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
    sb..size" */
4374 }
4375
4376 static void size_remove_pre_c_138(HashTable sa, HashTable sb, Object k2)

```

```

4389  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
      &
4390          sa..contents = sb..contents & sa..size = sb..size"
4391  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4392  ensures "True" */
4393  {
4394    /*: assume "~(EX v. (k2, v) : sa..contents)" */
4395    int r1a = sa.size();
4396    Object r2a = sa.remove(k2);
4397
4398    Object r2b = sb.remove(k2);
4399    int r1b = sb.size();
4400
4401    /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size)" */
4402  }
4403
4404  static void size_remove_between_s_139(HashTable sa, HashTable sb, Object k2)
4405  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
      &
4406          sa..contents = sb..contents & sa..size = sb..size"
4407  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4408  ensures "True" */
4409  {
4410    int r1a = sa.size();
4411    /*: assume "~(EX v. (k2, v) : sa..contents)" */
4412    Object r2a = sa.remove(k2);
4413
4414    Object r2b = sb.remove(k2);
4415    int r1b = sb.size();
4416
4417    /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size" */
4418  }
4419
4420  static void size_remove_between_c_139(HashTable sa, HashTable sb, Object k2)
4421  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
      &
4422          sa..contents = sb..contents & sa..size = sb..size"
4423  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4424  ensures "True" */
4425  {
4426    int r1a = sa.size();
4427    /*: assume "~(EX v. (k2, v) : sa..contents)" */
4428    Object r2a = sa.remove(k2);
4429
4430    Object r2b = sb.remove(k2);
4431    int r1b = sb.size();
4432
4433    /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
      sb..size)" */
4434  }
4435
4436  static void size_remove_post_s_140(HashTable sa, HashTable sb, Object k2)
4437  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
      &
4438          sa..contents = sb..contents & sa..size = sb..size"
4439  modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4440  ensures "True" */
4441  {
4442    int r1a = sa.size();
4443    Object r2a = sa.remove(k2);
4444    /*: assume "r2a = null" */
4445
4446    Object r2b = sb.remove(k2);

```

```

4447     int r1b = sb.size();
4448
4449     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size" */
4450 }
4451
4452 static void size_remove_post_c_140(HashTable sa, HashTable sb, Object k2)
4453 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
         &
4454         sa..contents = sb..contents & sa..size = sb..size"
4455     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4456     ensures "True" */
4457 {
4458     int r1a = sa.size();
4459     Object r2a = sa.remove(k2);
4460     /*: assume "~(r2a = null)" */
4461
4462     Object r2b = sb.remove(k2);
4463     int r1b = sb.size();
4464
4465     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size)" */
4466 }
4467
4468 static void size_remove_pre_s_141(HashTable sa, HashTable sb, Object k2)
4469 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
         &
4470         sa..contents = sb..contents & sa..size = sb..size"
4471     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4472     ensures "True" */
4473 {
4474     /*: assume "~(EX v. (k2, v) : sa..contents)" */
4475     int r1a = sa.size();
4476     sa.remove(k2);
4477
4478     sb.remove(k2);
4479     int r1b = sb.size();
4480
4481     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
4482 }
4483
4484 static void size_remove_pre_c_141(HashTable sa, HashTable sb, Object k2)
4485 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
         &
4486         sa..contents = sb..contents & sa..size = sb..size"
4487     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4488     ensures "True" */
4489 {
4490     /*: assume "~(~(EX v. (k2, v) : sa..contents))" */
4491     int r1a = sa.size();
4492     sa.remove(k2);
4493
4494     sb.remove(k2);
4495     int r1b = sb.size();
4496
4497     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
4498 }
4499
4500 static void size_remove_between_s_142(HashTable sa, HashTable sb, Object k2)
4501 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
         &
4502         sa..contents = sb..contents & sa..size = sb..size"
4503     modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4504     ensures "True" */
4505 {

```

```

4506     int r1a = sa.size();
4507     /*: assume "~(EX v. (k2, v) : sa..contents)" */
4508     sa.remove(k2);
4509
4510     sb.remove(k2);
4511     int r1b = sb.size();
4512
4513     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
4514 }
4515
4516 static void size_remove_between_c_142(HashTable sa, HashTable sb, Object k2)
4517 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
    &
4518         sa..contents = sb..contents & sa..size = sb..size"
4519 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4520 ensures "True" */
4521 {
4522     int r1a = sa.size();
4523     /*: assume "~(~(EX v. (k2, v) : sa..contents))" */
4524     sa.remove(k2);
4525
4526     sb.remove(k2);
4527     int r1b = sb.size();
4528
4529     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
4530 }
4531
4532 static void size_remove_post_s_143(HashTable sa, HashTable sb, Object k2)
4533 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
    &
4534         sa..contents = sb..contents & sa..size = sb..size"
4535 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4536 ensures "True" */
4537 {
4538     int r1a = sa.size();
4539     /*: ghost specvar sa__contents :: "(obj * obj) set" = "sa..contents" */
4540     sa.remove(k2);
4541     /*: assume "~(EX v. (k2, v) : sa__contents)" */
4542
4543     sb.remove(k2);
4544     int r1b = sb.size();
4545
4546     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..size = sb..size" */
4547 }
4548
4549 static void size_remove_post_c_143(HashTable sa, HashTable sb, Object k2)
4550 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init & k2 ~= null
    &
4551         sa..contents = sb..contents & sa..size = sb..size"
4552 modifies "sa..contents", "sb..contents", "sa..size", "sb..size"
4553 ensures "True" */
4554 {
4555     int r1a = sa.size();
4556     /*: ghost specvar sa__contents :: "(obj * obj) set" = "sa..contents" */
4557     sa.remove(k2);
4558     /*: assume "~(~(EX v. (k2, v) : sa__contents))" */
4559
4560     sb.remove(k2);
4561     int r1b = sb.size();
4562
4563     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..size = sb..size)" */
4564 }
4565
4566 static void size_size_pre_s_144(HashTable sa, HashTable sb)
4567 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &

```

```

4568         sa..contents = sb..contents & sa..size = sb..size"
4569     ensures "True" */
4570 {
4571     /*: assume "True" */
4572     int r1a = sa.size();
4573     int r2a = sa.size();
4574
4575     int r2b = sb.size();
4576     int r1b = sb.size();
4577
4578     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size" */
4579 }
4580
4581 static void size_size_pre_c_144(HashTable sa, HashTable sb)
4582 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4583     sa..contents = sb..contents & sa..size = sb..size"
4584     ensures "True" */
4585 {
4586     /*: assume "~(True)" */
4587     int r1a = sa.size();
4588     int r2a = sa.size();
4589
4590     int r2b = sb.size();
4591     int r1b = sb.size();
4592
4593     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size)" */
4594 }
4595
4596 static void size_size_between_s_145(HashTable sa, HashTable sb)
4597 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4598     sa..contents = sb..contents & sa..size = sb..size"
4599     ensures "True" */
4600 {
4601     int r1a = sa.size();
4602     /*: assume "True" */
4603     int r2a = sa.size();
4604
4605     int r2b = sb.size();
4606     int r1b = sb.size();
4607
4608     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size" */
4609 }
4610
4611 static void size_size_between_c_145(HashTable sa, HashTable sb)
4612 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4613     sa..contents = sb..contents & sa..size = sb..size"
4614     ensures "True" */
4615 {
4616     int r1a = sa.size();
4617     /*: assume "~(True)" */
4618     int r2a = sa.size();
4619
4620     int r2b = sb.size();
4621     int r1b = sb.size();
4622
4623     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size)" */
4624 }
4625
4626 static void size_size_post_s_146(HashTable sa, HashTable sb)
4627 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4628     sa..contents = sb..contents & sa..size = sb..size"

```

```

4629     ensures "True" */
4630 {
4631     int r1a = sa.size();
4632     int r2a = sa.size();
4633     /*: assume "True" */
4634
4635     int r2b = sb.size();
4636     int r1b = sb.size();
4637
4638     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size" */
4639 }
4640
4641 static void size_size_post_c_146(HashTable sa, HashTable sb)
4642 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4643     sa..contents = sb..contents & sa..size = sb..size"
4644     ensures "True" */
4645 {
4646     int r1a = sa.size();
4647     int r2a = sa.size();
4648     /*: assume "~(True)" */
4649
4650     int r2b = sb.size();
4651     int r1b = sb.size();
4652
4653     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..size =
         sb..size)" */
4654 }
4655 }
4656

```

B.5.3 Inverse Testing Methods

Listing 15. HashTableInv.java

```

1 class HashTableInv {
2     static void put_0(HashTable s, Object k, Object v)
3     /*: requires "s ~= null & s..init & k ~= null & v ~= null"
4         modifies "s..contents", "s..size"
5         ensures "True" */
6     {
7         Object r = s.put(k, v);
8         if (r != null) { s.put(k, r); } else { s.remove(k); }
9
10        /*: assert "s..contents = s..(old contents) & s..size = s..(old size)" */
11    }
12
13    static void remove_1(HashTable s, Object k)
14    /*: requires "s ~= null & s..init & k ~= null"
15        modifies "s..contents", "s..size"
16        ensures "True" */
17    {
18        Object r = s.remove(k);
19        if (r != null) { s.put(k, r); }
20
21        /*: assert "s..contents = s..(old contents) & s..size = s..(old size)" */
22    }
23
24 }

```

B.6 ArrayList

B.6.1 Data Structure

Listing 16. ArrayList.java


```

1 public class ArrayList
2 {
3     private Object[] elementData;
4     private int size;
5
6     /*: public specvar init :: bool;
7         vardefs "init == elementData ~= null"
8
9         invariant InitInv: "~init --> size = 0 & elementData = null"
10        invariant ElementDataInv: "init --> elementData : hidden"
11        invariant NotHiddenInv: "init --> (ALL i. ((0 <= i & i < size) -->
12            elementData.[i] ~: hidden))"
13        invariant InjInv: "ALL x y. x ~= y & x..elementData ~= null --> x..elementData
14            ~= y..elementData";
15        invariant SizeInv: "init --> 0 <= size & size <= elementData..Array.length"
16
17        public specvar contents :: "(int * obj) set";
18        vardefs "contents == {(i, n). 0 <= i & i < size & n = elementData.[i]}"
19        public specvar csize :: int;
20        vardefs "csize == size"
21        public specvar msize :: int;
22        vardefs "msize == elementData..Array.length"
23
24        public ensured invariant "init --> (ALL i v. (i, v) : contents --> 0 <= i & i <
25            csize)"
26        public ensured invariant RangeInvInj: "init --> (ALL i v1 v2. (i, v1) : contents
27            & (i, v2) : contents --> v1 = v2)" */
28
29        public ArrayList(int initialCapacity)
30        /*: requires "~init & 0 < initialCapacity"
31            modifies "init", "msize"
32            ensures "init & contents = {} & csize = 0 & msize = initialCapacity" */
33        {
34            elementData = new /*: hidden */ Object[initialCapacity];
35        }
36
37        private void _ensureCapacity(int minCapacity)
38        /*: requires "init & theinvs"
39            modifies "Array.arrayState", "elementData", "msize", "ArrayList.hidden"
40            ensures "minCapacity <= msize & old msize <= msize & (ALL x. x..init =
41                (fieldRead (old ArrayList.init) x)) & (ALL a j. a ~= elementData --> a.[j] =
42                arrayRead (old arrayState) a j) & (ALL j. ((0 <= j & j < size) -->
43                elementData.[j] = arrayRead (old arrayState) (old elementData) j)) & (ALL o1.
44                (o1 : old alloc) --> ((o1 : old hidden) = (o1 : hidden))) & theinvs" */
45        {
46            int oldCapacity = elementData.length;
47            if (minCapacity > oldCapacity) {
48                Object oldData[] = elementData;
49                int newCapacity = (oldCapacity * 3)/2 + 1;
50                if (newCapacity < minCapacity)
51                    newCapacity = minCapacity;
52                elementData = new /*: hidden */ Object[newCapacity];
53                int i = 0;
54                while /*: invariant "0 <= i & (ALL j. ((0 <= j & j < size --> oldData.[j] =
55                    arrayRead (old arrayState) (old elementData) j)) & (ALL j. ((0 <= j & j
56                    < i) --> elementData.[j] = oldData.[j])) & (ALL a j. a ~= elementData -->
57                    a.[j] = arrayRead (old arrayState) a j)" */ (i < size) {
58                    elementData[i] = oldData[i];
59                    i = i + 1;
60                }
61            }
62        }
63
64        public int size()

```

```

54  /*: requires "init"
55      ensures "result = csize" */
56  {
57      return size;
58  }
59
60  public int indexOf(Object elem)
61  /*: requires "init"
62      ensures "(~(EX i. (i, elem) : contents & 0 <= i & i < csize) --> result = -1) &
        ((EX i. (i, elem) : contents & 0 <= i & i < csize) --> (result, elem) :
        contents & ~(EX i. (i, elem) : contents & 0 <= i & i < result) & 0 <= result
        & result < csize)" */
63  {
64      return indexOfInt(elem);
65  }
66
67  private int indexOfInt(Object elem)
68  /*: requires "init & theinvs"
69      ensures "(~(EX i. (i, elem) : contents & 0 <= i & i < csize) --> result = -1) &
        ((EX i. (i, elem) : contents & 0 <= i & i < csize) --> (result, elem) :
        contents & ~(EX i. (i, elem) : contents & 0 <= i & i < result) & 0 <= result
        & result < csize) & theinvs" */
70  {
71      int i = 0;
72
73      while /*: invariant "0 <= i & (ALL j. 0 <= j & j < i --> elem ~=
74          elementData.[j])" */ (i < size) {
75          if (elementData[i] == elem)
76              return i;
77          i = i + 1;
78      }
79      return -1;
80  }
81
82  public int lastIndexOf(Object elem)
83  /*: requires "init"
84      ensures "(~(EX i. (i, elem) : contents & 0 <= i & i < csize) --> result = -1) &
85          ((EX i. (i, elem) : contents & 0 <= i & i < csize) --> (result, elem) :
86          contents & ~(EX i. (i, elem) : contents & result < i & i < csize) & 0 <=
87          result & result < csize)" */
88  {
89      int i = size - 1;
90      while /*: invariant "i < size & (ALL j. i < j & j < size --> elem ~=
91          elementData.[j])" */ (i >= 0) {
92          if (elementData[i] == elem)
93              return i;
94          i = i - 1;
95      }
96      return -1;
97  }
98
99  public Object get(int index)
100 /*: requires "init & 0 <= index & index < csize"
101     ensures "(index, result) : contents & (ALL i v1 v2. (i, v1) : contents & (i,
102         v2) : contents --> v1 = v2)" */
103  {
104      return elementData[index];
105  }
106
107  public Object set(int index, Object element)
108 /*: requires "init & 0 <= index & index < csize"
109     modifies "contents"
110     ensures "(index, result) : old contents & contents = (old contents - {(index,
111         result)}) Un {(index, element)}" */

```

```

106 {
107     Object oldValue = elementData[index];
108     elementData[index] = element;
109     return oldValue;
110 }
111
112 public void add_at(int index, Object element)
113 /*: requires "comment 'addAtPre' (init & 0 <= index & index <= csize)"
114 modifies "contents", "csize", "msize"
115 ensures "(ALL j e. (0 <= j & j < index --> ((j, e) : contents) = ((j, e) : old
    contents))) & ((index, element) : contents) & (ALL j e. (index < j & j <
    csize --> ((j, e) : contents) = ((j - 1, e) : old contents))) & (csize = (old
    csize) + 1) & (msize >= (old msize)) & (csize <= msize) & (ALL i v. (i, v) :
    contents --> 0 <= i & i < csize) & (ALL i v1 v2. (i, v1) : contents & (i,
    v2) : contents --> v1 = v2)" */
116 {
117     _ensureCapacity(size + 1);
118     int i = size - 1;
119     while /*: invariant "index - 1 <= i & i <= size - 1 & (ALL a j. ((a ~: hidden)
    --> a.[j] = arrayRead (old Array.arrayState) a j)) & ((i = size - 1) --> (ALL
    j. ((0 <= j & j < size) --> elementData.[j] ~: hidden))) & ((i < size - 1)
    --> (ALL j. ((0 <= j & j < size + 1) --> elementData.[j] ~: hidden))) & (ALL
    j. ((0 <= j & j <= i) --> elementData.[j] = arrayRead (old
    Array.arrayState) (old elementData) j))) & ((ALL j. ((0 <= j & j <= index & j
    < size) --> elementData.[j] = arrayRead (old Array.arrayState) (old
    elementData) j))) & ((ALL j. ((i < j & j < size) --> elementData.[j + 1] =
    arrayRead (old Array.arrayState) (old elementData) j))) & (ALL x i. (x ~ =
    elementData & x ~ = (old elementData) --> (x.[i] = (arrayRead (old
    Array.arrayState) (old x) i)))" */ (index <= i) {
120         elementData[i + 1] = elementData[i];
121         i = i - 1;
122     }
123     elementData[index] = element;
124     size = size + 1;
125     /*: note InvMeans: "(ALL j. ((0 <= j & j < index & j < (old size)) -->
    elementData.[j] = arrayRead (old Array.arrayState) (old elementData) j)) &
    (ALL j. ((index <= j & j < (old size)) --> elementData.[j + 1] = arrayRead
    (old Array.arrayState) (old elementData) j))"; */
126     /*: note IndexRange: "0 <= index & index <= old size"; */
127     /*: note CsizeIsSize: "csize = size"; */
128     /*: note PostCond: "(ALL j e. (0 <= j & j < index --> ((j, e) : contents) =
    ((j, e) : old contents)) & (index < j & j < csize --> ((j, e) : contents) =
    ((j - 1, e) : old contents)))" from InvMeans, PostCond, contents_def,
    IndexRange, CsizeIsSize; */
129     /*: note OtherPostCond: "(index, element) : contents" from OtherPostCond,
    contents_def, IndexRange; */
130 }
131
132 public Object remove_at(int index)
133 /*: requires "init & 0 <= index & index < csize"
134 modifies "contents", "csize"
135 ensures "((index, result) : old contents) & (csize = old csize - 1) & (ALL j e.
    ((0 <= j & j < index) --> ((j, e) : contents) = ((j, e) : old contents)) &
    ((index <= j & j < csize) --> ((j, e) : contents) = ((j + 1, e) : old
    contents))) & (ALL i v. (i, v) : contents --> 0 <= i & i < csize)" */
136 {
137     Object oldValue = elementData[index];
138     int i = index;
139     while /*: invariant "index <= i & (ALL j. ((0 <= j & j < index) -->
    elementData.[j] = (arrayRead (old Array.arrayState) (old elementData) j))) &
    (ALL j. ((index <= j & j < i) --> elementData.[j] = (arrayRead (old
    Array.arrayState) elementData (j + 1)))) & (ALL j. ((i <= j & j < size) -->
    elementData.[j] = (arrayRead (old Array.arrayState) (old elementData) j))) &
    (ALL x i. x ~ = elementData --> x.[i] = arrayRead (old Array.arrayState) (old
    x) i)" */ (i < size - 1) {

```

```

140         elementData[i] = elementData[i+1];
141         i = i + 1;
142     }
143     size = size - 1;
144     elementData[size] = null;
145
146     return oldValue;
147 }
148 }

```

B.6.2 Commutativity Testing Methods

Listing 17 presents all 486 automatically generated commutativity testing methods. The 429 methods of them that verify as generated are shown in Listing 18 separately. The remaining 57 methods require additional proof language commands to verify, and are presented in Listing 19 with the added proof language commands.

Listing 17. ArrayListComm.java

```

1 class ArrayListComm {
2     static void add_at_add_at_pre_s_0(ArrayList sa, ArrayList sb, int i1, Object v1, int
3         i2, Object v2)
4     /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5         sa..contents = sb..contents & sa..csize = sb..csize"
6         modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
7         "sb..msize"
8         ensures "True" */
9     {
10        /*: assume "(i1 < i2 & i2 <= sa..csize & (i2 - 1, v2) : sa..contents & 0 <= i2 -
11            1 & i2 - 1 < sa..csize) | (i1 = i2 & v1 = v2) | (i1 > i2 & (i1 - 1, v1) :
12            sa..contents & 0 <= i1 - 1 & i1 - 1 < sa..csize)" */
13        /*: assume "0 <= i1 & i1 <= sa..csize" */
14        sa.add_at(i1, v1);
15        /*: assume "0 <= i2 & i2 <= sa..csize" */
16        sa.add_at(i2, v2);
17
18        sb.add_at(i2, v2);
19        sb.add_at(i1, v1);
20
21        /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
22    }
23
24    static void add_at_add_at_pre_c_0(ArrayList sa, ArrayList sb, int i1, Object v1, int
25        i2, Object v2)
26    /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
27        sa..contents = sb..contents & sa..csize = sb..csize"
28        modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
29        "sb..msize"
30        ensures "True" */
31    {
32        /*: assume "~((i1 < i2 & i2 <= sa..csize & (i2 - 1, v2) : sa..contents & 0 <= i2
33            - 1 & i2 - 1 < sa..csize) | (i1 = i2 & v1 = v2) | (i1 > i2 & (i1 - 1, v1) :
34            sa..contents & 0 <= i1 - 1 & i1 - 1 < sa..csize))" */
35        /*: assume "0 <= i1 & i1 <= sa..csize" */
36        sa.add_at(i1, v1);
37        /*: assume "0 <= i2 & i2 <= sa..csize" */
38        sa.add_at(i2, v2);
39
40        /*: assume "0 <= i2 & i2 <= sb..csize" */
41        sb.add_at(i2, v2);
42        /*: assume "0 <= i1 & i1 <= sb..csize" */
43        sb.add_at(i1, v1);
44
45        /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
46    }
47 }

```

```

40 static void add_at_add_at_between_s_1(ArrayList sa, ArrayList sb, int i1, Object v1,
41     int i2, Object v2)
42 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
43     sa..contents = sb..contents & sa..csize = sb..csize"
44     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
45     "sb..msize"
46     ensures "True" */
47 {
48     /*: assume "0 <= i1 & i1 <= sa..csize" */
49     sa.add_at(i1, v1);
50     /*: assume "(i1 < i2 & i2 <= sa..csize - 1 & (i2, v2) : sa..contents & 0 <= i2 &
51     i2 < sa..csize) | (i1 = i2 & v1 = v2) | (i1 > i2 & (i1 - 1, v1) :
52     sa..contents & 0 <= i1 - 1 & i1 - 1 < sa..csize)" */
53     /*: assume "0 <= i2 & i2 <= sa..csize" */
54     sa.add_at(i2, v2);
55
56     sb.add_at(i2, v2);
57     sb.add_at(i1, v1);
58
59     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
60 }
61
62 static void add_at_add_at_between_c_1(ArrayList sa, ArrayList sb, int i1, Object v1,
63     int i2, Object v2)
64 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
65     sa..contents = sb..contents & sa..csize = sb..csize"
66     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
67     "sb..msize"
68     ensures "True" */
69 {
70     /*: assume "0 <= i1 & i1 <= sa..csize" */
71     sa.add_at(i1, v1);
72     /*: assume "~((i1 < i2 & i2 <= sa..csize - 1 & (i2, v2) : sa..contents & 0 <= i2
73     & i2 < sa..csize) | (i1 = i2 & v1 = v2) | (i1 > i2 & (i1 - 1, v1) :
74     sa..contents & 0 <= i1 - 1 & i1 - 1 < sa..csize))" */
75     /*: assume "0 <= i2 & i2 <= sa..csize" */
76     sa.add_at(i2, v2);
77
78     /*: assume "0 <= i2 & i2 <= sb..csize" */
79     sb.add_at(i2, v2);
80     /*: assume "0 <= i1 & i1 <= sb..csize" */
81     sb.add_at(i1, v1);
82
83     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
84 }
85
86 static void add_at_add_at_post_s_2(ArrayList sa, ArrayList sb, int i1, Object v1,
87     int i2, Object v2)
88 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
89     sa..contents = sb..contents & sa..csize = sb..csize"
90     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
91     "sb..msize"
92     ensures "True" */
93 {
94     /*: assume "0 <= i1 & i1 <= sa..csize" */
95     sa.add_at(i1, v1);
96     /*: assume "0 <= i2 & i2 <= sa..csize" */
97     sa.add_at(i2, v2);
98     /*: assume "(i1 < i2 & i2 <= sa..csize - 2 & (i2 + 1, v2) : sa..contents & 0 <=
99     i2 + 1 & i2 + 1 < sa..csize) | (i1 = i2 & v1 = v2) | (i1 > i2 & (i1, v1) :
100    sa..contents & 0 <= i1 & i1 < sa..csize)" */
101
102     sb.add_at(i2, v2);
103     sb.add_at(i1, v1);

```

```

93     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
94 }
95
96 static void add_at_add_at_post_c_2(ArrayList sa, ArrayList sb, int i1, Object v1,
97     int i2, Object v2)
98 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
99     sa..contents = sb..contents & sa..csize = sb..csize"
100     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
101     "sb..msize"
102     ensures "True" */
103 {
104     /*: assume "0 <= i1 & i1 <= sa..csize" */
105     sa.add_at(i1, v1);
106     /*: assume "0 <= i2 & i2 <= sa..csize" */
107     sa.add_at(i2, v2);
108     /*: assume "~((i1 < i2 & i2 <= sa..csize - 2 & (i2 + 1, v2) : sa..contents & 0
109     <= i2 + 1 & i2 + 1 < sa..csize) | (i1 = i2 & v1 = v2) | (i1 > i2 & (i1, v1) :
110     sa..contents & 0 <= i1 & i1 < sa..csize))" */
111
112     /*: assume "0 <= i2 & i2 <= sb..csize" */
113     sb.add_at(i2, v2);
114     /*: assume "0 <= i1 & i1 <= sb..csize" */
115     sb.add_at(i1, v1);
116
117     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
118 }
119
120 static void add_at_get_pre_s_3(ArrayList sa, ArrayList sb, int i1, Object v1, int
121     i2)
122 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
123     sa..contents = sb..contents & sa..csize = sb..csize"
124     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
125     "sb..msize"
126     ensures "True" */
127 {
128     /*: assume "(i1 < i2 & i2 < sa..csize & (ALL v. ((i2 - 1, v) : sa..contents) =
129     ((i2, v) : sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
130     sa..csize) | (i1 = i2 & i2 < sa..csize & (i1, v1) : sa..contents & 0 <= i1 &
131     i1 < sa..csize) | i1 > i2" */
132     /*: assume "0 <= i1 & i1 <= sa..csize" */
133     sa.add_at(i1, v1);
134     /*: assume "0 <= i2 & i2 < sa..csize" */
135     Object r2a = sa.get(i2);
136
137     Object r2b = sb.get(i2);
138     sb.add_at(i1, v1);
139
140     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
141 }
142
143 static void add_at_get_pre_c_3(ArrayList sa, ArrayList sb, int i1, Object v1, int
144     i2)
145 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
146     sa..contents = sb..contents & sa..csize = sb..csize"
147     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
148     "sb..msize"
149     ensures "True" */
150 {
151     /*: assume "~((i1 < i2 & i2 < sa..csize & (ALL v. ((i2 - 1, v) : sa..contents) =
152     ((i2, v) : sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2
153     < sa..csize) | (i1 = i2 & i2 < sa..csize & (i1, v1) : sa..contents & 0 <= i1
154     & i1 < sa..csize) | i1 > i2)" */
155     /*: assume "0 <= i1 & i1 <= sa..csize" */
156     sa.add_at(i1, v1);
157     /*: assume "0 <= i2 & i2 < sa..csize" */

```

```

144     Object r2a = sa.get(i2);
145
146     /*: assume "0 <= i2 & i2 < sb..csize" */
147     Object r2b = sb.get(i2);
148     /*: assume "0 <= i1 & i1 <= sb..csize" */
149     sb.add_at(i1, v1);
150
151     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
152 }
153
154 static void add_at_get_between_s_4(ArrayList sa, ArrayList sb, int i1, Object v1,
    int i2)
155 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
156     sa..contents = sb..contents & sa..csize = sb..csize"
157     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
158     "sb..msize"
159     ensures "True" */
160 {
161     /*: assume "0 <= i1 & i1 <= sa..csize" */
162     sa.add_at(i1, v1);
163     /*: assume "(i1 < i2 & i2 < sa..csize - 1 & (ALL v. ((i2, v) : sa..contents) =
164         ((i2 + 1, v) : sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 +
165         1 < sa..csize) | (i1 = i2 & i2 < sa..csize - 1 & (i1 + 1, v1) : sa..contents
166         & 0 <= i1 + 1 & i1 + 1 < sa..csize) | i1 > i2" */
167     /*: assume "0 <= i2 & i2 < sa..csize" */
168     Object r2a = sa.get(i2);
169
170     Object r2b = sb.get(i2);
171     sb.add_at(i1, v1);
172
173     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
174 }
175
176 static void add_at_get_between_c_4(ArrayList sa, ArrayList sb, int i1, Object v1,
    int i2)
177 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
178     sa..contents = sb..contents & sa..csize = sb..csize"
179     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
180     "sb..msize"
181     ensures "True" */
182 {
183     /*: assume "0 <= i1 & i1 <= sa..csize" */
184     sa.add_at(i1, v1);
185     /*: assume "~((i1 < i2 & i2 < sa..csize - 1 & (ALL v. ((i2, v) : sa..contents) =
186         ((i2 + 1, v) : sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2
187         + 1 < sa..csize) | (i1 = i2 & i2 < sa..csize - 1 & (i1 + 1, v1) :
188         sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | i1 > i2)" */
189     /*: assume "0 <= i2 & i2 < sa..csize" */
190     Object r2a = sa.get(i2);
191
192     /*: assume "0 <= i2 & i2 < sb..csize" */
193     Object r2b = sb.get(i2);
194     /*: assume "0 <= i1 & i1 <= sb..csize" */
195     sb.add_at(i1, v1);
196
197     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
198 }
199
200 static void add_at_get_post_s_5(ArrayList sa, ArrayList sb, int i1, Object v1, int
    i2)
201 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
202     sa..contents = sb..contents & sa..csize = sb..csize"

```

```

195     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
196           "sb..msize"
197     ensures "True" */
198   {
199     /*: assume "0 <= i1 & i1 <= sa..csize" */
200     sa.add_at(i1, v1);
201     /*: assume "0 <= i2 & i2 < sa..csize" */
202     Object r2a = sa.get(i2);
203     /*: assume "(i1 < i2 & i2 < sa..csize - 1 & (i2 + 1, r2a) : sa..contents & 0 <=
204       i2 + 1 & i2 + 1 < sa..csize) | (i1 = i2 & i2 < sa..csize - 1 & (i1 + 1, v1) :
205       sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | i1 > i2" */
206
207     Object r2b = sb.get(i2);
208     sb.add_at(i1, v1);
209
210     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
211   }
212
213 static void add_at_get_post_c_5(ArrayList sa, ArrayList sb, int i1, Object v1, int
214   i2)
215 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
216   sa..contents = sb..contents & sa..csize = sb..csize"
217 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
218   "sb..msize"
219 ensures "True" */
220 {
221   /*: assume "0 <= i1 & i1 <= sa..csize" */
222   sa.add_at(i1, v1);
223   /*: assume "0 <= i2 & i2 < sa..csize" */
224   Object r2a = sa.get(i2);
225   /*: assume "~((i1 < i2 & i2 < sa..csize - 1 & (i2 + 1, r2a) : sa..contents & 0
226     <= i2 + 1 & i2 + 1 < sa..csize) | (i1 = i2 & i2 < sa..csize - 1 & (i1 + 1,
227     v1) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | i1 > i2)" */
228
229   /*: assume "0 <= i2 & i2 < sb..csize" */
230   Object r2b = sb.get(i2);
231   /*: assume "0 <= i1 & i1 <= sb..csize" */
232   sb.add_at(i1, v1);
233
234   /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
235     */
236 }
237
238 static void add_at_indexOf_pre_s_6(ArrayList sa, ArrayList sb, int i1, Object v1,
239   Object v2)
240 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
241   sa..contents = sb..contents & sa..csize = sb..csize"
242 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
243   "sb..msize"
244 ensures "True" */
245 {
246   /*: assume "(~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
247     v2) | (EX i. (i, v2) : sa..contents & 0 <= i & i < i1) | ~(EX i. (i, v2) :
248     sa..contents & 0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 <
249     sa..csize & v1 = v2)" */
250   /*: assume "0 <= i1 & i1 <= sa..csize" */
251   sa.add_at(i1, v1);
252   int r2a = sa.indexOf(v2);
253
254   int r2b = sb.indexOf(v2);
255   sb.add_at(i1, v1);
256
257   /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
258 }

```



```

247 static void add_at_index0f_pre_c_6(ArrayList sa, ArrayList sb, int i1, Object v1,
248     Object v2)
249 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
250     sa..contents = sb..contents & sa..csize = sb..csize"
251     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
252     "sb..msize"
253     ensures "True" */
254 {
255     /*: assume "~((~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
256     v2) | (EX i. (i, v2) : sa..contents & 0 <= i & i < i1) | ~(EX i. (i, v2) :
257     sa..contents & 0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 <
258     sa..csize & v1 = v2))" */
259     /*: assume "0 <= i1 & i1 <= sa..csize" */
260     sa.add_at(i1, v1);
261     int r2a = sa.index0f(v2);
262
263     int r2b = sb.index0f(v2);
264     /*: assume "0 <= i1 & i1 <= sb..csize" */
265     sb.add_at(i1, v1);
266
267     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
268     */
269 }
270
271 static void add_at_index0f_between_s_7(ArrayList sa, ArrayList sb, int i1, Object
272     v1, Object v2)
273 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
274     sa..contents = sb..contents & sa..csize = sb..csize"
275     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
276     "sb..msize"
277     ensures "True" */
278 {
279     /*: assume "0 <= i1 & i1 <= sa..csize" */
280     sa.add_at(i1, v1);
281     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) | (EX i.
282     (i, v2) : sa..contents & 0 <= i & i < i1) | ~(EX i. (i, v2) : sa..contents &
283     0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & (i1
284     + 1, v2) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize)" */
285     int r2a = sa.index0f(v2);
286
287     int r2b = sb.index0f(v2);
288     sb.add_at(i1, v1);
289
290     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
291 }
292
293 static void add_at_index0f_between_c_7(ArrayList sa, ArrayList sb, int i1, Object
294     v1, Object v2)
295 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
296     sa..contents = sb..contents & sa..csize = sb..csize"
297     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
298     "sb..msize"
299     ensures "True" */
300 {
301     /*: assume "0 <= i1 & i1 <= sa..csize" */
302     sa.add_at(i1, v1);
303     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) | (EX i.
304     (i, v2) : sa..contents & 0 <= i & i < i1) | ~(EX i. (i, v2) : sa..contents &
305     0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & (i1
306     + 1, v2) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize))" */
307     int r2a = sa.index0f(v2);
308
309     int r2b = sb.index0f(v2);
310     /*: assume "0 <= i1 & i1 <= sb..csize" */
311     sb.add_at(i1, v1);

```

```

296     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
297     */
298 }
299
300 static void add_at_indexOf_post_s_8(ArrayList sa, ArrayList sb, int i1, Object v1,
301     Object v2)
302 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
303     sa..contents = sb..contents & sa..csize = sb..csize"
304     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
305     "sb..msize"
306     ensures "True" */
307 {
308     /*: assume "0 <= i1 & i1 <= sa..csize" */
309     sa.add_at(i1, v1);
310     int r2a = sa.indexOf(v2);
311     /*: assume "r2a < 0 | (0 <= r2a & r2a < i1) | (r2a = i1 & (i1 + 1, v2) :
312     sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize)" */
313
314     int r2b = sb.indexOf(v2);
315     sb.add_at(i1, v1);
316
317     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
318 }
319
320 static void add_at_indexOf_post_c_8(ArrayList sa, ArrayList sb, int i1, Object v1,
321     Object v2)
322 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
323     sa..contents = sb..contents & sa..csize = sb..csize"
324     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
325     "sb..msize"
326     ensures "True" */
327 {
328     /*: assume "0 <= i1 & i1 <= sa..csize" */
329     sa.add_at(i1, v1);
330     int r2a = sa.indexOf(v2);
331     /*: assume "~(r2a < 0 | (0 <= r2a & r2a < i1) | (r2a = i1 & (i1 + 1, v2) :
332     sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize))" */
333
334     int r2b = sb.indexOf(v2);
335     /*: assume "0 <= i1 & i1 <= sb..csize" */
336     sb.add_at(i1, v1);
337
338     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
339     */
340 }
341
342 static void add_at_lastIndexOf_pre_s_9(ArrayList sa, ArrayList sb, int i1, Object
343     v1, Object v2)
344 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
345     sa..contents = sb..contents & sa..csize = sb..csize"
346     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
347     "sb..msize"
348     ensures "True" */
349 {
350     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
351     v2) | ((EX i. (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) :
352     sa..contents & i1 <= i & i < sa..csize) & v1 ~= v2)" */
353     /*: assume "0 <= i1 & i1 <= sa..csize" */
354     sa.add_at(i1, v1);
355     int r2a = sa.lastIndexOf(v2);
356
357     int r2b = sb.lastIndexOf(v2);
358     sb.add_at(i1, v1);

```

```

349     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
350 }
351
352 static void add_at_lastIndexOf_pre_c_9(ArrayList sa, ArrayList sb, int i1, Object
353     v1, Object v2)
354 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
355     sa..contents = sb..contents & sa..csize = sb..csize"
356     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
357     "sb..msize"
358     ensures "True" */
359 {
360     /*: assume "~((~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
361     v2) | ((EX i. (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) :
362     sa..contents & i1 <= i & i < sa..csize) & v1 ~= v2))" */
363     /*: assume "0 <= i1 & i1 <= sa..csize" */
364     sa.add_at(i1, v1);
365     int r2a = sa.lastIndexOf(v2);
366
367     int r2b = sb.lastIndexOf(v2);
368     /*: assume "0 <= i1 & i1 <= sb..csize" */
369     sb.add_at(i1, v1);
370
371     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
372     */
373 }
374
375 static void add_at_lastIndexOf_between_s_10(ArrayList sa, ArrayList sb, int i1,
376     Object v1, Object v2)
377 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
378     sa..contents = sb..contents & sa..csize = sb..csize"
379     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
380     "sb..msize"
381     ensures "True" */
382 {
383     /*: assume "0 <= i1 & i1 <= sa..csize" */
384     sa.add_at(i1, v1);
385     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) | ((EX i.
386     (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) : sa..contents &
387     i1 <= i & i < sa..csize))" */
388     int r2a = sa.lastIndexOf(v2);
389
390     int r2b = sb.lastIndexOf(v2);
391     sb.add_at(i1, v1);
392
393     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
394 }
395
396 static void add_at_lastIndexOf_between_c_10(ArrayList sa, ArrayList sb, int i1,
397     Object v1, Object v2)
398 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
399     sa..contents = sb..contents & sa..csize = sb..csize"
400     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
401     "sb..msize"
402     ensures "True" */
403 {
404     /*: assume "0 <= i1 & i1 <= sa..csize" */
405     sa.add_at(i1, v1);
406     /*: assume "~((~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) | ((EX i.
407     (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) : sa..contents &
408     i1 <= i & i < sa..csize)))" */
409     int r2a = sa.lastIndexOf(v2);
410
411     int r2b = sb.lastIndexOf(v2);
412     /*: assume "0 <= i1 & i1 <= sb..csize" */
413     sb.add_at(i1, v1);

```

```

401     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
402         */
403 }
404
405 static void add_at_lastIndexOf_post_s_11(ArrayList sa, ArrayList sb, int i1, Object
406     v1, Object v2)
407 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
408     sa..contents = sb..contents & sa..csize = sb..csize"
409     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
410     "sb..msize"
411     ensures "True" */
412 {
413     /*: assume "0 <= i1 & i1 <= sa..csize" */
414     sa.add_at(i1, v1);
415     int r2a = sa.lastIndexOf(v2);
416     /*: assume "r2a < 0 | (0 <= r2a & r2a < i1)" */
417
418     int r2b = sb.lastIndexOf(v2);
419     sb.add_at(i1, v1);
420
421     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
422 }
423
424 static void add_at_lastIndexOf_post_c_11(ArrayList sa, ArrayList sb, int i1, Object
425     v1, Object v2)
426 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
427     sa..contents = sb..contents & sa..csize = sb..csize"
428     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
429     "sb..msize"
430     ensures "True" */
431 {
432     /*: assume "0 <= i1 & i1 <= sa..csize" */
433     sa.add_at(i1, v1);
434     int r2a = sa.lastIndexOf(v2);
435     /*: assume "~(r2a < 0 | (0 <= r2a & r2a < i1))" */
436
437     int r2b = sb.lastIndexOf(v2);
438     /*: assume "0 <= i1 & i1 <= sb..csize" */
439     sb.add_at(i1, v1);
440
441     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
442         */
443 }
444
445 static void add_at_remove_at_pre_s_12(ArrayList sa, ArrayList sb, int i1, Object v1,
446     int i2)
447 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
448     sa..contents = sb..contents & sa..csize = sb..csize"
449     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
450     "sb..msize"
451     ensures "True" */
452 {
453     /*: assume "(i1 < i2 & i2 < sa..csize & (ALL v. ((i2 - 1, v) : sa..contents) =
454         ((i2, v) : sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
455         sa..csize) | (sa..csize - 1 >= i1 & i1 = i2 & (i1, v1) : sa..contents & 0 <=
456         i1 & i1 < sa..csize) | (sa..csize - 1 >= i1 & i1 > i2 & (i1, v1) :
457         sa..contents & 0 <= i1 & i1 < sa..csize)" */
458     /*: assume "0 <= i1 & i1 <= sa..csize" */
459     sa.add_at(i1, v1);
460     /*: assume "0 <= i2 & i2 < sa..csize" */
461     Object r2a = sa.remove_at(i2);
462
463     Object r2b = sb.remove_at(i2);
464     sb.add_at(i1, v1);

```

```

454     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
455 }
456
457
458 static void add_at_remove_at_pre_c_12(ArrayList sa, ArrayList sb, int i1, Object v1,
459     int i2)
460 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
461     sa..contents = sb..contents & sa..csize = sb..csize"
462     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
463     "sb..msize"
464     ensures "True" */
465 {
466     /*: assume "~((i1 < i2 & i2 < sa..csize & (ALL v. ((i2 - 1, v) : sa..contents) =
467         ((i2, v) : sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2
468         < sa..csize) | (sa..csize - 1 >= i1 & i1 = i2 & (i1, v1) : sa..contents & 0
469         <= i1 & i1 < sa..csize) | (sa..csize - 1 >= i1 & i1 > i2 & (i1, v1) :
470         sa..contents & 0 <= i1 & i1 < sa..csize))" */
471     /*: assume "0 <= i1 & i1 <= sa..csize" */
472     sa.add_at(i1, v1);
473     /*: assume "0 <= i2 & i2 < sa..csize" */
474     Object r2a = sa.remove_at(i2);
475
476     /*: assume "0 <= i2 & i2 < sb..csize" */
477     Object r2b = sb.remove_at(i2);
478     /*: assume "0 <= i1 & i1 <= sb..csize" */
479     sb.add_at(i1, v1);
480
481     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
482     */
483 }
484
485 static void add_at_remove_at_between_s_13(ArrayList sa, ArrayList sb, int i1, Object
486     v1, int i2)
487 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
488     sa..contents = sb..contents & sa..csize = sb..csize"
489     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
490     "sb..msize"
491     ensures "True" */
492 {
493     /*: assume "0 <= i1 & i1 <= sa..csize" */
494     sa.add_at(i1, v1);
495     /*: assume "(i1 < i2 & i2 < sa..csize - 1 & (ALL v. ((i2, v) : sa..contents) =
496         ((i2 + 1, v) : sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 +
497         1 < sa..csize) | (sa..csize - 2 >= i1 & i1 = i2 & (i1 + 1, v1) :
498         sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 2 >= i1 & i1
499         > i2 & (i1 + 1, v1) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize)" */
500     /*: assume "0 <= i2 & i2 < sa..csize" */
501     Object r2a = sa.remove_at(i2);
502
503     Object r2b = sb.remove_at(i2);
504     sb.add_at(i1, v1);
505
506     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
507 }
508
509 static void add_at_remove_at_between_c_13(ArrayList sa, ArrayList sb, int i1, Object
510     v1, int i2)
511 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
512     sa..contents = sb..contents & sa..csize = sb..csize"
513     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
514     "sb..msize"
515     ensures "True" */
516 {
517     /*: assume "0 <= i1 & i1 <= sa..csize" */
518     sa.add_at(i1, v1);

```

```

504     /*: assume "~((i1 < i2 & i2 < sa..csize - 1 & (ALL v. ((i2, v) : sa..contents) =
      ((i2 + 1, v) : sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2
      + 1 < sa..csize) | (sa..csize - 2 >= i1 & i1 = i2 & (i1 + 1, v1) :
      sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 2 >= i1 & i1
      > i2 & (i1 + 1, v1) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize))" */
505     /*: assume "0 <= i2 & i2 < sa..csize" */
506     Object r2a = sa.remove_at(i2);
507
508     /*: assume "0 <= i2 & i2 < sb..csize" */
509     Object r2b = sb.remove_at(i2);
510     /*: assume "0 <= i1 & i1 <= sb..csize" */
511     sb.add_at(i1, v1);
512
513     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
      */
514 }
515
516 static void add_at_remove_at_post_s_14(ArrayList sa, ArrayList sb, int i1, Object
      v1, int i2)
517 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
      sa..contents = sb..contents & sa..csize = sb..csize"
518     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
      "sb..msize"
519     ensures "True" */
520 {
521     /*: assume "0 <= i1 & i1 <= sa..csize" */
522     sa.add_at(i1, v1);
523     /*: assume "0 <= i2 & i2 < sa..csize" */
524     Object r2a = sa.remove_at(i2);
525     /*: assume "(i1 < i2 & i2 < sa..csize & (i2, r2a) : sa..contents & 0 <= i2 & i2
      < sa..csize) | (sa..csize - 1 >= i1 & i1 = i2 & (i1, v1) : sa..contents & 0
      <= i1 & i1 < sa..csize) | (sa..csize - 1 >= i1 & i1 > i2 & (i1, v1) :
      sa..contents & 0 <= i1 & i1 < sa..csize)" */
526
527     Object r2b = sb.remove_at(i2);
528     sb.add_at(i1, v1);
529
530     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
531 }
532
533
534 static void add_at_remove_at_post_c_14(ArrayList sa, ArrayList sb, int i1, Object
      v1, int i2)
535 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
      sa..contents = sb..contents & sa..csize = sb..csize"
536     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
      "sb..msize"
537     ensures "True" */
538 {
539     /*: assume "0 <= i1 & i1 <= sa..csize" */
540     sa.add_at(i1, v1);
541     /*: assume "0 <= i2 & i2 < sa..csize" */
542     Object r2a = sa.remove_at(i2);
543     /*: assume "~((i1 < i2 & i2 < sa..csize & (i2, r2a) : sa..contents & 0 <= i2 &
      i2 < sa..csize) | (sa..csize - 1 >= i1 & i1 = i2 & (i1, v1) : sa..contents &
      0 <= i1 & i1 < sa..csize) | (sa..csize - 1 >= i1 & i1 > i2 & (i1, v1) :
      sa..contents & 0 <= i1 & i1 < sa..csize))" */
544
545     /*: assume "0 <= i2 & i2 < sb..csize" */
546     Object r2b = sb.remove_at(i2);
547     /*: assume "0 <= i1 & i1 <= sb..csize" */
548     sb.add_at(i1, v1);
549
550     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
      */
551 }
552 }

```

```

553 static void add_at_remove_at_pre_s_15(ArrayList sa, ArrayList sb, int i1, Object v1,
554     int i2)
555 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
556     sa..contents = sb..contents & sa..csize = sb..csize"
557     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
558     "sb..msize"
559     ensures "True" */
560 {
561     /*: assume "(i1 < i2 & i2 < sa..csize & (ALL v. ((i2 - 1, v) : sa..contents) =
562     ((i2, v) : sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
563     sa..csize) | (sa..csize - 1 >= i1 & i1 = i2 & (i1, v1) : sa..contents & 0 <=
564     i1 & i1 < sa..csize) | (sa..csize - 1 >= i1 & i1 > i2 & (i1, v1) :
565     sa..contents & 0 <= i1 & i1 < sa..csize)" */
566     /*: assume "0 <= i1 & i1 <= sa..csize" */
567     sa.add_at(i1, v1);
568     /*: assume "0 <= i2 & i2 < sa..csize" */
569     sa.remove_at(i2);
570
571     sb.remove_at(i2);
572     sb.add_at(i1, v1);
573
574     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
575 }
576
577 static void add_at_remove_at_pre_c_15(ArrayList sa, ArrayList sb, int i1, Object v1,
578     int i2)
579 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
580     sa..contents = sb..contents & sa..csize = sb..csize"
581     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
582     "sb..msize"
583     ensures "True" */
584 {
585     /*: assume "~((i1 < i2 & i2 < sa..csize & (ALL v. ((i2 - 1, v) : sa..contents) =
586     ((i2, v) : sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2
587     < sa..csize) | (sa..csize - 1 >= i1 & i1 = i2 & (i1, v1) : sa..contents & 0
588     <= i1 & i1 < sa..csize) | (sa..csize - 1 >= i1 & i1 > i2 & (i1, v1) :
589     sa..contents & 0 <= i1 & i1 < sa..csize))" */
590     /*: assume "0 <= i1 & i1 <= sa..csize" */
591     sa.add_at(i1, v1);
592     /*: assume "0 <= i2 & i2 < sa..csize" */
593     sa.remove_at(i2);
594
595     /*: assume "0 <= i2 & i2 < sb..csize" */
596     sb.remove_at(i2);
597     /*: assume "0 <= i1 & i1 <= sb..csize" */
598     sb.add_at(i1, v1);
599
600     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
601 }
602
603 static void add_at_remove_at_between_s_16(ArrayList sa, ArrayList sb, int i1, Object
604     v1, int i2)
605 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
606     sa..contents = sb..contents & sa..csize = sb..csize"
607     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
608     "sb..msize"
609     ensures "True" */
610 {
611     /*: assume "0 <= i1 & i1 <= sa..csize" */
612     sa.add_at(i1, v1);
613     /*: assume "(i1 < i2 & i2 < sa..csize - 1 & (ALL v. ((i2, v) : sa..contents) =
614     ((i2 + 1, v) : sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 +
615     1 < sa..csize) | (sa..csize - 2 >= i1 & i1 = i2 & (i1 + 1, v1) :

```

```

        sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 2 >= i1 & i1
        > i2 & (i1 + 1, v1) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize)" */
601 /*: assume "0 <= i2 & i2 < sa..csize" */
602 sa.remove_at(i2);
603
604 sb.remove_at(i2);
605 sb.add_at(i1, v1);
606
607 /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
608 }
609
610 static void add_at_remove_at_between_c_16(ArrayList sa, ArrayList sb, int i1, Object
        v1, int i2)
611 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
612         sa..contents = sb..contents & sa..csize = sb..csize"
613 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
        "sb..msize"
614 ensures "True" */
615 {
616     /*: assume "0 <= i1 & i1 <= sa..csize" */
617     sa.add_at(i1, v1);
618     /*: assume "~((i1 < i2 & i2 < sa..csize - 1 & (ALL v. ((i2, v) : sa..contents) =
        ((i2 + 1, v) : sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2
        + 1 < sa..csize) | (sa..csize - 2 >= i1 & i1 = i2 & (i1 + 1, v1) :
        sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 2 >= i1 & i1
        > i2 & (i1 + 1, v1) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize))" */
619     /*: assume "0 <= i2 & i2 < sa..csize" */
620     sa.remove_at(i2);
621
622     /*: assume "0 <= i2 & i2 < sb..csize" */
623     sb.remove_at(i2);
624     /*: assume "0 <= i1 & i1 <= sb..csize" */
625     sb.add_at(i1, v1);
626
627     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
628 }
629
630 static void add_at_remove_at_post_s_17(ArrayList sa, ArrayList sb, int i1, Object
        v1, int i2)
631 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
632         sa..contents = sb..contents & sa..csize = sb..csize"
633 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
        "sb..msize"
634 ensures "True" */
635 {
636     /*: assume "0 <= i1 & i1 <= sa..csize" */
637     sa.add_at(i1, v1);
638     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
639     /*: ghost specvar sa__csize :: "int" = "sa..csize" */
640     /*: assume "0 <= i2 & i2 < sa..csize" */
641     sa.remove_at(i2);
642     /*: assume "(i1 < i2 & i2 < sa..csize & (ALL v. ((i2, v) : sa__contents) = ((i2,
        v) : sa..contents)) & 0 <= i2 & i2 < sa__csize & 0 <= i2 & i2 < sa..csize) |
        (sa..csize - 1 >= i1 & i1 = i2 & (i1, v1) : sa..contents & 0 <= i1 & i1 <
        sa..csize) | (sa..csize - 1 >= i1 & i1 > i2 & (i1, v1) : sa..contents & 0 <=
        i1 & i1 < sa..csize)" */
643
644     sb.remove_at(i2);
645     sb.add_at(i1, v1);
646
647     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
648 }
649
650 static void add_at_remove_at_post_c_17(ArrayList sa, ArrayList sb, int i1, Object
        v1, int i2)

```



```

651  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
652          sa..contents = sb..contents & sa..csize = sb..csize"
653  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
        "sb..msize"
654  ensures "True" */
655  {
656    /*: assume "0 <= i1 & i1 <= sa..csize" */
657    sa.add_at(i1, v1);
658    /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
659    /*: ghost specvar sa__csize :: "int" = "sa..csize" */
660    /*: assume "0 <= i2 & i2 < sa..csize" */
661    sa.remove_at(i2);
662    /*: assume "~((i1 < i2 & i2 < sa..csize & (ALL v. ((i2, v) : sa__contents) =
        ((i2, v) : sa..contents)) & 0 <= i2 & i2 < sa__csize & 0 <= i2 & i2 <
        sa..csize) | (sa..csize - 1 >= i1 & i1 = i2 & (i1, v1) : sa..contents & 0 <=
        i1 & i1 < sa..csize) | (sa..csize - 1 >= i1 & i1 > i2 & (i1, v1) :
        sa..contents & 0 <= i1 & i1 < sa..csize))" */
663
664    /*: assume "0 <= i2 & i2 < sb..csize" */
665    sb.remove_at(i2);
666    /*: assume "0 <= i1 & i1 <= sb..csize" */
667    sb.add_at(i1, v1);
668
669    /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
670  }
671
672  static void add_at_set_pre_s_18(ArrayList sa, ArrayList sb, int i1, Object v1, int
        i2, Object v2)
673  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
674          sa..contents = sb..contents & sa..csize = sb..csize"
675  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
        "sb..msize"
676  ensures "True" */
677  {
678    /*: assume "(i1 < i2 & i2 < sa..csize & (ALL v. ((i2 - 1, v) : sa..contents) =
        ((i2, v) : sa..contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) :
        sa..contents & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa..csize) |
        (i1 = i2 & i2 < sa..csize & (i2, v1) : sa..contents & (i2, v2) :
        sa..contents & v1 = v2 & 0 <= i2 & i2 < sa..csize) | i1 > i2" */
679    /*: assume "0 <= i1 & i1 <= sa..csize" */
680    sa.add_at(i1, v1);
681    /*: assume "0 <= i2 & i2 < sa..csize" */
682    Object r2a = sa.set(i2, v2);
683
684    Object r2b = sb.set(i2, v2);
685    sb.add_at(i1, v1);
686
687    /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
688  }
689
690  static void add_at_set_pre_c_18(ArrayList sa, ArrayList sb, int i1, Object v1, int
        i2, Object v2)
691  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
692          sa..contents = sb..contents & sa..csize = sb..csize"
693  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
        "sb..msize"
694  ensures "True" */
695  {
696    /*: assume "~((i1 < i2 & i2 < sa..csize & (ALL v. ((i2 - 1, v) : sa..contents) =
        ((i2, v) : sa..contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) :
        sa..contents & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa..csize) |
        (i1 = i2 & i2 < sa..csize & (i2, v1) : sa..contents & (i2, v2) :
        sa..contents & v1 = v2 & 0 <= i2 & i2 < sa..csize) | i1 > i2)" */
697    /*: assume "0 <= i1 & i1 <= sa..csize" */
698    sa.add_at(i1, v1);

```

```

699     /*: assume "0 <= i2 & i2 < sa..csize" */
700     Object r2a = sa.set(i2, v2);
701
702     /*: assume "0 <= i2 & i2 < sb..csize" */
703     Object r2b = sb.set(i2, v2);
704     /*: assume "0 <= i1 & i1 <= sb..csize" */
705     sb.add_at(i1, v1);
706
707     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
708         */
709 }
710
711 static void add_at_set_between_s_19(ArrayList sa, ArrayList sb, int i1, Object v1,
712     int i2, Object v2)
713 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
714     sa..contents = sb..contents & sa..csize = sb..csize"
715     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
716     "sb..msize"
717     ensures "True" */
718 {
719     /*: assume "0 <= i1 & i1 <= sa..csize" */
720     sa.add_at(i1, v1);
721     /*: assume "(i1 < i2 & i2 < sa..csize - 1 & (ALL v. ((i2, v) : sa..contents) =
722     ((i2 + 1, v) : sa..contents)) & (i2, v2) : sa..contents & (i2 + 1, v2) :
723     sa..contents & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) |
724     (i1 = i2 & i2 < sa..csize - 1 & (i2 + 1, v1) : sa..contents & (i2 + 1, v2) :
725     sa..contents & v1 = v2 & 0 <= i2 + 1 & i2 + 1 < sa..csize) | i1 > i2" */
726     /*: assume "0 <= i2 & i2 < sa..csize" */
727     Object r2a = sa.set(i2, v2);
728
729     Object r2b = sb.set(i2, v2);
730     sb.add_at(i1, v1);
731
732     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
733 }
734
735 static void add_at_set_between_c_19(ArrayList sa, ArrayList sb, int i1, Object v1,
736     int i2, Object v2)
737 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
738     sa..contents = sb..contents & sa..csize = sb..csize"
739     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
740     "sb..msize"
741     ensures "True" */
742 {
743     /*: assume "0 <= i1 & i1 <= sa..csize" */
744     sa.add_at(i1, v1);
745     /*: assume "~((i1 < i2 & i2 < sa..csize - 1 & (ALL v. ((i2, v) : sa..contents) =
746     ((i2 + 1, v) : sa..contents)) & (i2, v2) : sa..contents & (i2 + 1, v2) :
747     sa..contents & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) |
748     (i1 = i2 & i2 < sa..csize - 1 & (i2 + 1, v1) : sa..contents & (i2 + 1, v2) :
749     sa..contents & v1 = v2 & 0 <= i2 + 1 & i2 + 1 < sa..csize) | i1 > i2)" */
750     /*: assume "0 <= i2 & i2 < sa..csize" */
751     Object r2a = sa.set(i2, v2);
752
753     /*: assume "0 <= i2 & i2 < sb..csize" */
754     Object r2b = sb.set(i2, v2);
755     /*: assume "0 <= i1 & i1 <= sb..csize" */
756     sb.add_at(i1, v1);
757
758     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
759         */
760 }
761
762 static void add_at_set_post_s_20(ArrayList sa, ArrayList sb, int i1, Object v1, int
763     i2, Object v2)

```

```

749  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
750      sa..contents = sb..contents & sa..csize = sb..csize"
751  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
      "sb..msize"
752  ensures "True" */
753  {
754      /*: assume "0 <= i1 & i1 <= sa..csize" */
755      sa.add_at(i1, v1);
756      /*: assume "0 <= i2 & i2 < sa..csize" */
757      Object r2a = sa.set(i2, v2);
758      /*: assume "(i1 < i2 & i2 < sa..csize - 1 & (i2 + 1, r2a) : sa..contents & r2a =
          v2 & (i2 + 1, v2) : sa..contents & 0 <= i2 + 1 & i2 + 1 < sa..csize) | (i1 =
          i2 & i2 < sa..csize - 1 & (i2 + 1, v1) : sa..contents & (i2 + 1, v2) :
          sa..contents & v1 = v2 & 0 <= i2 + 1 & i2 + 1 < sa..csize) | i1 > i2" */

759      Object r2b = sb.set(i2, v2);
760      sb.add_at(i1, v1);
761
762      /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
763  }
764
765  static void add_at_set_post_c_20(ArrayList sa, ArrayList sb, int i1, Object v1, int
      i2, Object v2)
766  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
767      sa..contents = sb..contents & sa..csize = sb..csize"
768  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
      "sb..msize"
769  ensures "True" */
770  {
771      /*: assume "0 <= i1 & i1 <= sa..csize" */
772      sa.add_at(i1, v1);
773      /*: assume "0 <= i2 & i2 < sa..csize" */
774      Object r2a = sa.set(i2, v2);
775      /*: assume "~((i1 < i2 & i2 < sa..csize - 1 & (i2 + 1, r2a) : sa..contents & r2a
          = v2 & (i2 + 1, v2) : sa..contents & 0 <= i2 + 1 & i2 + 1 < sa..csize) | (i1
          = i2 & i2 < sa..csize - 1 & (i2 + 1, v1) : sa..contents & (i2 + 1, v2) :
          sa..contents & v1 = v2 & 0 <= i2 + 1 & i2 + 1 < sa..csize) | i1 > i2)" */
776
777      /*: assume "0 <= i2 & i2 < sb..csize" */
778      Object r2b = sb.set(i2, v2);
779      /*: assume "0 <= i1 & i1 <= sb..csize" */
780      sb.add_at(i1, v1);
781
782      /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
783      */
784  }
785
786  static void add_at_set_pre_s_21(ArrayList sa, ArrayList sb, int i1, Object v1, int
      i2, Object v2)
787  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
788      sa..contents = sb..contents & sa..csize = sb..csize"
789  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
      "sb..msize"
790  ensures "True" */
791  {
792      /*: assume "(i1 < i2 & i2 < sa..csize & (ALL v. ((i2 - 1, v) : sa..contents) =
          ((i2, v) : sa..contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) :
          sa..contents & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa..csize) |
          (i1 = i2 & i2 < sa..csize & (i2, v1) : sa..contents & (i2, v2) :
          sa..contents & v1 = v2 & 0 <= i2 & i2 < sa..csize) | i1 > i2" */
793      /*: assume "0 <= i1 & i1 <= sa..csize" */
794      sa.add_at(i1, v1);
795      /*: assume "0 <= i2 & i2 < sa..csize" */
796      sa.set(i2, v2);
797

```

```

798     sb.set(i2, v2);
799     sb.add_at(i1, v1);
800
801     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
802 }
803
804 static void add_at_set_pre_c_21(ArrayList sa, ArrayList sb, int i1, Object v1, int
805     i2, Object v2)
806 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
807     sa..contents = sb..contents & sa..csize = sb..csize"
808     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
809     "sb..msize"
810     ensures "True" */
811 {
812     /*: assume "~((i1 < i2 & i2 < sa..csize & (ALL v. ((i2 - 1, v) : sa..contents) =
813     ((i2, v) : sa..contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) :
814     sa..contents & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa..csize) |
815     (i1 = i2 & i2 < sa..csize & (i2, v1) : sa..contents & (i2, v2) :
816     sa..contents & v1 = v2 & 0 <= i2 & i2 < sa..csize) | i1 > i2)" */
817     /*: assume "0 <= i1 & i1 <= sa..csize" */
818     sa.add_at(i1, v1);
819     /*: assume "0 <= i2 & i2 < sa..csize" */
820     sa.set(i2, v2);
821
822     /*: assume "0 <= i2 & i2 < sb..csize" */
823     sb.set(i2, v2);
824     /*: assume "0 <= i1 & i1 <= sb..csize" */
825     sb.add_at(i1, v1);
826
827     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
828 }
829
830 static void add_at_set_between_s_22(ArrayList sa, ArrayList sb, int i1, Object v1,
831     int i2, Object v2)
832 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
833     sa..contents = sb..contents & sa..csize = sb..csize"
834     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
835     "sb..msize"
836     ensures "True" */
837 {
838     /*: assume "0 <= i1 & i1 <= sa..csize" */
839     sa.add_at(i1, v1);
840     /*: assume "(i1 < i2 & i2 < sa..csize - 1 & (ALL v. ((i2, v) : sa..contents) =
841     ((i2 + 1, v) : sa..contents)) & (i2, v2) : sa..contents & (i2 + 1, v2) :
842     sa..contents & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) |
843     (i1 = i2 & i2 < sa..csize - 1 & (i2 + 1, v1) : sa..contents & (i2 + 1, v2) :
844     sa..contents & v1 = v2 & 0 <= i2 + 1 & i2 + 1 < sa..csize) | i1 > i2" */
845     /*: assume "0 <= i2 & i2 < sa..csize" */
846     sa.set(i2, v2);
847
848     sb.set(i2, v2);
849     sb.add_at(i1, v1);
850
851     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
852 }
853
854 static void add_at_set_between_c_22(ArrayList sa, ArrayList sb, int i1, Object v1,
855     int i2, Object v2)
856 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
857     sa..contents = sb..contents & sa..csize = sb..csize"
858     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
859     "sb..msize"
860     ensures "True" */
861 {
862     /*: assume "0 <= i1 & i1 <= sa..csize" */

```

```

849     sa.add_at(i1, v1);
850     /*: assume "~((i1 < i2 & i2 < sa..csize - 1 & (ALL v. ((i2, v) : sa..contents) =
      ((i2 + 1, v) : sa..contents)) & (i2, v2) : sa..contents & (i2 + 1, v2) :
      sa..contents & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) |
      (i1 = i2 & i2 < sa..csize - 1 & (i2 + 1, v1) : sa..contents & (i2 + 1, v2) :
      sa..contents & v1 = v2 & 0 <= i2 + 1 & i2 + 1 < sa..csize) | i1 > i2)" */
851     /*: assume "0 <= i2 & i2 < sa..csize" */
852     sa.set(i2, v2);
853
854     /*: assume "0 <= i2 & i2 < sb..csize" */
855     sb.set(i2, v2);
856     /*: assume "0 <= i1 & i1 <= sb..csize" */
857     sb.add_at(i1, v1);
858
859     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
860 }
861
862 static void add_at_set_post_s_23(ArrayList sa, ArrayList sb, int i1, Object v1, int
      i2, Object v2)
863 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
      sa..contents = sb..contents & sa..csize = sb..csize"
864 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
      "sb..msize"
865 ensures "True" */
866 {
867     /*: assume "0 <= i1 & i1 <= sa..csize" */
868     sa.add_at(i1, v1);
869     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
870     /*: ghost specvar sa__csize :: "int" = "sa..csize" */
871     /*: assume "0 <= i2 & i2 < sa..csize" */
872     sa.set(i2, v2);
873     /*: assume "(i1 < i2 & i2 < sa..csize - 1 & (ALL v. ((i2, v) : sa__contents) =
      ((i2 + 1, v) : sa..contents)) & (i2, v2) : sa__contents & (i2 + 1, v2) :
      sa..contents & 0 <= i2 & i2 < sa__csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) |
      (i1 = i2 & i2 < sa..csize - 1 & (i2 + 1, v1) : sa..contents & (i2 + 1, v2) :
      sa..contents & v1 = v2 & 0 <= i2 + 1 & i2 + 1 < sa..csize) | i1 > i2" */
874
875     sb.set(i2, v2);
876     sb.add_at(i1, v1);
877
878     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
879 }
880
881 static void add_at_set_post_c_23(ArrayList sa, ArrayList sb, int i1, Object v1, int
      i2, Object v2)
882 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
      sa..contents = sb..contents & sa..csize = sb..csize"
883 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
      "sb..msize"
884 ensures "True" */
885 {
886     /*: assume "0 <= i1 & i1 <= sa..csize" */
887     sa.add_at(i1, v1);
888     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
889     /*: ghost specvar sa__csize :: "int" = "sa..csize" */
890     /*: assume "0 <= i2 & i2 < sa..csize" */
891     sa.set(i2, v2);
892     /*: assume "~((i1 < i2 & i2 < sa..csize - 1 & (ALL v. ((i2, v) : sa__contents) =
      ((i2 + 1, v) : sa..contents)) & (i2, v2) : sa__contents & (i2 + 1, v2) :
      sa..contents & 0 <= i2 & i2 < sa__csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) |
      (i1 = i2 & i2 < sa..csize - 1 & (i2 + 1, v1) : sa..contents & (i2 + 1, v2) :
      sa..contents & v1 = v2 & 0 <= i2 + 1 & i2 + 1 < sa..csize) | i1 > i2)" */
893
894     /*: assume "0 <= i2 & i2 < sb..csize" */
895     sb.set(i2, v2);
896
897

```

```

898     /*: assume "0 <= i1 & i1 <= sb..csize" */
899     sb.add_at(i1, v1);
900
901     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
902 }
903
904 static void add_at_size_pre_s_24(ArrayList sa, ArrayList sb, int i1, Object v1)
905 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
906     sa..contents = sb..contents & sa..csize = sb..csize"
907     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
908     "sb..msize"
909     ensures "True" */
910 {
911     /*: assume "False" */
912     /*: assume "0 <= i1 & i1 <= sa..csize" */
913     sa.add_at(i1, v1);
914     int r2a = sa.size();
915
916     int r2b = sb.size();
917     sb.add_at(i1, v1);
918
919     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
920 }
921
922 static void add_at_size_pre_c_24(ArrayList sa, ArrayList sb, int i1, Object v1)
923 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
924     sa..contents = sb..contents & sa..csize = sb..csize"
925     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
926     "sb..msize"
927     ensures "True" */
928 {
929     /*: assume "~(False)" */
930     /*: assume "0 <= i1 & i1 <= sa..csize" */
931     sa.add_at(i1, v1);
932     int r2a = sa.size();
933
934     int r2b = sb.size();
935     /*: assume "0 <= i1 & i1 <= sb..csize" */
936     sb.add_at(i1, v1);
937
938     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
939     */
940 }
941
942 static void add_at_size_between_s_25(ArrayList sa, ArrayList sb, int i1, Object v1)
943 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
944     sa..contents = sb..contents & sa..csize = sb..csize"
945     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
946     "sb..msize"
947     ensures "True" */
948 {
949     /*: assume "0 <= i1 & i1 <= sa..csize" */
950     sa.add_at(i1, v1);
951     /*: assume "False" */
952     int r2a = sa.size();
953
954     int r2b = sb.size();
955     sb.add_at(i1, v1);
956
957     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
958 }
959
960 static void add_at_size_between_c_25(ArrayList sa, ArrayList sb, int i1, Object v1)
961 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
962     sa..contents = sb..contents & sa..csize = sb..csize"

```

```

959     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
          "sb..msize"
960     ensures "True" */
961 {
962     /*: assume "0 <= i1 & i1 <= sa..csize" */
963     sa.add_at(i1, v1);
964     /*: assume "~(False)" */
965     int r2a = sa.size();
966
967     int r2b = sb.size();
968     /*: assume "0 <= i1 & i1 <= sb..csize" */
969     sb.add_at(i1, v1);
970
971     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
          */
972 }
973
974 static void add_at_size_post_s_26(ArrayList sa, ArrayList sb, int i1, Object v1)
975 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
          sa..contents = sb..contents & sa..csize = sb..csize"
976     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
          "sb..msize"
977     ensures "True" */
978 {
979     /*: assume "0 <= i1 & i1 <= sa..csize" */
980     sa.add_at(i1, v1);
981     int r2a = sa.size();
982     /*: assume "False" */
983
984     int r2b = sb.size();
985     sb.add_at(i1, v1);
986
987     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
988 }
989
990 static void add_at_size_post_c_26(ArrayList sa, ArrayList sb, int i1, Object v1)
991 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
          sa..contents = sb..contents & sa..csize = sb..csize"
992     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
          "sb..msize"
993     ensures "True" */
994 {
995     /*: assume "0 <= i1 & i1 <= sa..csize" */
996     sa.add_at(i1, v1);
997     int r2a = sa.size();
998     /*: assume "~(False)" */
999
1000     int r2b = sb.size();
1001     /*: assume "0 <= i1 & i1 <= sb..csize" */
1002     sb.add_at(i1, v1);
1003
1004     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
          */
1005 }
1006
1007
1008 static void get_add_at_pre_s_27(ArrayList sa, ArrayList sb, int i1, int i2, Object
          v2)
1009 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
          sa..contents = sb..contents & sa..csize = sb..csize"
1010     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
          "sb..msize"
1011     ensures "True" */
1012 {
1013     /*: assume "i1 < i2 | (i1 = i2 & (i1, v2) : sa..contents & 0 <= i1 & i1 <
          sa..csize) | (i1 > i2 & (ALL v. ((i1 - 1, v) : sa..contents) = ((i1, v) :

```

```

1016     sa..contents)) & 0 <= i1 - 1 & i1 - 1 < sa..csize & 0 <= i1 & i1 <
1017     sa..csize)" */
1018 /*: assume "0 <= i1 & i1 < sa..csize" */
1019 Object r1a = sa.get(i1);
1020 /*: assume "0 <= i2 & i2 <= sa..csize" */
1021 sa.add_at(i2, v2);
1022
1023 sb.add_at(i2, v2);
1024 Object r1b = sb.get(i1);
1025
1026 /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
1027 }
1028
1029 static void get_add_at_pre_c_27(ArrayList sa, ArrayList sb, int i1, int i2, Object
1030 v2)
1031 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1032     sa..contents = sb..contents & sa..csize = sb..csize"
1033 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
1034     "sb..msize"
1035 ensures "True" */
1036 {
1037 /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v2) : sa..contents & 0 <= i1 & i1 <
1038     sa..csize) | (i1 > i2 & (ALL v. ((i1 - 1, v) : sa..contents) = ((i1, v) :
1039     sa..contents)) & 0 <= i1 - 1 & i1 - 1 < sa..csize & 0 <= i1 & i1 <
1040     sa..csize))" */
1041 /*: assume "0 <= i1 & i1 < sa..csize" */
1042 Object r1a = sa.get(i1);
1043 /*: assume "0 <= i2 & i2 <= sa..csize" */
1044 sa.add_at(i2, v2);
1045
1046 /*: assume "0 <= i2 & i2 <= sb..csize" */
1047 sb.add_at(i2, v2);
1048 /*: assume "0 <= i1 & i1 < sb..csize" */
1049 Object r1b = sb.get(i1);
1050
1051 /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
1052     */
1053 }
1054
1055 static void get_add_at_between_s_28(ArrayList sa, ArrayList sb, int i1, int i2,
1056 Object v2)
1057 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1058     sa..contents = sb..contents & sa..csize = sb..csize"
1059 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
1060     "sb..msize"
1061 ensures "True" */
1062 {
1063 /*: assume "0 <= i1 & i1 < sa..csize" */
1064 Object r1a = sa.get(i1);
1065 /*: assume "i1 < i2 | (i1 = i2 & r1a = v2) | (i1 > i2 & (i1 - 1, r1a) :
1066     sa..contents & 0 <= i1 - 1 & i1 - 1 < sa..csize)" */
1067 /*: assume "0 <= i2 & i2 <= sa..csize" */
1068 sa.add_at(i2, v2);
1069
1070 sb.add_at(i2, v2);
1071 Object r1b = sb.get(i1);
1072
1073 /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
1074 }
1075
1076 static void get_add_at_between_c_28(ArrayList sa, ArrayList sb, int i1, int i2,
1077 Object v2)
1078 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1079     sa..contents = sb..contents & sa..csize = sb..csize"

```



```

1068     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
1069             "sb..msize"
1070     ensures "True" */
1071 {
1072     /*: assume "0 <= i1 & i1 < sa..csize" */
1073     Object r1a = sa.get(i1);
1074     /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v2) | (i1 > i2 & (i1 - 1, r1a) :
1075         sa..contents & 0 <= i1 - 1 & i1 - 1 < sa..csize))" */
1076     /*: assume "0 <= i2 & i2 <= sa..csize" */
1077     sa.add_at(i2, v2);
1078
1079     /*: assume "0 <= i2 & i2 <= sb..csize" */
1080     sb.add_at(i2, v2);
1081     /*: assume "0 <= i1 & i1 < sb..csize" */
1082     Object r1b = sb.get(i1);
1083
1084     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
1085         */
1086 }
1087
1088 static void get_add_at_post_s_29(ArrayList sa, ArrayList sb, int i1, int i2, Object
1089     v2)
1090 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1091     sa..contents = sb..contents & sa..csize = sb..csize"
1092     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
1093     "sb..msize"
1094     ensures "True" */
1095 {
1096     /*: assume "0 <= i1 & i1 < sa..csize" */
1097     Object r1a = sa.get(i1);
1098     /*: assume "0 <= i2 & i2 <= sa..csize" */
1099     sa.add_at(i2, v2);
1100     /*: assume "i1 < i2 | (i1 = i2 & r1a = v2) | (i1 > i2 & (i1, r1a) : sa..contents
1101         & 0 <= i1 & i1 < sa..csize)" */
1102
1103     sb.add_at(i2, v2);
1104     Object r1b = sb.get(i1);
1105
1106     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
1107 }
1108
1109 static void get_add_at_post_c_29(ArrayList sa, ArrayList sb, int i1, int i2, Object
1110     v2)
1111 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1112     sa..contents = sb..contents & sa..csize = sb..csize"
1113     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
1114     "sb..msize"
1115     ensures "True" */
1116 {
1117     /*: assume "0 <= i1 & i1 < sa..csize" */
1118     Object r1a = sa.get(i1);
1119     /*: assume "0 <= i2 & i2 <= sa..csize" */
1120     sa.add_at(i2, v2);
1121     /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v2) | (i1 > i2 & (i1, r1a) :
1122         sa..contents & 0 <= i1 & i1 < sa..csize))" */

```

```

1123 static void get_get_pre_s_30(ArrayList sa, ArrayList sb, int i1, int i2)
1124 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1125           sa..contents = sb..contents & sa..csize = sb..csize"
1126           ensures "True" */
1127 {
1128     /*: assume "True" */
1129     /*: assume "0 <= i1 & i1 < sa..csize" */
1130     Object r1a = sa.get(i1);
1131     /*: assume "0 <= i2 & i2 < sa..csize" */
1132     Object r2a = sa.get(i2);
1133
1134     Object r2b = sb.get(i2);
1135     Object r1b = sb.get(i1);
1136
1137     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
           sb..csize" */
1138 }
1139
1140 static void get_get_pre_c_30(ArrayList sa, ArrayList sb, int i1, int i2)
1141 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1142           sa..contents = sb..contents & sa..csize = sb..csize"
1143           ensures "True" */
1144 {
1145     /*: assume "~(True)" */
1146     /*: assume "0 <= i1 & i1 < sa..csize" */
1147     Object r1a = sa.get(i1);
1148     /*: assume "0 <= i2 & i2 < sa..csize" */
1149     Object r2a = sa.get(i2);
1150
1151     /*: assume "0 <= i2 & i2 < sb..csize" */
1152     Object r2b = sb.get(i2);
1153     /*: assume "0 <= i1 & i1 < sb..csize" */
1154     Object r1b = sb.get(i1);
1155
1156     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
           sb..csize)" */
1157 }
1158
1159 static void get_get_between_s_31(ArrayList sa, ArrayList sb, int i1, int i2)
1160 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1161           sa..contents = sb..contents & sa..csize = sb..csize"
1162           ensures "True" */
1163 {
1164     /*: assume "0 <= i1 & i1 < sa..csize" */
1165     Object r1a = sa.get(i1);
1166     /*: assume "True" */
1167     /*: assume "0 <= i2 & i2 < sa..csize" */
1168     Object r2a = sa.get(i2);
1169
1170     Object r2b = sb.get(i2);
1171     Object r1b = sb.get(i1);
1172
1173     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
           sb..csize" */
1174 }
1175
1176 static void get_get_between_c_31(ArrayList sa, ArrayList sb, int i1, int i2)
1177 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1178           sa..contents = sb..contents & sa..csize = sb..csize"
1179           ensures "True" */
1180 {
1181     /*: assume "0 <= i1 & i1 < sa..csize" */
1182     Object r1a = sa.get(i1);
1183     /*: assume "~(True)" */
1184     /*: assume "0 <= i2 & i2 < sa..csize" */

```

```

1185     Object r2a = sa.get(i2);
1186
1187     /*: assume "0 <= i2 & i2 < sb..csize" */
1188     Object r2b = sb.get(i2);
1189     /*: assume "0 <= i1 & i1 < sb..csize" */
1190     Object r1b = sb.get(i1);
1191
1192     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1193         sb..csize)" */
1194 }
1195
1196 static void get_get_post_s_32(ArrayList sa, ArrayList sb, int i1, int i2)
1197 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1198     sa..contents = sb..contents & sa..csize = sb..csize"
1199     ensures "True" */
1200 {
1201     /*: assume "0 <= i1 & i1 < sa..csize" */
1202     Object r1a = sa.get(i1);
1203     /*: assume "0 <= i2 & i2 < sa..csize" */
1204     Object r2a = sa.get(i2);
1205     /*: assume "True" */
1206
1207     Object r2b = sb.get(i2);
1208     Object r1b = sb.get(i1);
1209
1210     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1211         sb..csize" */
1212 }
1213
1214 static void get_get_post_c_32(ArrayList sa, ArrayList sb, int i1, int i2)
1215 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1216     sa..contents = sb..contents & sa..csize = sb..csize"
1217     ensures "True" */
1218 {
1219     /*: assume "0 <= i1 & i1 < sa..csize" */
1220     Object r1a = sa.get(i1);
1221     /*: assume "0 <= i2 & i2 < sa..csize" */
1222     Object r2a = sa.get(i2);
1223     /*: assume "~(True)" */
1224
1225     /*: assume "0 <= i2 & i2 < sb..csize" */
1226     Object r2b = sb.get(i2);
1227     /*: assume "0 <= i1 & i1 < sb..csize" */
1228     Object r1b = sb.get(i1);
1229
1230     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1231         sb..csize)" */
1232 }
1233
1234 static void get_indexOf_pre_s_33(ArrayList sa, ArrayList sb, int i1, Object v2)
1235 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1236     sa..contents = sb..contents & sa..csize = sb..csize"
1237     ensures "True" */
1238 {
1239     /*: assume "True" */
1240     /*: assume "0 <= i1 & i1 < sa..csize" */
1241     Object r1a = sa.get(i1);
1242     int r2a = sa.indexOf(v2);
1243
1244     int r2b = sb.indexOf(v2);
1245     Object r1b = sb.get(i1);
1246
1247     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1248         sb..csize" */
1249 }

```

```

1246
1247 static void get_indexOf_pre_c_33(ArrayList sa, ArrayList sb, int i1, Object v2)
1248 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1249 sa..contents = sb..contents & sa..csize = sb..csize"
1250 ensures "True" */
1251 {
1252     /*: assume "~(True)" */
1253     /*: assume "0 <= i1 & i1 < sa..csize" */
1254     Object r1a = sa.get(i1);
1255     int r2a = sa.indexOf(v2);
1256
1257     int r2b = sb.indexOf(v2);
1258     /*: assume "0 <= i1 & i1 < sb..csize" */
1259     Object r1b = sb.get(i1);
1260
1261     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1262 sb..csize)" */
1263 }
1264
1265 static void get_indexOf_between_s_34(ArrayList sa, ArrayList sb, int i1, Object v2)
1266 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1267 sa..contents = sb..contents & sa..csize = sb..csize"
1268 ensures "True" */
1269 {
1270     /*: assume "0 <= i1 & i1 < sa..csize" */
1271     Object r1a = sa.get(i1);
1272     /*: assume "True" */
1273     int r2a = sa.indexOf(v2);
1274
1275     int r2b = sb.indexOf(v2);
1276     Object r1b = sb.get(i1);
1277
1278     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1279 sb..csize" */
1280 }
1281
1282 static void get_indexOf_between_c_34(ArrayList sa, ArrayList sb, int i1, Object v2)
1283 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1284 sa..contents = sb..contents & sa..csize = sb..csize"
1285 ensures "True" */
1286 {
1287     /*: assume "0 <= i1 & i1 < sa..csize" */
1288     Object r1a = sa.get(i1);
1289     /*: assume "~(True)" */
1290     int r2a = sa.indexOf(v2);
1291
1292     int r2b = sb.indexOf(v2);
1293     /*: assume "0 <= i1 & i1 < sb..csize" */
1294     Object r1b = sb.get(i1);
1295
1296     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1297 sb..csize)" */
1298 }
1299
1300 static void get_indexOf_post_s_35(ArrayList sa, ArrayList sb, int i1, Object v2)
1301 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1302 sa..contents = sb..contents & sa..csize = sb..csize"
1303 ensures "True" */
1304 {
1305     /*: assume "0 <= i1 & i1 < sa..csize" */
1306     Object r1a = sa.get(i1);
1307     int r2a = sa.indexOf(v2);
1308     /*: assume "True" */
1309
1310     int r2b = sb.indexOf(v2);

```

```

1308     Object r1b = sb.get(i1);
1309
1310     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
1311 }
1312
1313 static void get_indexOf_post_c_35(ArrayList sa, ArrayList sb, int i1, Object v2)
1314 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
1315     ensures "True" */
1316 {
1317     /*: assume "0 <= i1 & i1 < sa..csize" */
1318     Object r1a = sa.get(i1);
1319     int r2a = sa.indexOf(v2);
1320     /*: assume "(True)" */
1321
1322     int r2b = sb.indexOf(v2);
1323     /*: assume "0 <= i1 & i1 < sb..csize" */
1324     Object r1b = sb.get(i1);
1325
1326     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
1327 }
1328
1329
1330 static void get_lastIndexOf_pre_s_36(ArrayList sa, ArrayList sb, int i1, Object v2)
1331 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
1332     ensures "True" */
1333 {
1334     /*: assume "True" */
1335     /*: assume "0 <= i1 & i1 < sa..csize" */
1336     Object r1a = sa.get(i1);
1337     int r2a = sa.lastIndexOf(v2);
1338
1339     int r2b = sb.lastIndexOf(v2);
1340     Object r1b = sb.get(i1);
1341
1342     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
1343 }
1344
1345
1346 static void get_lastIndexOf_pre_c_36(ArrayList sa, ArrayList sb, int i1, Object v2)
1347 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
1348     ensures "True" */
1349 {
1350     /*: assume "~(True)" */
1351     /*: assume "0 <= i1 & i1 < sa..csize" */
1352     Object r1a = sa.get(i1);
1353     int r2a = sa.lastIndexOf(v2);
1354
1355     int r2b = sb.lastIndexOf(v2);
1356     /*: assume "0 <= i1 & i1 < sb..csize" */
1357     Object r1b = sb.get(i1);
1358
1359     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
1360 }
1361
1362
1363 static void get_lastIndexOf_between_s_37(ArrayList sa, ArrayList sb, int i1, Object
        v2)
1364 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
1365     ensures "True" */
1366 {
1367

```

```

1368     /*: assume "0 <= i1 & i1 < sa..csize" */
1369     Object r1a = sa.get(i1);
1370     /*: assume "True" */
1371     int r2a = sa.lastIndexOf(v2);
1372
1373     int r2b = sb.lastIndexOf(v2);
1374     Object r1b = sb.get(i1);
1375
1376     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
1377 }
1378
1379 static void get_lastIndexOf_between_c_37(ArrayList sa, ArrayList sb, int i1, Object
    v2)
1380 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
1381     ensures "True" */
1382 {
1383     /*: assume "0 <= i1 & i1 < sa..csize" */
1384     Object r1a = sa.get(i1);
1385     /*: assume "~(True)" */
1386     int r2a = sa.lastIndexOf(v2);
1387
1388     int r2b = sb.lastIndexOf(v2);
1389     /*: assume "0 <= i1 & i1 < sb..csize" */
1390     Object r1b = sb.get(i1);
1391
1392     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
1393 }
1394
1395 static void get_lastIndexOf_post_s_38(ArrayList sa, ArrayList sb, int i1, Object v2)
1396 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
1397     ensures "True" */
1398 {
1399     /*: assume "0 <= i1 & i1 < sa..csize" */
1400     Object r1a = sa.get(i1);
1401     int r2a = sa.lastIndexOf(v2);
1402     /*: assume "True" */
1403
1404     int r2b = sb.lastIndexOf(v2);
1405     Object r1b = sb.get(i1);
1406
1407     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
1408 }
1409
1410 static void get_lastIndexOf_post_c_38(ArrayList sa, ArrayList sb, int i1, Object v2)
1411 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
1412     ensures "True" */
1413 {
1414     /*: assume "0 <= i1 & i1 < sa..csize" */
1415     Object r1a = sa.get(i1);
1416     int r2a = sa.lastIndexOf(v2);
1417     /*: assume "~(True)" */
1418
1419     int r2b = sb.lastIndexOf(v2);
1420     /*: assume "0 <= i1 & i1 < sb..csize" */
1421     Object r1b = sb.get(i1);
1422
1423     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
1424 }
1425
1426 }
1427

```

```

1428
1429 static void get_remove_at_pre_s_39(ArrayList sa, ArrayList sb, int i1, int i2)
1430 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1431      sa..contents = sb..contents & sa..csize = sb..csize"
1432      modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1433      ensures "True" */
1434 {
1435     /*: assume "i1 < i2 | (sa..csize - 1 > i1 & i1 = i2 & (ALL v. ((i1, v) :
1436      sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..csize & 0
1437      <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v.
1438      ((i1, v) : sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 <
1439      sa..csize & 0 <= i1 + 1 & i1 + 1 < sa..csize)" */
1440     /*: assume "0 <= i1 & i1 < sa..csize" */
1441     Object r1a = sa.get(i1);
1442     /*: assume "0 <= i2 & i2 < sa..csize" */
1443     Object r2a = sa.remove_at(i2);
1444
1445     Object r2b = sb.remove_at(i2);
1446     Object r1b = sb.get(i1);
1447
1448     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1449      sb..csize" */
1450 }
1451
1452 static void get_remove_at_pre_c_39(ArrayList sa, ArrayList sb, int i1, int i2)
1453 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1454      sa..contents = sb..contents & sa..csize = sb..csize"
1455      modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1456      ensures "True" */
1457 {
1458     /*: assume "~(i1 < i2 | (sa..csize - 1 > i1 & i1 = i2 & (ALL v. ((i1, v) :
1459      sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..csize & 0
1460      <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v.
1461      ((i1, v) : sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 <
1462      sa..csize & 0 <= i1 + 1 & i1 + 1 < sa..csize))" */
1463     /*: assume "0 <= i1 & i1 < sa..csize" */
1464     Object r1a = sa.get(i1);
1465     /*: assume "0 <= i2 & i2 < sa..csize" */
1466     Object r2a = sa.remove_at(i2);
1467
1468     /*: assume "0 <= i2 & i2 < sb..csize" */
1469     Object r2b = sb.remove_at(i2);
1470     /*: assume "0 <= i1 & i1 < sb..csize" */
1471     Object r1b = sb.get(i1);
1472
1473     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1474      sb..csize)" */
1475 }
1476
1477 static void get_remove_at_between_s_40(ArrayList sa, ArrayList sb, int i1, int i2)
1478 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1479      sa..contents = sb..contents & sa..csize = sb..csize"
1480      modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1481      ensures "True" */
1482 {
1483     /*: assume "0 <= i1 & i1 < sa..csize" */
1484     Object r1a = sa.get(i1);
1485     /*: assume "i1 < i2 | (sa..csize - 1 > i1 & i1 = i2 & (i1 + 1, r1a) :
1486      sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 >
1487      i2 & (i1 + 1, r1a) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize)" */
1488     /*: assume "0 <= i2 & i2 < sa..csize" */
1489     Object r2a = sa.remove_at(i2);
1490
1491     Object r2b = sb.remove_at(i2);
1492     Object r1b = sb.get(i1);

```

```

1481     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1482         sb..csize" */
1483 }
1484
1485 static void get_remove_at_between_c_40(ArrayList sa, ArrayList sb, int i1, int i2)
1486 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1487     sa..contents = sb..contents & sa..csize = sb..csize"
1488     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1489     ensures "True" */
1490 {
1491     /*: assume "0 <= i1 & i1 < sa..csize" */
1492     Object r1a = sa.get(i1);
1493     /*: assume "~(i1 < i2 | (sa..csize - 1 > i1 & i1 = i2 & (i1 + 1, r1a) :
1494         sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 >
1495         i2 & (i1 + 1, r1a) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize))" */
1496     /*: assume "0 <= i2 & i2 < sb..csize" */
1497     Object r2a = sa.remove_at(i2);
1498     /*: assume "0 <= i2 & i2 < sb..csize" */
1499     Object r2b = sb.remove_at(i2);
1500     /*: assume "0 <= i1 & i1 < sb..csize" */
1501     Object r1b = sb.get(i1);
1502     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1503         sb..csize)" */
1504 }
1505
1506 static void get_remove_at_post_s_41(ArrayList sa, ArrayList sb, int i1, int i2)
1507 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1508     sa..contents = sb..contents & sa..csize = sb..csize"
1509     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1510     ensures "True" */
1511 {
1512     /*: assume "0 <= i1 & i1 < sa..csize" */
1513     Object r1a = sa.get(i1);
1514     /*: assume "0 <= i2 & i2 < sa..csize" */
1515     Object r2a = sa.remove_at(i2);
1516     /*: assume "i1 < i2 | (sa..csize > i1 & i1 = i2 & (i1, r1a) : sa..contents & 0
1517         <= i1 & i1 < sa..csize) | (sa..csize > i1 & i1 > i2 & (i1, r1a) :
1518         sa..contents & 0 <= i1 & i1 < sa..csize)" */
1519     Object r2b = sb.remove_at(i2);
1520     Object r1b = sb.get(i1);
1521     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1522         sb..csize" */
1523 }
1524
1525 static void get_remove_at_post_c_41(ArrayList sa, ArrayList sb, int i1, int i2)
1526 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1527     sa..contents = sb..contents & sa..csize = sb..csize"
1528     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1529     ensures "True" */
1530 {
1531     /*: assume "0 <= i1 & i1 < sa..csize" */
1532     Object r1a = sa.get(i1);
1533     /*: assume "0 <= i2 & i2 < sa..csize" */
1534     Object r2a = sa.remove_at(i2);
1535     /*: assume "~(i1 < i2 | (sa..csize > i1 & i1 = i2 & (i1, r1a) : sa..contents & 0
1536         <= i1 & i1 < sa..csize) | (sa..csize > i1 & i1 > i2 & (i1, r1a) :
1537         sa..contents & 0 <= i1 & i1 < sa..csize))" */
1538     /*: assume "0 <= i2 & i2 < sb..csize" */
1539     Object r2b = sb.remove_at(i2);

```



```

1537     /*: assume "0 <= i1 & i1 < sb..csize" */
1538     Object r1b = sb.get(i1);
1539
1540     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1541         sb..csize)" */
1542 }
1543
1544 static void get_remove_at_pre_s_42(ArrayList sa, ArrayList sb, int i1, int i2)
1545 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1546     sa..contents = sb..contents & sa..csize = sb..csize"
1547     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1548     ensures "True" */
1549 {
1550     /*: assume "i1 < i2 | (sa..csize - 1 > i1 & i1 = i2 & (ALL v. ((i1, v) :
1551         sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..csize & 0
1552         <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v.
1553         ((i1, v) : sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 <
1554         sa..csize & 0 <= i1 + 1 & i1 + 1 < sa..csize)" */
1555     /*: assume "0 <= i1 & i1 < sa..csize" */
1556     Object r1a = sa.get(i1);
1557     /*: assume "0 <= i2 & i2 < sa..csize" */
1558     sa.remove_at(i2);
1559
1560     sb.remove_at(i2);
1561     Object r1b = sb.get(i1);
1562
1563     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
1564 }
1565
1566 static void get_remove_at_pre_c_42(ArrayList sa, ArrayList sb, int i1, int i2)
1567 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1568     sa..contents = sb..contents & sa..csize = sb..csize"
1569     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1570     ensures "True" */
1571 {
1572     /*: assume "~(i1 < i2 | (sa..csize - 1 > i1 & i1 = i2 & (ALL v. ((i1, v) :
1573         sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..csize & 0
1574         <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v.
1575         ((i1, v) : sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 <
1576         sa..csize & 0 <= i1 + 1 & i1 + 1 < sa..csize))" */
1577     /*: assume "0 <= i1 & i1 < sa..csize" */
1578     Object r1a = sa.get(i1);
1579     /*: assume "0 <= i2 & i2 < sa..csize" */
1580     sa.remove_at(i2);
1581
1582     /*: assume "0 <= i2 & i2 < sb..csize" */
1583     sb.remove_at(i2);
1584     /*: assume "0 <= i1 & i1 < sb..csize" */
1585     Object r1b = sb.get(i1);
1586
1587     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
1588         */
1589 }
1590
1591 static void get_remove_at_between_s_43(ArrayList sa, ArrayList sb, int i1, int i2)
1592 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1593     sa..contents = sb..contents & sa..csize = sb..csize"
1594     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1595     ensures "True" */
1596 {
1597     /*: assume "0 <= i1 & i1 < sa..csize" */
1598     Object r1a = sa.get(i1);
1599     /*: assume "i1 < i2 | (sa..csize - 1 > i1 & i1 = i2 & (i1 + 1, r1a) :
1600         sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 >
1601         i2 & (i1 + 1, r1a) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize)" */

```

```

1590     /*: assume "0 <= i2 & i2 < sa..csize" */
1591     sa.remove_at(i2);
1592
1593     sb.remove_at(i2);
1594     Object r1b = sb.get(i1);
1595
1596     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
1597 }
1598
1599 static void get_remove_at_between_c_43(ArrayList sa, ArrayList sb, int i1, int i2)
1600 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1601     sa..contents = sb..contents & sa..csize = sb..csize"
1602     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1603     ensures "True" */
1604 {
1605     /*: assume "0 <= i1 & i1 < sa..csize" */
1606     Object r1a = sa.get(i1);
1607     /*: assume "~(i1 < i2 | (sa..csize - 1 > i1 & i1 = i2 & (i1 + 1, r1a) :
1608     sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 >
1609     i2 & (i1 + 1, r1a) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize))" */
1610     /*: assume "0 <= i2 & i2 < sa..csize" */
1611     sa.remove_at(i2);
1612
1613     /*: assume "0 <= i2 & i2 < sb..csize" */
1614     sb.remove_at(i2);
1615     /*: assume "0 <= i1 & i1 < sb..csize" */
1616     Object r1b = sb.get(i1);
1617
1618     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
1619     */
1620 }
1621
1622 static void get_remove_at_post_s_44(ArrayList sa, ArrayList sb, int i1, int i2)
1623 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1624     sa..contents = sb..contents & sa..csize = sb..csize"
1625     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1626     ensures "True" */
1627 {
1628     /*: assume "0 <= i1 & i1 < sa..csize" */
1629     Object r1a = sa.get(i1);
1630     /*: assume "0 <= i2 & i2 < sa..csize" */
1631     sa.remove_at(i2);
1632     /*: assume "i1 < i2 | (sa..csize > i1 & i1 = i2 & (i1, r1a) : sa..contents & 0
1633     <= i1 & i1 < sa..csize) | (sa..csize > i1 & i1 > i2 & (i1, r1a) :
1634     sa..contents & 0 <= i1 & i1 < sa..csize)" */
1635     sb.remove_at(i2);
1636     Object r1b = sb.get(i1);
1637
1638     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
1639 }
1640
1641 static void get_remove_at_post_c_44(ArrayList sa, ArrayList sb, int i1, int i2)
1642 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1643     sa..contents = sb..contents & sa..csize = sb..csize"
1644     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1645     ensures "True" */
1646 {
1647     /*: assume "0 <= i1 & i1 < sa..csize" */
1648     Object r1a = sa.get(i1);
1649     /*: assume "0 <= i2 & i2 < sa..csize" */
1650     sa.remove_at(i2);
1651     /*: assume "~(i1 < i2 | (sa..csize > i1 & i1 = i2 & (i1, r1a) : sa..contents & 0
1652     <= i1 & i1 < sa..csize) | (sa..csize > i1 & i1 > i2 & (i1, r1a) :
1653     sa..contents & 0 <= i1 & i1 < sa..csize))" */

```

```

1648     /*: assume "0 <= i2 & i2 < sb..csize" */
1649     sb.remove_at(i2);
1650     /*: assume "0 <= i1 & i1 < sb..csize" */
1651     Object r1b = sb.get(i1);
1652
1653     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
1654     */
1655 }
1656
1657 static void get_set_pre_s_45(ArrayList sa, ArrayList sb, int i1, int i2, Object v2)
1658 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1659     sa..contents = sb..contents & sa..csize = sb..csize"
1660     modifies "sa..contents", "sb..contents"
1661     ensures "True" */
1662 {
1663     /*: assume "i1 < i2 | (i1 = i2 & (i1, v2) : sa..contents & 0 <= i1 & i1 <
1664     sa..csize) | i1 > i2" */
1665     /*: assume "0 <= i1 & i1 < sa..csize" */
1666     Object r1a = sa.get(i1);
1667     /*: assume "0 <= i2 & i2 < sa..csize" */
1668     Object r2a = sa.set(i2, v2);
1669
1670     Object r2b = sb.set(i2, v2);
1671     Object r1b = sb.get(i1);
1672
1673     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1674     sb..csize" */
1675 }
1676
1677 static void get_set_pre_c_45(ArrayList sa, ArrayList sb, int i1, int i2, Object v2)
1678 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1679     sa..contents = sb..contents & sa..csize = sb..csize"
1680     modifies "sa..contents", "sb..contents"
1681     ensures "True" */
1682 {
1683     /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v2) : sa..contents & 0 <= i1 & i1 <
1684     sa..csize) | i1 > i2)" */
1685     /*: assume "0 <= i1 & i1 < sa..csize" */
1686     Object r1a = sa.get(i1);
1687     /*: assume "0 <= i2 & i2 < sa..csize" */
1688     Object r2a = sa.set(i2, v2);
1689
1690     /*: assume "0 <= i2 & i2 < sb..csize" */
1691     Object r2b = sb.set(i2, v2);
1692     /*: assume "0 <= i1 & i1 < sb..csize" */
1693     Object r1b = sb.get(i1);
1694
1695     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1696     sb..csize)" */
1697 }
1698
1699 static void get_set_between_s_46(ArrayList sa, ArrayList sb, int i1, int i2, Object
1700     v2)
1701 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1702     sa..contents = sb..contents & sa..csize = sb..csize"
1703     modifies "sa..contents", "sb..contents"
1704     ensures "True" */
1705 {
1706     /*: assume "0 <= i1 & i1 < sa..csize" */
1707     Object r1a = sa.get(i1);
1708     /*: assume "i1 < i2 | (i1 = i2 & r1a = v2) | i1 > i2" */
1709     /*: assume "0 <= i2 & i2 < sa..csize" */
1710     Object r2a = sa.set(i2, v2);

```

```

1707     Object r2b = sb.set(i2, v2);
1708     Object r1b = sb.get(i1);
1709
1710     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1711         sb..csize" */
1712 }
1713
1714 static void get_set_between_c_46(ArrayList sa, ArrayList sb, int i1, int i2, Object
1715     v2)
1716 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1717     sa..contents = sb..contents & sa..csize = sb..csize"
1718 modifies "sa..contents", "sb..contents"
1719 ensures "True" */
1720 {
1721     /*: assume "0 <= i1 & i1 < sa..csize" */
1722     Object r1a = sa.get(i1);
1723     /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v2) | i1 > i2)" */
1724     /*: assume "0 <= i2 & i2 < sa..csize" */
1725     Object r2a = sa.set(i2, v2);
1726
1727     /*: assume "0 <= i2 & i2 < sb..csize" */
1728     Object r2b = sb.set(i2, v2);
1729     /*: assume "0 <= i1 & i1 < sb..csize" */
1730     Object r1b = sb.get(i1);
1731
1732     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1733         sb..csize)" */
1734 }
1735
1736 static void get_set_post_s_47(ArrayList sa, ArrayList sb, int i1, int i2, Object v2)
1737 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1738     sa..contents = sb..contents & sa..csize = sb..csize"
1739 modifies "sa..contents", "sb..contents"
1740 ensures "True" */
1741 {
1742     /*: assume "0 <= i1 & i1 < sa..csize" */
1743     Object r1a = sa.get(i1);
1744     /*: assume "0 <= i2 & i2 < sa..csize" */
1745     Object r2a = sa.set(i2, v2);
1746     /*: assume "i1 < i2 | (i1 = i2 & r1a = v2) | i1 > i2" */
1747
1748     Object r2b = sb.set(i2, v2);
1749     Object r1b = sb.get(i1);
1750
1751     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1752         sb..csize" */
1753 }
1754
1755 static void get_set_post_c_47(ArrayList sa, ArrayList sb, int i1, int i2, Object v2)
1756 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1757     sa..contents = sb..contents & sa..csize = sb..csize"
1758 modifies "sa..contents", "sb..contents"
1759 ensures "True" */
1760 {
1761     /*: assume "0 <= i1 & i1 < sa..csize" */
1762     Object r1a = sa.get(i1);
1763     /*: assume "0 <= i2 & i2 < sa..csize" */
1764     Object r2a = sa.set(i2, v2);
1765     /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v2) | i1 > i2)" */
1766
1767     /*: assume "0 <= i2 & i2 < sb..csize" */
1768     Object r2b = sb.set(i2, v2);
1769     /*: assume "0 <= i1 & i1 < sb..csize" */
1770     Object r1b = sb.get(i1);

```

```

1768     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1769         sb..csize)" */
1770 }
1771
1772 static void get_set_pre_s_48(ArrayList sa, ArrayList sb, int i1, int i2, Object v2)
1773 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1774     sa..contents = sb..contents & sa..csize = sb..csize"
1775     modifies "sa..contents", "sb..contents"
1776     ensures "True" */
1777 {
1778     /*: assume "i1 < i2 | (i1 = i2 & (i1, v2) : sa..contents & 0 <= i1 & i1 <
1779         sa..csize) | i1 > i2" */
1780     /*: assume "0 <= i1 & i1 < sa..csize" */
1781     Object r1a = sa.get(i1);
1782     /*: assume "0 <= i2 & i2 < sa..csize" */
1783     sa.set(i2, v2);
1784
1785     sb.set(i2, v2);
1786     Object r1b = sb.get(i1);
1787
1788     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
1789 }
1790
1791 static void get_set_pre_c_48(ArrayList sa, ArrayList sb, int i1, int i2, Object v2)
1792 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1793     sa..contents = sb..contents & sa..csize = sb..csize"
1794     modifies "sa..contents", "sb..contents"
1795     ensures "True" */
1796 {
1797     /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v2) : sa..contents & 0 <= i1 & i1 <
1798         sa..csize) | i1 > i2)" */
1799     /*: assume "0 <= i1 & i1 < sa..csize" */
1800     Object r1a = sa.get(i1);
1801     /*: assume "0 <= i2 & i2 < sa..csize" */
1802     sa.set(i2, v2);
1803
1804     /*: assume "0 <= i2 & i2 < sb..csize" */
1805     sb.set(i2, v2);
1806     /*: assume "0 <= i1 & i1 < sb..csize" */
1807     Object r1b = sb.get(i1);
1808
1809     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
1810         */
1811 }
1812
1813 static void get_set_between_s_49(ArrayList sa, ArrayList sb, int i1, int i2, Object
1814 v2)
1815 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1816     sa..contents = sb..contents & sa..csize = sb..csize"
1817     modifies "sa..contents", "sb..contents"
1818     ensures "True" */
1819 {
1820     /*: assume "0 <= i1 & i1 < sa..csize" */
1821     Object r1a = sa.get(i1);
1822     /*: assume "i1 < i2 | (i1 = i2 & r1a = v2) | i1 > i2" */
1823     /*: assume "0 <= i2 & i2 < sa..csize" */
1824     sa.set(i2, v2);
1825
1826     sb.set(i2, v2);
1827     Object r1b = sb.get(i1);
1828
1829     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
1830 }

```

```

1827 static void get_set_between_c_49(ArrayList sa, ArrayList sb, int i1, int i2, Object
1828     v2)
1829 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1830     sa..contents = sb..contents & sa..csize = sb..csize"
1831     modifies "sa..contents", "sb..contents"
1832     ensures "True" */
1833 {
1834     /*: assume "0 <= i1 & i1 < sa..csize" */
1835     Object r1a = sa.get(i1);
1836     /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v2) | i1 > i2)" */
1837     /*: assume "0 <= i2 & i2 < sa..csize" */
1838     sa.set(i2, v2);
1839
1840     /*: assume "0 <= i2 & i2 < sb..csize" */
1841     sb.set(i2, v2);
1842     /*: assume "0 <= i1 & i1 < sb..csize" */
1843     Object r1b = sb.get(i1);
1844
1845     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
1846         */
1847 }
1848
1849 static void get_set_post_s_50(ArrayList sa, ArrayList sb, int i1, int i2, Object v2)
1850 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1851     sa..contents = sb..contents & sa..csize = sb..csize"
1852     modifies "sa..contents", "sb..contents"
1853     ensures "True" */
1854 {
1855     /*: assume "0 <= i1 & i1 < sa..csize" */
1856     Object r1a = sa.get(i1);
1857     /*: assume "0 <= i2 & i2 < sa..csize" */
1858     sa.set(i2, v2);
1859     /*: assume "i1 < i2 | (i1 = i2 & r1a = v2) | i1 > i2" */
1860
1861     sb.set(i2, v2);
1862     Object r1b = sb.get(i1);
1863
1864     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
1865 }
1866
1867 static void get_set_post_c_50(ArrayList sa, ArrayList sb, int i1, int i2, Object v2)
1868 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1869     sa..contents = sb..contents & sa..csize = sb..csize"
1870     modifies "sa..contents", "sb..contents"
1871     ensures "True" */
1872 {
1873     /*: assume "0 <= i1 & i1 < sa..csize" */
1874     Object r1a = sa.get(i1);
1875     /*: assume "0 <= i2 & i2 < sa..csize" */
1876     sa.set(i2, v2);
1877     /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v2) | i1 > i2)" */
1878
1879     /*: assume "0 <= i2 & i2 < sb..csize" */
1880     sb.set(i2, v2);
1881     /*: assume "0 <= i1 & i1 < sb..csize" */
1882     Object r1b = sb.get(i1);
1883
1884     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
1885         */
1886 }
1887
1888 static void get_size_pre_s_51(ArrayList sa, ArrayList sb, int i1)
1889 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1890     sa..contents = sb..contents & sa..csize = sb..csize"
1891     ensures "True" */

```

```

1889 {
1890     /*: assume "True" */
1891     /*: assume "0 <= i1 & i1 < sa..csize" */
1892     Object r1a = sa.get(i1);
1893     int r2a = sa.size();
1894
1895     int r2b = sb.size();
1896     Object r1b = sb.get(i1);
1897
1898     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1899         sb..csize" */
1900 }
1901
1902 static void get_size_pre_c_51(ArrayList sa, ArrayList sb, int i1)
1903 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1904     sa..contents = sb..contents & sa..csize = sb..csize"
1905     ensures "True" */
1906 {
1907     /*: assume "~(True)" */
1908     /*: assume "0 <= i1 & i1 < sa..csize" */
1909     Object r1a = sa.get(i1);
1910     int r2a = sa.size();
1911
1912     int r2b = sb.size();
1913     /*: assume "0 <= i1 & i1 < sb..csize" */
1914     Object r1b = sb.get(i1);
1915
1916     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1917         sb..csize)" */
1918 }
1919
1920 static void get_size_between_s_52(ArrayList sa, ArrayList sb, int i1)
1921 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1922     sa..contents = sb..contents & sa..csize = sb..csize"
1923     ensures "True" */
1924 {
1925     /*: assume "0 <= i1 & i1 < sa..csize" */
1926     Object r1a = sa.get(i1);
1927     /*: assume "True" */
1928     int r2a = sa.size();
1929
1930     int r2b = sb.size();
1931     Object r1b = sb.get(i1);
1932
1933     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1934         sb..csize" */
1935 }
1936
1937 static void get_size_between_c_52(ArrayList sa, ArrayList sb, int i1)
1938 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1939     sa..contents = sb..contents & sa..csize = sb..csize"
1940     ensures "True" */
1941 {
1942     /*: assume "0 <= i1 & i1 < sa..csize" */
1943     Object r1a = sa.get(i1);
1944     /*: assume "~(True)" */
1945     int r2a = sa.size();
1946
1947     int r2b = sb.size();
1948     /*: assume "0 <= i1 & i1 < sb..csize" */
1949     Object r1b = sb.get(i1);
1950
1951     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1952         sb..csize)" */
1953 }

```

```

1950
1951 static void get_size_post_s_53(ArrayList sa, ArrayList sb, int i1)
1952 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1953      sa..contents = sb..contents & sa..csize = sb..csize"
1954 ensures "True" */
1955 {
1956     /*: assume "0 <= i1 & i1 < sa..csize" */
1957     Object r1a = sa.get(i1);
1958     int r2a = sa.size();
1959     /*: assume "True" */
1960
1961     int r2b = sb.size();
1962     Object r1b = sb.get(i1);
1963
1964     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1965      sb..csize" */
1966 }
1967
1968 static void get_size_post_c_53(ArrayList sa, ArrayList sb, int i1)
1969 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1970      sa..contents = sb..contents & sa..csize = sb..csize"
1971 ensures "True" */
1972 {
1973     /*: assume "0 <= i1 & i1 < sa..csize" */
1974     Object r1a = sa.get(i1);
1975     int r2a = sa.size();
1976     /*: assume "~(True)" */
1977
1978     int r2b = sb.size();
1979     /*: assume "0 <= i1 & i1 < sb..csize" */
1980     Object r1b = sb.get(i1);
1981
1982     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1983      sb..csize)" */
1984 }
1985
1986 static void indexOf_add_at_pre_s_54(ArrayList sa, ArrayList sb, Object v1, int i2,
1987     Object v2)
1988 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1989      sa..contents = sb..contents & sa..csize = sb..csize"
1990 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
1991      "sb..msize"
1992 ensures "True" */
1993 {
1994     /*: assume "(~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
1995      v2) | (EX i. (i, v1) : sa..contents & 0 <= i & i < i2) | ~(EX i. (i, v1) :
1996      sa..contents & 0 <= i & i < i2) & (i2, v1) : sa..contents & 0 <= i2 & i2 <
1997      sa..csize & v1 = v2)" */
1998     int r1a = sa.indexOf(v1);
1999     /*: assume "0 <= i2 & i2 <= sa..csize" */
2000     sa.add_at(i2, v2);
2001
2002     sb.add_at(i2, v2);
2003     int r1b = sb.indexOf(v1);
2004
2005     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
2006 }
2007
2008 static void indexOf_add_at_pre_c_54(ArrayList sa, ArrayList sb, Object v1, int i2,
2009     Object v2)
2010 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2011      sa..contents = sb..contents & sa..csize = sb..csize"
2012 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
2013      "sb..msize"
2014 ensures "True" */

```



```

2006 {
2007     /*: assume "~((~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
        v2) | (EX i. (i, v1) : sa..contents & 0 <= i & i < i2) | ~(EX i. (i, v1) :
        sa..contents & 0 <= i & i < i2) & (i2, v1) : sa..contents & 0 <= i2 & i2 <
        sa..csize & v1 = v2))" */
2008     int r1a = sa.indexOf(v1);
2009     /*: assume "0 <= i2 & i2 <= sa..csize" */
2010     sa.add_at(i2, v2);
2011
2012     /*: assume "0 <= i2 & i2 <= sb..csize" */
2013     sb.add_at(i2, v2);
2014     int r1b = sb.indexOf(v1);
2015
2016     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
2017 }
2018
2019 static void indexOf_add_at_between_s_55(ArrayList sa, ArrayList sb, Object v1, int
    i2, Object v2)
2020 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
2021     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
        "sb..msize"
2022     ensures "True" */
2023 {
2024     int r1a = sa.indexOf(v1);
2025     /*: assume "(r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2) | (r1a = i2 & v1 = v2)"
        */
2026     /*: assume "0 <= i2 & i2 <= sa..csize" */
2027     sa.add_at(i2, v2);
2028
2029     sb.add_at(i2, v2);
2030     int r1b = sb.indexOf(v1);
2031
2032     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
2033 }
2034
2035 static void indexOf_add_at_between_c_55(ArrayList sa, ArrayList sb, Object v1, int
    i2, Object v2)
2036 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
2037     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
        "sb..msize"
2038     ensures "True" */
2039 {
2040     int r1a = sa.indexOf(v1);
2041     /*: assume "~((r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2) | (r1a = i2 & v1 =
        v2))" */
2042     /*: assume "0 <= i2 & i2 <= sa..csize" */
2043     sa.add_at(i2, v2);
2044
2045     /*: assume "0 <= i2 & i2 <= sb..csize" */
2046     sb.add_at(i2, v2);
2047     int r1b = sb.indexOf(v1);
2048
2049     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
2050 }
2051
2052 static void indexOf_add_at_post_s_56(ArrayList sa, ArrayList sb, Object v1, int i2,
    Object v2)
2053 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
2054     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
        "sb..msize"
2055     */

```

```

2058     ensures "True" */
2059 {
2060     int r1a = sa.indexOf(v1);
2061     /*: assume "0 <= i2 & i2 <= sa..csize" */
2062     sa.add_at(i2, v2);
2063     /*: assume "(r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2) | (r1a = i2 & v1 = v2)"
        */
2064
2065     sb.add_at(i2, v2);
2066     int r1b = sb.indexOf(v1);
2067
2068     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
2069 }
2070
2071 static void indexOf_add_at_post_c_56(ArrayList sa, ArrayList sb, Object v1, int i2,
    Object v2)
2072 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2073     sa..contents = sb..contents & sa..csize = sb..csize"
2074     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
2075     "sb..msize"
2076     ensures "True" */
2077 {
2078     int r1a = sa.indexOf(v1);
2079     /*: assume "0 <= i2 & i2 <= sa..csize" */
2080     sa.add_at(i2, v2);
2081     /*: assume "~((r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2) | (r1a = i2 & v1 =
        v2))" */
2082
2083     /*: assume "0 <= i2 & i2 <= sb..csize" */
2084     sb.add_at(i2, v2);
2085     int r1b = sb.indexOf(v1);
2086
2087     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
2088 }
2089
2090 static void indexOf_get_pre_s_57(ArrayList sa, ArrayList sb, Object v1, int i2)
2091 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2092     sa..contents = sb..contents & sa..csize = sb..csize"
2093     ensures "True" */
2094 {
2095     /*: assume "True" */
2096     int r1a = sa.indexOf(v1);
2097     /*: assume "0 <= i2 & i2 < sa..csize" */
2098     Object r2a = sa.get(i2);
2099
2100     Object r2b = sb.get(i2);
2101     int r1b = sb.indexOf(v1);
2102
2103     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
2104 }
2105
2106 static void indexOf_get_pre_c_57(ArrayList sa, ArrayList sb, Object v1, int i2)
2107 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2108     sa..contents = sb..contents & sa..csize = sb..csize"
2109     ensures "True" */
2110 {
2111     /*: assume "~(True)" */
2112     int r1a = sa.indexOf(v1);
2113     /*: assume "0 <= i2 & i2 < sa..csize" */
2114     Object r2a = sa.get(i2);
2115
2116     /*: assume "0 <= i2 & i2 < sb..csize" */
2117     Object r2b = sb.get(i2);

```

```

2117     int r1b = sb.indexOf(v1);
2118
2119     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
2120 }
2121
2122 static void indexOf_get_between_s_58(ArrayList sa, ArrayList sb, Object v1, int i2)
2123 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
2124     ensures "True" */
2125 {
2126     int r1a = sa.indexOf(v1);
2127     /*: assume "True" */
2128     /*: assume "0 <= i2 & i2 < sa..csize" */
2129     Object r2a = sa.get(i2);
2130
2131     Object r2b = sb.get(i2);
2132     int r1b = sb.indexOf(v1);
2133
2134     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
2135 }
2136
2137
2138 static void indexOf_get_between_c_58(ArrayList sa, ArrayList sb, Object v1, int i2)
2139 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
2140     ensures "True" */
2141 {
2142     int r1a = sa.indexOf(v1);
2143     /*: assume "~(True)" */
2144     /*: assume "0 <= i2 & i2 < sa..csize" */
2145     Object r2a = sa.get(i2);
2146
2147     /*: assume "0 <= i2 & i2 < sb..csize" */
2148     Object r2b = sb.get(i2);
2149     int r1b = sb.indexOf(v1);
2150
2151     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
2152 }
2153
2154
2155 static void indexOf_get_post_s_59(ArrayList sa, ArrayList sb, Object v1, int i2)
2156 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
2157     ensures "True" */
2158 {
2159     int r1a = sa.indexOf(v1);
2160     /*: assume "0 <= i2 & i2 < sa..csize" */
2161     Object r2a = sa.get(i2);
2162     /*: assume "True" */
2163
2164     Object r2b = sb.get(i2);
2165     int r1b = sb.indexOf(v1);
2166
2167     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
2168 }
2169
2170
2171 static void indexOf_get_post_c_59(ArrayList sa, ArrayList sb, Object v1, int i2)
2172 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
2173     ensures "True" */
2174 {
2175     int r1a = sa.indexOf(v1);
2176     /*: assume "0 <= i2 & i2 < sa..csize" */
2177

```

```

2178     Object r2a = sa.get(i2);
2179     /*: assume "~(True)" */
2180
2181     /*: assume "0 <= i2 & i2 < sb..csize" */
2182     Object r2b = sb.get(i2);
2183     int r1b = sb.indexOf(v1);
2184
2185     /*: assert "(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
2186 }
2187
2188 static void indexOf_indexOf_pre_s_60(ArrayList sa, ArrayList sb, Object v1, Object
    v2)
2189 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
2190     ensures "True" */
2191 {
2192     /*: assume "True" */
2193     int r1a = sa.indexOf(v1);
2194     int r2a = sa.indexOf(v2);
2195
2196     int r2b = sb.indexOf(v2);
2197     int r1b = sb.indexOf(v1);
2198
2199     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
2200 }
2201
2202 static void indexOf_indexOf_pre_c_60(ArrayList sa, ArrayList sb, Object v1, Object
    v2)
2203 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
2204     ensures "True" */
2205 {
2206     /*: assume "~(True)" */
2207     int r1a = sa.indexOf(v1);
2208     int r2a = sa.indexOf(v2);
2209
2210     int r2b = sb.indexOf(v2);
2211     int r1b = sb.indexOf(v1);
2212
2213     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
2214 }
2215
2216 static void indexOf_indexOf_between_s_61(ArrayList sa, ArrayList sb, Object v1,
    Object v2)
2217 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
2218     ensures "True" */
2219 {
2220     int r1a = sa.indexOf(v1);
2221     /*: assume "True" */
2222     int r2a = sa.indexOf(v2);
2223
2224     int r2b = sb.indexOf(v2);
2225     int r1b = sb.indexOf(v1);
2226
2227     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
2228 }
2229
2230 static void indexOf_indexOf_between_c_61(ArrayList sa, ArrayList sb, Object v1,
    Object v2)
2231 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &

```

```

2235         sa..contents = sb..contents & sa..csize = sb..csize"
2236     ensures "True" */
2237 {
2238     int r1a = sa.indexOf(v1);
2239     /*: assume "~(True)" */
2240     int r2a = sa.indexOf(v2);
2241
2242     int r2b = sb.indexOf(v2);
2243     int r1b = sb.indexOf(v1);
2244
2245     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2246         sb..csize)" */
2247 }
2248
2249 static void indexOf_indexOf_post_s_62(ArrayList sa, ArrayList sb, Object v1, Object
2250     v2)
2251 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2252     sa..contents = sb..contents & sa..csize = sb..csize"
2253     ensures "True" */
2254 {
2255     int r1a = sa.indexOf(v1);
2256     int r2a = sa.indexOf(v2);
2257     /*: assume "True" */
2258
2259     int r2b = sb.indexOf(v2);
2260     int r1b = sb.indexOf(v1);
2261
2262     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2263         sb..csize" */
2264 }
2265
2266 static void indexOf_indexOf_post_c_62(ArrayList sa, ArrayList sb, Object v1, Object
2267     v2)
2268 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2269     sa..contents = sb..contents & sa..csize = sb..csize"
2270     ensures "True" */
2271 {
2272     int r1a = sa.indexOf(v1);
2273     int r2a = sa.indexOf(v2);
2274     /*: assume "~(True)" */
2275
2276     int r2b = sb.indexOf(v2);
2277     int r1b = sb.indexOf(v1);
2278
2279     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2280         sb..csize)" */
2281 }
2282
2283 static void indexOf_lastIndexOf_pre_s_63(ArrayList sa, ArrayList sb, Object v1,
2284     Object v2)
2285 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2286     sa..contents = sb..contents & sa..csize = sb..csize"
2287     ensures "True" */
2288 {
2289     /*: assume "True" */
2290     int r1a = sa.indexOf(v1);
2291     int r2a = sa.lastIndexOf(v2);
2292
2293     int r2b = sb.lastIndexOf(v2);
2294     int r1b = sb.indexOf(v1);
2295
2296     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2297         sb..csize" */
2298 }

```

```

2293 static void indexOf_lastIndexOf_pre_c_63(ArrayList sa, ArrayList sb, Object v1,
2294     Object v2)
2295 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2296     sa..contents = sb..contents & sa..csize = sb..csize"
2297     ensures "True" */
2298 {
2299     /*: assume "~(True)" */
2300     int r1a = sa.indexOf(v1);
2301     int r2a = sa.lastIndexOf(v2);
2302
2303     int r2b = sb.lastIndexOf(v2);
2304     int r1b = sb.indexOf(v1);
2305
2306     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2307     sb..csize)" */
2308 }
2309
2310 static void indexOf_lastIndexOf_between_s_64(ArrayList sa, ArrayList sb, Object v1,
2311     Object v2)
2312 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2313     sa..contents = sb..contents & sa..csize = sb..csize"
2314     ensures "True" */
2315 {
2316     int r1a = sa.indexOf(v1);
2317     /*: assume "True" */
2318     int r2a = sa.lastIndexOf(v2);
2319
2320     int r2b = sb.lastIndexOf(v2);
2321     int r1b = sb.indexOf(v1);
2322
2323     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2324     sb..csize" */
2325 }
2326
2327 static void indexOf_lastIndexOf_between_c_64(ArrayList sa, ArrayList sb, Object v1,
2328     Object v2)
2329 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2330     sa..contents = sb..contents & sa..csize = sb..csize"
2331     ensures "True" */
2332 {
2333     int r1a = sa.indexOf(v1);
2334     /*: assume "~(True)" */
2335     int r2a = sa.lastIndexOf(v2);
2336
2337     int r2b = sb.lastIndexOf(v2);
2338     int r1b = sb.indexOf(v1);
2339
2340     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2341     sb..csize)" */
2342 }
2343
2344 static void indexOf_lastIndexOf_post_s_65(ArrayList sa, ArrayList sb, Object v1,
2345     Object v2)
2346 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2347     sa..contents = sb..contents & sa..csize = sb..csize"
2348     ensures "True" */
2349 {
2350     int r1a = sa.indexOf(v1);
2351     int r2a = sa.lastIndexOf(v2);
2352     /*: assume "True" */
2353
2354     int r2b = sb.lastIndexOf(v2);
2355     int r1b = sb.indexOf(v1);

```

```

2350     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2351         sb..csize" */
2352 }
2353 static void indexOf_lastIndexOf_post_c_65(ArrayList sa, ArrayList sb, Object v1,
2354     Object v2)
2355 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2356     sa..contents = sb..contents & sa..csize = sb..csize"
2357     ensures "True" */
2358 {
2359     int r1a = sa.indexOf(v1);
2360     int r2a = sa.lastIndexOf(v2);
2361     /*: assume "~(True)" */
2362
2363     int r2b = sb.lastIndexOf(v2);
2364     int r1b = sb.indexOf(v1);
2365
2366     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2367         sb..csize)" */
2368 }
2369 static void indexOf_remove_at_pre_s_66(ArrayList sa, ArrayList sb, Object v1, int
2370     i2)
2371 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2372     sa..contents = sb..contents & sa..csize = sb..csize"
2373     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
2374     ensures "True" */
2375 {
2376     /*: assume "~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) | (EX i.
2377         (i, v1) : sa..contents & 0 <= i & i < i2) | ~(EX i. (i, v1) : sa..contents &
2378         0 <= i & i < i2) & (i2, v1) : sa..contents & 0 <= i2 & i2 < sa..csize & i2 <
2379         sa..csize - 1 & (i2 + 1, v1) : sa..contents & 0 <= i2 + 1 & i2 + 1 <
2380         sa..csize)" */
2381     int r1a = sa.indexOf(v1);
2382     /*: assume "0 <= i2 & i2 < sa..csize" */
2383     Object r2a = sa.remove_at(i2);
2384
2385     Object r2b = sb.remove_at(i2);
2386     int r1b = sb.indexOf(v1);
2387
2388     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2389         sb..csize" */
2390 }
2391 static void indexOf_remove_at_pre_c_66(ArrayList sa, ArrayList sb, Object v1, int
2392     i2)
2393 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2394     sa..contents = sb..contents & sa..csize = sb..csize"
2395     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
2396     ensures "True" */
2397 {
2398     /*: assume "~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) | (EX i.
2399         (i, v1) : sa..contents & 0 <= i & i < i2) | ~(EX i. (i, v1) : sa..contents &
2400         0 <= i & i < i2) & (i2, v1) : sa..contents & 0 <= i2 & i2 < sa..csize & i2 <
2401         sa..csize - 1 & (i2 + 1, v1) : sa..contents & 0 <= i2 + 1 & i2 + 1 <
2402         sa..csize))" */
2403     int r1a = sa.indexOf(v1);
2404     /*: assume "0 <= i2 & i2 < sa..csize" */
2405     Object r2a = sa.remove_at(i2);
2406
2407     /*: assume "0 <= i2 & i2 < sb..csize" */
2408     Object r2b = sb.remove_at(i2);
2409     int r1b = sb.indexOf(v1);

```

```

2400     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2401         sb..csize)" */
2402 }
2403
2404 static void indexOf_remove_at_between_s_67(ArrayList sa, ArrayList sb, Object v1,
2405     int i2)
2406 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2407     sa..contents = sb..contents & sa..csize = sb..csize"
2408 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
2409 ensures "True" */
2410 {
2411     int r1a = sa.indexOf(v1);
2412     /*: assume "r1a < 0 | (0 <= r1a & r1a < i2) | (r1a = i2 & i2 < sa..csize - 1 &
2413         (i2 + 1, v1) : sa..contents & 0 <= i2 + 1 & i2 + 1 < sa..csize)" */
2414     /*: assume "0 <= i2 & i2 < sa..csize" */
2415     Object r2a = sa.remove_at(i2);
2416
2417     Object r2b = sb.remove_at(i2);
2418     int r1b = sb.indexOf(v1);
2419
2420     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2421         sb..csize" */
2422 }
2423
2424 static void indexOf_remove_at_between_c_67(ArrayList sa, ArrayList sb, Object v1,
2425     int i2)
2426 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2427     sa..contents = sb..contents & sa..csize = sb..csize"
2428 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
2429 ensures "True" */
2430 {
2431     int r1a = sa.indexOf(v1);
2432     /*: assume "~(r1a < 0 | (0 <= r1a & r1a < i2) | (r1a = i2 & i2 < sa..csize - 1 &
2433         (i2 + 1, v1) : sa..contents & 0 <= i2 + 1 & i2 + 1 < sa..csize))" */
2434     /*: assume "0 <= i2 & i2 < sa..csize" */
2435     Object r2a = sa.remove_at(i2);
2436
2437     /*: assume "0 <= i2 & i2 < sb..csize" */
2438     Object r2b = sb.remove_at(i2);
2439     int r1b = sb.indexOf(v1);
2440
2441     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2442         sb..csize)" */
2443 }
2444
2445 static void indexOf_remove_at_post_s_68(ArrayList sa, ArrayList sb, Object v1, int
2446     i2)
2447 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2448     sa..contents = sb..contents & sa..csize = sb..csize"
2449 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
2450 ensures "True" */
2451 {
2452     int r1a = sa.indexOf(v1);
2453     /*: assume "0 <= i2 & i2 < sa..csize" */
2454     Object r2a = sa.remove_at(i2);
2455     /*: assume "r1a < 0 | (0 <= r1a & r1a < i2) | (r1a = i2 & i2 < sa..csize & (i2,
2456         v1) : sa..contents & 0 <= i2 & i2 < sa..csize)" */
2457
2458     Object r2b = sb.remove_at(i2);
2459     int r1b = sb.indexOf(v1);
2460
2461     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2462         sb..csize" */
2463 }

```



```

2455 static void indexOf_remove_at_post_c_68(ArrayList sa, ArrayList sb, Object v1, int
2456     i2)
2457 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2458     sa..contents = sb..contents & sa..csize = sb..csize"
2459     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
2460     ensures "True" */
2461 {
2462     int r1a = sa.indexOf(v1);
2463     /*: assume "0 <= i2 & i2 < sa..csize" */
2464     Object r2a = sa.remove_at(i2);
2465     /*: assume "~(r1a < 0 | (0 <= r1a & r1a < i2) | (r1a = i2 & i2 < sa..csize &
2466         (i2, v1) : sa..contents & 0 <= i2 & i2 < sa..csize))" */
2467
2468     /*: assume "0 <= i2 & i2 < sb..csize" */
2469     Object r2b = sb.remove_at(i2);
2470     int r1b = sb.indexOf(v1);
2471
2472     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2473         sb..csize)" */
2474 }
2475
2476 static void indexOf_remove_at_pre_s_69(ArrayList sa, ArrayList sb, Object v1, int
2477     i2)
2478 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2479     sa..contents = sb..contents & sa..csize = sb..csize"
2480     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
2481     ensures "True" */
2482 {
2483     /*: assume "~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) | (EX i.
2484         (i, v1) : sa..contents & 0 <= i & i < i2) | ~(EX i. (i, v1) : sa..contents &
2485         0 <= i & i < i2) & (i2, v1) : sa..contents & 0 <= i2 & i2 < sa..csize & i2 <
2486         sa..csize - 1 & (i2 + 1, v1) : sa..contents & 0 <= i2 + 1 & i2 + 1 <
2487         sa..csize)" */
2488     int r1a = sa.indexOf(v1);
2489     /*: assume "0 <= i2 & i2 < sa..csize" */
2490     sa.remove_at(i2);
2491
2492     sb.remove_at(i2);
2493     int r1b = sb.indexOf(v1);
2494
2495     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
2496 }
2497
2498 static void indexOf_remove_at_pre_c_69(ArrayList sa, ArrayList sb, Object v1, int
2499     i2)
2500 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2501     sa..contents = sb..contents & sa..csize = sb..csize"
2502     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
2503     ensures "True" */
2504 {
2505     /*: assume "~(~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) | (EX i.
2506         (i, v1) : sa..contents & 0 <= i & i < i2) | ~(EX i. (i, v1) : sa..contents &
2507         0 <= i & i < i2) & (i2, v1) : sa..contents & 0 <= i2 & i2 < sa..csize & i2 <
2508         sa..csize - 1 & (i2 + 1, v1) : sa..contents & 0 <= i2 + 1 & i2 + 1 <
2509         sa..csize))" */
2510     int r1a = sa.indexOf(v1);
2511     /*: assume "0 <= i2 & i2 < sa..csize" */
2512     sa.remove_at(i2);
2513
2514     /*: assume "0 <= i2 & i2 < sb..csize" */
2515     sb.remove_at(i2);
2516     int r1b = sb.indexOf(v1);
2517
2518     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
2519         */

```

```

2506 }
2507
2508 static void indexOf_remove_at_between_s_70(ArrayList sa, ArrayList sb, Object v1,
      int i2)
2509 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2510             sa..contents = sb..contents & sa..csize = sb..csize"
2511             modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
2512             ensures "True" */
2513 {
2514     int r1a = sa.indexOf(v1);
2515     /*: assume "r1a < 0 | (0 <= r1a & r1a < i2) | (r1a = i2 & i2 < sa..csize - 1 &
      (i2 + 1, v1) : sa..contents & 0 <= i2 + 1 & i2 + 1 < sa..csize)" */
2516     /*: assume "0 <= i2 & i2 < sa..csize" */
2517     sa.remove_at(i2);
2518
2519     sb.remove_at(i2);
2520     int r1b = sb.indexOf(v1);
2521
2522     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
2523 }
2524
2525 static void indexOf_remove_at_between_c_70(ArrayList sa, ArrayList sb, Object v1,
      int i2)
2526 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2527             sa..contents = sb..contents & sa..csize = sb..csize"
2528             modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
2529             ensures "True" */
2530 {
2531     int r1a = sa.indexOf(v1);
2532     /*: assume "~(r1a < 0 | (0 <= r1a & r1a < i2) | (r1a = i2 & i2 < sa..csize - 1 &
      (i2 + 1, v1) : sa..contents & 0 <= i2 + 1 & i2 + 1 < sa..csize))" */
2533     /*: assume "0 <= i2 & i2 < sa..csize" */
2534     sa.remove_at(i2);
2535
2536     /*: assume "0 <= i2 & i2 < sb..csize" */
2537     sb.remove_at(i2);
2538     int r1b = sb.indexOf(v1);
2539
2540     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
      */
2541 }
2542
2543 static void indexOf_remove_at_post_s_71(ArrayList sa, ArrayList sb, Object v1, int
      i2)
2544 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2545             sa..contents = sb..contents & sa..csize = sb..csize"
2546             modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
2547             ensures "True" */
2548 {
2549     int r1a = sa.indexOf(v1);
2550     /*: assume "0 <= i2 & i2 < sa..csize" */
2551     sa.remove_at(i2);
2552     /*: assume "r1a < 0 | (0 <= r1a & r1a < i2) | (r1a = i2 & i2 < sa..csize & (i2,
      v1) : sa..contents & 0 <= i2 & i2 < sa..csize)" */
2553
2554     sb.remove_at(i2);
2555     int r1b = sb.indexOf(v1);
2556
2557     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
2558 }
2559
2560 static void indexOf_remove_at_post_c_71(ArrayList sa, ArrayList sb, Object v1, int
      i2)
2561 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2562             sa..contents = sb..contents & sa..csize = sb..csize"

```

```

2563     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
2564     ensures "True" */
2565 {
2566     int r1a = sa.indexOf(v1);
2567     /*: assume "0 <= i2 & i2 < sa..csize" */
2568     sa.remove_at(i2);
2569     /*: assume "~(r1a < 0 | (0 <= r1a & r1a < i2) | (r1a = i2 & i2 < sa..csize &
        (i2, v1) : sa..contents & 0 <= i2 & i2 < sa..csize))" */
2570
2571     /*: assume "0 <= i2 & i2 < sb..csize" */
2572     sb.remove_at(i2);
2573     int r1b = sb.indexOf(v1);
2574
2575     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
2576 }
2577
2578 static void indexOf_set_pre_s_72(ArrayList sa, ArrayList sb, Object v1, int i2,
    Object v2)
2579 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
    sa..contents = sb..contents & sa..csize = sb..csize"
2580     modifies "sa..contents", "sb..contents"
2581     ensures "True" */
2582 {
2583     /*: assume "~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
        v2) | (EX i. (i, v1) : sa..contents & 0 <= i & i < i2) | ~(EX i. (i, v1) :
        sa..contents & 0 <= i & i < i2) & (i2, v1) : sa..contents & v1 = v2) | ~(EX
        i. (i, v1) : sa..contents & 0 <= i & i <= i2) & (EX i. (i, v1) : sa..contents
        & i2 < i & i < sa..csize) & v1 ~= v2)" */
2584     int r1a = sa.indexOf(v1);
2585     /*: assume "0 <= i2 & i2 < sa..csize" */
2586     Object r2a = sa.set(i2, v2);
2587
2588     Object r2b = sb.set(i2, v2);
2589     int r1b = sb.indexOf(v1);
2590
2591     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
2592 }
2593
2594 static void indexOf_set_pre_c_72(ArrayList sa, ArrayList sb, Object v1, int i2,
    Object v2)
2595 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
    sa..contents = sb..contents & sa..csize = sb..csize"
2596     modifies "sa..contents", "sb..contents"
2597     ensures "True" */
2598 {
2599     /*: assume "~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
        v2) | (EX i. (i, v1) : sa..contents & 0 <= i & i < i2) | ~(EX i. (i, v1) :
        sa..contents & 0 <= i & i < i2) & (i2, v1) : sa..contents & v1 = v2) | ~(EX
        i. (i, v1) : sa..contents & 0 <= i & i <= i2) & (EX i. (i, v1) : sa..contents
        & i2 < i & i < sa..csize) & v1 ~= v2)" */
2600     int r1a = sa.indexOf(v1);
2601     /*: assume "0 <= i2 & i2 < sa..csize" */
2602     Object r2a = sa.set(i2, v2);
2603
2604     /*: assume "0 <= i2 & i2 < sb..csize" */
2605     Object r2b = sb.set(i2, v2);
2606     int r1b = sb.indexOf(v1);
2607
2608     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
2609 }
2610
2611 }
2612

```

```

2613 static void indexOf_set_between_s_73(ArrayList sa, ArrayList sb, Object v1, int i2,
2614 Object v2)
2615 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2616 sa..contents = sb..contents & sa..csize = sb..csize"
2617 modifies "sa..contents", "sb..contents"
2618 ensures "True" */
2619 {
2620 int r1a = sa.indexOf(v1);
2621 /*: assume "(r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2) | (r1a = i2 & v1 = v2)
2622 | (r1a > i2 & v1 ~= v2)" */
2623 /*: assume "0 <= i2 & i2 < sa..csize" */
2624 Object r2a = sa.set(i2, v2);
2625
2626 Object r2b = sb.set(i2, v2);
2627 int r1b = sb.indexOf(v1);
2628
2629 /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2630 sb..csize" */
2631 }
2632
2633 static void indexOf_set_between_c_73(ArrayList sa, ArrayList sb, Object v1, int i2,
2634 Object v2)
2635 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2636 sa..contents = sb..contents & sa..csize = sb..csize"
2637 modifies "sa..contents", "sb..contents"
2638 ensures "True" */
2639 {
2640 int r1a = sa.indexOf(v1);
2641 /*: assume "~((r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2) | (r1a = i2 & v1 =
2642 v2) | (r1a > i2 & v1 ~= v2))" */
2643 /*: assume "0 <= i2 & i2 < sa..csize" */
2644 Object r2a = sa.set(i2, v2);
2645
2646 /*: assume "0 <= i2 & i2 < sb..csize" */
2647 Object r2b = sb.set(i2, v2);
2648 int r1b = sb.indexOf(v1);
2649
2650 /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2651 sb..csize)" */
2652 }
2653
2654 static void indexOf_set_post_s_74(ArrayList sa, ArrayList sb, Object v1, int i2,
2655 Object v2)
2656 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2657 sa..contents = sb..contents & sa..csize = sb..csize"
2658 modifies "sa..contents", "sb..contents"
2659 ensures "True" */
2660 {
2661 int r1a = sa.indexOf(v1);
2662 /*: assume "0 <= i2 & i2 < sa..csize" */
2663 Object r2a = sa.set(i2, v2);
2664 /*: assume "(r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2) | (r1a = i2 & v1 = v2)
2665 | (r1a > i2 & v1 ~= v2)" */
2666
2667 Object r2b = sb.set(i2, v2);
2668 int r1b = sb.indexOf(v1);
2669
2670 /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2671 sb..csize" */
2672 }
2673
2674 static void indexOf_set_post_c_74(ArrayList sa, ArrayList sb, Object v1, int i2,
2675 Object v2)
2676 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2677 sa..contents = sb..contents & sa..csize = sb..csize"

```

```

2668     modifies "sa..contents", "sb..contents"
2669     ensures "True" */
2670 {
2671     int r1a = sa.indexOf(v1);
2672     /*: assume "0 <= i2 & i2 < sa..csize" */
2673     Object r2a = sa.set(i2, v2);
2674     /*: assume "~((r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2) | (r1a = i2 & v1 =
2675         v2) | (r1a > i2 & v1 ~= v2))" */
2676
2677     /*: assume "0 <= i2 & i2 < sb..csize" */
2678     Object r2b = sb.set(i2, v2);
2679     int r1b = sb.indexOf(v1);
2680
2681     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2682         sb..csize)" */
2683 }
2684
2685 static void indexOf_set_pre_s_75(ArrayList sa, ArrayList sb, Object v1, int i2,
2686     Object v2)
2687 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2688     sa..contents = sb..contents & sa..csize = sb..csize"
2689     modifies "sa..contents", "sb..contents"
2690     ensures "True" */
2691 {
2692     /*: assume "~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
2693         v2) | (EX i. (i, v1) : sa..contents & 0 <= i & i < i2) | (~(EX i. (i, v1) :
2694         sa..contents & 0 <= i & i < i2) & (i2, v1) : sa..contents & v1 = v2) | (~(EX
2695         i. (i, v1) : sa..contents & 0 <= i & i <= i2) & (EX i. (i, v1) : sa..contents
2696         & i2 < i & i < sa..csize) & v1 ~= v2))" */
2697     int r1a = sa.indexOf(v1);
2698     /*: assume "0 <= i2 & i2 < sa..csize" */
2699     sa.set(i2, v2);
2700
2701     sb.set(i2, v2);
2702     int r1b = sb.indexOf(v1);
2703
2704     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
2705 }
2706
2707 static void indexOf_set_pre_c_75(ArrayList sa, ArrayList sb, Object v1, int i2,
2708     Object v2)
2709 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2710     sa..contents = sb..contents & sa..csize = sb..csize"
2711     modifies "sa..contents", "sb..contents"
2712     ensures "True" */
2713 {
2714     /*: assume "~(~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
2715         v2) | (EX i. (i, v1) : sa..contents & 0 <= i & i < i2) | (~(EX i. (i, v1) :
2716         sa..contents & 0 <= i & i < i2) & (i2, v1) : sa..contents & v1 = v2) | (~(EX
2717         i. (i, v1) : sa..contents & 0 <= i & i <= i2) & (EX i. (i, v1) : sa..contents
2718         & i2 < i & i < sa..csize) & v1 ~= v2))" */
2719     int r1a = sa.indexOf(v1);
2720     /*: assume "0 <= i2 & i2 < sa..csize" */
2721     sa.set(i2, v2);
2722
2723     /*: assume "0 <= i2 & i2 < sb..csize" */
2724     sb.set(i2, v2);
2725     int r1b = sb.indexOf(v1);
2726
2727     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
2728         */
2729 }
2730
2731 static void indexOf_set_between_s_76(ArrayList sa, ArrayList sb, Object v1, int i2,
2732     Object v2)

```

```

2719  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2720          sa..contents = sb..contents & sa..csize = sb..csize"
2721  modifies "sa..contents", "sb..contents"
2722  ensures "True" */
2723  {
2724      int r1a = sa.indexOf(v1);
2725      /*: assume "(r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2) | (r1a = i2 & v1 = v2)
          | (r1a > i2 & v1 ~= v2)" */
2726      /*: assume "0 <= i2 & i2 < sa..csize" */
2727      sa.set(i2, v2);
2728
2729      sb.set(i2, v2);
2730      int r1b = sb.indexOf(v1);
2731
2732      /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
2733  }
2734
2735  static void indexOf_set_between_c_76(ArrayList sa, ArrayList sb, Object v1, int i2,
      Object v2)
2736  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
          sa..contents = sb..contents & sa..csize = sb..csize"
2737  modifies "sa..contents", "sb..contents"
2738  ensures "True" */
2739  {
2740      int r1a = sa.indexOf(v1);
2741      /*: assume "~((r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2) | (r1a = i2 & v1 =
          v2) | (r1a > i2 & v1 ~= v2))" */
2742      /*: assume "0 <= i2 & i2 < sa..csize" */
2743      sa.set(i2, v2);
2744
2745      /*: assume "0 <= i2 & i2 < sb..csize" */
2746      sb.set(i2, v2);
2747      int r1b = sb.indexOf(v1);
2748
2749      /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
          */
2750  }
2751
2752  static void indexOf_set_post_s_77(ArrayList sa, ArrayList sb, Object v1, int i2,
      Object v2)
2753  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
          sa..contents = sb..contents & sa..csize = sb..csize"
2754  modifies "sa..contents", "sb..contents"
2755  ensures "True" */
2756  {
2757      int r1a = sa.indexOf(v1);
2758      /*: assume "0 <= i2 & i2 < sa..csize" */
2759      sa.set(i2, v2);
2760      /*: assume "(r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2) | (r1a = i2 & v1 = v2)
          | (r1a > i2 & v1 ~= v2)" */
2761      sb.set(i2, v2);
2762      int r1b = sb.indexOf(v1);
2763
2764      /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
2765  }
2766
2767  static void indexOf_set_post_c_77(ArrayList sa, ArrayList sb, Object v1, int i2,
      Object v2)
2768  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
          sa..contents = sb..contents & sa..csize = sb..csize"
2769  modifies "sa..contents", "sb..contents"
2770  ensures "True" */
2771  {
2772      int r1a = sa.indexOf(v1);

```

```

2777     /*: assume "0 <= i2 & i2 < sa..csize" */
2778     sa.set(i2, v2);
2779     /*: assume "~((r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2) | (r1a = i2 & v1 =
2780         v2) | (r1a > i2 & v1 ~= v2))" */
2781
2782     /*: assume "0 <= i2 & i2 < sb..csize" */
2783     sb.set(i2, v2);
2784     int r1b = sb.indexOf(v1);
2785
2786     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
2787         */
2788 }
2789
2790 static void indexOf_size_pre_s_78(ArrayList sa, ArrayList sb, Object v1)
2791 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2792     sa..contents = sb..contents & sa..csize = sb..csize"
2793     ensures "True" */
2794 {
2795     /*: assume "True" */
2796     int r1a = sa.indexOf(v1);
2797     int r2a = sa.size();
2798
2799     int r2b = sb.size();
2800     int r1b = sb.indexOf(v1);
2801
2802     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2803         sb..csize" */
2804 }
2805
2806 static void indexOf_size_pre_c_78(ArrayList sa, ArrayList sb, Object v1)
2807 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2808     sa..contents = sb..contents & sa..csize = sb..csize"
2809     ensures "True" */
2810 {
2811     /*: assume "~(True)" */
2812     int r1a = sa.indexOf(v1);
2813     int r2a = sa.size();
2814
2815     int r2b = sb.size();
2816     int r1b = sb.indexOf(v1);
2817
2818     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2819         sb..csize)" */
2820 }
2821
2822 static void indexOf_size_between_s_79(ArrayList sa, ArrayList sb, Object v1)
2823 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2824     sa..contents = sb..contents & sa..csize = sb..csize"
2825     ensures "True" */
2826 {
2827     int r1a = sa.indexOf(v1);
2828     /*: assume "True" */
2829     int r2a = sa.size();
2830
2831     int r2b = sb.size();
2832     int r1b = sb.indexOf(v1);
2833
2834     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2835         sb..csize" */
2836 }
2837
2838 static void indexOf_size_between_c_79(ArrayList sa, ArrayList sb, Object v1)
2839 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2840     sa..contents = sb..contents & sa..csize = sb..csize"
2841     ensures "True" */

```

```

2837 {
2838     int r1a = sa.indexOf(v1);
2839     /*: assume "~(True)" */
2840     int r2a = sa.size();
2841
2842     int r2b = sb.size();
2843     int r1b = sb.indexOf(v1);
2844
2845     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
2846 }
2847
2848 static void indexOf_size_post_s_80(ArrayList sa, ArrayList sb, Object v1)
2849 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
2850     ensures "True" */
2851 {
2852     int r1a = sa.indexOf(v1);
2853     int r2a = sa.size();
2854     /*: assume "True" */
2855
2856     int r2b = sb.size();
2857     int r1b = sb.indexOf(v1);
2858
2859     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
2860 }
2861
2862 static void indexOf_size_post_c_80(ArrayList sa, ArrayList sb, Object v1)
2863 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
2864     ensures "True" */
2865 {
2866     int r1a = sa.indexOf(v1);
2867     int r2a = sa.size();
2868     /*: assume "~(True)" */
2869
2870     int r2b = sb.size();
2871     int r1b = sb.indexOf(v1);
2872
2873     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
2874 }
2875
2876 static void lastIndexOf_add_at_pre_s_81(ArrayList sa, ArrayList sb, Object v1, int
        i2, Object v2)
2877 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
2878     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
        "sb..msize"
2879     ensures "True" */
2880 {
2881     /*: assume "~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
        v2) | ((EX i. (i, v1) : sa..contents & 0 <= i & i < i2) & ~(EX i. (i, v1) :
        sa..contents & i2 <= i & i < sa..csize) & v1 ~= v2)" */
2882     int r1a = sa.lastIndexOf(v1);
2883     /*: assume "0 <= i2 & i2 <= sa..csize" */
2884     sa.add_at(i2, v2);
2885
2886     sb.add_at(i2, v2);
2887     int r1b = sb.lastIndexOf(v1);
2888
2889     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
2890 }
2891
2892
2893
2894

```



```

2895 static void lastIndexOf_add_at_pre_c_81(ArrayList sa, ArrayList sb, Object v1, int
2896     i2, Object v2)
2897 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2898     sa..contents = sb..contents & sa..csize = sb..csize"
2899     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
2900     "sb..msize"
2901     ensures "True" */
2902 {
2903     /*: assume "~((~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
2904     v2) | ((EX i. (i, v1) : sa..contents & 0 <= i & i < i2) & ~(EX i. (i, v1) :
2905     sa..contents & i2 <= i & i < sa..csize) & v1 ~= v2))" */
2906     int r1a = sa.lastIndexOf(v1);
2907     /*: assume "0 <= i2 & i2 <= sa..csize" */
2908     sa.add_at(i2, v2);
2909
2910     /*: assume "0 <= i2 & i2 <= sb..csize" */
2911     sb.add_at(i2, v2);
2912     int r1b = sb.lastIndexOf(v1);
2913
2914     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
2915     */
2916 }
2917
2918 static void lastIndexOf_add_at_between_s_82(ArrayList sa, ArrayList sb, Object v1,
2919     int i2, Object v2)
2920 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2921     sa..contents = sb..contents & sa..csize = sb..csize"
2922     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
2923     "sb..msize"
2924     ensures "True" */
2925 {
2926     int r1a = sa.lastIndexOf(v1);
2927     /*: assume "(r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2 & v1 ~= v2)" */
2928     /*: assume "0 <= i2 & i2 <= sa..csize" */
2929     sa.add_at(i2, v2);
2930
2931     sb.add_at(i2, v2);
2932     int r1b = sb.lastIndexOf(v1);
2933
2934     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
2935 }
2936
2937 static void lastIndexOf_add_at_between_c_82(ArrayList sa, ArrayList sb, Object v1,
2938     int i2, Object v2)
2939 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2940     sa..contents = sb..contents & sa..csize = sb..csize"
2941     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
2942     "sb..msize"
2943     ensures "True" */
2944 {
2945     int r1a = sa.lastIndexOf(v1);
2946     /*: assume "~((r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2 & v1 ~= v2))" */
2947     /*: assume "0 <= i2 & i2 <= sa..csize" */
2948     sa.add_at(i2, v2);
2949
2950     /*: assume "0 <= i2 & i2 <= sb..csize" */
2951     sb.add_at(i2, v2);
2952     int r1b = sb.lastIndexOf(v1);
2953
2954     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
2955     */
2956 }
2957
2958 static void lastIndexOf_add_at_post_s_83(ArrayList sa, ArrayList sb, Object v1, int
2959     i2, Object v2)

```

```

2949  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2950          sa..contents = sb..contents & sa..csize = sb..csize"
2951  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
          "sb..msize"
2952  ensures "True" */
2953  {
2954      int r1a = sa.lastIndexOf(v1);
2955      /*: assume "0 <= i2 & i2 <= sa..csize" */
2956      sa.add_at(i2, v2);
2957      /*: assume "(r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2 & v1 ~= v2)" */
2958
2959      sb.add_at(i2, v2);
2960      int r1b = sb.lastIndexOf(v1);
2961
2962      /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
2963  }
2964
2965  static void lastIndexOf_add_at_post_c_83(ArrayList sa, ArrayList sb, Object v1, int
          i2, Object v2)
2966  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
          sa..contents = sb..contents & sa..csize = sb..csize"
2967  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
          "sb..msize"
2968  ensures "True" */
2969  {
2970      int r1a = sa.lastIndexOf(v1);
2971      /*: assume "0 <= i2 & i2 <= sa..csize" */
2972      sa.add_at(i2, v2);
2973      /*: assume "~((r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2 & v1 ~= v2))" */
2974
2975      /*: assume "0 <= i2 & i2 <= sb..csize" */
2976      sb.add_at(i2, v2);
2977      int r1b = sb.lastIndexOf(v1);
2978
2979      /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
          */
2980  }
2981
2982
2983  static void lastIndexOf_get_pre_s_84(ArrayList sa, ArrayList sb, Object v1, int i2)
2984  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
          sa..contents = sb..contents & sa..csize = sb..csize"
2985  ensures "True" */
2986  {
2987      /*: assume "True" */
2988      int r1a = sa.lastIndexOf(v1);
2989      /*: assume "0 <= i2 & i2 < sa..csize" */
2990      Object r2a = sa.get(i2);
2991
2992      Object r2b = sb.get(i2);
2993      int r1b = sb.lastIndexOf(v1);
2994
2995      /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
          sb..csize" */
2996  }
2997
2998
2999  static void lastIndexOf_get_pre_c_84(ArrayList sa, ArrayList sb, Object v1, int i2)
3000  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
          sa..contents = sb..contents & sa..csize = sb..csize"
3001  ensures "True" */
3002  {
3003      /*: assume "~(True)" */
3004      int r1a = sa.lastIndexOf(v1);
3005      /*: assume "0 <= i2 & i2 < sa..csize" */
3006      Object r2a = sa.get(i2);
3007
3008

```

```

3009     /*: assume "0 <= i2 & i2 < sb..csize" */
3010     Object r2b = sb.get(i2);
3011     int r1b = sb.lastIndexOf(v1);
3012
3013     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3014     sb..csize)" */
3015 }
3016
3017 static void lastIndexOf_get_between_s_85(ArrayList sa, ArrayList sb, Object v1, int
3018 i2)
3019 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3020 sa..contents = sb..contents & sa..csize = sb..csize"
3021 ensures "True" */
3022 {
3023     int r1a = sa.lastIndexOf(v1);
3024     /*: assume "True" */
3025     /*: assume "0 <= i2 & i2 < sa..csize" */
3026     Object r2a = sa.get(i2);
3027
3028     Object r2b = sb.get(i2);
3029     int r1b = sb.lastIndexOf(v1);
3030
3031     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3032     sb..csize" */
3033 }
3034
3035 static void lastIndexOf_get_between_c_85(ArrayList sa, ArrayList sb, Object v1, int
3036 i2)
3037 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3038 sa..contents = sb..contents & sa..csize = sb..csize"
3039 ensures "True" */
3040 {
3041     int r1a = sa.lastIndexOf(v1);
3042     /*: assume "~(True)" */
3043     /*: assume "0 <= i2 & i2 < sa..csize" */
3044     Object r2a = sa.get(i2);
3045
3046     /*: assume "0 <= i2 & i2 < sb..csize" */
3047     Object r2b = sb.get(i2);
3048     int r1b = sb.lastIndexOf(v1);
3049
3050     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3051     sb..csize)" */
3052 }
3053
3054 static void lastIndexOf_get_post_s_86(ArrayList sa, ArrayList sb, Object v1, int i2)
3055 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3056 sa..contents = sb..contents & sa..csize = sb..csize"
3057 ensures "True" */
3058 {
3059     int r1a = sa.lastIndexOf(v1);
3060     /*: assume "0 <= i2 & i2 < sa..csize" */
3061     Object r2a = sa.get(i2);
3062     /*: assume "True" */
3063
3064     Object r2b = sb.get(i2);
3065     int r1b = sb.lastIndexOf(v1);
3066
3067     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3068     sb..csize" */
3069 }
3070
3071 static void lastIndexOf_get_post_c_86(ArrayList sa, ArrayList sb, Object v1, int i2)
3072 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3073 sa..contents = sb..contents & sa..csize = sb..csize"

```

```

3068     ensures "True" */
3069 {
3070     int r1a = sa.lastIndexOf(v1);
3071     /*: assume "0 <= i2 & i2 < sa..csize" */
3072     Object r2a = sa.get(i2);
3073     /*: assume "~(True)" */
3074
3075     /*: assume "0 <= i2 & i2 < sb..csize" */
3076     Object r2b = sb.get(i2);
3077     int r1b = sb.lastIndexOf(v1);
3078
3079     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3080         sb..csize)" */
3081 }
3082
3083 static void lastIndexOf_indexOf_pre_s_87(ArrayList sa, ArrayList sb, Object v1,
3084     Object v2)
3085 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3086     sa..contents = sb..contents & sa..csize = sb..csize"
3087     ensures "True" */
3088 {
3089     /*: assume "True" */
3090     int r1a = sa.lastIndexOf(v1);
3091     int r2a = sa.indexOf(v2);
3092
3093     int r2b = sb.indexOf(v2);
3094     int r1b = sb.lastIndexOf(v1);
3095
3096     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3097         sb..csize" */
3098 }
3099
3100 static void lastIndexOf_indexOf_pre_c_87(ArrayList sa, ArrayList sb, Object v1,
3101     Object v2)
3102 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3103     sa..contents = sb..contents & sa..csize = sb..csize"
3104     ensures "True" */
3105 {
3106     /*: assume "~(True)" */
3107     int r1a = sa.lastIndexOf(v1);
3108     int r2a = sa.indexOf(v2);
3109
3110     int r2b = sb.indexOf(v2);
3111     int r1b = sb.lastIndexOf(v1);
3112
3113     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3114         sb..csize)" */
3115 }
3116
3117 static void lastIndexOf_indexOf_between_s_88(ArrayList sa, ArrayList sb, Object v1,
3118     Object v2)
3119 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3120     sa..contents = sb..contents & sa..csize = sb..csize"
3121     ensures "True" */
3122 {
3123     int r1a = sa.lastIndexOf(v1);
3124     /*: assume "True" */
3125     int r2a = sa.indexOf(v2);
3126
3127     int r2b = sb.indexOf(v2);
3128     int r1b = sb.lastIndexOf(v1);
3129
3130     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3131         sb..csize" */
3132 }

```

```

3126 static void lastIndexOf_indexOf_between_c_88(ArrayList sa, ArrayList sb, Object v1,
3127 Object v2)
3128 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3129 sa..contents = sb..contents & sa..csize = sb..csize"
3130 ensures "True" */
3131 {
3132     int r1a = sa.lastIndexOf(v1);
3133     /*: assume "~(True)" */
3134     int r2a = sa.indexOf(v2);
3135
3136     int r2b = sb.indexOf(v2);
3137     int r1b = sb.lastIndexOf(v1);
3138
3139     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3140 sb..csize)" */
3141 }
3142 static void lastIndexOf_indexOf_post_s_89(ArrayList sa, ArrayList sb, Object v1,
3143 Object v2)
3144 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3145 sa..contents = sb..contents & sa..csize = sb..csize"
3146 ensures "True" */
3147 {
3148     int r1a = sa.lastIndexOf(v1);
3149     int r2a = sa.indexOf(v2);
3150     /*: assume "True" */
3151
3152     int r2b = sb.indexOf(v2);
3153     int r1b = sb.lastIndexOf(v1);
3154
3155     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3156 sb..csize" */
3157 }
3158 static void lastIndexOf_indexOf_post_c_89(ArrayList sa, ArrayList sb, Object v1,
3159 Object v2)
3160 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3161 sa..contents = sb..contents & sa..csize = sb..csize"
3162 ensures "True" */
3163 {
3164     int r1a = sa.lastIndexOf(v1);
3165     int r2a = sa.indexOf(v2);
3166     /*: assume "~(True)" */
3167
3168     int r2b = sb.indexOf(v2);
3169     int r1b = sb.lastIndexOf(v1);
3170
3171     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3172 sb..csize)" */
3173 }
3174 static void lastIndexOf_lastIndexOf_pre_s_90(ArrayList sa, ArrayList sb, Object v1,
3175 Object v2)
3176 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3177 sa..contents = sb..contents & sa..csize = sb..csize"
3178 ensures "True" */
3179 {
3180     /*: assume "True" */
3181     int r1a = sa.lastIndexOf(v1);
3182     int r2a = sa.lastIndexOf(v2);
3183
3184     int r2b = sb.lastIndexOf(v2);
3185     int r1b = sb.lastIndexOf(v1);

```

```

3184     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3185         sb..csize" */
3186 }
3187
3188 static void lastIndexOf_lastIndexOf_pre_c_90(ArrayList sa, ArrayList sb, Object v1,
3189     Object v2)
3190 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3191     sa..contents = sb..contents & sa..csize = sb..csize"
3192     ensures "True" */
3193 {
3194     /*: assume "~(True)" */
3195     int r1a = sa.lastIndexOf(v1);
3196     int r2a = sa.lastIndexOf(v2);
3197
3198     int r2b = sb.lastIndexOf(v2);
3199     int r1b = sb.lastIndexOf(v1);
3200
3201     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3202         sb..csize)" */
3203 }
3204
3205 static void lastIndexOf_lastIndexOf_between_s_91(ArrayList sa, ArrayList sb, Object
3206     v1, Object v2)
3207 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3208     sa..contents = sb..contents & sa..csize = sb..csize"
3209     ensures "True" */
3210 {
3211     int r1a = sa.lastIndexOf(v1);
3212     /*: assume "True" */
3213     int r2a = sa.lastIndexOf(v2);
3214
3215     int r2b = sb.lastIndexOf(v2);
3216     int r1b = sb.lastIndexOf(v1);
3217
3218     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3219         sb..csize" */
3220 }
3221
3222 static void lastIndexOf_lastIndexOf_between_c_91(ArrayList sa, ArrayList sb, Object
3223     v1, Object v2)
3224 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3225     sa..contents = sb..contents & sa..csize = sb..csize"
3226     ensures "True" */
3227 {
3228     int r1a = sa.lastIndexOf(v1);
3229     /*: assume "~(True)" */
3230     int r2a = sa.lastIndexOf(v2);
3231
3232     int r2b = sb.lastIndexOf(v2);
3233     int r1b = sb.lastIndexOf(v1);
3234
3235     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3236         sb..csize)" */
3237 }
3238
3239 static void lastIndexOf_lastIndexOf_post_s_92(ArrayList sa, ArrayList sb, Object v1,
3240     Object v2)
3241 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3242     sa..contents = sb..contents & sa..csize = sb..csize"
3243     ensures "True" */
3244 {
3245     int r1a = sa.lastIndexOf(v1);
3246     int r2a = sa.lastIndexOf(v2);
3247     /*: assume "True" */

```

```

3241     int r2b = sb.lastIndexOf(v2);
3242     int r1b = sb.lastIndexOf(v1);
3243
3244     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
3245 }
3246
3247 static void lastIndexOf_lastIndexOf_post_c_92(ArrayList sa, ArrayList sb, Object v1,
        Object v2)
3248 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3249     sa..contents = sb..contents & sa..csize = sb..csize"
3250     ensures "True" */
3251 {
3252     int r1a = sa.lastIndexOf(v1);
3253     int r2a = sa.lastIndexOf(v2);
3254     /*: assume "(True)" */
3255
3256     int r2b = sb.lastIndexOf(v2);
3257     int r1b = sb.lastIndexOf(v1);
3258
3259     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
3260 }
3261
3262 static void lastIndexOf_remove_at_pre_s_93(ArrayList sa, ArrayList sb, Object v1,
        int i2)
3263 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3264     sa..contents = sb..contents & sa..csize = sb..csize"
3265     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3266     ensures "True" */
3267 {
3268     /*: assume "~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) | ((EX i.
        (i, v1) : sa..contents & 0 <= i & i < i2) & ~(EX i. (i, v1) : sa..contents &
        i2 <= i & i < sa..csize))" */
3269     int r1a = sa.lastIndexOf(v1);
3270     /*: assume "0 <= i2 & i2 < sa..csize" */
3271     Object r2a = sa.remove_at(i2);
3272
3273     Object r2b = sb.remove_at(i2);
3274     int r1b = sb.lastIndexOf(v1);
3275
3276     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
3277 }
3278
3279 static void lastIndexOf_remove_at_pre_c_93(ArrayList sa, ArrayList sb, Object v1,
        int i2)
3280 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3281     sa..contents = sb..contents & sa..csize = sb..csize"
3282     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3283     ensures "True" */
3284 {
3285     /*: assume "~(~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) | ((EX i.
        (i, v1) : sa..contents & 0 <= i & i < i2) & ~(EX i. (i, v1) : sa..contents &
        i2 <= i & i < sa..csize)))" */
3286     int r1a = sa.lastIndexOf(v1);
3287     /*: assume "0 <= i2 & i2 < sa..csize" */
3288     Object r2a = sa.remove_at(i2);
3289
3290     /*: assume "0 <= i2 & i2 < sb..csize" */
3291     Object r2b = sb.remove_at(i2);
3292     int r1b = sb.lastIndexOf(v1);
3293
3294     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */

```

```

3295 }
3296
3297 static void lastIndexOf_remove_at_between_s_94(ArrayList sa, ArrayList sb, Object
      v1, int i2)
3298 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3299             sa..contents = sb..contents & sa..csize = sb..csize"
3300             modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3301             ensures "True" */
3302 {
3303     int r1a = sa.lastIndexOf(v1);
3304     /*: assume "r1a < 0 | (0 <= r1a & r1a < i2)" */
3305     /*: assume "0 <= i2 & i2 < sa..csize" */
3306     Object r2a = sa.remove_at(i2);
3307
3308     Object r2b = sb.remove_at(i2);
3309     int r1b = sb.lastIndexOf(v1);
3310
3311     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
      sb..csize" */
3312 }
3313
3314 static void lastIndexOf_remove_at_between_c_94(ArrayList sa, ArrayList sb, Object
      v1, int i2)
3315 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3316             sa..contents = sb..contents & sa..csize = sb..csize"
3317             modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3318             ensures "True" */
3319 {
3320     int r1a = sa.lastIndexOf(v1);
3321     /*: assume "~(r1a < 0 | (0 <= r1a & r1a < i2))" */
3322     /*: assume "0 <= i2 & i2 < sa..csize" */
3323     Object r2a = sa.remove_at(i2);
3324
3325     /*: assume "0 <= i2 & i2 < sb..csize" */
3326     Object r2b = sb.remove_at(i2);
3327     int r1b = sb.lastIndexOf(v1);
3328
3329     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
      sb..csize)" */
3330 }
3331
3332 static void lastIndexOf_remove_at_post_s_95(ArrayList sa, ArrayList sb, Object v1,
      int i2)
3333 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3334             sa..contents = sb..contents & sa..csize = sb..csize"
3335             modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3336             ensures "True" */
3337 {
3338     int r1a = sa.lastIndexOf(v1);
3339     /*: assume "0 <= i2 & i2 < sa..csize" */
3340     Object r2a = sa.remove_at(i2);
3341     /*: assume "r1a < 0 | (0 <= r1a & r1a < i2)" */
3342
3343     Object r2b = sb.remove_at(i2);
3344     int r1b = sb.lastIndexOf(v1);
3345
3346     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
      sb..csize" */
3347 }
3348
3349 static void lastIndexOf_remove_at_post_c_95(ArrayList sa, ArrayList sb, Object v1,
      int i2)
3350 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3351             sa..contents = sb..contents & sa..csize = sb..csize"
3352             modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"

```



```

3353     ensures "True" */
3354 {
3355     int r1a = sa.lastIndexOf(v1);
3356     /*: assume "0 <= i2 & i2 < sa..csize" */
3357     Object r2a = sa.remove_at(i2);
3358     /*: assume "~(r1a < 0 | (0 <= r1a & r1a < i2))" */
3359
3360     /*: assume "0 <= i2 & i2 < sb..csize" */
3361     Object r2b = sb.remove_at(i2);
3362     int r1b = sb.lastIndexOf(v1);
3363
3364     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3365         sb..csize)" */
3366 }
3367
3368 static void lastIndexOf_remove_at_pre_s_96(ArrayList sa, ArrayList sb, Object v1,
3369     int i2)
3370 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3371     sa..contents = sb..contents & sa..csize = sb..csize"
3372 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3373 ensures "True" */
3374 {
3375     /*: assume "~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) | ((EX i.
3376         (i, v1) : sa..contents & 0 <= i & i < i2) & ~(EX i. (i, v1) : sa..contents &
3377         i2 <= i & i < sa..csize))" */
3378     int r1a = sa.lastIndexOf(v1);
3379     /*: assume "0 <= i2 & i2 < sa..csize" */
3380     sa.remove_at(i2);
3381
3382     sb.remove_at(i2);
3383     int r1b = sb.lastIndexOf(v1);
3384
3385     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
3386 }
3387
3388 static void lastIndexOf_remove_at_pre_c_96(ArrayList sa, ArrayList sb, Object v1,
3389     int i2)
3390 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3391     sa..contents = sb..contents & sa..csize = sb..csize"
3392 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3393 ensures "True" */
3394 {
3395     /*: assume "~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) | ((EX i.
3396         (i, v1) : sa..contents & 0 <= i & i < i2) & ~(EX i. (i, v1) : sa..contents &
3397         i2 <= i & i < sa..csize))" */
3398     int r1a = sa.lastIndexOf(v1);
3399     /*: assume "0 <= i2 & i2 < sa..csize" */
3400     sa.remove_at(i2);
3401
3402     /*: assume "0 <= i2 & i2 < sb..csize" */
3403     sb.remove_at(i2);
3404     int r1b = sb.lastIndexOf(v1);
3405
3406     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
3407         */
3408 }
3409
3410 static void lastIndexOf_remove_at_between_s_97(ArrayList sa, ArrayList sb, Object
3411     v1, int i2)
3412 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3413     sa..contents = sb..contents & sa..csize = sb..csize"
3414 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3415 ensures "True" */
3416 {
3417     int r1a = sa.lastIndexOf(v1);

```

```

3409     /*: assume "r1a < 0 | (0 <= r1a & r1a < i2)" */
3410     /*: assume "0 <= i2 & i2 < sa..csize" */
3411     sa.remove_at(i2);
3412
3413     sb.remove_at(i2);
3414     int r1b = sb.lastIndexOf(v1);
3415
3416     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
3417 }
3418
3419 static void lastIndexOf_remove_at_between_c_97(ArrayList sa, ArrayList sb, Object
3420     v1, int i2)
3421 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3422     sa..contents = sb..contents & sa..csize = sb..csize"
3423     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3424     ensures "True" */
3425 {
3426     int r1a = sa.lastIndexOf(v1);
3427     /*: assume "~(r1a < 0 | (0 <= r1a & r1a < i2))" */
3428     /*: assume "0 <= i2 & i2 < sa..csize" */
3429     sa.remove_at(i2);
3430
3431     /*: assume "0 <= i2 & i2 < sb..csize" */
3432     sb.remove_at(i2);
3433     int r1b = sb.lastIndexOf(v1);
3434
3435     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
3436     */
3437 }
3438
3439 static void lastIndexOf_remove_at_post_s_98(ArrayList sa, ArrayList sb, Object v1,
3440     int i2)
3441 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3442     sa..contents = sb..contents & sa..csize = sb..csize"
3443     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3444     ensures "True" */
3445 {
3446     int r1a = sa.lastIndexOf(v1);
3447     /*: assume "0 <= i2 & i2 < sa..csize" */
3448     sa.remove_at(i2);
3449     /*: assume "r1a < 0 | (0 <= r1a & r1a < i2)" */
3450
3451     sb.remove_at(i2);
3452     int r1b = sb.lastIndexOf(v1);
3453
3454     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
3455 }
3456
3457 static void lastIndexOf_remove_at_post_c_98(ArrayList sa, ArrayList sb, Object v1,
3458     int i2)
3459 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3460     sa..contents = sb..contents & sa..csize = sb..csize"
3461     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3462     ensures "True" */
3463 {
3464     int r1a = sa.lastIndexOf(v1);
3465     /*: assume "0 <= i2 & i2 < sa..csize" */
3466     sa.remove_at(i2);
3467     /*: assume "~(r1a < 0 | (0 <= r1a & r1a < i2))" */
3468
3469     /*: assume "0 <= i2 & i2 < sb..csize" */
3470     sb.remove_at(i2);
3471     int r1b = sb.lastIndexOf(v1);

```

```

3469     /*: assert "~(ria = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
3470         */
3471 }
3472 static void lastIndexOf_set_pre_s_99(ArrayList sa, ArrayList sb, Object v1, int i2,
3473     Object v2)
3474 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3475     sa..contents = sb..contents & sa..csize = sb..csize"
3476     modifies "sa..contents", "sb..contents"
3477     ensures "True" */
3478 {
3479     /*: assume "~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
3480     v2) | ((EX i. (i, v1) : sa..contents & 0 <= i & i < i2) & ~(EX i. (i, v1) :
3481     sa..contents & i2 <= i & i < sa..csize) & v1 ~= v2) | ((i2, v1) :
3482     sa..contents & 0 <= i2 & i2 < sa..csize & ~(EX i. (i, v1) : sa..contents & i2
3483     < i & i < sa..csize) & v1 = v2) | (EX i. (i, v1) : sa..contents & i2 < i & i
3484     < sa..csize))" */
3485     int r1a = sa.lastIndexOf(v1);
3486     /*: assume "0 <= i2 & i2 < sa..csize" */
3487     Object r2a = sa.set(i2, v2);
3488
3489     Object r2b = sb.set(i2, v2);
3490     int r1b = sb.lastIndexOf(v1);
3491
3492     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3493     sb..csize" */
3494 }
3495 static void lastIndexOf_set_pre_c_99(ArrayList sa, ArrayList sb, Object v1, int i2,
3496     Object v2)
3497 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3498     sa..contents = sb..contents & sa..csize = sb..csize"
3499     modifies "sa..contents", "sb..contents"
3500     ensures "True" */
3501 {
3502     /*: assume "~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
3503     v2) | ((EX i. (i, v1) : sa..contents & 0 <= i & i < i2) & ~(EX i. (i, v1) :
3504     sa..contents & i2 <= i & i < sa..csize) & v1 ~= v2) | ((i2, v1) :
3505     sa..contents & 0 <= i2 & i2 < sa..csize & ~(EX i. (i, v1) : sa..contents & i2
3506     < i & i < sa..csize) & v1 = v2) | (EX i. (i, v1) : sa..contents & i2 < i & i
3507     < sa..csize))" */
3508     int r1a = sa.lastIndexOf(v1);
3509     /*: assume "0 <= i2 & i2 < sa..csize" */
3510     Object r2a = sa.set(i2, v2);
3511
3512     /*: assume "0 <= i2 & i2 < sb..csize" */
3513     Object r2b = sb.set(i2, v2);
3514     int r1b = sb.lastIndexOf(v1);
3515
3516     /*: assert "~(ria = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3517     sb..csize)" */
3518 }
3519 static void lastIndexOf_set_between_s_100(ArrayList sa, ArrayList sb, Object v1, int
3520     i2, Object v2)
3521 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3522     sa..contents = sb..contents & sa..csize = sb..csize"
3523     modifies "sa..contents", "sb..contents"
3524     ensures "True" */
3525 {
3526     int r1a = sa.lastIndexOf(v1);
3527     /*: assume "(r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2 & v1 ~= v2) | (r1a = i2
3528     & v1 = v2) | r1a > i2" */
3529     /*: assume "0 <= i2 & i2 < sa..csize" */
3530     Object r2a = sa.set(i2, v2);

```

```

3517     Object r2b = sb.set(i2, v2);
3518     int r1b = sb.lastIndexOf(v1);
3519
3520     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3521         sb..csize" */
3522 }
3523
3524 static void lastIndexOf_set_between_c_100(ArrayList sa, ArrayList sb, Object v1, int
3525     i2, Object v2)
3526 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3527     sa..contents = sb..contents & sa..csize = sb..csize"
3528     modifies "sa..contents", "sb..contents"
3529     ensures "True" */
3530 {
3531     int r1a = sa.lastIndexOf(v1);
3532     /*: assume "~((r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2 & v1 ~= v2) | (r1a =
3533         i2 & v1 = v2) | r1a > i2)" */
3534     /*: assume "0 <= i2 & i2 < sa..csize" */
3535     Object r2a = sa.set(i2, v2);
3536
3537     /*: assume "0 <= i2 & i2 < sb..csize" */
3538     Object r2b = sb.set(i2, v2);
3539     int r1b = sb.lastIndexOf(v1);
3540
3541     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3542         sb..csize)" */
3543 }
3544
3545 static void lastIndexOf_set_post_s_101(ArrayList sa, ArrayList sb, Object v1, int
3546     i2, Object v2)
3547 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3548     sa..contents = sb..contents & sa..csize = sb..csize"
3549     modifies "sa..contents", "sb..contents"
3550     ensures "True" */
3551 {
3552     int r1a = sa.lastIndexOf(v1);
3553     /*: assume "0 <= i2 & i2 < sa..csize" */
3554     Object r2a = sa.set(i2, v2);
3555     /*: assume "(r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2 & v1 ~= v2) | (r1a = i2
3556         & v1 = v2) | r1a > i2" */
3557
3558     Object r2b = sb.set(i2, v2);
3559     int r1b = sb.lastIndexOf(v1);
3560
3561     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3562         sb..csize" */
3563 }
3564
3565 static void lastIndexOf_set_post_c_101(ArrayList sa, ArrayList sb, Object v1, int
3566     i2, Object v2)
3567 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3568     sa..contents = sb..contents & sa..csize = sb..csize"
3569     modifies "sa..contents", "sb..contents"
3570     ensures "True" */
3571 {
3572     int r1a = sa.lastIndexOf(v1);
3573     /*: assume "0 <= i2 & i2 < sa..csize" */
3574     Object r2a = sa.set(i2, v2);
3575     /*: assume "~((r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2 & v1 ~= v2) | (r1a =
3576         i2 & v1 = v2) | r1a > i2)" */
3577
3578     /*: assume "0 <= i2 & i2 < sb..csize" */
3579     Object r2b = sb.set(i2, v2);
3580     int r1b = sb.lastIndexOf(v1);

```

```

3573     /*: assert "~(ria = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3574         sb..csize)" */
3575 }
3576
3577 static void lastIndexOf_set_pre_s_102(ArrayList sa, ArrayList sb, Object v1, int i2,
    Object v2)
3578 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3579         sa..contents = sb..contents & sa..csize = sb..csize"
3580 modifies "sa..contents", "sb..contents"
3581 ensures "True" */
3582 {
3583     /*: assume "~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
        v2) | ((EX i. (i, v1) : sa..contents & 0 <= i & i < i2) & ~(EX i. (i, v1) :
        sa..contents & i2 <= i & i < sa..csize) & v1 ~= v2) | ((i2, v1) :
        sa..contents & 0 <= i2 & i2 < sa..csize & ~(EX i. (i, v1) : sa..contents & i2
        < i & i < sa..csize) & v1 = v2) | (EX i. (i, v1) : sa..contents & i2 < i & i
        < sa..csize)" */
3584     int r1a = sa.lastIndexOf(v1);
3585     /*: assume "0 <= i2 & i2 < sa..csize" */
3586     sa.set(i2, v2);
3587
3588     sb.set(i2, v2);
3589     int r1b = sb.lastIndexOf(v1);
3590
3591     /*: assert "ria = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
3592 }
3593
3594 static void lastIndexOf_set_pre_c_102(ArrayList sa, ArrayList sb, Object v1, int i2,
    Object v2)
3595 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3596         sa..contents = sb..contents & sa..csize = sb..csize"
3597 modifies "sa..contents", "sb..contents"
3598 ensures "True" */
3599 {
3600     /*: assume "~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
        v2) | ((EX i. (i, v1) : sa..contents & 0 <= i & i < i2) & ~(EX i. (i, v1) :
        sa..contents & i2 <= i & i < sa..csize) & v1 ~= v2) | ((i2, v1) :
        sa..contents & 0 <= i2 & i2 < sa..csize & ~(EX i. (i, v1) : sa..contents & i2
        < i & i < sa..csize) & v1 = v2) | (EX i. (i, v1) : sa..contents & i2 < i & i
        < sa..csize))" */
3601     int r1a = sa.lastIndexOf(v1);
3602     /*: assume "0 <= i2 & i2 < sa..csize" */
3603     sa.set(i2, v2);
3604
3605     /*: assume "0 <= i2 & i2 < sb..csize" */
3606     sb.set(i2, v2);
3607     int r1b = sb.lastIndexOf(v1);
3608
3609     /*: assert "~(ria = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
3610 }
3611
3612 static void lastIndexOf_set_between_s_103(ArrayList sa, ArrayList sb, Object v1, int
    i2, Object v2)
3613 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3614         sa..contents = sb..contents & sa..csize = sb..csize"
3615 modifies "sa..contents", "sb..contents"
3616 ensures "True" */
3617 {
3618     int r1a = sa.lastIndexOf(v1);
3619     /*: assume "(ria < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2 & v1 ~= v2) | (ria = i2
        & v1 = v2) | r1a > i2" */
3620     /*: assume "0 <= i2 & i2 < sa..csize" */
3621     sa.set(i2, v2);

```

```

3622     sb.set(i2, v2);
3623     int r1b = sb.lastIndexOf(v1);
3624
3625     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
3626 }
3627
3628
3629 static void lastIndexOf_set_between_c_103(ArrayList sa, ArrayList sb, Object v1, int
    i2, Object v2)
3630 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3631     sa..contents = sb..contents & sa..csize = sb..csize"
3632 modifies "sa..contents", "sb..contents"
3633 ensures "True" */
3634 {
3635     int r1a = sa.lastIndexOf(v1);
3636     /*: assume "~((r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2 & v1 ~= v2) | (r1a =
        i2 & v1 = v2) | r1a > i2)" */
3637     /*: assume "0 <= i2 & i2 < sa..csize" */
3638     sa.set(i2, v2);
3639
3640     /*: assume "0 <= i2 & i2 < sb..csize" */
3641     sb.set(i2, v2);
3642     int r1b = sb.lastIndexOf(v1);
3643
3644     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
3645 }
3646
3647 static void lastIndexOf_set_post_s_104(ArrayList sa, ArrayList sb, Object v1, int
    i2, Object v2)
3648 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3649     sa..contents = sb..contents & sa..csize = sb..csize"
3650 modifies "sa..contents", "sb..contents"
3651 ensures "True" */
3652 {
3653     int r1a = sa.lastIndexOf(v1);
3654     /*: assume "0 <= i2 & i2 < sa..csize" */
3655     sa.set(i2, v2);
3656     /*: assume "(r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2 & v1 ~= v2) | (r1a = i2
        & v1 = v2) | r1a > i2" */
3657
3658     sb.set(i2, v2);
3659     int r1b = sb.lastIndexOf(v1);
3660
3661     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
3662 }
3663
3664 static void lastIndexOf_set_post_c_104(ArrayList sa, ArrayList sb, Object v1, int
    i2, Object v2)
3665 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3666     sa..contents = sb..contents & sa..csize = sb..csize"
3667 modifies "sa..contents", "sb..contents"
3668 ensures "True" */
3669 {
3670     int r1a = sa.lastIndexOf(v1);
3671     /*: assume "0 <= i2 & i2 < sa..csize" */
3672     sa.set(i2, v2);
3673     /*: assume "~((r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2 & v1 ~= v2) | (r1a =
        i2 & v1 = v2) | r1a > i2)" */
3674
3675     /*: assume "0 <= i2 & i2 < sb..csize" */
3676     sb.set(i2, v2);
3677     int r1b = sb.lastIndexOf(v1);
3678

```

```

3679     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
3680         */
3681 }
3682
3683 static void lastIndexOf_size_pre_s_105(ArrayList sa, ArrayList sb, Object v1)
3684 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3685     sa..contents = sb..contents & sa..csize = sb..csize"
3686     ensures "True" */
3687 {
3688     /*: assume "True" */
3689     int r1a = sa.lastIndexOf(v1);
3690     int r2a = sa.size();
3691
3692     int r2b = sb.size();
3693     int r1b = sb.lastIndexOf(v1);
3694
3695     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3696     sb..csize" */
3697 }
3698
3699 static void lastIndexOf_size_pre_c_105(ArrayList sa, ArrayList sb, Object v1)
3700 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3701     sa..contents = sb..contents & sa..csize = sb..csize"
3702     ensures "True" */
3703 {
3704     /*: assume "~(True)" */
3705     int r1a = sa.lastIndexOf(v1);
3706     int r2a = sa.size();
3707
3708     int r2b = sb.size();
3709     int r1b = sb.lastIndexOf(v1);
3710
3711     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3712     sb..csize)" */
3713 }
3714
3715 static void lastIndexOf_size_between_s_106(ArrayList sa, ArrayList sb, Object v1)
3716 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3717     sa..contents = sb..contents & sa..csize = sb..csize"
3718     ensures "True" */
3719 {
3720     int r1a = sa.lastIndexOf(v1);
3721     /*: assume "True" */
3722     int r2a = sa.size();
3723
3724     int r2b = sb.size();
3725     int r1b = sb.lastIndexOf(v1);
3726
3727     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3728     sb..csize" */
3729 }
3730
3731 static void lastIndexOf_size_between_c_106(ArrayList sa, ArrayList sb, Object v1)
3732 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3733     sa..contents = sb..contents & sa..csize = sb..csize"
3734     ensures "True" */
3735 {
3736     int r1a = sa.lastIndexOf(v1);
3737     /*: assume "~(True)" */
3738     int r2a = sa.size();
3739
3740     int r2b = sb.size();
3741     int r1b = sb.lastIndexOf(v1);

```

```

3739     /*: assert "~(ria = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3740         sb..csize)" */
3741 }
3742 static void lastIndexOf_size_post_s_107(ArrayList sa, ArrayList sb, Object v1)
3743 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3744     sa..contents = sb..contents & sa..csize = sb..csize"
3745     ensures "True" */
3746 {
3747     int r1a = sa.lastIndexOf(v1);
3748     int r2a = sa.size();
3749     /*: assume "True" */
3750
3751     int r2b = sb.size();
3752     int r1b = sb.lastIndexOf(v1);
3753
3754     /*: assert "ria = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3755         sb..csize" */
3756 }
3757 static void lastIndexOf_size_post_c_107(ArrayList sa, ArrayList sb, Object v1)
3758 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3759     sa..contents = sb..contents & sa..csize = sb..csize"
3760     ensures "True" */
3761 {
3762     int r1a = sa.lastIndexOf(v1);
3763     int r2a = sa.size();
3764     /*: assume "~(True)" */
3765
3766     int r2b = sb.size();
3767     int r1b = sb.lastIndexOf(v1);
3768
3769     /*: assert "~(ria = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3770         sb..csize)" */
3771 }
3772 static void remove_at_add_at_pre_s_108(ArrayList sa, ArrayList sb, int i1, int i2,
3773     Object v2)
3774 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3775     sa..contents = sb..contents & sa..csize = sb..csize"
3776     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
3777     "sb..msize"
3778     ensures "True" */
3779 {
3780     /*: assume "(i1 < i2 & (i2, v2) : sa..contents & 0 <= i2 & i2 < sa..csize) | (i1
3781         = i2 & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize) | (i1 > i2 & (ALL
3782         v. ((i1 - 1, v) : sa..contents) = ((i1, v) : sa..contents)) & 0 <= i1 - 1 &
3783         i1 - 1 < sa..csize & 0 <= i1 & i1 < sa..csize)" */
3784     /*: assume "0 <= i1 & i1 < sa..csize" */
3785     Object r1a = sa.remove_at(i1);
3786     /*: assume "0 <= i2 & i2 <= sa..csize" */
3787     sa.add_at(i2, v2);
3788
3789     sb.add_at(i2, v2);
3790     Object r1b = sb.remove_at(i1);
3791
3792     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
3793 }
3794 static void remove_at_add_at_pre_c_108(ArrayList sa, ArrayList sb, int i1, int i2,
3795     Object v2)
3796 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3797     sa..contents = sb..contents & sa..csize = sb..csize"
3798     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
3799     "sb..msize"

```



```

3794     ensures "True" */
3795 {
3796     /*: assume "~((i1 < i2 & (i2, v2) : sa..contents & 0 <= i2 & i2 < sa..csize) |
        (i1 = i2 & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize) | (i1 > i2 &
        (ALL v. ((i1 - 1, v) : sa..contents) = ((i1, v) : sa..contents)) & 0 <= i1 -
        1 & i1 - 1 < sa..csize & 0 <= i1 & i1 < sa..csize))" */
3797     /*: assume "0 <= i1 & i1 < sa..csize" */
3798     Object r1a = sa.remove_at(i1);
3799     /*: assume "0 <= i2 & i2 <= sa..csize" */
3800     sa.add_at(i2, v2);
3801
3802     /*: assume "0 <= i2 & i2 <= sb..csize" */
3803     sb.add_at(i2, v2);
3804     /*: assume "0 <= i1 & i1 < sb..csize" */
3805     Object r1b = sb.remove_at(i1);
3806
3807     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
3808 }
3809
3810 static void remove_at_add_at_between_s_109(ArrayList sa, ArrayList sb, int i1, int
        i2, Object v2)
3811 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
3812 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
        "sb..msize"
3813 ensures "True" */
3814 {
3815     /*: assume "0 <= i1 & i1 < sa..csize" */
3816     Object r1a = sa.remove_at(i1);
3817     /*: assume "(i1 < i2 & (i2 - 1, v2) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
        sa..csize) | (i1 = i2 & r1a = v2) | (i1 > i2 & (i1 - 1, r1a) : sa..contents &
        0 <= i1 - 1 & i1 - 1 < sa..csize)" */
3818     /*: assume "0 <= i2 & i2 <= sa..csize" */
3819     sa.add_at(i2, v2);
3820
3821     sb.add_at(i2, v2);
3822     Object r1b = sb.remove_at(i1);
3823
3824     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
3825 }
3826
3827
3828 static void remove_at_add_at_between_c_109(ArrayList sa, ArrayList sb, int i1, int
        i2, Object v2)
3829 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
3830 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
        "sb..msize"
3831 ensures "True" */
3832 {
3833     /*: assume "0 <= i1 & i1 < sa..csize" */
3834     Object r1a = sa.remove_at(i1);
3835     /*: assume "~((i1 < i2 & (i2 - 1, v2) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
        sa..csize) | (i1 = i2 & r1a = v2) | (i1 > i2 & (i1 - 1, r1a) : sa..contents &
        0 <= i1 - 1 & i1 - 1 < sa..csize))" */
3836     /*: assume "0 <= i2 & i2 <= sa..csize" */
3837     sa.add_at(i2, v2);
3838
3839     sb.add_at(i2, v2);
3840     /*: assume "0 <= i2 & i2 <= sb..csize" */
3841     sb.add_at(i2, v2);
3842     /*: assume "0 <= i1 & i1 < sb..csize" */
3843     Object r1b = sb.remove_at(i1);
3844
3845     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */

```

```

3846 }
3847
3848 static void remove_at_add_at_post_s_110(ArrayList sa, ArrayList sb, int i1, int i2,
    Object v2)
3849 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3850     sa..contents = sb..contents & sa..csize = sb..csize"
3851     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
        "sb..msize"
3852     ensures "True" */
3853 {
3854     /*: assume "0 <= i1 & i1 < sa..csize" */
3855     Object r1a = sa.remove_at(i1);
3856     /*: assume "0 <= i2 & i2 <= sa..csize" */
3857     sa.add_at(i2, v2);
3858     /*: assume "(i1 < i2 & (i2 - 1, v2) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
        sa..csize) | (i1 = i2 & r1a = v2) | (i1 > i2 & (i1, r1a) : sa..contents & 0
        <= i1 & i1 < sa..csize)" */
3859
3860     sb.add_at(i2, v2);
3861     Object r1b = sb.remove_at(i1);
3862
3863     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
3864 }
3865
3866 static void remove_at_add_at_post_c_110(ArrayList sa, ArrayList sb, int i1, int i2,
    Object v2)
3867 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3868     sa..contents = sb..contents & sa..csize = sb..csize"
3869     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
        "sb..msize"
3870     ensures "True" */
3871 {
3872     /*: assume "0 <= i1 & i1 < sa..csize" */
3873     Object r1a = sa.remove_at(i1);
3874     /*: assume "0 <= i2 & i2 <= sa..csize" */
3875     sa.add_at(i2, v2);
3876     /*: assume "~((i1 < i2 & (i2 - 1, v2) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
        sa..csize) | (i1 = i2 & r1a = v2) | (i1 > i2 & (i1, r1a) : sa..contents & 0
        <= i1 & i1 < sa..csize))" */
3877
3878     /*: assume "0 <= i2 & i2 <= sb..csize" */
3879     sb.add_at(i2, v2);
3880     /*: assume "0 <= i1 & i1 < sb..csize" */
3881     Object r1b = sb.remove_at(i1);
3882
3883     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
3884 }
3885
3886 static void remove_at_get_pre_s_111(ArrayList sa, ArrayList sb, int i1, int i2)
3887 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3888     sa..contents = sb..contents & sa..csize = sb..csize"
3889     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3890     ensures "True" */
3891 {
3892     /*: assume "(i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
        sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
        sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..contents) = ((i2 + 1, v) :
        sa..contents)) & 0 <= i1 & i1 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
        sa..csize) | i1 > i2" */
3893     /*: assume "0 <= i1 & i1 < sa..csize" */
3894     Object r1a = sa.remove_at(i1);
3895     /*: assume "0 <= i2 & i2 < sa..csize" */
3896     Object r2a = sa.get(i2);
3897

```

```

3898     Object r2b = sb.get(i2);
3899     Object r1b = sb.remove_at(i1);
3900
3901     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3902         sb..csize" */
3903 }
3904
3905 static void remove_at_get_pre_c_111(ArrayList sa, ArrayList sb, int i1, int i2)
3906 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3907     sa..contents = sb..contents & sa..csize = sb..csize"
3908 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3909 ensures "True" */
3910 {
3911     /*: assume "~((i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
3912     sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
3913     sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..contents) = ((i2 + 1, v) :
3914     sa..contents)) & 0 <= i1 & i1 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
3915     sa..csize) | i1 > i2)" */
3916     /*: assume "0 <= i1 & i1 < sa..csize" */
3917     Object r1a = sa.remove_at(i1);
3918     /*: assume "0 <= i2 & i2 < sa..csize" */
3919     Object r2a = sa.get(i2);
3920
3921     /*: assume "0 <= i2 & i2 < sb..csize" */
3922     Object r2b = sb.get(i2);
3923     /*: assume "0 <= i1 & i1 < sb..csize" */
3924     Object r1b = sb.remove_at(i1);
3925
3926     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3927     sb..csize)" */
3928 }
3929
3930 static void remove_at_get_between_s_112(ArrayList sa, ArrayList sb, int i1, int i2)
3931 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3932     sa..contents = sb..contents & sa..csize = sb..csize"
3933 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3934 ensures "True" */
3935 {
3936     /*: assume "0 <= i1 & i1 < sa..csize" */
3937     Object r1a = sa.remove_at(i1);
3938     /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
3939     sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
3940     sa..csize) | (i1 = i2 & (i2, r1a) : sa..contents) | i1 > i2" */
3941     /*: assume "0 <= i2 & i2 < sa..csize" */
3942     Object r2a = sa.get(i2);
3943
3944     Object r2b = sb.get(i2);
3945     Object r1b = sb.remove_at(i1);
3946
3947     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3948     sb..csize" */
3949 }
3950
3951 static void remove_at_get_between_c_112(ArrayList sa, ArrayList sb, int i1, int i2)
3952 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3953     sa..contents = sb..contents & sa..csize = sb..csize"
3954 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3955 ensures "True" */
3956 {
3957     /*: assume "0 <= i1 & i1 < sa..csize" */
3958     Object r1a = sa.remove_at(i1);
3959     /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
3960     sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
3961     sa..csize) | (i1 = i2 & (i2, r1a) : sa..contents) | i1 > i2)" */
3962     /*: assume "0 <= i2 & i2 < sa..csize" */

```

```

3952     Object r2a = sa.get(i2);
3953
3954     /*: assume "0 <= i2 & i2 < sb..csize" */
3955     Object r2b = sb.get(i2);
3956     /*: assume "0 <= i1 & i1 < sb..csize" */
3957     Object r1b = sb.remove_at(i1);
3958
3959     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3960     sb..csize)" */
3961 }
3962
3963 static void remove_at_get_post_s_113(ArrayList sa, ArrayList sb, int i1, int i2)
3964 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3965     sa..contents = sb..contents & sa..csize = sb..csize"
3966     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3967     ensures "True" */
3968 {
3969     /*: assume "0 <= i1 & i1 < sa..csize" */
3970     Object r1a = sa.remove_at(i1);
3971     /*: assume "0 <= i2 & i2 < sa..csize" */
3972     Object r2a = sa.get(i2);
3973     /*: assume "(i1 < i2 & (i2 - 1, r2a) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
3974     sa..csize) | (i1 = i2 & r1a = r2a) | i1 > i2" */
3975
3976     Object r2b = sb.get(i2);
3977     Object r1b = sb.remove_at(i1);
3978
3979     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3980     sb..csize" */
3981 }
3982
3983 static void remove_at_get_post_c_113(ArrayList sa, ArrayList sb, int i1, int i2)
3984 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3985     sa..contents = sb..contents & sa..csize = sb..csize"
3986     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3987     ensures "True" */
3988 {
3989     /*: assume "0 <= i1 & i1 < sa..csize" */
3990     Object r1a = sa.remove_at(i1);
3991     /*: assume "0 <= i2 & i2 < sa..csize" */
3992     Object r2a = sa.get(i2);
3993     /*: assume "~((i1 < i2 & (i2 - 1, r2a) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
3994     sa..csize) | (i1 = i2 & r1a = r2a) | i1 > i2)" */
3995
3996     /*: assume "0 <= i2 & i2 < sb..csize" */
3997     Object r2b = sb.get(i2);
3998     /*: assume "0 <= i1 & i1 < sb..csize" */
3999     Object r1b = sb.remove_at(i1);
4000
4001     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
4002     sb..csize)" */
4003 }
4004
4005 static void remove_at_indexOf_pre_s_114(ArrayList sa, ArrayList sb, int i1, Object
4006     v2)
4007 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4008     sa..contents = sb..contents & sa..csize = sb..csize"
4009     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4010     ensures "True" */
4011 {
4012     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) | (EX i.
4013     (i, v2) : sa..contents & 0 <= i & i < i1) | ~(EX i. (i, v2) : sa..contents &
4014     0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & i1 <
4015     sa..csize - 1 & (i1 + 1, v2) : sa..contents & 0 <= i1 + 1 & i1 + 1 <
4016     sa..csize)" */

```

```

4007     /*: assume "0 <= i1 & i1 < sa..csize" */
4008     Object r1a = sa.remove_at(i1);
4009     int r2a = sa.indexOf(v2);
4010
4011     int r2b = sb.indexOf(v2);
4012     Object r1b = sb.remove_at(i1);
4013
4014     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
4015         sb..csize" */
4016 }
4017
4018 static void remove_at_indexOf_pre_c_114(ArrayList sa, ArrayList sb, int i1, Object
4019     v2)
4020 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4021     sa..contents = sb..contents & sa..csize = sb..csize"
4022     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4023     ensures "True" */
4024 {
4025     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) | (EX i.
4026         (i, v2) : sa..contents & 0 <= i & i < i1) | ~(EX i. (i, v2) : sa..contents &
4027         0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & i1 <
4028         sa..csize - 1 & (i1 + 1, v2) : sa..contents & 0 <= i1 + 1 & i1 + 1 <
4029         sa..csize))" */
4030     /*: assume "0 <= i1 & i1 < sa..csize" */
4031     Object r1a = sa.remove_at(i1);
4032     int r2a = sa.indexOf(v2);
4033
4034     int r2b = sb.indexOf(v2);
4035     /*: assume "0 <= i1 & i1 < sb..csize" */
4036     Object r1b = sb.remove_at(i1);
4037
4038     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
4039         sb..csize)" */
4040 }
4041
4042 static void remove_at_indexOf_between_s_115(ArrayList sa, ArrayList sb, int i1,
4043     Object v2)
4044 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4045     sa..contents = sb..contents & sa..csize = sb..csize"
4046     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4047     ensures "True" */
4048 {
4049     /*: assume "0 <= i1 & i1 < sa..csize" */
4050     Object r1a = sa.remove_at(i1);
4051     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & r1a ~=
4052         v2 | (EX i. (i, v2) : sa..contents & 0 <= i & i < i1) | ~(EX i. (i, v2) :
4053         sa..contents & 0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 <
4054         sa..csize & r1a = v2 & i1 < sa..csize)" */
4055     int r2a = sa.indexOf(v2);
4056
4057     int r2b = sb.indexOf(v2);
4058     Object r1b = sb.remove_at(i1);
4059
4060     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
4061         sb..csize" */
4062 }
4063
4064 static void remove_at_indexOf_between_c_115(ArrayList sa, ArrayList sb, int i1,
4065     Object v2)
4066 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4067     sa..contents = sb..contents & sa..csize = sb..csize"
4068     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4069     ensures "True" */
4070 {
4071     /*: assume "0 <= i1 & i1 < sa..csize" */

```

```

4059     Object r1a = sa.remove_at(i1);
4060     /*: assume "~((~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & r1a ~=
        v2) | (EX i. (i, v2) : sa..contents & 0 <= i & i < i1) | ~(EX i. (i, v2) :
        sa..contents & 0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 <
        sa..csize & r1a = v2 & i1 < sa..csize))" */
4061     int r2a = sa.indexOf(v2);
4062
4063     int r2b = sb.indexOf(v2);
4064     /*: assume "0 <= i1 & i1 < sb..csize" */
4065     Object r1b = sb.remove_at(i1);
4066
4067     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
4068 }
4069
4070 static void remove_at_indexOf_post_s_116(ArrayList sa, ArrayList sb, int i1, Object
    v2)
4071 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
    sa..contents = sb..contents & sa..csize = sb..csize"
4072     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4073     ensures "True" */
4074 {
4075     /*: assume "0 <= i1 & i1 < sa..csize" */
4076     Object r1a = sa.remove_at(i1);
4077     int r2a = sa.indexOf(v2);
4078     /*: assume "(r2a < 0 & r1a ~= v2) | (0 <= r2a & r2a < i1) | (r2a = i1 & r1a = v2
        & i1 < sa..csize)" */
4079
4080     int r2b = sb.indexOf(v2);
4081     Object r1b = sb.remove_at(i1);
4082
4083     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
4084 }
4085
4086
4087 static void remove_at_indexOf_post_c_116(ArrayList sa, ArrayList sb, int i1, Object
    v2)
4088 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
    sa..contents = sb..contents & sa..csize = sb..csize"
4089     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4090     ensures "True" */
4091 {
4092     /*: assume "0 <= i1 & i1 < sa..csize" */
4093     Object r1a = sa.remove_at(i1);
4094     int r2a = sa.indexOf(v2);
4095     /*: assume "~((r2a < 0 & r1a ~= v2) | (0 <= r2a & r2a < i1) | (r2a = i1 & r1a =
        v2 & i1 < sa..csize))" */
4096
4097     int r2b = sb.indexOf(v2);
4098     /*: assume "0 <= i1 & i1 < sb..csize" */
4099     Object r1b = sb.remove_at(i1);
4100
4101     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
4102 }
4103
4104
4105 static void remove_at_lastIndexOf_pre_s_117(ArrayList sa, ArrayList sb, int i1,
    Object v2)
4106 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
    sa..contents = sb..contents & sa..csize = sb..csize"
4107     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4108     ensures "True" */
4109 {
4110

```

```

4111     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) | ((EX i.
         (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) : sa..contents &
         i1 <= i & i < sa..csize))" */
4112     /*: assume "0 <= i1 & i1 < sa..csize" */
4113     Object r1a = sa.remove_at(i1);
4114     int r2a = sa.lastIndexOf(v2);
4115
4116     int r2b = sb.lastIndexOf(v2);
4117     Object r1b = sb.remove_at(i1);
4118
4119     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
         sb..csize" */
4120 }
4121
4122 static void remove_at_lastIndexOf_pre_c_117(ArrayList sa, ArrayList sb, int i1,
         Object v2)
4123 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
         sa..contents = sb..contents & sa..csize = sb..csize"
4124     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4125     ensures "True" */
4126 {
4127     /*: assume "~(~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) | ((EX i.
         (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) : sa..contents &
         i1 <= i & i < sa..csize)))" */
4128     /*: assume "0 <= i1 & i1 < sa..csize" */
4129     Object r1a = sa.remove_at(i1);
4130     int r2a = sa.lastIndexOf(v2);
4131
4132     int r2b = sb.lastIndexOf(v2);
4133     /*: assume "0 <= i1 & i1 < sb..csize" */
4134     Object r1b = sb.remove_at(i1);
4135
4136     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
         sb..csize)" */
4137 }
4138
4139 static void remove_at_lastIndexOf_between_s_118(ArrayList sa, ArrayList sb, int i1,
         Object v2)
4140 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
         sa..contents = sb..contents & sa..csize = sb..csize"
4141     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4142     ensures "True" */
4143 {
4144     /*: assume "0 <= i1 & i1 < sa..csize" */
4145     Object r1a = sa.remove_at(i1);
4146     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & r1a ~=
         v2 | ((EX i. (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) :
         sa..contents & i1 <= i & i < sa..csize) & r1a ~= v2)" */
4147     int r2a = sa.lastIndexOf(v2);
4148
4149     int r2b = sb.lastIndexOf(v2);
4150     Object r1b = sb.remove_at(i1);
4151
4152     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
         sb..csize" */
4153 }
4154
4155 static void remove_at_lastIndexOf_between_c_118(ArrayList sa, ArrayList sb, int i1,
         Object v2)
4156 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
         sa..contents = sb..contents & sa..csize = sb..csize"
4157     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4158     ensures "True" */
4159 {
4160     /*: assume "0 <= i1 & i1 < sa..csize" */
4161 }
4162
4163

```

```

4164     Object r1a = sa.remove_at(i1);
4165     /*: assume "~((~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & r1a ~=
         v2) | ((EX i. (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) :
         sa..contents & i1 <= i & i < sa..csize) & r1a ~= v2))" */
4166     int r2a = sa.lastIndexOf(v2);
4167
4168     int r2b = sb.lastIndexOf(v2);
4169     /*: assume "0 <= i1 & i1 < sb..csize" */
4170     Object r1b = sb.remove_at(i1);
4171
4172     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
         sb..csize)" */
4173 }
4174
4175 static void remove_at_lastIndexOf_post_s_119(ArrayList sa, ArrayList sb, int i1,
         Object v2)
4176 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
         sa..contents = sb..contents & sa..csize = sb..csize"
4177     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4178     ensures "True" */
4179 {
4180     /*: assume "0 <= i1 & i1 < sa..csize" */
4181     Object r1a = sa.remove_at(i1);
4182     int r2a = sa.lastIndexOf(v2);
4183     /*: assume "(r2a < 0 & r1a ~= v2) | (0 <= r2a & r2a < i1 & r1a ~= v2)" */
4184
4185     int r2b = sb.lastIndexOf(v2);
4186     Object r1b = sb.remove_at(i1);
4187
4188     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
         sb..csize" */
4189 }
4190
4191 static void remove_at_lastIndexOf_post_c_119(ArrayList sa, ArrayList sb, int i1,
         Object v2)
4192 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
         sa..contents = sb..contents & sa..csize = sb..csize"
4193     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4194     ensures "True" */
4195 {
4196     /*: assume "0 <= i1 & i1 < sa..csize" */
4197     Object r1a = sa.remove_at(i1);
4198     int r2a = sa.lastIndexOf(v2);
4199     /*: assume "~((r2a < 0 & r1a ~= v2) | (0 <= r2a & r2a < i1 & r1a ~= v2))" */
4200
4201     int r2b = sb.lastIndexOf(v2);
4202     /*: assume "0 <= i1 & i1 < sb..csize" */
4203     Object r1b = sb.remove_at(i1);
4204
4205     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
         sb..csize)" */
4206 }
4207
4208 static void remove_at_remove_at_pre_s_120(ArrayList sa, ArrayList sb, int i1, int
         i2)
4209 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
         sa..contents = sb..contents & sa..csize = sb..csize"
4210     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4211     ensures "True" */
4212 {
4213     /*: assume "(i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
         sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
         sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..contents) = ((i2 + 1, v) :
         sa..contents)) & 0 <= i1 & i1 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
         sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :

```



```

    sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..csize & 0
    <= i1 + 1 & i1 + 1 < sa..csize)" */
4217 /*: assume "0 <= i1 & i1 < sa..csize" */
4218 Object r1a = sa.remove_at(i1);
4219 /*: assume "0 <= i2 & i2 < sa..csize" */
4220 Object r2a = sa.remove_at(i2);
4221
4222 Object r2b = sb.remove_at(i2);
4223 Object r1b = sb.remove_at(i1);
4224
4225 /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
    sb..csize" */
4226 }
4227
4228 static void remove_at_remove_at_pre_c_120(ArrayList sa, ArrayList sb, int i1, int
    i2)
4229 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
    sa..contents = sb..contents & sa..csize = sb..csize"
4230 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4231 ensures "True" */
4232 {
4233 /*: assume "~((i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
    sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
    sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..contents) = ((i2 + 1, v) :
    sa..contents)) & 0 <= i1 & i1 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
    sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
    sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..csize & 0
    <= i1 + 1 & i1 + 1 < sa..csize))" */
4235 /*: assume "0 <= i1 & i1 < sa..csize" */
4236 Object r1a = sa.remove_at(i1);
4237 /*: assume "0 <= i2 & i2 < sa..csize" */
4238 Object r2a = sa.remove_at(i2);
4239
4240 /*: assume "0 <= i2 & i2 < sb..csize" */
4241 Object r2b = sb.remove_at(i2);
4242 /*: assume "0 <= i1 & i1 < sb..csize" */
4243 Object r1b = sb.remove_at(i1);
4244
4245 /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
    sb..csize)" */
4246 }
4247
4248 static void remove_at_remove_at_between_s_121(ArrayList sa, ArrayList sb, int i1,
    int i2)
4249 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
    sa..contents = sb..contents & sa..csize = sb..csize"
4250 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4251 ensures "True" */
4252 {
4253 /*: assume "0 <= i1 & i1 < sa..csize" */
4254 Object r1a = sa.remove_at(i1);
4255 /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
    sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
    sa..csize) | (i1 = i2 & (i2, r1a) : sa..contents & 0 <= i2 & i2 < sa..csize)
    | (sa..csize > i1 & i1 > i2 & (i1, r1a) : sa..contents & 0 <= i1 & i1 <
    sa..csize)" */
4257 /*: assume "0 <= i2 & i2 < sa..csize" */
4258 Object r2a = sa.remove_at(i2);
4259
4260 Object r2b = sb.remove_at(i2);
4261 Object r1b = sb.remove_at(i1);
4262
4263 /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
    sb..csize" */
4264 }

```

```

4265
4266 static void remove_at_remove_at_between_c_121(ArrayList sa, ArrayList sb, int i1,
4267 int i2)
4268 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4269 sa..contents = sb..contents & sa..csize = sb..csize"
4270 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4271 ensures "True" */
4272 {
4273 /*: assume "0 <= i1 & i1 < sa..csize" */
4274 Object r1a = sa.remove_at(i1);
4275 /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
4276 sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
4277 sa..csize) | (i1 = i2 & (i2, r1a) : sa..contents & 0 <= i2 & i2 < sa..csize)
4278 | (sa..csize > i1 & i1 > i2 & (i1, r1a) : sa..contents & 0 <= i1 & i1 <
4279 sa..csize))" */
4280 /*: assume "0 <= i2 & i2 < sa..csize" */
4281 Object r2a = sa.remove_at(i2);
4282
4283 /*: assume "0 <= i2 & i2 < sb..csize" */
4284 Object r2b = sb.remove_at(i2);
4285 /*: assume "0 <= i1 & i1 < sb..csize" */
4286 Object r1b = sb.remove_at(i1);
4287
4288 /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
4289 sb..csize)" */
4290 }
4291
4292 static void remove_at_remove_at_post_s_122(ArrayList sa, ArrayList sb, int i1, int
4293 i2)
4294 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4295 sa..contents = sb..contents & sa..csize = sb..csize"
4296 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4297 ensures "True" */
4298 {
4299 /*: assume "0 <= i1 & i1 < sa..csize" */
4300 Object r1a = sa.remove_at(i1);
4301 /*: assume "0 <= i2 & i2 < sa..csize" */
4302 Object r2a = sa.remove_at(i2);
4303 /*: assume "(i1 < i2 & (i2 - 1, r2a) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
4304 sa..csize) | (i1 = i2 & r1a = r2a) | (sa..csize + 1 > i1 & i1 > i2 & (i1 - 1,
4305 r1a) : sa..contents & 0 <= i1 - 1 & i1 - 1 < sa..csize)" */
4306
4307 Object r2b = sb.remove_at(i2);
4308 Object r1b = sb.remove_at(i1);
4309
4310 /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
4311 sb..csize" */
4312 }
4313
4314 static void remove_at_remove_at_post_c_122(ArrayList sa, ArrayList sb, int i1, int
4315 i2)
4316 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4317 sa..contents = sb..contents & sa..csize = sb..csize"
4318 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4319 ensures "True" */
4320 {
4321 /*: assume "0 <= i1 & i1 < sa..csize" */
4322 Object r1a = sa.remove_at(i1);
4323 /*: assume "0 <= i2 & i2 < sa..csize" */
4324 Object r2a = sa.remove_at(i2);
4325 /*: assume "~((i1 < i2 & (i2 - 1, r2a) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
4326 sa..csize) | (i1 = i2 & r1a = r2a) | (sa..csize + 1 > i1 & i1 > i2 & (i1 - 1,
4327 r1a) : sa..contents & 0 <= i1 - 1 & i1 - 1 < sa..csize))" */
4328
4329 /*: assume "0 <= i2 & i2 < sb..csize" */

```

```

4317     Object r2b = sb.remove_at(i2);
4318     /*: assume "0 <= i1 & i1 < sb..csize" */
4319     Object r1b = sb.remove_at(i1);
4320
4321     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
         sb..csize)" */
4322 }
4323
4324 static void remove_at_remove_at_pre_s_123(ArrayList sa, ArrayList sb, int i1, int
         i2)
4325 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
         sa..contents = sb..contents & sa..csize = sb..csize"
4326     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4327     ensures "True" */
4328 {
4329     /*: assume "(i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
         sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
         sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..contents) = ((i2 + 1, v) :
         sa..contents)) & 0 <= i1 & i1 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
         sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
         sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..csize & 0
         <= i1 + 1 & i1 + 1 < sa..csize)" */
4331     /*: assume "0 <= i1 & i1 < sa..csize" */
4332     Object r1a = sa.remove_at(i1);
4333     /*: assume "0 <= i2 & i2 < sa..csize" */
4334     sa.remove_at(i2);
4335
4336     sb.remove_at(i2);
4337     Object r1b = sb.remove_at(i1);
4338
4339     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
4340 }
4341
4342 static void remove_at_remove_at_pre_c_123(ArrayList sa, ArrayList sb, int i1, int
         i2)
4343 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
         sa..contents = sb..contents & sa..csize = sb..csize"
4344     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4345     ensures "True" */
4346 {
4347     /*: assume "~((i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
         sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
         sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..contents) = ((i2 + 1, v) :
         sa..contents)) & 0 <= i1 & i1 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
         sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
         sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..csize & 0
         <= i1 + 1 & i1 + 1 < sa..csize))" */
4349     /*: assume "0 <= i1 & i1 < sa..csize" */
4350     Object r1a = sa.remove_at(i1);
4351     /*: assume "0 <= i2 & i2 < sa..csize" */
4352     sa.remove_at(i2);
4353
4354     /*: assume "0 <= i2 & i2 < sb..csize" */
4355     sb.remove_at(i2);
4356     /*: assume "0 <= i1 & i1 < sb..csize" */
4357     Object r1b = sb.remove_at(i1);
4358
4359     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
         */
4360 }
4361
4362 static void remove_at_remove_at_between_s_124(ArrayList sa, ArrayList sb, int i1,
         int i2)
4363 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
         sa..contents = sb..contents & sa..csize = sb..csize"
4364

```

```

4365     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4366     ensures "True" */
4367 {
4368     /*: assume "0 <= i1 & i1 < sa..csize" */
4369     Object r1a = sa.remove_at(i1);
4370     /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
         sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
         sa..csize) | (i1 = i2 & (i2, r1a) : sa..contents & 0 <= i2 & i2 < sa..csize)
         | (sa..csize > i1 & i1 > i2 & (i1, r1a) : sa..contents & 0 <= i1 & i1 <
         sa..csize)" */
4371     /*: assume "0 <= i2 & i2 < sa..csize" */
4372     sa.remove_at(i2);
4373
4374     sb.remove_at(i2);
4375     Object r1b = sb.remove_at(i1);
4376
4377     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
4378 }
4379
4380 static void remove_at_remove_at_between_c_124(ArrayList sa, ArrayList sb, int i1,
         int i2)
4381 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
         sa..contents = sb..contents & sa..csize = sb..csize"
4382     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4383     ensures "True" */
4384 {
4385     /*: assume "0 <= i1 & i1 < sa..csize" */
4386     Object r1a = sa.remove_at(i1);
4387     /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
         sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
         sa..csize) | (i1 = i2 & (i2, r1a) : sa..contents & 0 <= i2 & i2 < sa..csize)
         | (sa..csize > i1 & i1 > i2 & (i1, r1a) : sa..contents & 0 <= i1 & i1 <
         sa..csize))" */
4388     /*: assume "0 <= i2 & i2 < sa..csize" */
4389     sa.remove_at(i2);
4390
4391     /*: assume "0 <= i2 & i2 < sb..csize" */
4392     sb.remove_at(i2);
4393     /*: assume "0 <= i1 & i1 < sb..csize" */
4394     Object r1b = sb.remove_at(i1);
4395
4396     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
         */
4397 }
4398
4399 static void remove_at_remove_at_post_s_125(ArrayList sa, ArrayList sb, int i1, int
         i2)
4400 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
         sa..contents = sb..contents & sa..csize = sb..csize"
4401     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4402     ensures "True" */
4403 {
4404     /*: assume "0 <= i1 & i1 < sa..csize" */
4405     Object r1a = sa.remove_at(i1);
4406     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
4407     /*: ghost specvar sa__csize :: "int" = "sa..csize" */
4408     /*: assume "0 <= i2 & i2 < sa..csize" */
4409     sa.remove_at(i2);
4410     /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
         sa__contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
         sa__csize) | (i1 = i2 & (i2, r1a) : sa__contents & 0 <= i2 & i2 < sa__csize)
         | (sa..csize + 1 > i1 & i1 > i2 & (i1 - 1, r1a) : sa..contents & 0 <= i1 - 1
         & i1 - 1 < sa..csize)" */
4411     sb.remove_at(i2);
4412
4413
4414

```

```

4415     Object r1b = sb.remove_at(i1);
4416
4417     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
4418 }
4419
4420 static void remove_at_remove_at_post_c_125(ArrayList sa, ArrayList sb, int i1, int
4421     i2)
4422 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4423     sa..contents = sb..contents & sa..csize = sb..csize"
4424     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4425     ensures "True" */
4426 {
4427     /*: assume "0 <= i1 & i1 < sa..csize" */
4428     Object r1a = sa.remove_at(i1);
4429     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
4430     /*: ghost specvar sa__csize :: "int" = "sa..csize" */
4431     /*: assume "0 <= i2 & i2 < sa..csize" */
4432     sa.remove_at(i2);
4433     /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
4434     sa__contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
4435     sa__csize) | (i1 = i2 & (i2, r1a) : sa__contents & 0 <= i2 & i2 < sa__csize)
4436     | (sa..csize + 1 > i1 & i1 > i2 & (i1 - 1, r1a) : sa..contents & 0 <= i1 - 1
4437     & i1 - 1 < sa..csize))" */
4438
4439     /*: assume "0 <= i2 & i2 < sb..csize" */
4440     sb.remove_at(i2);
4441     /*: assume "0 <= i1 & i1 < sb..csize" */
4442     Object r1b = sb.remove_at(i1);
4443
4444     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
4445     */
4446 }
4447
4448 static void remove_at_set_pre_s_126(ArrayList sa, ArrayList sb, int i1, int i2,
4449     Object v2)
4450 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4451     sa..contents = sb..contents & sa..csize = sb..csize"
4452     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4453     ensures "True" */
4454 {
4455     /*: assume "(i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
4456     sa..contents)) & (i2, v2) : sa..contents & (i2 + 1, v2) : sa..contents & 0 <=
4457     i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) | (i1 = i2 & (ALL v.
4458     ((i1, v) : sa..contents) = ((i2 + 1, v) : sa..contents)) & (i1, v2) :
4459     sa..contents & (i2 + 1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <=
4460     i2 + 1 & i2 + 1 < sa..csize) | (i1 > i2)" */
4461     /*: assume "0 <= i1 & i1 < sa..csize" */
4462     Object r1a = sa.remove_at(i1);
4463     /*: assume "0 <= i2 & i2 < sa..csize" */
4464     Object r2a = sa.set(i2, v2);
4465
4466     Object r2b = sb.set(i2, v2);
4467     Object r1b = sb.remove_at(i1);
4468
4469     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
4470     sb..csize" */
4471 }
4472
4473 static void remove_at_set_pre_c_126(ArrayList sa, ArrayList sb, int i1, int i2,
4474     Object v2)
4475 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4476     sa..contents = sb..contents & sa..csize = sb..csize"
4477     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4478     ensures "True" */
4479 {

```

```

4466     /*: assume "~((i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
sa..contents)) & (i2, v2) : sa..contents & (i2 + 1, v2) : sa..contents & 0 <=
i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) | (i1 = i2 & (ALL v.
((i1, v) : sa..contents) = ((i2 + 1, v) : sa..contents)) & (i1, v2) :
sa..contents & (i2 + 1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <=
i2 + 1 & i2 + 1 < sa..csize) | (i1 > i2))" */
4467     /*: assume "0 <= i1 & i1 < sa..csize" */
4468     Object r1a = sa.remove_at(i1);
4469     /*: assume "0 <= i2 & i2 < sa..csize" */
4470     Object r2a = sa.set(i2, v2);
4471
4472     /*: assume "0 <= i2 & i2 < sb..csize" */
4473     Object r2b = sb.set(i2, v2);
4474     /*: assume "0 <= i1 & i1 < sb..csize" */
4475     Object r1b = sb.remove_at(i1);
4476
4477     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
sb..csize)" */
4478 }
4479
4480 static void remove_at_set_between_s_127(ArrayList sa, ArrayList sb, int i1, int i2,
Object v2)
4481 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
sa..contents = sb..contents & sa..csize = sb..csize"
4482 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4483 ensures "True" */
4484 {
4485     /*: assume "0 <= i1 & i1 < sa..csize" */
4486     Object r1a = sa.remove_at(i1);
4487     /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
sa..contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) : sa..contents & 0 <=
i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa..csize) | (i1 = i2 & (i2,
r1a) : sa..contents & r1a = v2 & (i2, v2) : sa..contents & 0 <= i2 & i2 <
sa..csize) | i1 > i2" */
4488     /*: assume "0 <= i2 & i2 < sa..csize" */
4489     Object r2a = sa.set(i2, v2);
4490
4491     Object r2b = sb.set(i2, v2);
4492     Object r1b = sb.remove_at(i1);
4493
4494     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
sb..csize" */
4495 }
4496
4497
4498 static void remove_at_set_between_c_127(ArrayList sa, ArrayList sb, int i1, int i2,
Object v2)
4499 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
sa..contents = sb..contents & sa..csize = sb..csize"
4500 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4501 ensures "True" */
4502 {
4503     /*: assume "0 <= i1 & i1 < sa..csize" */
4504     Object r1a = sa.remove_at(i1);
4505     /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
sa..contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) : sa..contents & 0 <=
i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa..csize) | (i1 = i2 & (i2,
r1a) : sa..contents & r1a = v2 & (i2, v2) : sa..contents & 0 <= i2 & i2 <
sa..csize) | i1 > i2)" */
4506     /*: assume "0 <= i2 & i2 < sa..csize" */
4507     Object r2a = sa.set(i2, v2);
4508
4509     /*: assume "0 <= i2 & i2 < sb..csize" */
4510     Object r2b = sb.set(i2, v2);
4511     /*: assume "0 <= i1 & i1 < sb..csize" */
4512     Object r1b = sb.remove_at(i1);
4513

```

```

4514     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
4515         sb..csize)" */
4516 }
4517
4518 static void remove_at_set_post_s_128(ArrayList sa, ArrayList sb, int i1, int i2,
    Object v2)
4519 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4520     sa..contents = sb..contents & sa..csize = sb..csize"
4521     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4522     ensures "True" */
4523 {
4524     /*: assume "0 <= i1 & i1 < sa..csize" */
4525     Object r1a = sa.remove_at(i1);
4526     /*: assume "0 <= i2 & i2 < sa..csize" */
4527     Object r2a = sa.set(i2, v2);
4528     /*: assume "(i1 < i2 & (i2 - 1, r2a) : sa..contents & (i2 - 1, v2) :
        sa..contents & r2a = v2 & 0 <= i2 - 1 & i2 - 1 < sa..csize) | (i1 = i2 & r1a
        = r2a & r1a = v2 & r2a = v2) | i1 > i2" */
4529
4530     Object r2b = sb.set(i2, v2);
4531     Object r1b = sb.remove_at(i1);
4532
4533     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
4534 }
4535
4536 static void remove_at_set_post_c_128(ArrayList sa, ArrayList sb, int i1, int i2,
    Object v2)
4537 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4538     sa..contents = sb..contents & sa..csize = sb..csize"
4539     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4540     ensures "True" */
4541 {
4542     /*: assume "0 <= i1 & i1 < sa..csize" */
4543     Object r1a = sa.remove_at(i1);
4544     /*: assume "0 <= i2 & i2 < sa..csize" */
4545     Object r2a = sa.set(i2, v2);
4546     /*: assume "~((i1 < i2 & (i2 - 1, r2a) : sa..contents & (i2 - 1, v2) :
        sa..contents & r2a = v2 & 0 <= i2 - 1 & i2 - 1 < sa..csize) | (i1 = i2 & r1a
        = r2a & r1a = v2 & r2a = v2) | i1 > i2)" */
4547
4548     /*: assume "0 <= i2 & i2 < sb..csize" */
4549     Object r2b = sb.set(i2, v2);
4550     /*: assume "0 <= i1 & i1 < sb..csize" */
4551     Object r1b = sb.remove_at(i1);
4552
4553     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
4554 }
4555
4556 static void remove_at_set_pre_s_129(ArrayList sa, ArrayList sb, int i1, int i2,
    Object v2)
4557 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4558     sa..contents = sb..contents & sa..csize = sb..csize"
4559     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4560     ensures "True" */
4561 {
4562     /*: assume "(i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
        sa..contents)) & (i2, v2) : sa..contents & (i2 + 1, v2) : sa..contents & 0 <=
        i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) | (i1 = i2 & (ALL v.
        ((i1, v) : sa..contents) = ((i2 + 1, v) : sa..contents)) & (i1, v2) :
        sa..contents & (i2 + 1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <=
        i2 + 1 & i2 + 1 < sa..csize) | (i1 > i2)" */
4563     /*: assume "0 <= i1 & i1 < sa..csize" */

```

```

4564     Object r1a = sa.remove_at(i1);
4565     /*: assume "0 <= i2 & i2 < sa..csize" */
4566     sa.set(i2, v2);
4567
4568     sb.set(i2, v2);
4569     Object r1b = sb.remove_at(i1);
4570
4571     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
4572 }
4573
4574 static void remove_at_set_pre_c_129(ArrayList sa, ArrayList sb, int i1, int i2,
4575     Object v2)
4576 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4577     sa..contents = sb..contents & sa..csize = sb..csize"
4578 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4579 ensures "True" */
4580 {
4581     /*: assume "~((i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
4582     sa..contents)) & (i2, v2) : sa..contents & (i2 + 1, v2) : sa..contents & 0 <=
4583     i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) | (i1 = i2 & (ALL v.
4584     ((i1, v) : sa..contents) = ((i2 + 1, v) : sa..contents)) & (i1, v2) :
4585     sa..contents & (i2 + 1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <=
4586     i2 + 1 & i2 + 1 < sa..csize) | (i1 > i2))" */
4587     /*: assume "0 <= i1 & i1 < sa..csize" */
4588     Object r1a = sa.remove_at(i1);
4589     /*: assume "0 <= i2 & i2 < sa..csize" */
4590     sa.set(i2, v2);
4591
4592     /*: assume "0 <= i2 & i2 < sb..csize" */
4593     sb.set(i2, v2);
4594     /*: assume "0 <= i1 & i1 < sb..csize" */
4595     Object r1b = sb.remove_at(i1);
4596
4597     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
4598     */
4599 }
4600
4601 static void remove_at_set_between_s_130(ArrayList sa, ArrayList sb, int i1, int i2,
4602     Object v2)
4603 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4604     sa..contents = sb..contents & sa..csize = sb..csize"
4605 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4606 ensures "True" */
4607 {
4608     /*: assume "0 <= i1 & i1 < sa..csize" */
4609     Object r1a = sa.remove_at(i1);
4610     /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
4611     sa..contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) : sa..contents & 0 <=
4612     i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa..csize) | (i1 = i2 & (i2,
4613     r1a) : sa..contents & r1a = v2 & (i2, v2) : sa..contents & 0 <= i2 & i2 <
4614     sa..csize) | i1 > i2" */
4615     /*: assume "0 <= i2 & i2 < sa..csize" */
4616     sa.set(i2, v2);
4617
4618     sb.set(i2, v2);
4619     Object r1b = sb.remove_at(i1);
4620
4621     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
4622 }
4623
4624 static void remove_at_set_between_c_130(ArrayList sa, ArrayList sb, int i1, int i2,
4625     Object v2)
4626 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4627     sa..contents = sb..contents & sa..csize = sb..csize"
4628 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"

```



```

4616     ensures "True" */
4617 {
4618     /*: assume "0 <= i1 & i1 < sa..csize" */
4619     Object r1a = sa.remove_at(i1);
4620     /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
         sa..contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) : sa..contents & 0 <=
         i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa..csize) | (i1 = i2 & (i2,
         r1a) : sa..contents & r1a = v2 & (i2, v2) : sa..contents & 0 <= i2 & i2 <
         sa..csize) | i1 > i2)" */
4621     /*: assume "0 <= i2 & i2 < sa..csize" */
4622     sa.set(i2, v2);
4623
4624     /*: assume "0 <= i2 & i2 < sb..csize" */
4625     sb.set(i2, v2);
4626     /*: assume "0 <= i1 & i1 < sb..csize" */
4627     Object r1b = sb.remove_at(i1);
4628
4629     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
         */
4630 }
4631
4632 static void remove_at_set_post_s_131(ArrayList sa, ArrayList sb, int i1, int i2,
         Object v2)
4633 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
         sa..contents = sb..contents & sa..csize = sb..csize"
4634 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4635 ensures "True" */
4636 {
4637     /*: assume "0 <= i1 & i1 < sa..csize" */
4638     Object r1a = sa.remove_at(i1);
4639     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
4640     /*: ghost specvar sa__csize :: "int" = "sa..csize" */
4641     /*: assume "0 <= i2 & i2 < sa..csize" */
4642     sa.set(i2, v2);
4643     /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
         sa__contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) : sa__contents & 0 <=
         i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa__csize) | (i1 = i2 & (i2,
         r1a) : sa__contents & r1a = v2 & (i2, v2) : sa__contents & 0 <= i2 & i2 <
         sa__csize) | i1 > i2" */
4644
4645     sb.set(i2, v2);
4646     Object r1b = sb.remove_at(i1);
4647
4648     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
4649 }
4650
4651 static void remove_at_set_post_c_131(ArrayList sa, ArrayList sb, int i1, int i2,
         Object v2)
4652 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
         sa..contents = sb..contents & sa..csize = sb..csize"
4653 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4654 ensures "True" */
4655 {
4656     /*: assume "0 <= i1 & i1 < sa..csize" */
4657     Object r1a = sa.remove_at(i1);
4658     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
4659     /*: ghost specvar sa__csize :: "int" = "sa..csize" */
4660     /*: assume "0 <= i2 & i2 < sa..csize" */
4661     sa.set(i2, v2);
4662     /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
         sa__contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) : sa__contents & 0 <=
         i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa__csize) | (i1 = i2 & (i2,
         r1a) : sa__contents & r1a = v2 & (i2, v2) : sa__contents & 0 <= i2 & i2 <
         sa__csize) | i1 > i2)" */
4663
4664
4665

```

```

4666     /*: assume "0 <= i2 & i2 < sb..csize" */
4667     sb.set(i2, v2);
4668     /*: assume "0 <= i1 & i1 < sb..csize" */
4669     Object r1b = sb.remove_at(i1);
4670
4671     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
         */
4672 }
4673
4674 static void remove_at_size_pre_s_132(ArrayList sa, ArrayList sb, int i1)
4675 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4676     sa..contents = sb..contents & sa..csize = sb..csize"
4677     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4678     ensures "True" */
4679 {
4680     /*: assume "False" */
4681     /*: assume "0 <= i1 & i1 < sa..csize" */
4682     Object r1a = sa.remove_at(i1);
4683     int r2a = sa.size();
4684
4685     int r2b = sb.size();
4686     Object r1b = sb.remove_at(i1);
4687
4688     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
         sb..csize" */
4689 }
4690
4691 static void remove_at_size_pre_c_132(ArrayList sa, ArrayList sb, int i1)
4692 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4693     sa..contents = sb..contents & sa..csize = sb..csize"
4694     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4695     ensures "True" */
4696 {
4697     /*: assume "~(False)" */
4698     /*: assume "0 <= i1 & i1 < sa..csize" */
4699     Object r1a = sa.remove_at(i1);
4700     int r2a = sa.size();
4701
4702     int r2b = sb.size();
4703     /*: assume "0 <= i1 & i1 < sb..csize" */
4704     Object r1b = sb.remove_at(i1);
4705
4706     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
         sb..csize)" */
4707 }
4708
4709 static void remove_at_size_between_s_133(ArrayList sa, ArrayList sb, int i1)
4710 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4711     sa..contents = sb..contents & sa..csize = sb..csize"
4712     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4713     ensures "True" */
4714 {
4715     /*: assume "0 <= i1 & i1 < sa..csize" */
4716     Object r1a = sa.remove_at(i1);
4717     /*: assume "False" */
4718     int r2a = sa.size();
4719
4720     int r2b = sb.size();
4721     Object r1b = sb.remove_at(i1);
4722
4723     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
         sb..csize" */
4724 }
4725
4726 static void remove_at_size_between_c_133(ArrayList sa, ArrayList sb, int i1)

```

```

4727  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4728          sa..contents = sb..contents & sa..csize = sb..csize"
4729  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4730  ensures "True" */
4731  {
4732      /*: assume "0 <= i1 & i1 < sa..csize" */
4733      Object r1a = sa.remove_at(i1);
4734      /*: assume "~(False)" */
4735      int r2a = sa.size();
4736
4737      int r2b = sb.size();
4738      /*: assume "0 <= i1 & i1 < sb..csize" */
4739      Object r1b = sb.remove_at(i1);
4740
4741      /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
4742          sb..csize)" */
4743  }
4744
4745  static void remove_at_size_post_s_134(ArrayList sa, ArrayList sb, int i1)
4746  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4747          sa..contents = sb..contents & sa..csize = sb..csize"
4748  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4749  ensures "True" */
4750  {
4751      /*: assume "0 <= i1 & i1 < sa..csize" */
4752      Object r1a = sa.remove_at(i1);
4753      int r2a = sa.size();
4754      /*: assume "False" */
4755
4756      int r2b = sb.size();
4757      Object r1b = sb.remove_at(i1);
4758
4759      /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
4760          sb..csize" */
4761  }
4762
4763  static void remove_at_size_post_c_134(ArrayList sa, ArrayList sb, int i1)
4764  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4765          sa..contents = sb..contents & sa..csize = sb..csize"
4766  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4767  ensures "True" */
4768  {
4769      /*: assume "0 <= i1 & i1 < sa..csize" */
4770      Object r1a = sa.remove_at(i1);
4771      int r2a = sa.size();
4772      /*: assume "~(False)" */
4773
4774      int r2b = sb.size();
4775      /*: assume "0 <= i1 & i1 < sb..csize" */
4776      Object r1b = sb.remove_at(i1);
4777
4778      /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
4779          sb..csize)" */
4780  }
4781
4782  static void remove_at_add_at_pre_s_135(ArrayList sa, ArrayList sb, int i1, int i2,
4783      Object v2)
4784  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4785          sa..contents = sb..contents & sa..csize = sb..csize"
4786  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
4787          "sb..msize"
4788  ensures "True" */
4789  {
4790      /*: assume "(i1 < i2 & (i2, v2) : sa..contents & 0 <= i2 & i2 < sa..csize) | (i1
4791          = i2 & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize) | (i1 > i2 & (ALL

```

```

4786         v. ((i1 - 1, v) : sa..contents) = ((i1, v) : sa..contents)) & 0 <= i1 - 1 &
4787         i1 - 1 < sa..csize & 0 <= i1 & i1 < sa..csize)" */
4788     /*: assume "0 <= i1 & i1 < sa..csize" */
4789     sa.remove_at(i1);
4790     /*: assume "0 <= i2 & i2 <= sa..csize" */
4791     sa.add_at(i2, v2);
4792
4793     sb.add_at(i2, v2);
4794     sb.remove_at(i1);
4795
4796     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
4797 }
4798
4799 static void remove_at_add_at_pre_c_135(ArrayList sa, ArrayList sb, int i1, int i2,
4800 Object v2)
4801 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4802         sa..contents = sb..contents & sa..csize = sb..csize"
4803 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
4804         "sb..msize"
4805 ensures "True" */
4806 {
4807     /*: assume "~((i1 < i2 & (i2, v2) : sa..contents & 0 <= i2 & i2 < sa..csize) |
4808         (i1 = i2 & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize) | (i1 > i2 &
4809         (ALL v. ((i1 - 1, v) : sa..contents) = ((i1, v) : sa..contents)) & 0 <= i1 -
4810         1 & i1 - 1 < sa..csize & 0 <= i1 & i1 < sa..csize))" */
4811     /*: assume "0 <= i1 & i1 < sa..csize" */
4812     sa.remove_at(i1);
4813     /*: assume "0 <= i2 & i2 <= sa..csize" */
4814     sa.add_at(i2, v2);
4815
4816     /*: assume "0 <= i2 & i2 <= sb..csize" */
4817     sb.add_at(i2, v2);
4818     /*: assume "0 <= i1 & i1 < sb..csize" */
4819     sb.remove_at(i1);
4820
4821     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
4822 }
4823
4824 static void remove_at_add_at_between_s_136(ArrayList sa, ArrayList sb, int i1, int
4825 i2, Object v2)
4826 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4827         sa..contents = sb..contents & sa..csize = sb..csize"
4828 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
4829         "sb..msize"
4830 ensures "True" */
4831 {
4832     /*: assume "0 <= i1 & i1 < sa..csize" */
4833     sa.remove_at(i1);
4834     /*: assume "(i1 < i2 & (i2 - 1, v2) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
4835         sa..csize) | (i1 = i2 & (i1, v2) : sa..(old contents) & 0 <= i1 & i1 <
4836         sa..(old csize)) | (i1 > i2 & (ALL v. ((i1 - 1, v) : sa..contents) = ((i1,
4837         v) : sa..(old contents))) & 0 <= i1 - 1 & i1 - 1 < sa..csize & 0 <= i1 & i1 <
4838         sa..(old csize))" */
4839     /*: assume "0 <= i2 & i2 <= sa..csize" */
4840     sa.add_at(i2, v2);
4841
4842     sb.add_at(i2, v2);
4843     sb.remove_at(i1);
4844
4845     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
4846 }
4847
4848 static void remove_at_add_at_between_c_136(ArrayList sa, ArrayList sb, int i1, int
4849 i2, Object v2)
4850 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &

```

```

4837         sa..contents = sb..contents & sa..csize = sb..csize"
4838     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
         "sb..msize"
4839     ensures "True" */
4840 {
4841     /*: assume "0 <= i1 & i1 < sa..csize" */
4842     sa.remove_at(i1);
4843     /*: assume "~((i1 < i2 & (i2 - 1, v2) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
         sa..csize) | (i1 = i2 & (i1, v2) : sa..(old contents) & 0 <= i1 & i1 <
         sa..(old csize)) | (i1 > i2 & (ALL v. ((i1 - 1, v) : sa..contents) = ((i1,
         v) : sa..(old contents))) & 0 <= i1 - 1 & i1 - 1 < sa..csize & 0 <= i1 & i1 <
         sa..(old csize)))" */
4844     /*: assume "0 <= i2 & i2 <= sa..csize" */
4845     sa.add_at(i2, v2);
4846
4847     /*: assume "0 <= i2 & i2 <= sb..csize" */
4848     sb.add_at(i2, v2);
4849     /*: assume "0 <= i1 & i1 < sb..csize" */
4850     sb.remove_at(i1);
4851
4852     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
4853 }
4854
4855 static void remove_at_add_at_post_s_137(ArrayList sa, ArrayList sb, int i1, int i2,
    Object v2)
4856 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
         sa..contents = sb..contents & sa..csize = sb..csize"
4857     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
         "sb..msize"
4858     ensures "True" */
4859 {
4860     /*: assume "0 <= i1 & i1 < sa..csize" */
4861     sa.remove_at(i1);
4862     /*: assume "0 <= i2 & i2 <= sa..csize" */
4863     sa.add_at(i2, v2);
4864     /*: assume "(i1 < i2 & (i2 - 1, v2) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
         sa..csize) | (i1 = i2 & (i1, v2) : sa..(old contents) & 0 <= i1 & i1 <
         sa..(old csize)) | (i1 > i2 & (ALL v. ((i1, v) : sa..contents) = ((i1, v) :
         sa..(old contents))) & 0 <= i1 & i1 < sa..csize & 0 <= i1 & i1 < sa..(old
         csize))" */
4865
4866     sb.add_at(i2, v2);
4867     sb.remove_at(i1);
4868
4869     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
4870 }
4871
4872
4873 static void remove_at_add_at_post_c_137(ArrayList sa, ArrayList sb, int i1, int i2,
    Object v2)
4874 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
         sa..contents = sb..contents & sa..csize = sb..csize"
4875     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
         "sb..msize"
4876     ensures "True" */
4877 {
4878     /*: assume "0 <= i1 & i1 < sa..csize" */
4879     sa.remove_at(i1);
4880     /*: assume "0 <= i2 & i2 <= sa..csize" */
4881     sa.add_at(i2, v2);
4882     /*: assume "~((i1 < i2 & (i2 - 1, v2) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
         sa..csize) | (i1 = i2 & (i1, v2) : sa..(old contents) & 0 <= i1 & i1 <
         sa..(old csize)) | (i1 > i2 & (ALL v. ((i1, v) : sa..contents) = ((i1, v) :
         sa..(old contents))) & 0 <= i1 & i1 < sa..csize & 0 <= i1 & i1 < sa..(old
         csize)))" */
4883
4884

```

```

4885     /*: assume "0 <= i2 & i2 <= sb..csize" */
4886     sb.add_at(i2, v2);
4887     /*: assume "0 <= i1 & i1 < sb..csize" */
4888     sb.remove_at(i1);
4889
4890     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
4891 }
4892
4893 static void remove_at_get_pre_s_138(ArrayList sa, ArrayList sb, int i1, int i2)
4894 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4895     sa..contents = sb..contents & sa..csize = sb..csize"
4896     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4897     ensures "True" */
4898 {
4899     /*: assume "(i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
4900     sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
4901     sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..contents) = ((i2 + 1, v) :
4902     sa..contents)) & 0 <= i1 & i1 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
4903     sa..csize) | i1 > i2" */
4904     /*: assume "0 <= i1 & i1 < sa..csize" */
4905     sa.remove_at(i1);
4906     /*: assume "0 <= i2 & i2 < sa..csize" */
4907     Object r2a = sa.get(i2);
4908
4909     Object r2b = sb.get(i2);
4910     sb.remove_at(i1);
4911
4912     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
4913 }
4914
4915 static void remove_at_get_pre_c_138(ArrayList sa, ArrayList sb, int i1, int i2)
4916 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4917     sa..contents = sb..contents & sa..csize = sb..csize"
4918     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4919     ensures "True" */
4920 {
4921     /*: assume "~((i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
4922     sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
4923     sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..contents) = ((i2 + 1, v) :
4924     sa..contents)) & 0 <= i1 & i1 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
4925     sa..csize) | i1 > i2)" */
4926     /*: assume "0 <= i1 & i1 < sa..csize" */
4927     sa.remove_at(i1);
4928     /*: assume "0 <= i2 & i2 < sa..csize" */
4929     Object r2a = sa.get(i2);
4930
4931     /*: assume "0 <= i2 & i2 < sb..csize" */
4932     Object r2b = sb.get(i2);
4933     /*: assume "0 <= i1 & i1 < sb..csize" */
4934     sb.remove_at(i1);
4935
4936     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
4937     */
4938 }
4939
4940 static void remove_at_get_between_s_139(ArrayList sa, ArrayList sb, int i1, int i2)
4941 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4942     sa..contents = sb..contents & sa..csize = sb..csize"
4943     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4944     ensures "True" */
4945 {
4946     /*: assume "0 <= i1 & i1 < sa..csize" */
4947     sa.remove_at(i1);
4948     /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
4949     sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <

```

```

4940     sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..(old contents)) = ((i2, v) :
4941     sa..contents)) & 0 <= i1 & i1 < sa..(old csize) & 0 <= i2 & i2 < sa..csize) |
4942     i1 > i2" */
4943     /*: assume "0 <= i2 & i2 < sa..csize" */
4944     Object r2a = sa.get(i2);
4945
4946     Object r2b = sb.get(i2);
4947     sb.remove_at(i1);
4948
4949     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
4950 }
4951
4952 static void remove_at_get_between_c_139(ArrayList sa, ArrayList sb, int i1, int i2)
4953 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4954     sa..contents = sb..contents & sa..csize = sb..csize"
4955     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4956     ensures "True" */
4957 {
4958     /*: assume "0 <= i1 & i1 < sa..csize" */
4959     sa.remove_at(i1);
4960     /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
4961     sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
4962     sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..(old contents)) = ((i2, v) :
4963     sa..contents)) & 0 <= i1 & i1 < sa..(old csize) & 0 <= i2 & i2 < sa..csize) |
4964     i1 > i2)" */
4965     /*: assume "0 <= i2 & i2 < sa..csize" */
4966     Object r2a = sa.get(i2);
4967
4968     /*: assume "0 <= i2 & i2 < sb..csize" */
4969     Object r2b = sb.get(i2);
4970     /*: assume "0 <= i1 & i1 < sb..csize" */
4971     sb.remove_at(i1);
4972
4973     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
4974     */
4975 }
4976
4977 static void remove_at_get_post_s_140(ArrayList sa, ArrayList sb, int i1, int i2)
4978 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4979     sa..contents = sb..contents & sa..csize = sb..csize"
4980     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4981     ensures "True" */
4982 {
4983     /*: assume "0 <= i1 & i1 < sa..csize" */
4984     sa.remove_at(i1);
4985     /*: assume "0 <= i2 & i2 < sa..csize" */
4986     Object r2a = sa.get(i2);
4987     /*: assume "(i1 < i2 & (i2 - 1, r2a) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
4988     sa..csize) | (i1 = i2 & (i1, r2a) : sa..(old contents) & 0 <= i1 & i1 <
4989     sa..(old csize)) | i1 > i2" */
4990
4991     Object r2b = sb.get(i2);
4992     sb.remove_at(i1);
4993
4994     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
4995 }
4996
4997 static void remove_at_get_post_c_140(ArrayList sa, ArrayList sb, int i1, int i2)
4998 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4999     sa..contents = sb..contents & sa..csize = sb..csize"
5000     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5001     ensures "True" */
5002 {
5003     /*: assume "0 <= i1 & i1 < sa..csize" */
5004     sa.remove_at(i1);

```

```

4995     /*: assume "0 <= i2 & i2 < sa..csize" */
4996     Object r2a = sa.get(i2);
4997     /*: assume "~((i1 < i2 & (i2 - 1, r2a) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
        sa..csize) | (i1 = i2 & (i1, r2a) : sa..(old contents) & 0 <= i1 & i1 <
        sa..(old csize)) | i1 > i2)" */
4998
4999     /*: assume "0 <= i2 & i2 < sb..csize" */
5000     Object r2b = sb.get(i2);
5001     /*: assume "0 <= i1 & i1 < sb..csize" */
5002     sb.remove_at(i1);
5003
5004     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
5005 }
5006
5007 static void remove_at_indexOf_pre_s_141(ArrayList sa, ArrayList sb, int i1, Object
    v2)
5008 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5009     sa..contents = sb..contents & sa..csize = sb..csize"
5010 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5011 ensures "True" */
5012 {
5013     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) | (EX i.
        (i, v2) : sa..contents & 0 <= i & i < i1) | ~(EX i. (i, v2) : sa..contents &
        0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & i1 <
        sa..csize - 1 & (i1 + 1, v2) : sa..contents & 0 <= i1 + 1 & i1 + 1 <
        sa..csize)" */
5014     /*: assume "0 <= i1 & i1 < sa..csize" */
5015     sa.remove_at(i1);
5016     int r2a = sa.indexOf(v2);
5017
5018     int r2b = sb.indexOf(v2);
5019     sb.remove_at(i1);
5020
5021     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
5022 }
5023
5024 static void remove_at_indexOf_pre_c_141(ArrayList sa, ArrayList sb, int i1, Object
    v2)
5025 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5026     sa..contents = sb..contents & sa..csize = sb..csize"
5027 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5028 ensures "True" */
5029 {
5030     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) | (EX i.
        (i, v2) : sa..contents & 0 <= i & i < i1) | ~(EX i. (i, v2) : sa..contents &
        0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & i1 <
        sa..csize - 1 & (i1 + 1, v2) : sa..contents & 0 <= i1 + 1 & i1 + 1 <
        sa..csize))" */
5031     /*: assume "0 <= i1 & i1 < sa..csize" */
5032     sa.remove_at(i1);
5033     int r2a = sa.indexOf(v2);
5034
5035     int r2b = sb.indexOf(v2);
5036     /*: assume "0 <= i1 & i1 < sb..csize" */
5037     sb.remove_at(i1);
5038
5039     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
5040 }
5041
5042 static void remove_at_indexOf_between_s_142(ArrayList sa, ArrayList sb, int i1,
    Object v2)
5043 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5044     sa..contents = sb..contents & sa..csize = sb..csize"

```



```

5045     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5046     ensures "True" */
5047 {
5048     /*: assume "0 <= i1 & i1 < sa..csize" */
5049     sa.remove_at(i1);
5050     /*: assume "(~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & (i1,
5051     v2) ~: sa..(old contents) & 0 <= i1 & i1 < sa..(old csize)) | (EX i. (i, v2)
5052     : sa..contents & 0 <= i & i < i1) | (~(EX i. (i, v2) : sa..contents & 0 <= i
5053     & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & (i1, v2) :
5054     sa..(old contents) & 0 <= i1 & i1 < sa..(old csize) & i1 < sa..csize)" */
5055     int r2a = sa.indexOf(v2);
5056
5057     int r2b = sb.indexOf(v2);
5058     sb.remove_at(i1);
5059
5060     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
5061 }
5062
5063 static void remove_at_indexOf_between_c_142(ArrayList sa, ArrayList sb, int i1,
5064 Object v2)
5065 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5066     sa..contents = sb..contents & sa..csize = sb..csize"
5067     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5068     ensures "True" */
5069 {
5070     /*: assume "0 <= i1 & i1 < sa..csize" */
5071     sa.remove_at(i1);
5072     /*: assume "(~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & (i1,
5073     v2) ~: sa..(old contents) & 0 <= i1 & i1 < sa..(old csize)) | (EX i. (i, v2)
5074     : sa..contents & 0 <= i & i < i1) | (~(EX i. (i, v2) : sa..contents & 0 <= i
5075     & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & (i1, v2) :
5076     sa..(old contents) & 0 <= i1 & i1 < sa..(old csize) & i1 < sa..csize))" */
5077     int r2a = sa.indexOf(v2);
5078
5079     int r2b = sb.indexOf(v2);
5080     /*: assume "0 <= i1 & i1 < sb..csize" */
5081     sb.remove_at(i1);
5082
5083     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
5084     */
5085 }
5086
5087 static void remove_at_indexOf_post_s_143(ArrayList sa, ArrayList sb, int i1, Object
5088 v2)
5089 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5090     sa..contents = sb..contents & sa..csize = sb..csize"
5091     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5092     ensures "True" */
5093 {
5094     /*: assume "0 <= i1 & i1 < sa..csize" */
5095     sa.remove_at(i1);
5096     int r2a = sa.indexOf(v2);
5097     /*: assume "(r2a < 0 & (i1, v2) ~: sa..(old contents) & 0 <= i1 & i1 < sa..(old
5098     csize)) | (0 <= r2a & r2a < i1) | (r2a = i1 & (i1, v2) : sa..(old contents) &
5099     0 <= i1 & i1 < sa..(old csize) & i1 < sa..csize)" */
5100
5101     int r2b = sb.indexOf(v2);
5102     sb.remove_at(i1);
5103
5104     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
5105 }
5106
5107 static void remove_at_indexOf_post_c_143(ArrayList sa, ArrayList sb, int i1, Object
5108 v2)
5109 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &

```

```

5096         sa..contents = sb..contents & sa..csize = sb..csize"
5097     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5098     ensures "True" */
5099 {
5100     /*: assume "0 <= i1 & i1 < sa..csize" */
5101     sa.remove_at(i1);
5102     int r2a = sa.indexOf(v2);
5103     /*: assume "~((r2a < 0 & (i1, v2) ~: sa..(old contents) & 0 <= i1 & i1 <
5104         sa..(old csize)) | (0 <= r2a & r2a < i1) | (r2a = i1 & (i1, v2) : sa..(old
5105         contents) & 0 <= i1 & i1 < sa..(old csize) & i1 < sa..csize))" */
5106
5107     int r2b = sb.indexOf(v2);
5108     /*: assume "0 <= i1 & i1 < sb..csize" */
5109     sb.remove_at(i1);
5110
5111     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
5112         */
5113 }
5114
5115 static void remove_at_lastIndexOf_pre_s_144(ArrayList sa, ArrayList sb, int i1,
5116     Object v2)
5117 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5118     sa..contents = sb..contents & sa..csize = sb..csize"
5119     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5120     ensures "True" */
5121 {
5122     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) | ((EX i.
5123     (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) : sa..contents &
5124     i1 <= i & i < sa..csize))" */
5125     /*: assume "0 <= i1 & i1 < sa..csize" */
5126     sa.remove_at(i1);
5127     int r2a = sa.lastIndexOf(v2);
5128
5129     int r2b = sb.lastIndexOf(v2);
5130     sb.remove_at(i1);
5131
5132     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
5133 }
5134
5135 static void remove_at_lastIndexOf_pre_c_144(ArrayList sa, ArrayList sb, int i1,
5136     Object v2)
5137 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5138     sa..contents = sb..contents & sa..csize = sb..csize"
5139     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5140     ensures "True" */
5141 {
5142     /*: assume "~(~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) | ((EX i.
5143     (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) : sa..contents &
5144     i1 <= i & i < sa..csize)))" */
5145     /*: assume "0 <= i1 & i1 < sa..csize" */
5146     sa.remove_at(i1);
5147     int r2a = sa.lastIndexOf(v2);
5148
5149     int r2b = sb.lastIndexOf(v2);
5150     /*: assume "0 <= i1 & i1 < sb..csize" */
5151     sb.remove_at(i1);
5152
5153     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
5154         */
5155 }
5156
5157 static void remove_at_lastIndexOf_between_s_145(ArrayList sa, ArrayList sb, int i1,
5158     Object v2)
5159 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5160     sa..contents = sb..contents & sa..csize = sb..csize"

```

```

5150     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5151     ensures "True" */
5152 {
5153     /*: assume "0 <= i1 & i1 < sa..csize" */
5154     sa.remove_at(i1);
5155     /*: assume "(~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & (i1,
        v2) ~: sa..(old contents) & 0 <= i1 & i1 < sa..(old csize)) | ((EX i. (i,
        v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) : sa..contents & i1
        <= i & i < sa..csize) & (i1, v2) ~: sa..(old contents) & 0 <= i1 & i1 <
        sa..(old csize)))" */
5156     int r2a = sa.lastIndexOf(v2);
5157
5158     int r2b = sb.lastIndexOf(v2);
5159     sb.remove_at(i1);
5160
5161     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
5162 }
5163
5164 static void remove_at_lastIndexof_between_c_145(ArrayList sa, ArrayList sb, int i1,
    Object v2)
5165 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5166     sa..contents = sb..contents & sa..csize = sb..csize"
5167     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5168     ensures "True" */
5169 {
5170     /*: assume "0 <= i1 & i1 < sa..csize" */
5171     sa.remove_at(i1);
5172     /*: assume "(~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & (i1,
        v2) ~: sa..(old contents) & 0 <= i1 & i1 < sa..(old csize)) | ((EX i. (i,
        v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) : sa..contents & i1
        <= i & i < sa..csize) & (i1, v2) ~: sa..(old contents) & 0 <= i1 & i1 <
        sa..(old csize)))" */
5173     int r2a = sa.lastIndexOf(v2);
5174
5175     int r2b = sb.lastIndexOf(v2);
5176     /*: assume "0 <= i1 & i1 < sb..csize" */
5177     sb.remove_at(i1);
5178
5179     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
5180 }
5181
5182 static void remove_at_lastIndexof_post_s_146(ArrayList sa, ArrayList sb, int i1,
    Object v2)
5183 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5184     sa..contents = sb..contents & sa..csize = sb..csize"
5185     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5186     ensures "True" */
5187 {
5188     /*: assume "0 <= i1 & i1 < sa..csize" */
5189     sa.remove_at(i1);
5190     int r2a = sa.lastIndexOf(v2);
5191     /*: assume "(r2a < 0 & (i1, v2) ~: sa..(old contents) & 0 <= i1 & i1 < sa..(old
        csize)) | (0 <= r2a & r2a < i1 & (i1, v2) ~: sa..(old contents) & 0 <= i1 &
        i1 < sa..(old csize))" */
5192
5193     int r2b = sb.lastIndexOf(v2);
5194     sb.remove_at(i1);
5195
5196     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
5197 }
5198
5199 static void remove_at_lastIndexof_post_c_146(ArrayList sa, ArrayList sb, int i1,
    Object v2)
5200 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &

```

```

5201         sa..contents = sb..contents & sa..csize = sb..csize"
5202 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5203 ensures "True" */
5204 {
5205     /*: assume "0 <= i1 & i1 < sa..csize" */
5206     sa.remove_at(i1);
5207     int r2a = sa.lastIndexOf(v2);
5208     /*: assume "~((r2a < 0 & (i1, v2) ~: sa..(old contents) & 0 <= i1 & i1 <
        sa..(old csize)) | (0 <= r2a & r2a < i1 & (i1, v2) ~: sa..(old contents) & 0
        <= i1 & i1 < sa..(old csize)))" */
5209
5210     int r2b = sb.lastIndexOf(v2);
5211     /*: assume "0 <= i1 & i1 < sb..csize" */
5212     sb.remove_at(i1);
5213
5214     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
5215 }
5216
5217 static void remove_at_remove_at_pre_s_147(ArrayList sa, ArrayList sb, int i1, int
    i2)
5218 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5219     sa..contents = sb..contents & sa..csize = sb..csize"
5220 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5221 ensures "True" */
5222 {
5223     /*: assume "(i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
        sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
        sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..contents) = ((i2 + 1, v) :
        sa..contents)) & 0 <= i1 & i1 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
        sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
        sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..csize & 0
        <= i1 + 1 & i1 + 1 < sa..csize)" */
5224     /*: assume "0 <= i1 & i1 < sa..csize" */
5225     sa.remove_at(i1);
5226     /*: assume "0 <= i2 & i2 < sa..csize" */
5227     Object r2a = sa.remove_at(i2);
5228
5229     Object r2b = sb.remove_at(i2);
5230     sb.remove_at(i1);
5231
5232     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
5233 }
5234
5235 static void remove_at_remove_at_pre_c_147(ArrayList sa, ArrayList sb, int i1, int
    i2)
5236 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5237     sa..contents = sb..contents & sa..csize = sb..csize"
5238 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5239 ensures "True" */
5240 {
5241     /*: assume "~((i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
        sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
        sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..contents) = ((i2 + 1, v) :
        sa..contents)) & 0 <= i1 & i1 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
        sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
        sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..csize & 0
        <= i1 + 1 & i1 + 1 < sa..csize)" */
5242     /*: assume "0 <= i1 & i1 < sa..csize" */
5243     sa.remove_at(i1);
5244     /*: assume "0 <= i2 & i2 < sa..csize" */
5245     Object r2a = sa.remove_at(i2);
5246
5247     /*: assume "0 <= i2 & i2 < sb..csize" */
5248     Object r2b = sb.remove_at(i2);

```

```

5249     /*: assume "0 <= i1 & i1 < sb..csize" */
5250     sb.remove_at(i1);
5251
5252     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
5253         */
5254 }
5255
5256 static void remove_at_remove_at_between_s_148(ArrayList sa, ArrayList sb, int i1,
5257     int i2)
5258 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5259     sa..contents = sb..contents & sa..csize = sb..csize"
5260 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5261 ensures "True" */
5262 {
5263     /*: assume "0 <= i1 & i1 < sa..csize" */
5264     sa.remove_at(i1);
5265     /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
5266     sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
5267     sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..(old contents)) = ((i2, v) :
5268     sa..contents)) & 0 <= i1 & i1 < sa..(old csize) & 0 <= i2 & i2 < sa..csize) |
5269     (sa..csize > i1 & i1 > i2 & (ALL v. ((i1, v) : sa..(old contents)) = ((i1,
5270     v) : sa..contents)) & 0 <= i1 & i1 < sa..(old csize) & 0 <= i1 & i1 <
5271     sa..csize)" */
5272     /*: assume "0 <= i2 & i2 < sa..csize" */
5273     Object r2a = sa.remove_at(i2);
5274
5275     Object r2b = sb.remove_at(i2);
5276     sb.remove_at(i1);
5277
5278     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
5279 }
5280
5281 static void remove_at_remove_at_between_c_148(ArrayList sa, ArrayList sb, int i1,
5282     int i2)
5283 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5284     sa..contents = sb..contents & sa..csize = sb..csize"
5285 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5286 ensures "True" */
5287 {
5288     /*: assume "0 <= i1 & i1 < sa..csize" */
5289     sa.remove_at(i1);
5290     /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
5291     sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
5292     sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..(old contents)) = ((i2, v) :
5293     sa..contents)) & 0 <= i1 & i1 < sa..(old csize) & 0 <= i2 & i2 < sa..csize) |
5294     (sa..csize > i1 & i1 > i2 & (ALL v. ((i1, v) : sa..(old contents)) = ((i1,
5295     v) : sa..contents)) & 0 <= i1 & i1 < sa..(old csize) & 0 <= i1 & i1 <
5296     sa..csize))" */
5297     /*: assume "0 <= i2 & i2 < sa..csize" */
5298     Object r2a = sa.remove_at(i2);
5299
5300     /*: assume "0 <= i2 & i2 < sb..csize" */
5301     Object r2b = sb.remove_at(i2);
5302     /*: assume "0 <= i1 & i1 < sb..csize" */
5303     sb.remove_at(i1);
5304
5305     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
5306         */
5307 }
5308
5309 static void remove_at_remove_at_post_s_149(ArrayList sa, ArrayList sb, int i1, int
5310     i2)
5311 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5312     sa..contents = sb..contents & sa..csize = sb..csize"
5313 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"

```

```

5297     ensures "True" */
5298 {
5299     /*: assume "0 <= i1 & i1 < sa..csize" */
5300     sa.remove_at(i1);
5301     /*: assume "0 <= i2 & i2 < sa..csize" */
5302     Object r2a = sa.remove_at(i2);
5303     /*: assume "(i1 < i2 & (i2 - 1, r2a) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
        sa..csize) | (i1 = i2 & (i1, r2a) : sa..(old contents) & 0 <= i1 & i1 <
        sa..(old csize)) | (sa..csize + 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
        sa..(old contents)) = ((i1 - 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..(old
        csize) & 0 <= i1 - 1 & i1 - 1 < sa..csize)" */
5304
5305     Object r2b = sb.remove_at(i2);
5306     sb.remove_at(i1);
5307
5308     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
5309 }
5310
5311 static void remove_at_remove_at_post_c_149(ArrayList sa, ArrayList sb, int i1, int
    i2)
5312 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5313             sa..contents = sb..contents & sa..csize = sb..csize"
5314 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5315 ensures "True" */
5316 {
5317     /*: assume "0 <= i1 & i1 < sa..csize" */
5318     sa.remove_at(i1);
5319     /*: assume "0 <= i2 & i2 < sa..csize" */
5320     Object r2a = sa.remove_at(i2);
5321     /*: assume "~((i1 < i2 & (i2 - 1, r2a) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
        sa..csize) | (i1 = i2 & (i1, r2a) : sa..(old contents) & 0 <= i1 & i1 <
        sa..(old csize)) | (sa..csize + 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
        sa..(old contents)) = ((i1 - 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..(old
        csize) & 0 <= i1 - 1 & i1 - 1 < sa..csize))" */
5322
5323     /*: assume "0 <= i2 & i2 < sb..csize" */
5324     Object r2b = sb.remove_at(i2);
5325     /*: assume "0 <= i1 & i1 < sb..csize" */
5326     sb.remove_at(i1);
5327
5328     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
5329 }
5330
5331 static void remove_at_remove_at_pre_s_150(ArrayList sa, ArrayList sb, int i1, int
    i2)
5332 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5333             sa..contents = sb..contents & sa..csize = sb..csize"
5334 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5335 ensures "True" */
5336 {
5337     /*: assume "(i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
        sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
        sa..csize) | i1 = i2 | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
        sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..csize & 0
        <= i1 + 1 & i1 + 1 < sa..csize)" */
5338     /*: assume "0 <= i1 & i1 < sa..csize" */
5339     sa.remove_at(i1);
5340     /*: assume "0 <= i2 & i2 < sa..csize" */
5341     sa.remove_at(i2);
5342
5343     sb.remove_at(i2);
5344     sb.remove_at(i1);
5345
5346     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */

```

```

5347 }
5348
5349 static void remove_at_remove_at_pre_c_150(ArrayList sa, ArrayList sb, int i1, int
5350 i2)
5351 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5352 sa..contents = sb..contents & sa..csize = sb..csize"
5353 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5354 ensures "True" */
5355 {
5356 /*: assume "~((i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
5357 sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
5358 sa..csize) | i1 = i2 | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
5359 sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..csize & 0
5360 <= i1 + 1 & i1 + 1 < sa..csize))" */
5361 /*: assume "0 <= i1 & i1 < sa..csize" */
5362 sa.remove_at(i1);
5363 /*: assume "0 <= i2 & i2 < sa..csize" */
5364 sa.remove_at(i2);
5365
5366 /*: assume "0 <= i2 & i2 < sb..csize" */
5367 sb.remove_at(i2);
5368 /*: assume "0 <= i1 & i1 < sb..csize" */
5369 sb.remove_at(i1);
5370
5371 /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
5372 }
5373
5374 static void remove_at_remove_at_between_s_151(ArrayList sa, ArrayList sb, int i1,
5375 int i2)
5376 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5377 sa..contents = sb..contents & sa..csize = sb..csize"
5378 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5379 ensures "True" */
5380 {
5381 /*: assume "0 <= i1 & i1 < sa..csize" */
5382 sa.remove_at(i1);
5383 /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
5384 sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
5385 sa..csize) | i1 = i2 | (sa..csize > i1 & i1 > i2 & (ALL v. ((i1, v) :
5386 sa..(old contents)) = ((i1, v) : sa..contents)) & 0 <= i1 & i1 < sa..(old
5387 csize) & 0 <= i1 & i1 < sa..csize)" */
5388 /*: assume "0 <= i2 & i2 < sa..csize" */
5389 sa.remove_at(i2);
5390
5391 sb.remove_at(i2);
5392 sb.remove_at(i1);
5393
5394 /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
5395 }
5396
5397 static void remove_at_remove_at_between_c_151(ArrayList sa, ArrayList sb, int i1,
5398 int i2)
5399 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5400 sa..contents = sb..contents & sa..csize = sb..csize"
5401 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5402 ensures "True" */
5403 {
5404 /*: assume "0 <= i1 & i1 < sa..csize" */
5405 sa.remove_at(i1);
5406 /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
5407 sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
5408 sa..csize) | i1 = i2 | (sa..csize > i1 & i1 > i2 & (ALL v. ((i1, v) :
5409 sa..(old contents)) = ((i1, v) : sa..contents)) & 0 <= i1 & i1 < sa..(old
5410 csize) & 0 <= i1 & i1 < sa..csize)" */
5411 /*: assume "0 <= i2 & i2 < sa..csize" */

```

```

5397     sa.remove_at(i2);
5398
5399     /*: assume "0 <= i2 & i2 < sb..csize" */
5400     sb.remove_at(i2);
5401     /*: assume "0 <= i1 & i1 < sb..csize" */
5402     sb.remove_at(i1);
5403
5404     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
5405 }
5406
5407 static void remove_at_remove_at_post_s_152(ArrayList sa, ArrayList sb, int i1, int
5408     i2)
5409 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5410     sa..contents = sb..contents & sa..csize = sb..csize"
5411     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5412     ensures "True" */
5413 {
5414     /*: assume "0 <= i1 & i1 < sa..csize" */
5415     sa.remove_at(i1);
5416     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
5417     /*: ghost specvar sa__csize :: "int" = "sa..csize" */
5418     /*: assume "0 <= i2 & i2 < sa..csize" */
5419     sa.remove_at(i2);
5420     /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
5421     sa__contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
5422     sa__csize) | i1 = i2 | (sa..csize + 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
5423     sa..(old contents)) = ((i1 - 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..(old
5424     csize) & 0 <= i1 - 1 & i1 - 1 < sa..csize)" */
5425
5426     sb.remove_at(i2);
5427     sb.remove_at(i1);
5428
5429     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
5430 }
5431
5432 static void remove_at_remove_at_post_c_152(ArrayList sa, ArrayList sb, int i1, int
5433     i2)
5434 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5435     sa..contents = sb..contents & sa..csize = sb..csize"
5436     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5437     ensures "True" */
5438 {
5439     /*: assume "0 <= i1 & i1 < sa..csize" */
5440     sa.remove_at(i1);
5441     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
5442     /*: ghost specvar sa__csize :: "int" = "sa..csize" */
5443     /*: assume "0 <= i2 & i2 < sa..csize" */
5444     sa.remove_at(i2);
5445     /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
5446     sa__contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
5447     sa__csize) | i1 = i2 | (sa..csize + 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
5448     sa..(old contents)) = ((i1 - 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..(old
5449     csize) & 0 <= i1 - 1 & i1 - 1 < sa..csize))" */
5450
5451     /*: assume "0 <= i2 & i2 < sb..csize" */
5452     sb.remove_at(i2);
5453     /*: assume "0 <= i1 & i1 < sb..csize" */
5454     sb.remove_at(i1);
5455
5456     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
5457 }
5458
5459 static void remove_at_set_pre_s_153(ArrayList sa, ArrayList sb, int i1, int i2,
5460     Object v2)
5461 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &

```



```

5451         sa..contents = sb..contents & sa..csize = sb..csize"
5452     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5453     ensures "True" */
5454 {
5455     /*: assume "(i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
        sa..contents)) & (i2, v2) : sa..contents & (i2 + 1, v2) : sa..contents & 0 <=
        i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) | (i1 = i2 & (ALL v.
        ((i1, v) : sa..contents) = ((i2 + 1, v) : sa..contents)) & (i1, v2) :
        sa..contents & (i2 + 1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <=
        i2 + 1 & i2 + 1 < sa..csize) | (i1 > i2)" */
5456     /*: assume "0 <= i1 & i1 < sa..csize" */
5457     sa.remove_at(i1);
5458     /*: assume "0 <= i2 & i2 < sa..csize" */
5459     Object r2a = sa.set(i2, v2);
5460
5461     Object r2b = sb.set(i2, v2);
5462     sb.remove_at(i1);
5463
5464     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
5465 }
5466
5467 static void remove_at_set_pre_c_153(ArrayList sa, ArrayList sb, int i1, int i2,
    Object v2)
5468 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5469     sa..contents = sb..contents & sa..csize = sb..csize"
5470     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5471     ensures "True" */
5472 {
5473     /*: assume "~((i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
        sa..contents)) & (i2, v2) : sa..contents & (i2 + 1, v2) : sa..contents & 0 <=
        i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) | (i1 = i2 & (ALL v.
        ((i1, v) : sa..contents) = ((i2 + 1, v) : sa..contents)) & (i1, v2) :
        sa..contents & (i2 + 1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <=
        i2 + 1 & i2 + 1 < sa..csize) | (i1 > i2))" */
5474     /*: assume "0 <= i1 & i1 < sa..csize" */
5475     sa.remove_at(i1);
5476     /*: assume "0 <= i2 & i2 < sa..csize" */
5477     Object r2a = sa.set(i2, v2);
5478
5479     /*: assume "0 <= i2 & i2 < sb..csize" */
5480     Object r2b = sb.set(i2, v2);
5481     /*: assume "0 <= i1 & i1 < sb..csize" */
5482     sb.remove_at(i1);
5483
5484     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
5485 }
5486
5487 static void remove_at_set_between_s_154(ArrayList sa, ArrayList sb, int i1, int i2,
    Object v2)
5488 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5489     sa..contents = sb..contents & sa..csize = sb..csize"
5490     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5491     ensures "True" */
5492 {
5493     /*: assume "0 <= i1 & i1 < sa..csize" */
5494     sa.remove_at(i1);
5495     /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
        sa..contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) : sa..contents & 0 <=
        i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa..csize) | (i1 = i2 & (ALL v.
        ((i1, v) : sa..(old contents)) = ((i2, v) : sa..contents)) & (i1, v2) :
        sa..(old contents) & (i2, v2) : sa..contents & 0 <= i1 & i1 < sa..(old
        csize) & 0 <= i2 & i2 < sa..csize) | i1 > i2" */
5496     /*: assume "0 <= i2 & i2 < sa..csize" */
5497     Object r2a = sa.set(i2, v2);

```

```

5498     Object r2b = sb.set(i2, v2);
5499     sb.remove_at(i1);
5500
5501     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
5502 }
5503
5504 static void remove_at_set_between_c_154(ArrayList sa, ArrayList sb, int i1, int i2,
5505     Object v2)
5506 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5507     sa..contents = sb..contents & sa..csize = sb..csize"
5508     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5509     ensures "True" */
5510 {
5511     /*: assume "0 <= i1 & i1 < sa..csize" */
5512     sa.remove_at(i1);
5513     /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
5514     sa..contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) : sa..contents & 0 <=
5515     i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa..csize) | (i1 = i2 & (ALL v.
5516     ((i1, v) : sa..(old contents)) = ((i2, v) : sa..contents)) & (i1, v2) :
5517     sa..(old contents) & (i2, v2) : sa..contents & 0 <= i1 & i1 < sa..(old
5518     csize) & 0 <= i2 & i2 < sa..csize) | i1 > i2)" */
5519     /*: assume "0 <= i2 & i2 < sa..csize" */
5520     Object r2a = sa.set(i2, v2);
5521
5522     /*: assume "0 <= i2 & i2 < sb..csize" */
5523     Object r2b = sb.set(i2, v2);
5524     /*: assume "0 <= i1 & i1 < sb..csize" */
5525     sb.remove_at(i1);
5526
5527     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
5528     */
5529 }
5530
5531 static void remove_at_set_post_s_155(ArrayList sa, ArrayList sb, int i1, int i2,
5532     Object v2)
5533 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5534     sa..contents = sb..contents & sa..csize = sb..csize"
5535     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5536     ensures "True" */
5537 {
5538     /*: assume "0 <= i1 & i1 < sa..csize" */
5539     sa.remove_at(i1);
5540     /*: assume "0 <= i2 & i2 < sa..csize" */
5541     Object r2a = sa.set(i2, v2);
5542     /*: assume "(i1 < i2 & (i2 - 1, r2a) : sa..contents & (i2 - 1, v2) :
5543     sa..contents & r2a = v2 & 0 <= i2 - 1 & i2 - 1 < sa..csize) | (i1 = i2 & (i1,
5544     r2a) : sa..(old contents) & (i1, v2) : sa..(old contents) & r2a = v2 & 0 <=
5545     i1 & i1 < sa..(old csize)) | i1 > i2" */
5546
5547     Object r2b = sb.set(i2, v2);
5548     sb.remove_at(i1);
5549
5550     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
5551 }
5552
5553 static void remove_at_set_post_c_155(ArrayList sa, ArrayList sb, int i1, int i2,
5554     Object v2)
5555 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5556     sa..contents = sb..contents & sa..csize = sb..csize"
5557     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5558     ensures "True" */
5559 {
5560     /*: assume "0 <= i1 & i1 < sa..csize" */
5561     sa.remove_at(i1);

```

```

5551     /*: assume "0 <= i2 & i2 < sa..csize" */
5552     Object r2a = sa.set(i2, v2);
5553     /*: assume "~((i1 < i2 & (i2 - 1, r2a) : sa..contents & (i2 - 1, v2) :
        sa..contents & r2a = v2 & 0 <= i2 - 1 & i2 - 1 < sa..csize) | (i1 = i2 & (i1,
        r2a) : sa..(old contents) & (i1, v2) : sa..(old contents) & r2a = v2 & 0 <=
        i1 & i1 < sa..(old csize)) | i1 > i2)" */
5554
5555     /*: assume "0 <= i2 & i2 < sb..csize" */
5556     Object r2b = sb.set(i2, v2);
5557     /*: assume "0 <= i1 & i1 < sb..csize" */
5558     sb.remove_at(i1);
5559
5560     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
5561 }
5562
5563 static void remove_at_set_pre_s_156(ArrayList sa, ArrayList sb, int i1, int i2,
    Object v2)
5564 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5565     sa..contents = sb..contents & sa..csize = sb..csize"
5566     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5567     ensures "True" */
5568 {
5569     /*: assume "(i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
        sa..contents)) & (i2, v2) : sa..contents & (i2 + 1, v2) : sa..contents & 0 <=
        i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) | (i1 = i2 & (i2 +
        1, v2) : sa..contents & 0 <= i2 + 1 & i2 + 1 < sa..csize) | (i1 > i2)" */
5570     /*: assume "0 <= i1 & i1 < sa..csize" */
5571     sa.remove_at(i1);
5572     /*: assume "0 <= i2 & i2 < sa..csize" */
5573     sa.set(i2, v2);
5574
5575     sb.set(i2, v2);
5576     sb.remove_at(i1);
5577
5578     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
5579 }
5580
5581 static void remove_at_set_pre_c_156(ArrayList sa, ArrayList sb, int i1, int i2,
    Object v2)
5582 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5583     sa..contents = sb..contents & sa..csize = sb..csize"
5584     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5585     ensures "True" */
5586 {
5587     /*: assume "~((i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
        sa..contents)) & (i2, v2) : sa..contents & (i2 + 1, v2) : sa..contents & 0 <=
        i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) | (i1 = i2 & (i2 +
        1, v2) : sa..contents & 0 <= i2 + 1 & i2 + 1 < sa..csize) | (i1 > i2))" */
5588     /*: assume "0 <= i1 & i1 < sa..csize" */
5589     sa.remove_at(i1);
5590     /*: assume "0 <= i2 & i2 < sa..csize" */
5591     sa.set(i2, v2);
5592
5593     /*: assume "0 <= i2 & i2 < sb..csize" */
5594     sb.set(i2, v2);
5595     /*: assume "0 <= i1 & i1 < sb..csize" */
5596     sb.remove_at(i1);
5597
5598     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
5599 }
5600
5601 static void remove_at_set_between_s_157(ArrayList sa, ArrayList sb, int i1, int i2,
    Object v2)
5602 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &

```

```

5603         sa..contents = sb..contents & sa..csize = sb..csize"
5604 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5605 ensures "True" */
5606 {
5607     /*: assume "0 <= i1 & i1 < sa..csize" */
5608     sa.remove_at(i1);
5609     /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
5610         sa..contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) : sa..contents & 0 <=
5611         i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa..csize) | (i1 = i2 & (i2,
5612         v2) : sa..contents & 0 <= i2 & i2 < sa..csize) | i1 > i2" */
5613     /*: assume "0 <= i2 & i2 < sa..csize" */
5614     sa.set(i2, v2);
5615
5616     sb.set(i2, v2);
5617     sb.remove_at(i1);
5618
5619     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
5620 }
5621
5622 static void remove_at_set_between_c_157(ArrayList sa, ArrayList sb, int i1, int i2,
5623     Object v2)
5624 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5625     sa..contents = sb..contents & sa..csize = sb..csize"
5626 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5627 ensures "True" */
5628 {
5629     /*: assume "0 <= i1 & i1 < sa..csize" */
5630     sa.remove_at(i1);
5631     /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
5632         sa..contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) : sa..contents & 0 <=
5633         i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa..csize) | (i1 = i2 & (i2,
5634         v2) : sa..contents & 0 <= i2 & i2 < sa..csize) | i1 > i2)" */
5635     /*: assume "0 <= i2 & i2 < sa..csize" */
5636     sa.set(i2, v2);
5637
5638     /*: assume "0 <= i2 & i2 < sb..csize" */
5639     sb.set(i2, v2);
5640     /*: assume "0 <= i1 & i1 < sb..csize" */
5641     sb.remove_at(i1);
5642
5643     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
5644 }
5645
5646 static void remove_at_set_post_s_158(ArrayList sa, ArrayList sb, int i1, int i2,
5647     Object v2)
5648 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5649     sa..contents = sb..contents & sa..csize = sb..csize"
5650 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5651 ensures "True" */
5652 {
5653     /*: assume "0 <= i1 & i1 < sa..csize" */
5654     sa.remove_at(i1);
5655     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
5656     /*: ghost specvar sa__csize :: "int" = "sa..csize" */
5657     /*: assume "0 <= i2 & i2 < sa..csize" */
5658     sa.set(i2, v2);
5659     /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
5660         sa__contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) : sa__contents & 0 <=
5661         i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa__csize) | (i1 = i2 & (i2,
5662         v2) : sa__contents & 0 <= i2 & i2 < sa__csize) | i1 > i2" */
5663
5664     sb.set(i2, v2);
5665     sb.remove_at(i1);
5666
5667     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */

```

```

5657 }
5658
5659 static void remove_at_set_post_c_158(ArrayList sa, ArrayList sb, int i1, int i2,
    Object v2)
5660 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5661     sa..contents = sb..contents & sa..csize = sb..csize"
5662     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5663     ensures "True" */
5664 {
5665     /*: assume "0 <= i1 & i1 < sa..csize" */
5666     sa.remove_at(i1);
5667     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
5668     /*: ghost specvar sa__csize :: "int" = "sa..csize" */
5669     /*: assume "0 <= i2 & i2 < sa..csize" */
5670     sa.set(i2, v2);
5671     /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
        sa__contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) : sa__contents & 0 <=
        i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa__csize) | (i1 = i2 & (i2,
        v2) : sa__contents & 0 <= i2 & i2 < sa__csize) | i1 > i2)" */
5672
5673     /*: assume "0 <= i2 & i2 < sb..csize" */
5674     sb.set(i2, v2);
5675     /*: assume "0 <= i1 & i1 < sb..csize" */
5676     sb.remove_at(i1);
5677
5678     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
5679 }
5680
5681 static void remove_at_size_pre_s_159(ArrayList sa, ArrayList sb, int i1)
5682 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5683     sa..contents = sb..contents & sa..csize = sb..csize"
5684     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5685     ensures "True" */
5686 {
5687     /*: assume "False" */
5688     /*: assume "0 <= i1 & i1 < sa..csize" */
5689     sa.remove_at(i1);
5690     int r2a = sa.size();
5691
5692     int r2b = sb.size();
5693     sb.remove_at(i1);
5694
5695     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
5696 }
5697
5698 static void remove_at_size_pre_c_159(ArrayList sa, ArrayList sb, int i1)
5699 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5700     sa..contents = sb..contents & sa..csize = sb..csize"
5701     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5702     ensures "True" */
5703 {
5704     /*: assume "~(False)" */
5705     /*: assume "0 <= i1 & i1 < sa..csize" */
5706     sa.remove_at(i1);
5707     int r2a = sa.size();
5708
5709     int r2b = sb.size();
5710     /*: assume "0 <= i1 & i1 < sb..csize" */
5711     sb.remove_at(i1);
5712
5713     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
5714 }
5715
5716 static void remove_at_size_between_s_160(ArrayList sa, ArrayList sb, int i1)

```

```

5717  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5718          sa..contents = sb..contents & sa..csize = sb..csize"
5719  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5720  ensures "True" */
5721  {
5722      /*: assume "0 <= i1 & i1 < sa..csize" */
5723      sa.remove_at(i1);
5724      /*: assume "False" */
5725      int r2a = sa.size();
5726
5727      int r2b = sb.size();
5728      sb.remove_at(i1);
5729
5730      /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
5731  }
5732
5733  static void remove_at_size_between_c_160(ArrayList sa, ArrayList sb, int i1)
5734  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5735          sa..contents = sb..contents & sa..csize = sb..csize"
5736  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5737  ensures "True" */
5738  {
5739      /*: assume "0 <= i1 & i1 < sa..csize" */
5740      sa.remove_at(i1);
5741      /*: assume "~(False)" */
5742      int r2a = sa.size();
5743
5744      int r2b = sb.size();
5745      /*: assume "0 <= i1 & i1 < sb..csize" */
5746      sb.remove_at(i1);
5747
5748      /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
5749          */
5749  }
5750
5751  static void remove_at_size_post_s_161(ArrayList sa, ArrayList sb, int i1)
5752  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5753          sa..contents = sb..contents & sa..csize = sb..csize"
5754  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5755  ensures "True" */
5756  {
5757      /*: assume "0 <= i1 & i1 < sa..csize" */
5758      sa.remove_at(i1);
5759      int r2a = sa.size();
5760      /*: assume "False" */
5761
5762      int r2b = sb.size();
5763      sb.remove_at(i1);
5764
5765      /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
5766  }
5767
5768  static void remove_at_size_post_c_161(ArrayList sa, ArrayList sb, int i1)
5769  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5770          sa..contents = sb..contents & sa..csize = sb..csize"
5771  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5772  ensures "True" */
5773  {
5774      /*: assume "0 <= i1 & i1 < sa..csize" */
5775      sa.remove_at(i1);
5776      int r2a = sa.size();
5777      /*: assume "~(False)" */
5778
5779      int r2b = sb.size();
5780      /*: assume "0 <= i1 & i1 < sb..csize" */

```

```

5781     sb.remove_at(i1);
5782
5783     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
5784         */
5785 }
5786
5787 static void set_add_at_pre_s_162(ArrayList sa, ArrayList sb, int i1, Object v1, int
5788     i2, Object v2)
5789 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5790     sa..contents = sb..contents & sa..csize = sb..csize"
5791     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
5792     "sb..msize"
5793     ensures "True" */
5794 {
5795     /*: assume "i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & (i1, v2) :
5796     sa..contents & v1 = v2 & 0 <= i1 & i1 < sa..csize) | (i1 > i2 & (ALL v. ((i1
5797     - 1, v) : sa..contents) = ((i1, v) : sa..contents)) & (i1 - 1, v1) :
5798     sa..contents & (i1, v1) : sa..contents & 0 <= i1 - 1 & i1 - 1 < sa..csize & 0
5799     <= i1 & i1 < sa..csize)" */
5800     /*: assume "0 <= i1 & i1 < sa..csize" */
5801     Object r1a = sa.set(i1, v1);
5802     /*: assume "0 <= i2 & i2 <= sa..csize" */
5803     sa.add_at(i2, v2);
5804
5805     sb.add_at(i2, v2);
5806     Object r1b = sb.set(i1, v1);
5807
5808     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
5809 }
5810
5811 static void set_add_at_pre_c_162(ArrayList sa, ArrayList sb, int i1, Object v1, int
5812     i2, Object v2)
5813 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5814     sa..contents = sb..contents & sa..csize = sb..csize"
5815     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
5816     "sb..msize"
5817     ensures "True" */
5818 {
5819     /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & (i1, v2) :
5820     sa..contents & v1 = v2 & 0 <= i1 & i1 < sa..csize) | (i1 > i2 & (ALL v. ((i1
5821     - 1, v) : sa..contents) = ((i1, v) : sa..contents)) & (i1 - 1, v1) :
5822     sa..contents & (i1, v1) : sa..contents & 0 <= i1 - 1 & i1 - 1 < sa..csize & 0
5823     <= i1 & i1 < sa..csize))" */
5824     /*: assume "0 <= i1 & i1 < sa..csize" */
5825     Object r1a = sa.set(i1, v1);
5826     /*: assume "0 <= i2 & i2 <= sa..csize" */
5827     sa.add_at(i2, v2);
5828
5829     /*: assume "0 <= i2 & i2 <= sb..csize" */
5830     sb.add_at(i2, v2);
5831     /*: assume "0 <= i1 & i1 < sb..csize" */
5832     Object r1b = sb.set(i1, v1);
5833
5834     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
5835         */
5836 }
5837
5838 static void set_add_at_between_s_163(ArrayList sa, ArrayList sb, int i1, Object v1,
5839     int i2, Object v2)
5840 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5841     sa..contents = sb..contents & sa..csize = sb..csize"
5842     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
5843     "sb..msize"
5844     ensures "True" */
5845 {

```

```

5830     /*: assume "0 <= i1 & i1 < sa..csize" */
5831     Object r1a = sa.set(i1, v1);
5832     /*: assume "i1 < i2 | (i1 = i2 & r1a = v1 & r1a = v2 & v1 = v2) | (i1 > i2 & (i1
        - 1, r1a) : sa..contents & (i1 - 1, v1) : sa..contents & r1a = v1 & 0 <= i1
        - 1 & i1 - 1 < sa..csize)" */
5833     /*: assume "0 <= i2 & i2 <= sa..csize" */
5834     sa.add_at(i2, v2);
5835
5836     sb.add_at(i2, v2);
5837     Object r1b = sb.set(i1, v1);
5838
5839     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
5840 }
5841
5842 static void set_add_at_between_c_163(ArrayList sa, ArrayList sb, int i1, Object v1,
    int i2, Object v2)
5843 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5844     sa..contents = sb..contents & sa..csize = sb..csize"
5845     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
5846     "sb..msize"
5847     ensures "True" */
5848 {
5849     /*: assume "0 <= i1 & i1 < sa..csize" */
5850     Object r1a = sa.set(i1, v1);
5851     /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v1 & r1a = v2 & v1 = v2) | (i1 > i2 &
        (i1 - 1, r1a) : sa..contents & (i1 - 1, v1) : sa..contents & r1a = v1 & 0 <=
        i1 - 1 & i1 - 1 < sa..csize))" */
5852     /*: assume "0 <= i2 & i2 <= sa..csize" */
5853     sa.add_at(i2, v2);
5854
5855     /*: assume "0 <= i2 & i2 <= sb..csize" */
5856     sb.add_at(i2, v2);
5857     /*: assume "0 <= i1 & i1 < sb..csize" */
5858     Object r1b = sb.set(i1, v1);
5859
5860     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
5861 }
5862 static void set_add_at_post_s_164(ArrayList sa, ArrayList sb, int i1, Object v1, int
    i2, Object v2)
5863 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5864     sa..contents = sb..contents & sa..csize = sb..csize"
5865     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
5866     "sb..msize"
5867     ensures "True" */
5868 {
5869     /*: assume "0 <= i1 & i1 < sa..csize" */
5870     Object r1a = sa.set(i1, v1);
5871     /*: assume "0 <= i2 & i2 <= sa..csize" */
5872     sa.add_at(i2, v2);
5873     /*: assume "i1 < i2 | (i1 = i2 & r1a = v1 & r1a = v2 & v1 = v2) | (i1 > i2 &
        (i1, r1a) : sa..contents & (i1, v1) : sa..contents & r1a = v1 & 0 <= i1 & i1
        < sa..csize)" */
5874
5875     sb.add_at(i2, v2);
5876     Object r1b = sb.set(i1, v1);
5877
5878     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
5879 }
5880 static void set_add_at_post_c_164(ArrayList sa, ArrayList sb, int i1, Object v1, int
    i2, Object v2)
5881 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5882     sa..contents = sb..contents & sa..csize = sb..csize"

```



```

5883     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
5884           "sb..msize"
5885     ensures "True" */
5886 {
5887     /*: assume "0 <= i1 & i1 < sa..csize" */
5888     Object r1a = sa.set(i1, v1);
5889     /*: assume "0 <= i2 & i2 <= sa..csize" */
5890     sa.add_at(i2, v2);
5891     /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v1 & r1a = v2 & v1 = v2) | (i1 > i2 &
5892       (i1, r1a) : sa..contents & (i1, v1) : sa..contents & r1a = v1 & 0 <= i1 & i1
5893       < sa..csize))" */
5894
5895     /*: assume "0 <= i2 & i2 <= sb..csize" */
5896     sb.add_at(i2, v2);
5897     /*: assume "0 <= i1 & i1 < sb..csize" */
5898     Object r1b = sb.set(i1, v1);
5899
5900     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
5901       */
5902 }
5903
5904 static void set_get_pre_s_165(ArrayList sa, ArrayList sb, int i1, Object v1, int i2)
5905 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5906   sa..contents = sb..contents & sa..csize = sb..csize"
5907   modifies "sa..contents", "sb..contents"
5908   ensures "True" */
5909 {
5910     /*: assume "i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & 0 <= i1 & i1 <
5911       sa..csize) | i1 > i2" */
5912     /*: assume "0 <= i1 & i1 < sa..csize" */
5913     Object r1a = sa.set(i1, v1);
5914     /*: assume "0 <= i2 & i2 < sa..csize" */
5915     Object r2a = sa.get(i2);
5916
5917     Object r2b = sb.get(i2);
5918     Object r1b = sb.set(i1, v1);
5919
5920     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
5921       sb..csize" */
5922 }
5923
5924 static void set_get_pre_c_165(ArrayList sa, ArrayList sb, int i1, Object v1, int i2)
5925 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5926   sa..contents = sb..contents & sa..csize = sb..csize"
5927   modifies "sa..contents", "sb..contents"
5928   ensures "True" */
5929 {
5930     /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & 0 <= i1 & i1 <
5931       sa..csize) | i1 > i2)" */
5932     /*: assume "0 <= i1 & i1 < sa..csize" */
5933     Object r1a = sa.set(i1, v1);
5934     /*: assume "0 <= i2 & i2 < sa..csize" */
5935     Object r2a = sa.get(i2);
5936
5937     /*: assume "0 <= i2 & i2 < sb..csize" */
5938     Object r2b = sb.get(i2);
5939     /*: assume "0 <= i1 & i1 < sb..csize" */
5940     Object r1b = sb.set(i1, v1);
5941
5942     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
5943       sb..csize)" */
5944 }
5945
5946 static void set_get_between_s_166(ArrayList sa, ArrayList sb, int i1, Object v1, int
5947   i2)

```

```

5939  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5940           sa..contents = sb..contents & sa..csize = sb..csize"
5941  modifies "sa..contents", "sb..contents"
5942  ensures "True" */
5943  {
5944      /*: assume "0 <= i1 & i1 < sa..csize" */
5945      Object r1a = sa.set(i1, v1);
5946      /*: assume "i1 < i2 | (i1 = i2 & r1a = v1) | i1 > i2" */
5947      /*: assume "0 <= i2 & i2 < sa..csize" */
5948      Object r2a = sa.get(i2);
5949
5950      Object r2b = sb.get(i2);
5951      Object r1b = sb.set(i1, v1);
5952
5953      /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
5954           sb..csize" */
5955  }
5956  static void set_get_between_c_166(ArrayList sa, ArrayList sb, int i1, Object v1, int
5957      i2)
5958  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5959           sa..contents = sb..contents & sa..csize = sb..csize"
5960  modifies "sa..contents", "sb..contents"
5961  ensures "True" */
5962  {
5963      /*: assume "0 <= i1 & i1 < sa..csize" */
5964      Object r1a = sa.set(i1, v1);
5965      /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v1) | i1 > i2)" */
5966      /*: assume "0 <= i2 & i2 < sa..csize" */
5967      Object r2a = sa.get(i2);
5968
5969      /*: assume "0 <= i2 & i2 < sb..csize" */
5970      Object r2b = sb.get(i2);
5971      /*: assume "0 <= i1 & i1 < sb..csize" */
5972      Object r1b = sb.set(i1, v1);
5973
5974      /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
5975           sb..csize)" */
5976  }
5977  static void set_get_post_s_167(ArrayList sa, ArrayList sb, int i1, Object v1, int
5978      i2)
5979  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5980           sa..contents = sb..contents & sa..csize = sb..csize"
5981  modifies "sa..contents", "sb..contents"
5982  ensures "True" */
5983  {
5984      /*: assume "0 <= i1 & i1 < sa..csize" */
5985      Object r1a = sa.set(i1, v1);
5986      /*: assume "0 <= i2 & i2 < sa..csize" */
5987      Object r2a = sa.get(i2);
5988      /*: assume "i1 < i2 | (i1 = i2 & r1a = v1) | i1 > i2" */
5989
5990      Object r2b = sb.get(i2);
5991      Object r1b = sb.set(i1, v1);
5992
5993      /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
5994           sb..csize" */
5995  }
5996  static void set_get_post_c_167(ArrayList sa, ArrayList sb, int i1, Object v1, int
5997      i2)
5998  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5999           sa..contents = sb..contents & sa..csize = sb..csize"
6000  modifies "sa..contents", "sb..contents"

```

```

5998     ensures "True" */
5999 {
6000     /*: assume "0 <= i1 & i1 < sa..csize" */
6001     Object r1a = sa.set(i1, v1);
6002     /*: assume "0 <= i2 & i2 < sa..csize" */
6003     Object r2a = sa.get(i2);
6004     /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v1) | i1 > i2)" */
6005
6006     /*: assume "0 <= i2 & i2 < sb..csize" */
6007     Object r2b = sb.get(i2);
6008     /*: assume "0 <= i1 & i1 < sb..csize" */
6009     Object r1b = sb.set(i1, v1);
6010
6011     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
6012 }
6013
6014 static void set_indexOf_pre_s_168(ArrayList sa, ArrayList sb, int i1, Object v1,
        Object v2)
6015 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6016     sa..contents = sb..contents & sa..csize = sb..csize"
6017     modifies "sa..contents", "sb..contents"
6018     ensures "True" */
6019 {
6020     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
        v2 | (EX i. (i, v2) : sa..contents & 0 <= i & i < i1) | ~(EX i. (i, v2) :
        sa..contents & 0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 <
        sa..csize & v1 = v2) | ~(EX i. (i, v2) : sa..contents & 0 <= i & i <= i1) &
        (EX i. (i, v2) : sa..contents & i1 < i & i < sa..csize) & v1 ~= v2)" */
6021     /*: assume "0 <= i1 & i1 < sa..csize" */
6022     Object r1a = sa.set(i1, v1);
6023     int r2a = sa.indexOf(v2);
6024
6025     int r2b = sb.indexOf(v2);
6026     Object r1b = sb.set(i1, v1);
6027
6028     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
6029 }
6030
6031 static void set_indexOf_pre_c_168(ArrayList sa, ArrayList sb, int i1, Object v1,
        Object v2)
6032 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6033     sa..contents = sb..contents & sa..csize = sb..csize"
6034     modifies "sa..contents", "sb..contents"
6035     ensures "True" */
6036 {
6037     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
        v2 | (EX i. (i, v2) : sa..contents & 0 <= i & i < i1) | ~(EX i. (i, v2) :
        sa..contents & 0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 <
        sa..csize & v1 = v2) | ~(EX i. (i, v2) : sa..contents & 0 <= i & i <= i1) &
        (EX i. (i, v2) : sa..contents & i1 < i & i < sa..csize) & v1 ~= v2)" */
6038     /*: assume "0 <= i1 & i1 < sa..csize" */
6039     Object r1a = sa.set(i1, v1);
6040     int r2a = sa.indexOf(v2);
6041
6042     int r2b = sb.indexOf(v2);
6043     /*: assume "0 <= i1 & i1 < sb..csize" */
6044     Object r1b = sb.set(i1, v1);
6045
6046     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
6047 }
6048

```

```

6049 static void set_indexOf_between_s_169(ArrayList sa, ArrayList sb, int i1, Object v1,
6050 Object v2)
6051 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6052 sa..contents = sb..contents & sa..csize = sb..csize"
6053 modifies "sa..contents", "sb..contents"
6054 ensures "True" */
6055 {
6056 /*: assume "0 <= i1 & i1 < sa..csize" */
6057 Object r1a = sa.set(i1, v1);
6058 /*: assume "(~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & r1a ~=
6059 v2) | (EX i. (i, v2) : sa..contents & 0 <= i & i < i1) | (~(EX i. (i, v2) :
6060 sa..contents & 0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 <
6061 sa..csize & r1a = v2) | (~(EX i. (i, v2) : sa..contents & 0 <= i & i <= i1) &
6062 (EX i. (i, v2) : sa..contents & i1 < i & i < sa..csize) & r1a ~= v2)" */
6063 int r2a = sa.indexOf(v2);
6064
6065 int r2b = sb.indexOf(v2);
6066 Object r1b = sb.set(i1, v1);
6067
6068 /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
6069 sb..csize" */
6070 }
6071
6072 static void set_indexOf_between_c_169(ArrayList sa, ArrayList sb, int i1, Object v1,
6073 Object v2)
6074 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6075 sa..contents = sb..contents & sa..csize = sb..csize"
6076 modifies "sa..contents", "sb..contents"
6077 ensures "True" */
6078 {
6079 /*: assume "0 <= i1 & i1 < sa..csize" */
6080 Object r1a = sa.set(i1, v1);
6081 /*: assume "(~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & r1a ~=
6082 v2) | (EX i. (i, v2) : sa..contents & 0 <= i & i < i1) | (~(EX i. (i, v2) :
6083 sa..contents & 0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 <
6084 sa..csize & r1a = v2) | (~(EX i. (i, v2) : sa..contents & 0 <= i & i <= i1) &
6085 (EX i. (i, v2) : sa..contents & i1 < i & i < sa..csize) & r1a ~= v2))" */
6086 int r2a = sa.indexOf(v2);
6087
6088 int r2b = sb.indexOf(v2);
6089 /*: assume "0 <= i1 & i1 < sb..csize" */
6090 Object r1b = sb.set(i1, v1);
6091
6092 /*: assert "(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
6093 sb..csize)" */
6094 }
6095
6096 static void set_indexOf_post_s_170(ArrayList sa, ArrayList sb, int i1, Object v1,
6097 Object v2)
6098 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6099 sa..contents = sb..contents & sa..csize = sb..csize"
6100 modifies "sa..contents", "sb..contents"
6101 ensures "True" */
6102 {
6103 /*: assume "0 <= i1 & i1 < sa..csize" */
6104 Object r1a = sa.set(i1, v1);
6105 int r2a = sa.indexOf(v2);
6106 /*: assume "(r2a < 0 & r1a ~= v2) | (0 <= r2a & r2a < i1) | (r2a = i1 & r1a =
6107 v2) | (r2a > i1 & r1a ~= v2)" */
6108
6109 int r2b = sb.indexOf(v2);
6110 Object r1b = sb.set(i1, v1);
6111
6112 /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
6113 sb..csize" */

```

```

6099 }
6100
6101 static void set_indexOf_post_c_170(ArrayList sa, ArrayList sb, int i1, Object v1,
6102     Object v2)
6103 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6104     sa..contents = sb..contents & sa..csize = sb..csize"
6105     modifies "sa..contents", "sb..contents"
6106     ensures "True" */
6107 {
6108     /*: assume "0 <= i1 & i1 < sa..csize" */
6109     Object r1a = sa.set(i1, v1);
6110     int r2a = sa.indexOf(v2);
6111     /*: assume "~((r2a < 0 & r1a ~= v2) | (0 <= r2a & r2a < i1) | (r2a = i1 & r1a =
6112         v2) | (r2a > i1 & r1a ~= v2))" */
6113
6114     int r2b = sb.indexOf(v2);
6115     /*: assume "0 <= i1 & i1 < sb..csize" */
6116     Object r1b = sb.set(i1, v1);
6117
6118     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
6119         sb..csize)" */
6120 }
6121
6122 static void set_lastIndexOf_pre_s_171(ArrayList sa, ArrayList sb, int i1, Object v1,
6123     Object v2)
6124 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6125     sa..contents = sb..contents & sa..csize = sb..csize"
6126     modifies "sa..contents", "sb..contents"
6127     ensures "True" */
6128 {
6129     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
6130         v2 | ((EX i. (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) :
6131         sa..contents & i1 <= i & i < sa..csize) & v1 ~= v2) | ((i1, v2) :
6132         sa..contents & 0 <= i1 & i1 < sa..csize & ~(EX i. (i, v2) : sa..contents & i1
6133         < i & i < sa..csize) & v1 = v2) | (EX i. (i, v2) : sa..contents & i1 < i & i
6134         < sa..csize))" */
6135
6136     /*: assume "0 <= i1 & i1 < sa..csize" */
6137     Object r1a = sa.set(i1, v1);
6138     int r2a = sa.lastIndexOf(v2);
6139
6140     int r2b = sb.lastIndexOf(v2);
6141     Object r1b = sb.set(i1, v1);
6142
6143     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
6144         sb..csize" */
6145 }
6146
6147 static void set_lastIndexOf_pre_c_171(ArrayList sa, ArrayList sb, int i1, Object v1,
6148     Object v2)
6149 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6150     sa..contents = sb..contents & sa..csize = sb..csize"
6151     modifies "sa..contents", "sb..contents"
6152     ensures "True" */
6153 {
6154     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
6155         v2 | ((EX i. (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) :
6156         sa..contents & i1 <= i & i < sa..csize) & v1 ~= v2) | ((i1, v2) :
6157         sa..contents & 0 <= i1 & i1 < sa..csize & ~(EX i. (i, v2) : sa..contents & i1
6158         < i & i < sa..csize) & v1 = v2) | (EX i. (i, v2) : sa..contents & i1 < i & i
6159         < sa..csize))" */
6160
6161     /*: assume "0 <= i1 & i1 < sa..csize" */
6162     Object r1a = sa.set(i1, v1);
6163     int r2a = sa.lastIndexOf(v2);
6164
6165     int r2b = sb.lastIndexOf(v2);

```

```

6148     /*: assume "0 <= i1 & i1 < sb..csize" */
6149     Object r1b = sb.set(i1, v1);
6150
6151     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
6152 }
6153
6154 static void set_lastIndexOf_between_s_172(ArrayList sa, ArrayList sb, int i1, Object
        v1, Object v2)
6155 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
6156     modifies "sa..contents", "sb..contents"
6157     ensures "True" */
6158 {
6159     /*: assume "0 <= i1 & i1 < sa..csize" */
6160     Object r1a = sa.set(i1, v1);
6161     /*: assume "~((EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & r1a ~=
        v2) | ((EX i. (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) :
        sa..contents & i1 <= i & i < sa..csize) & r1a ~= v2) | ((i1, v2) :
        sa..contents & 0 <= i1 & i1 < sa..csize & ~(EX i. (i, v2) : sa..contents & i1
        < i & i < sa..csize) & r1a = v2) | (EX i. (i, v2) : sa..contents & i1 < i &
        i < sa..csize))" */
6162     int r2a = sa.lastIndexOf(v2);
6163
6164     int r2b = sb.lastIndexOf(v2);
6165     Object r1b = sb.set(i1, v1);
6166
6167     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
6168 }
6169
6170
6171 static void set_lastIndexOf_between_c_172(ArrayList sa, ArrayList sb, int i1, Object
        v1, Object v2)
6172 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
6173     modifies "sa..contents", "sb..contents"
6174     ensures "True" */
6175 {
6176     /*: assume "0 <= i1 & i1 < sa..csize" */
6177     Object r1a = sa.set(i1, v1);
6178     /*: assume "~((~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & r1a ~=
        v2) | ((EX i. (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) :
        sa..contents & i1 <= i & i < sa..csize) & r1a ~= v2) | ((i1, v2) :
        sa..contents & 0 <= i1 & i1 < sa..csize & ~(EX i. (i, v2) : sa..contents & i1
        < i & i < sa..csize) & r1a = v2) | (EX i. (i, v2) : sa..contents & i1 < i &
        i < sa..csize))" */
6179     int r2a = sa.lastIndexOf(v2);
6180
6181     int r2b = sb.lastIndexOf(v2);
6182     /*: assume "0 <= i1 & i1 < sb..csize" */
6183     Object r1b = sb.set(i1, v1);
6184
6185     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
6186 }
6187
6188
6189 static void set_lastIndexOf_post_s_173(ArrayList sa, ArrayList sb, int i1, Object
        v1, Object v2)
6190 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
6191     modifies "sa..contents", "sb..contents"
6192     ensures "True" */
6193 {
6194     /*: assume "0 <= i1 & i1 < sa..csize" */
6195     Object r1a = sa.set(i1, v1);
6196

```

```

6197     int r2a = sa.lastIndexOf(v2);
6198     /*: assume "(r2a < 0 & r1a ~= v2) | (0 <= r2a & r2a < i1 & r1a ~= v2) | (r2a =
        i1 & r1a = v2) | r2a > i1" */
6199
6200     int r2b = sb.lastIndexOf(v2);
6201     Object r1b = sb.set(i1, v1);
6202
6203     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
6204 }
6205
6206 static void set_lastIndexOf_post_c_173(ArrayList sa, ArrayList sb, int i1, Object
        v1, Object v2)
6207 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
6208     modifies "sa..contents", "sb..contents"
6209     ensures "True" */
6210 {
6211     /*: assume "0 <= i1 & i1 < sa..csize" */
6212     Object r1a = sa.set(i1, v1);
6213     int r2a = sa.lastIndexOf(v2);
6214     /*: assume "~((r2a < 0 & r1a ~= v2) | (0 <= r2a & r2a < i1 & r1a ~= v2) | (r2a =
        i1 & r1a = v2) | r2a > i1)" */
6215
6216     int r2b = sb.lastIndexOf(v2);
6217     /*: assume "0 <= i1 & i1 < sb..csize" */
6218     Object r1b = sb.set(i1, v1);
6219
6220     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
6221 }
6222
6223 static void set_remove_at_pre_s_174(ArrayList sa, ArrayList sb, int i1, Object v1,
        int i2)
6224 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
6225     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
6226     ensures "True" */
6227 {
6228     /*: assume "i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (ALL v. ((i1, v) :
        sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) : sa..contents & (i1
        + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <= i1 + 1 & i1 + 1 <
        sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
        sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) : sa..contents & (i1
        + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <= i1 + 1 & i1 + 1 <
        sa..csize)" */
6229     /*: assume "0 <= i1 & i1 < sa..csize" */
6230     Object r1a = sa.set(i1, v1);
6231     /*: assume "0 <= i2 & i2 < sa..csize" */
6232     Object r2a = sa.remove_at(i2);
6233
6234     Object r2b = sb.remove_at(i2);
6235     Object r1b = sb.set(i1, v1);
6236
6237     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
6238 }
6239
6240 static void set_remove_at_pre_c_174(ArrayList sa, ArrayList sb, int i1, Object v1,
        int i2)
6241 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
6242     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
6243     ensures "True" */
6244 {
6245
6246
6247

```

```

6248     /*: assume "~(i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (ALL v. ((i1, v) :
        sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) : sa..contents & (i1
        + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <= i1 + 1 & i1 + 1 <
        sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
        sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) : sa..contents & (i1
        + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <= i1 + 1 & i1 + 1 <
        sa..csize))" */
6249     /*: assume "0 <= i1 & i1 < sa..csize" */
6250     Object r1a = sa.set(i1, v1);
6251     /*: assume "0 <= i2 & i2 < sa..csize" */
6252     Object r2a = sa.remove_at(i2);
6253
6254     /*: assume "0 <= i2 & i2 < sb..csize" */
6255     Object r2b = sb.remove_at(i2);
6256     /*: assume "0 <= i1 & i1 < sb..csize" */
6257     Object r1b = sb.set(i1, v1);
6258
6259     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
6260 }
6261
6262 static void set_remove_at_between_s_175(ArrayList sa, ArrayList sb, int i1, Object
        v1, int i2)
6263 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
6264     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
6265     ensures "True" */
6266 {
6267     /*: assume "0 <= i1 & i1 < sa..csize" */
6268     Object r1a = sa.set(i1, v1);
6269     /*: assume "i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (i1 + 1, r1a) :
        sa..contents & r1a = v1 & (i1 + 1, v1) : sa..contents & 0 <= i1 + 1 & i1 + 1
        < sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (i1 + 1, r1a) : sa..contents &
        r1a = v1 & (i1 + 1, v1) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize)"
        */
6270     /*: assume "0 <= i2 & i2 < sa..csize" */
6271     Object r2a = sa.remove_at(i2);
6272
6273     Object r2b = sb.remove_at(i2);
6274     Object r1b = sb.set(i1, v1);
6275
6276     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
6277 }
6278
6279 static void set_remove_at_between_c_175(ArrayList sa, ArrayList sb, int i1, Object
        v1, int i2)
6280 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
6281     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
6282     ensures "True" */
6283 {
6284     /*: assume "0 <= i1 & i1 < sa..csize" */
6285     Object r1a = sa.set(i1, v1);
6286     /*: assume "~(i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (i1 + 1, r1a) :
        sa..contents & r1a = v1 & (i1 + 1, v1) : sa..contents & 0 <= i1 + 1 & i1 + 1
        < sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (i1 + 1, r1a) : sa..contents &
        r1a = v1 & (i1 + 1, v1) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize))"
        */
6287     /*: assume "0 <= i2 & i2 < sa..csize" */
6288     Object r2a = sa.remove_at(i2);
6289
6290     Object r2b = sb.remove_at(i2);
6291     /*: assume "0 <= i2 & i2 < sb..csize" */
6292     Object r2b = sb.remove_at(i2);
6293     /*: assume "0 <= i1 & i1 < sb..csize" */
6294

```



```

6295     Object r1b = sb.set(i1, v1);
6296
6297     /*: assert "~(ria = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
6298 }
6299
6300 static void set_remove_at_post_s_176(ArrayList sa, ArrayList sb, int i1, Object v1,
        int i2)
6301 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
6302 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
6303 ensures "True" */
6304 {
6305     /*: assume "0 <= i1 & i1 < sa..csize" */
6306     Object r1a = sa.set(i1, v1);
6307     /*: assume "0 <= i2 & i2 < sa..csize" */
6308     Object r2a = sa.remove_at(i2);
6309     /*: assume "i1 < i2 | (i1 = i2 & i2 < sa..csize & (i1, r1a) : sa..contents & r1a
        = v1 & (i1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize) | (sa..csize > i1
        & i1 > i2 & (i1, r1a) : sa..contents & r1a = v1 & (i1, v1) : sa..contents &
        0 <= i1 & i1 < sa..csize)" */
6310
6311     Object r2b = sb.remove_at(i2);
6312     Object r1b = sb.set(i1, v1);
6313
6314     /*: assert "ria = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
6315 }
6316
6317
6318 static void set_remove_at_post_c_176(ArrayList sa, ArrayList sb, int i1, Object v1,
        int i2)
6319 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
6320 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
6321 ensures "True" */
6322 {
6323     /*: assume "0 <= i1 & i1 < sa..csize" */
6324     Object r1a = sa.set(i1, v1);
6325     /*: assume "0 <= i2 & i2 < sa..csize" */
6326     Object r2a = sa.remove_at(i2);
6327     /*: assume "~(i1 < i2 | (i1 = i2 & i2 < sa..csize & (i1, r1a) : sa..contents &
        r1a = v1 & (i1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize) | (sa..csize >
        i1 & i1 > i2 & (i1, r1a) : sa..contents & r1a = v1 & (i1, v1) : sa..contents
        & 0 <= i1 & i1 < sa..csize))" */
6328
6329     /*: assume "0 <= i2 & i2 < sb..csize" */
6330     Object r2b = sb.remove_at(i2);
6331     /*: assume "0 <= i1 & i1 < sb..csize" */
6332     Object r1b = sb.set(i1, v1);
6333
6334     /*: assert "~(ria = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
6335 }
6336
6337
6338 static void set_remove_at_pre_s_177(ArrayList sa, ArrayList sb, int i1, Object v1,
        int i2)
6339 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
6340 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
6341 ensures "True" */
6342 {
6343     /*: assume "i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (ALL v. ((i1, v) :
        sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) : sa..contents & (i1
        + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <= i1 + 1 & i1 + 1 <
        sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :

```

```

        sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) : sa..contents & (i1
        + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <= i1 + 1 & i1 + 1 <
        sa..csize)" */
6345 /*: assume "0 <= i1 & i1 < sa..csize" */
6346 Object r1a = sa.set(i1, v1);
6347 /*: assume "0 <= i2 & i2 < sa..csize" */
6348 sa.remove_at(i2);
6349
6350 sb.remove_at(i2);
6351 Object r1b = sb.set(i1, v1);
6352
6353 /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
6354 }
6355
6356 static void set_remove_at_pre_c_177(ArrayList sa, ArrayList sb, int i1, Object v1,
        int i2)
6357 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6358         sa..contents = sb..contents & sa..csize = sb..csize"
6359     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
6360     ensures "True" */
6361 {
6362     /*: assume "~(i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (ALL v. ((i1, v) :
        sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) : sa..contents & (i1
        + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <= i1 + 1 & i1 + 1 <
        sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
        sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) : sa..contents & (i1
        + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <= i1 + 1 & i1 + 1 <
        sa..csize))" */
6363     /*: assume "0 <= i1 & i1 < sa..csize" */
6364     Object r1a = sa.set(i1, v1);
6365     /*: assume "0 <= i2 & i2 < sa..csize" */
6366     sa.remove_at(i2);
6367
6368     /*: assume "0 <= i2 & i2 < sb..csize" */
6369     sb.remove_at(i2);
6370     /*: assume "0 <= i1 & i1 < sb..csize" */
6371     Object r1b = sb.set(i1, v1);
6372
6373     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
6374 }
6375
6376 static void set_remove_at_between_s_178(ArrayList sa, ArrayList sb, int i1, Object
        v1, int i2)
6377 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6378         sa..contents = sb..contents & sa..csize = sb..csize"
6379     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
6380     ensures "True" */
6381 {
6382     /*: assume "0 <= i1 & i1 < sa..csize" */
6383     Object r1a = sa.set(i1, v1);
6384     /*: assume "i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (i1 + 1, r1a) :
        sa..contents & r1a = v1 & (i1 + 1, v1) : sa..contents & 0 <= i1 + 1 & i1 + 1
        < sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (i1 + 1, r1a) : sa..contents &
        r1a = v1 & (i1 + 1, v1) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize)"
        */
6385     /*: assume "0 <= i2 & i2 < sa..csize" */
6386     sa.remove_at(i2);
6387
6388     sb.remove_at(i2);
6389     Object r1b = sb.set(i1, v1);
6390
6391     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
6392 }
6393

```

```

6394 static void set_remove_at_between_c_178(ArrayList sa, ArrayList sb, int i1, Object
        v1, int i2)
6395 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6396             sa..contents = sb..contents & sa..csize = sb..csize"
6397             modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
6398             ensures "True" */
6399 {
6400     /*: assume "0 <= i1 & i1 < sa..csize" */
6401     Object r1a = sa.set(i1, v1);
6402     /*: assume "~(i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (i1 + 1, r1a) :
        sa..contents & r1a = v1 & (i1 + 1, v1) : sa..contents & 0 <= i1 + 1 & i1 + 1
        < sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (i1 + 1, r1a) : sa..contents &
        r1a = v1 & (i1 + 1, v1) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize))"
        */
6403     /*: assume "0 <= i2 & i2 < sa..csize" */
6404     sa.remove_at(i2);
6405
6406     /*: assume "0 <= i2 & i2 < sb..csize" */
6407     sb.remove_at(i2);
6408     /*: assume "0 <= i1 & i1 < sb..csize" */
6409     Object r1b = sb.set(i1, v1);
6410
6411     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
6412 }
6413
6414 static void set_remove_at_post_s_179(ArrayList sa, ArrayList sb, int i1, Object v1,
        int i2)
6415 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6416             sa..contents = sb..contents & sa..csize = sb..csize"
6417             modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
6418             ensures "True" */
6419 {
6420     /*: assume "0 <= i1 & i1 < sa..csize" */
6421     Object r1a = sa.set(i1, v1);
6422     /*: assume "0 <= i2 & i2 < sa..csize" */
6423     sa.remove_at(i2);
6424     /*: assume "i1 < i2 | (i1 = i2 & i2 < sa..csize & (i1, r1a) : sa..contents & r1a
        = v1 & (i1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize) | (sa..csize > i1
        & i1 > i2 & (i1, r1a) : sa..contents & r1a = v1 & (i1, v1) : sa..contents &
        0 <= i1 & i1 < sa..csize)" */
6425
6426     sb.remove_at(i2);
6427     Object r1b = sb.set(i1, v1);
6428
6429     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
6430 }
6431
6432 static void set_remove_at_post_c_179(ArrayList sa, ArrayList sb, int i1, Object v1,
        int i2)
6433 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6434             sa..contents = sb..contents & sa..csize = sb..csize"
6435             modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
6436             ensures "True" */
6437 {
6438     /*: assume "0 <= i1 & i1 < sa..csize" */
6439     Object r1a = sa.set(i1, v1);
6440     /*: assume "0 <= i2 & i2 < sa..csize" */
6441     sa.remove_at(i2);
6442     /*: assume "~(i1 < i2 | (i1 = i2 & i2 < sa..csize & (i1, r1a) : sa..contents &
        r1a = v1 & (i1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize) | (sa..csize >
        i1 & i1 > i2 & (i1, r1a) : sa..contents & r1a = v1 & (i1, v1) : sa..contents
        & 0 <= i1 & i1 < sa..csize))" */
6443
6444     /*: assume "0 <= i2 & i2 < sb..csize" */

```

```

6445     sb.remove_at(i2);
6446     /*: assume "0 <= i1 & i1 < sb..csize" */
6447     Object r1b = sb.set(i1, v1);
6448
6449     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
6450 }
6451
6452 static void set_set_pre_s_180(ArrayList sa, ArrayList sb, int i1, Object v1, int i2,
        Object v2)
6453 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6454     sa..contents = sb..contents & sa..csize = sb..csize"
6455     modifies "sa..contents", "sb..contents"
6456     ensures "True" */
6457 {
6458     /*: assume "i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & (i1, v2) :
        sa..contents & v1 = v2 & 0 <= i1 & i1 < sa..csize) | i1 > i2" */
6459     /*: assume "0 <= i1 & i1 < sa..csize" */
6460     Object r1a = sa.set(i1, v1);
6461     /*: assume "0 <= i2 & i2 < sa..csize" */
6462     Object r2a = sa.set(i2, v2);
6463
6464     Object r2b = sb.set(i2, v2);
6465     Object r1b = sb.set(i1, v1);
6466
6467     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
6468 }
6469
6470 static void set_set_pre_c_180(ArrayList sa, ArrayList sb, int i1, Object v1, int i2,
        Object v2)
6471 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6472     sa..contents = sb..contents & sa..csize = sb..csize"
6473     modifies "sa..contents", "sb..contents"
6474     ensures "True" */
6475 {
6476     /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & (i1, v2) :
        sa..contents & v1 = v2 & 0 <= i1 & i1 < sa..csize) | i1 > i2)" */
6477     /*: assume "0 <= i1 & i1 < sa..csize" */
6478     Object r1a = sa.set(i1, v1);
6479     /*: assume "0 <= i2 & i2 < sa..csize" */
6480     Object r2a = sa.set(i2, v2);
6481
6482     /*: assume "0 <= i2 & i2 < sb..csize" */
6483     Object r2b = sb.set(i2, v2);
6484     /*: assume "0 <= i1 & i1 < sb..csize" */
6485     Object r1b = sb.set(i1, v1);
6486
6487     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
6488 }
6489
6490 static void set_set_between_s_181(ArrayList sa, ArrayList sb, int i1, Object v1, int
        i2, Object v2)
6491 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6492     sa..contents = sb..contents & sa..csize = sb..csize"
6493     modifies "sa..contents", "sb..contents"
6494     ensures "True" */
6495 {
6496     /*: assume "0 <= i1 & i1 < sa..csize" */
6497     Object r1a = sa.set(i1, v1);
6498     /*: assume "i1 < i2 | (i1 = i2 & r1a = v1 & r1a = v2 & v1 = v2) | i1 > i2" */
6499     /*: assume "0 <= i2 & i2 < sa..csize" */
6500     Object r2a = sa.set(i2, v2);
6501

```

```

6502     Object r2b = sb.set(i2, v2);
6503     Object r1b = sb.set(i1, v1);
6504
6505     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
6506 }
6507
6508 static void set_set_between_c_181(ArrayList sa, ArrayList sb, int i1, Object v1, int
        i2, Object v2)
6509 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
6510 modifies "sa..contents", "sb..contents"
6511 ensures "True" */
6512 {
6513     /*: assume "0 <= i1 & i1 < sa..csize" */
6514     Object r1a = sa.set(i1, v1);
6515     /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v1 & r1a = v2 & v1 = v2) | i1 > i2)" */
6516     /*: assume "0 <= i2 & i2 < sa..csize" */
6517     Object r2a = sa.set(i2, v2);
6518
6519     /*: assume "0 <= i2 & i2 < sb..csize" */
6520     Object r2b = sb.set(i2, v2);
6521     /*: assume "0 <= i1 & i1 < sb..csize" */
6522     Object r1b = sb.set(i1, v1);
6523
6524     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
6525 }
6526
6527
6528 static void set_set_post_s_182(ArrayList sa, ArrayList sb, int i1, Object v1, int
        i2, Object v2)
6529 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
6530 modifies "sa..contents", "sb..contents"
6531 ensures "True" */
6532 {
6533     /*: assume "0 <= i1 & i1 < sa..csize" */
6534     Object r1a = sa.set(i1, v1);
6535     /*: assume "0 <= i2 & i2 < sa..csize" */
6536     Object r2a = sa.set(i2, v2);
6537     /*: assume "i1 < i2 | (i1 = i2 & r1a = v1 & r1a = v2 & v1 = v2) | i1 > i2" */
6538
6539     Object r2b = sb.set(i2, v2);
6540     Object r1b = sb.set(i1, v1);
6541
6542     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
6543 }
6544
6545
6546 static void set_set_post_c_182(ArrayList sa, ArrayList sb, int i1, Object v1, int
        i2, Object v2)
6547 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
6548 modifies "sa..contents", "sb..contents"
6549 ensures "True" */
6550 {
6551     /*: assume "0 <= i1 & i1 < sa..csize" */
6552     Object r1a = sa.set(i1, v1);
6553     /*: assume "0 <= i2 & i2 < sa..csize" */
6554     Object r2a = sa.set(i2, v2);
6555     /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v1 & r1a = v2 & v1 = v2) | i1 > i2)" */
6556
6557     /*: assume "0 <= i2 & i2 < sb..csize" */
6558     Object r2b = sb.set(i2, v2);
6559     /*: assume "0 <= i1 & i1 < sb..csize" */
6560

```

```

6561     Object r1b = sb.set(i1, v1);
6562
6563     /*: assert "~(ria = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
6564 }
6565
6566 static void set_set_pre_s_183(ArrayList sa, ArrayList sb, int i1, Object v1, int i2,
        Object v2)
6567 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6568     sa..contents = sb..contents & sa..csize = sb..csize"
6569 modifies "sa..contents", "sb..contents"
6570 ensures "True" */
6571 {
6572     /*: assume "i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & (i1, v2) :
        sa..contents & v1 = v2 & 0 <= i1 & i1 < sa..csize) | i1 > i2" */
6573     /*: assume "0 <= i1 & i1 < sa..csize" */
6574     Object r1a = sa.set(i1, v1);
6575     /*: assume "0 <= i2 & i2 < sa..csize" */
6576     sa.set(i2, v2);
6577
6578     sb.set(i2, v2);
6579     Object r1b = sb.set(i1, v1);
6580
6581     /*: assert "ria = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
6582 }
6583
6584 static void set_set_pre_c_183(ArrayList sa, ArrayList sb, int i1, Object v1, int i2,
        Object v2)
6585 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6586     sa..contents = sb..contents & sa..csize = sb..csize"
6587 modifies "sa..contents", "sb..contents"
6588 ensures "True" */
6589 {
6590     /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & (i1, v2) :
        sa..contents & v1 = v2 & 0 <= i1 & i1 < sa..csize) | i1 > i2)" */
6591     /*: assume "0 <= i1 & i1 < sa..csize" */
6592     Object r1a = sa.set(i1, v1);
6593     /*: assume "0 <= i2 & i2 < sa..csize" */
6594     sa.set(i2, v2);
6595
6596     /*: assume "0 <= i2 & i2 < sb..csize" */
6597     sb.set(i2, v2);
6598     /*: assume "0 <= i1 & i1 < sb..csize" */
6599     Object r1b = sb.set(i1, v1);
6600
6601     /*: assert "~(ria = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
6602 }
6603
6604 static void set_set_between_s_184(ArrayList sa, ArrayList sb, int i1, Object v1, int
        i2, Object v2)
6605 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6606     sa..contents = sb..contents & sa..csize = sb..csize"
6607 modifies "sa..contents", "sb..contents"
6608 ensures "True" */
6609 {
6610     /*: assume "0 <= i1 & i1 < sa..csize" */
6611     Object r1a = sa.set(i1, v1);
6612     /*: assume "i1 < i2 | (i1 = i2 & r1a = v1 & r1a = v2 & v1 = v2) | i1 > i2" */
6613     /*: assume "0 <= i2 & i2 < sa..csize" */
6614     sa.set(i2, v2);
6615
6616     sb.set(i2, v2);
6617     Object r1b = sb.set(i1, v1);
6618

```

```

6619     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
6620 }
6621
6622 static void set_set_between_c_184(ArrayList sa, ArrayList sb, int i1, Object v1, int
        i2, Object v2)
6623 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6624     sa..contents = sb..contents & sa..csize = sb..csize"
6625     modifies "sa..contents", "sb..contents"
6626     ensures "True" */
6627 {
6628     /*: assume "0 <= i1 & i1 < sa..csize" */
6629     Object r1a = sa.set(i1, v1);
6630     /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v1 & r1a = v2 & v1 = v2) | i1 > i2)" */
6631     /*: assume "0 <= i2 & i2 < sa..csize" */
6632     sa.set(i2, v2);
6633
6634     /*: assume "0 <= i2 & i2 < sb..csize" */
6635     sb.set(i2, v2);
6636     /*: assume "0 <= i1 & i1 < sb..csize" */
6637     Object r1b = sb.set(i1, v1);
6638
6639     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
6640         */
6641 }
6642
6643 static void set_set_post_s_185(ArrayList sa, ArrayList sb, int i1, Object v1, int
        i2, Object v2)
6644 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6645     sa..contents = sb..contents & sa..csize = sb..csize"
6646     modifies "sa..contents", "sb..contents"
6647     ensures "True" */
6648 {
6649     /*: assume "0 <= i1 & i1 < sa..csize" */
6650     Object r1a = sa.set(i1, v1);
6651     /*: assume "0 <= i2 & i2 < sa..csize" */
6652     sa.set(i2, v2);
6653     /*: assume "i1 < i2 | (i1 = i2 & r1a = v1 & r1a = v2 & v1 = v2) | i1 > i2" */
6654
6655     sb.set(i2, v2);
6656     Object r1b = sb.set(i1, v1);
6657
6658     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
6659 }
6660
6661 static void set_set_post_c_185(ArrayList sa, ArrayList sb, int i1, Object v1, int
        i2, Object v2)
6662 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6663     sa..contents = sb..contents & sa..csize = sb..csize"
6664     modifies "sa..contents", "sb..contents"
6665     ensures "True" */
6666 {
6667     /*: assume "0 <= i1 & i1 < sa..csize" */
6668     Object r1a = sa.set(i1, v1);
6669     /*: assume "0 <= i2 & i2 < sa..csize" */
6670     sa.set(i2, v2);
6671     /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v1 & r1a = v2 & v1 = v2) | i1 > i2)" */
6672
6673     /*: assume "0 <= i2 & i2 < sb..csize" */
6674     sb.set(i2, v2);
6675     /*: assume "0 <= i1 & i1 < sb..csize" */
6676     Object r1b = sb.set(i1, v1);
6677
6678     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
6679 }

```

```

6679 static void set_size_pre_s_186(ArrayList sa, ArrayList sb, int i1, Object v1)
6680 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6681      sa..contents = sb..contents & sa..csize = sb..csize"
6682      modifies "sa..contents", "sb..contents"
6683      ensures "True" */
6684 {
6685     /*: assume "True" */
6686     /*: assume "0 <= i1 & i1 < sa..csize" */
6687     Object r1a = sa.set(i1, v1);
6688     int r2a = sa.size();
6689
6690     int r2b = sb.size();
6691     Object r1b = sb.set(i1, v1);
6692
6693     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
6694      sb..csize" */
6695 }
6696
6697 static void set_size_pre_c_186(ArrayList sa, ArrayList sb, int i1, Object v1)
6698 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6699      sa..contents = sb..contents & sa..csize = sb..csize"
6700      modifies "sa..contents", "sb..contents"
6701      ensures "True" */
6702 {
6703     /*: assume "~(True)" */
6704     /*: assume "0 <= i1 & i1 < sa..csize" */
6705     Object r1a = sa.set(i1, v1);
6706     int r2a = sa.size();
6707
6708     int r2b = sb.size();
6709     /*: assume "0 <= i1 & i1 < sb..csize" */
6710     Object r1b = sb.set(i1, v1);
6711
6712     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
6713      sb..csize)" */
6714 }
6715
6716 static void set_size_between_s_187(ArrayList sa, ArrayList sb, int i1, Object v1)
6717 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6718      sa..contents = sb..contents & sa..csize = sb..csize"
6719      modifies "sa..contents", "sb..contents"
6720      ensures "True" */
6721 {
6722     /*: assume "0 <= i1 & i1 < sa..csize" */
6723     Object r1a = sa.set(i1, v1);
6724     /*: assume "True" */
6725     int r2a = sa.size();
6726
6727     int r2b = sb.size();
6728     Object r1b = sb.set(i1, v1);
6729
6730     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
6731      sb..csize" */
6732 }
6733
6734 static void set_size_between_c_187(ArrayList sa, ArrayList sb, int i1, Object v1)
6735 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6736      sa..contents = sb..contents & sa..csize = sb..csize"
6737      modifies "sa..contents", "sb..contents"
6738      ensures "True" */
6739 {
6740     /*: assume "0 <= i1 & i1 < sa..csize" */
6741     Object r1a = sa.set(i1, v1);
6742     /*: assume "~(True)" */

```



```

6741     int r2a = sa.size();
6742
6743     int r2b = sb.size();
6744     /*: assume "0 <= i1 & i1 < sb..csize" */
6745     Object r1b = sb.set(i1, v1);
6746
6747     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
6748 }
6749
6750 static void set_size_post_s_188(ArrayList sa, ArrayList sb, int i1, Object v1)
6751 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6752     sa..contents = sb..contents & sa..csize = sb..csize"
6753     modifies "sa..contents", "sb..contents"
6754     ensures "True" */
6755 {
6756     /*: assume "0 <= i1 & i1 < sa..csize" */
6757     Object r1a = sa.set(i1, v1);
6758     int r2a = sa.size();
6759     /*: assume "True" */
6760
6761     int r2b = sb.size();
6762     Object r1b = sb.set(i1, v1);
6763
6764     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
6765 }
6766
6767 static void set_size_post_c_188(ArrayList sa, ArrayList sb, int i1, Object v1)
6768 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6769     sa..contents = sb..contents & sa..csize = sb..csize"
6770     modifies "sa..contents", "sb..contents"
6771     ensures "True" */
6772 {
6773     /*: assume "0 <= i1 & i1 < sa..csize" */
6774     Object r1a = sa.set(i1, v1);
6775     int r2a = sa.size();
6776     /*: assume "~(True)" */
6777
6778     int r2b = sb.size();
6779     /*: assume "0 <= i1 & i1 < sb..csize" */
6780     Object r1b = sb.set(i1, v1);
6781
6782     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
6783 }
6784
6785 static void set_add_at_pre_s_189(ArrayList sa, ArrayList sb, int i1, Object v1, int
        i2, Object v2)
6786 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6787     sa..contents = sb..contents & sa..csize = sb..csize"
6788     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
        "sb..msize"
6789     ensures "True" */
6790 {
6791     /*: assume "i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & (i1, v2) :
        sa..contents & v1 = v2 & 0 <= i1 & i1 < sa..csize) | (i1 > i2 & (ALL v. ((i1
        - 1, v) : sa..contents) = ((i1, v) : sa..contents)) & (i1 - 1, v1) :
        sa..contents & (i1, v1) : sa..contents & 0 <= i1 - 1 & i1 - 1 < sa..csize & 0
        <= i1 & i1 < sa..csize)" */
6792     /*: assume "0 <= i1 & i1 < sa..csize" */
6793     sa.set(i1, v1);
6794     /*: assume "0 <= i2 & i2 <= sa..csize" */
6795     sa.add_at(i2, v2);
6796

```

```

6797     sb.add_at(i2, v2);
6798     sb.set(i1, v1);
6799
6800     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
6801 }
6802
6803 static void set_add_at_pre_c_189(ArrayList sa, ArrayList sb, int i1, Object v1, int
6804     i2, Object v2)
6805 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6806     sa..contents = sb..contents & sa..csize = sb..csize"
6807     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
6808     "sb..msize"
6809     ensures "True" */
6810 {
6811     /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & (i1, v2) :
6812     sa..contents & v1 = v2 & 0 <= i1 & i1 < sa..csize) | (i1 > i2 & (ALL v. ((i1
6813     - 1, v) : sa..contents) = ((i1, v) : sa..contents)) & (i1 - 1, v1) :
6814     sa..contents & (i1, v1) : sa..contents & 0 <= i1 - 1 & i1 - 1 < sa..csize & 0
6815     <= i1 & i1 < sa..csize))" */
6816     /*: assume "0 <= i1 & i1 < sa..csize" */
6817     sa.set(i1, v1);
6818     /*: assume "0 <= i2 & i2 <= sa..csize" */
6819     sa.add_at(i2, v2);
6820
6821     /*: assume "0 <= i2 & i2 <= sb..csize" */
6822     sb.add_at(i2, v2);
6823     /*: assume "0 <= i1 & i1 < sb..csize" */
6824     sb.set(i1, v1);
6825
6826     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
6827 }
6828
6829 static void set_add_at_between_s_190(ArrayList sa, ArrayList sb, int i1, Object v1,
6830     int i2, Object v2)
6831 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6832     sa..contents = sb..contents & sa..csize = sb..csize"
6833     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
6834     "sb..msize"
6835     ensures "True" */
6836 {
6837     /*: assume "0 <= i1 & i1 < sa..csize" */
6838     sa.set(i1, v1);
6839     /*: assume "i1 < i2 | (i1 = i2 & (i1, v1) : sa..(old contents) & (i1, v2) :
6840     sa..(old contents) & v1 = v2 & 0 <= i1 & i1 < sa..(old csize)) | (i1 > i2 &
6841     (ALL v. ((i1 - 1, v) : sa..contents) = ((i1, v) : sa..(old contents))) & (i1
6842     - 1, v1) : sa..contents & (i1, v1) : sa..(old contents) & 0 <= i1 - 1 & i1 -
6843     1 < sa..csize & 0 <= i1 & i1 < sa..(old csize))" */
6844     /*: assume "0 <= i2 & i2 <= sa..csize" */
6845     sa.add_at(i2, v2);
6846
6847     sb.add_at(i2, v2);
6848     sb.set(i1, v1);
6849
6850     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
6851 }
6852
6853 static void set_add_at_between_c_190(ArrayList sa, ArrayList sb, int i1, Object v1,
6854     int i2, Object v2)
6855 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6856     sa..contents = sb..contents & sa..csize = sb..csize"
6857     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
6858     "sb..msize"
6859     ensures "True" */
6860 {
6861     /*: assume "0 <= i1 & i1 < sa..csize" */

```

```

6848     sa.set(i1, v1);
6849     /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v1) : sa..(old contents) & (i1, v2) :
        sa..(old contents) & v1 = v2 & 0 <= i1 & i1 < sa..(old csize)) | (i1 > i2 &
        (ALL v. ((i1 - 1, v) : sa..contents) = ((i1, v) : sa..(old contents))) & (i1
        - 1, v1) : sa..contents & (i1, v1) : sa..(old contents) & 0 <= i1 - 1 & i1 -
        1 < sa..csize & 0 <= i1 & i1 < sa..(old csize)))" */
6850     /*: assume "0 <= i2 & i2 <= sa..csize" */
6851     sa.add_at(i2, v2);
6852
6853     /*: assume "0 <= i2 & i2 <= sb..csize" */
6854     sb.add_at(i2, v2);
6855     /*: assume "0 <= i1 & i1 < sb..csize" */
6856     sb.set(i1, v1);
6857
6858     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
6859 }
6860
6861 static void set_add_at_post_s_191(ArrayList sa, ArrayList sb, int i1, Object v1, int
        i2, Object v2)
6862 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
6863 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
        "sb..msize"
6864 ensures "True" */
6865 {
6866     /*: assume "0 <= i1 & i1 < sa..csize" */
6867     sa.set(i1, v1);
6868     /*: assume "0 <= i2 & i2 <= sa..csize" */
6869     sa.add_at(i2, v2);
6870     /*: assume "i1 < i2 | (i1 = i2 & (i1, v1) : sa..(old contents) & (i1, v2) :
        sa..(old contents) & v1 = v2 & 0 <= i1 & i1 < sa..(old csize)) | (i1 > i2 &
        (ALL v. ((i1, v) : sa..contents) = ((i1, v) : sa..(old contents))) & (i1, v1)
        : sa..contents & (i1, v1) : sa..(old contents) & 0 <= i1 & i1 < sa..csize & 0
        <= i1 & i1 < sa..(old csize)))" */
6871
6872     sb.add_at(i2, v2);
6873     sb.set(i1, v1);
6874
6875     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
6876 }
6877
6878
6879 static void set_add_at_post_c_191(ArrayList sa, ArrayList sb, int i1, Object v1, int
        i2, Object v2)
6880 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
6881 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
        "sb..msize"
6882 ensures "True" */
6883 {
6884     /*: assume "0 <= i1 & i1 < sa..csize" */
6885     sa.set(i1, v1);
6886     /*: assume "0 <= i2 & i2 <= sa..csize" */
6887     sa.add_at(i2, v2);
6888     /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v1) : sa..(old contents) & (i1, v2) :
        sa..(old contents) & v1 = v2 & 0 <= i1 & i1 < sa..(old csize)) | (i1 > i2 &
        (ALL v. ((i1, v) : sa..contents) = ((i1, v) : sa..(old contents))) & (i1, v1)
        : sa..contents & (i1, v1) : sa..(old contents) & 0 <= i1 & i1 < sa..csize & 0
        <= i1 & i1 < sa..(old csize)))" */
6889
6890     /*: assume "0 <= i2 & i2 <= sb..csize" */
6891     sb.add_at(i2, v2);
6892     /*: assume "0 <= i1 & i1 < sb..csize" */
6893     sb.set(i1, v1);
6894
6895     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
6896 }

```

```

6897 }
6898
6899 static void set_get_pre_s_192(ArrayList sa, ArrayList sb, int i1, Object v1, int i2)
6900 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6901           sa..contents = sb..contents & sa..csize = sb..csize"
6902   modifies "sa..contents", "sb..contents"
6903   ensures "True" */
6904 {
6905   /*: assume "i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & 0 <= i1 & i1 <
6906           sa..csize) | i1 > i2" */
6907   /*: assume "0 <= i1 & i1 < sa..csize" */
6908   sa.set(i1, v1);
6909   /*: assume "0 <= i2 & i2 < sa..csize" */
6910   Object r2a = sa.get(i2);
6911
6912   Object r2b = sb.get(i2);
6913   sb.set(i1, v1);
6914
6915   /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
6916 }
6917
6918 static void set_get_pre_c_192(ArrayList sa, ArrayList sb, int i1, Object v1, int i2)
6919 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6920           sa..contents = sb..contents & sa..csize = sb..csize"
6921   modifies "sa..contents", "sb..contents"
6922   ensures "True" */
6923 {
6924   /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & 0 <= i1 & i1 <
6925           sa..csize) | i1 > i2)" */
6926   /*: assume "0 <= i1 & i1 < sa..csize" */
6927   sa.set(i1, v1);
6928   /*: assume "0 <= i2 & i2 < sa..csize" */
6929   Object r2a = sa.get(i2);
6930
6931   /*: assume "0 <= i2 & i2 < sb..csize" */
6932   Object r2b = sb.get(i2);
6933   /*: assume "0 <= i1 & i1 < sb..csize" */
6934   sb.set(i1, v1);
6935
6936   /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
6937           */
6938 }
6939
6940 static void set_get_between_s_193(ArrayList sa, ArrayList sb, int i1, Object v1, int
6941 i2)
6942 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6943           sa..contents = sb..contents & sa..csize = sb..csize"
6944   modifies "sa..contents", "sb..contents"
6945   ensures "True" */
6946 {
6947   /*: assume "0 <= i1 & i1 < sa..csize" */
6948   sa.set(i1, v1);
6949   /*: assume "i1 < i2 | (i1 = i2 & (i1, v1) : sa..(old contents) & 0 <= i1 & i1 <
6950           sa..(old csize)) | i1 > i2" */
6951   /*: assume "0 <= i2 & i2 < sa..csize" */
6952   Object r2a = sa.get(i2);
6953
6954   Object r2b = sb.get(i2);
6955   sb.set(i1, v1);
6956
6957   /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
6958 }
6959
6960 static void set_get_between_c_193(ArrayList sa, ArrayList sb, int i1, Object v1, int
6961 i2)

```

```

6956  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6957          sa..contents = sb..contents & sa..csize = sb..csize"
6958  modifies "sa..contents", "sb..contents"
6959  ensures "True" */
6960  {
6961      /*: assume "0 <= i1 & i1 < sa..csize" */
6962      sa.set(i1, v1);
6963      /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v1) : sa..(old contents) & 0 <= i1 & i1
6964          < sa..(old csize)) | i1 > i2)" */
6965      /*: assume "0 <= i2 & i2 < sa..csize" */
6966      Object r2a = sa.get(i2);
6967
6968      /*: assume "0 <= i2 & i2 < sb..csize" */
6969      Object r2b = sb.get(i2);
6970      /*: assume "0 <= i1 & i1 < sb..csize" */
6971      sb.set(i1, v1);
6972
6973      /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
6974          */
6975  }
6976
6977  static void set_get_post_s_194(ArrayList sa, ArrayList sb, int i1, Object v1, int
6978      i2)
6979  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6980          sa..contents = sb..contents & sa..csize = sb..csize"
6981  modifies "sa..contents", "sb..contents"
6982  ensures "True" */
6983  {
6984      /*: assume "0 <= i1 & i1 < sa..csize" */
6985      sa.set(i1, v1);
6986      /*: assume "0 <= i2 & i2 < sa..csize" */
6987      Object r2a = sa.get(i2);
6988      /*: assume "i1 < i2 | (i1 = i2 & (i1, v1) : sa..(old contents) & 0 <= i1 & i1 <
6989          sa..(old csize)) | i1 > i2" */
6990
6991      Object r2b = sb.get(i2);
6992      sb.set(i1, v1);
6993
6994      /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
6995  }
6996
6997  static void set_get_post_c_194(ArrayList sa, ArrayList sb, int i1, Object v1, int
7000      i2)
7001  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7002          sa..contents = sb..contents & sa..csize = sb..csize"
7003  modifies "sa..contents", "sb..contents"
7004  ensures "True" */
7005  {
7006      /*: assume "0 <= i1 & i1 < sa..csize" */
7007      sa.set(i1, v1);
7008      /*: assume "0 <= i2 & i2 < sa..csize" */
7009      Object r2a = sa.get(i2);
7010      /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v1) : sa..(old contents) & 0 <= i1 & i1
7011          < sa..(old csize)) | i1 > i2)" */
7012
7013      /*: assume "0 <= i2 & i2 < sb..csize" */
7014      Object r2b = sb.get(i2);
7015      /*: assume "0 <= i1 & i1 < sb..csize" */
7016      sb.set(i1, v1);
7017
7018      /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
7019          */
7020  }

```

```

7013 static void set_indexOf_pre_s_195(ArrayList sa, ArrayList sb, int i1, Object v1,
7014     Object v2)
7015 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7016     sa..contents = sb..contents & sa..csize = sb..csize"
7017     modifies "sa..contents", "sb..contents"
7018     ensures "True" */
7019 {
7020     /*: assume "(~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
7021     v2) | (EX i. (i, v2) : sa..contents & 0 <= i & i < i1) | (~(EX i. (i, v2) :
7022     sa..contents & 0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 <
7023     sa..csize & v1 = v2) | (~(EX i. (i, v2) : sa..contents & 0 <= i & i <= i1) &
7024     (EX i. (i, v2) : sa..contents & i1 < i & i < sa..csize) & v1 ~= v2)" */
7025     /*: assume "0 <= i1 & i1 < sa..csize" */
7026     sa.set(i1, v1);
7027     int r2a = sa.indexOf(v2);
7028
7029     int r2b = sb.indexOf(v2);
7030     sb.set(i1, v1);
7031
7032     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
7033 }
7034
7035 static void set_indexOf_pre_c_195(ArrayList sa, ArrayList sb, int i1, Object v1,
7036     Object v2)
7037 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7038     sa..contents = sb..contents & sa..csize = sb..csize"
7039     modifies "sa..contents", "sb..contents"
7040     ensures "True" */
7041 {
7042     /*: assume "(~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
7043     v2) | (EX i. (i, v2) : sa..contents & 0 <= i & i < i1) | (~(EX i. (i, v2) :
7044     sa..contents & 0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 <
7045     sa..csize & v1 = v2) | (~(EX i. (i, v2) : sa..contents & 0 <= i & i <= i1) &
7046     (EX i. (i, v2) : sa..contents & i1 < i & i < sa..csize) & v1 ~= v2))" */
7047     /*: assume "0 <= i1 & i1 < sa..csize" */
7048     sa.set(i1, v1);
7049     int r2a = sa.indexOf(v2);
7050
7051     int r2b = sb.indexOf(v2);
7052     /*: assume "0 <= i1 & i1 < sb..csize" */
7053     sb.set(i1, v1);
7054
7055     /*: assert "(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
7056     */
7057 }
7058
7059 static void set_indexOf_between_s_196(ArrayList sa, ArrayList sb, int i1, Object v1,
7060     Object v2)
7061 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7062     sa..contents = sb..contents & sa..csize = sb..csize"
7063     modifies "sa..contents", "sb..contents"
7064     ensures "True" */
7065 {
7066     /*: assume "0 <= i1 & i1 < sa..csize" */
7067     sa.set(i1, v1);
7068     /*: assume "(~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & (i1,
7069     v2) ~: sa..(old contents) & 0 <= i1 & i1 < sa..(old csize)) | (EX i. (i, v2)
7070     : sa..contents & 0 <= i & i < i1) | (~(EX i. (i, v2) : sa..contents & 0 <= i
7071     & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & (i1, v2) :
7072     sa..(old contents) & 0 <= i1 & i1 < sa..(old csize)) | (~(EX i. (i, v2) :
7073     sa..contents & 0 <= i & i <= i1) & (EX i. (i, v2) : sa..contents & i1 < i & i
7074     < sa..csize) & (i1, v2) ~: sa..(old contents) & 0 <= i1 & i1 < sa..(old
7075     csize))" */
7076     int r2a = sa.indexOf(v2);

```

```

7059     int r2b = sb.indexOf(v2);
7060     sb.set(i1, v1);
7061
7062     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
7063 }
7064
7065 static void set_indexOf_between_c_196(ArrayList sa, ArrayList sb, int i1, Object v1,
7066     Object v2)
7067 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7068     sa..contents = sb..contents & sa..csize = sb..csize"
7069 modifies "sa..contents", "sb..contents"
7070 ensures "True" */
7071 {
7072     /*: assume "0 <= i1 & i1 < sa..csize" */
7073     sa.set(i1, v1);
7074     /*: assume "~((~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & (i1,
7075     v2) ~: sa..(old contents) & 0 <= i1 & i1 < sa..(old csize)) | (EX i. (i, v2)
7076     : sa..contents & 0 <= i & i < i1) | (~(EX i. (i, v2) : sa..contents & 0 <= i
7077     & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & (i1, v2) :
7078     sa..(old contents) & 0 <= i1 & i1 < sa..(old csize)) | (~(EX i. (i, v2) :
7079     sa..contents & 0 <= i & i <= i1) & (EX i. (i, v2) : sa..contents & i1 < i & i
7080     < sa..csize) & (i1, v2) ~: sa..(old contents)) & 0 <= i1 & i1 < sa..(old
7081     csize)))" */
7082     int r2a = sa.indexOf(v2);
7083
7084     int r2b = sb.indexOf(v2);
7085     /*: assume "0 <= i1 & i1 < sb..csize" */
7086     sb.set(i1, v1);
7087
7088     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
7089     */
7090 }
7091
7092 static void set_indexOf_post_s_197(ArrayList sa, ArrayList sb, int i1, Object v1,
7093     Object v2)
7094 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7095     sa..contents = sb..contents & sa..csize = sb..csize"
7096 modifies "sa..contents", "sb..contents"
7097 ensures "True" */
7098 {
7099     /*: assume "0 <= i1 & i1 < sa..csize" */
7100     sa.set(i1, v1);
7101     int r2a = sa.indexOf(v2);
7102     /*: assume "(r2a < 0 & (i1, v2) ~: sa..(old contents) & 0 <= i1 & i1 < sa..(old
7103     csize)) | (0 <= r2a & r2a < i1) | (r2a = i1 & (i1, v2) : sa..(old contents) &
7104     0 <= i1 & i1 < sa..(old csize)) | (r2a > i1 & (i1, v2) ~: sa..(old
7105     contents) & 0 <= i1 & i1 < sa..(old csize))" */
7106
7107     int r2b = sb.indexOf(v2);
7108     sb.set(i1, v1);
7109
7110     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
7111 }
7112
7113 static void set_indexOf_post_c_197(ArrayList sa, ArrayList sb, int i1, Object v1,
7114     Object v2)
7115 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7116     sa..contents = sb..contents & sa..csize = sb..csize"
7117 modifies "sa..contents", "sb..contents"
7118 ensures "True" */
7119 {
7120     /*: assume "0 <= i1 & i1 < sa..csize" */
7121     sa.set(i1, v1);
7122     int r2a = sa.indexOf(v2);

```

```

7109     /*: assume "~((r2a < 0 & (i1, v2) ~: sa..(old contents) & 0 <= i1 & i1 <
sa..(old csize)) | (0 <= r2a & r2a < i1) | (r2a = i1 & (i1, v2) : sa..(old
7110     contents) & 0 <= i1 & i1 < sa..(old csize)) | (r2a > i1 & (i1, v2) ~:
7111     sa..(old contents) & 0 <= i1 & i1 < sa..(old csize)))" */
7112     int r2b = sb.indexOf(v2);
7113     /*: assume "0 <= i1 & i1 < sb..csize" */
7114     sb.set(i1, v1);
7115     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
*/
7116 }
7117
7118 static void set_lastIndexOf_pre_s_198(ArrayList sa, ArrayList sb, int i1, Object v1,
Object v2)
7119 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7120     sa..contents = sb..contents & sa..csize = sb..csize"
7121     modifies "sa..contents", "sb..contents"
7122     ensures "True" */
7123 {
7124     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
v2) | ((EX i. (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) :
7125     sa..contents & i1 <= i & i < sa..csize) & v1 ~= v2) | ((i1, v2) :
sa..contents & 0 <= i1 & i1 < sa..csize & ~(EX i. (i, v2) : sa..contents & i1
7126     < i & i < sa..csize) & v1 = v2) | (EX i. (i, v2) : sa..contents & i1 < i & i
< sa..csize)" */
7127     /*: assume "0 <= i1 & i1 < sa..csize" */
7128     sa.set(i1, v1);
7129     int r2a = sa.lastIndexOf(v2);
7130     int r2b = sb.lastIndexOf(v2);
7131     sb.set(i1, v1);
7132     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
7133 }
7134
7135 static void set_lastIndexOf_pre_c_198(ArrayList sa, ArrayList sb, int i1, Object v1,
Object v2)
7136 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7137     sa..contents = sb..contents & sa..csize = sb..csize"
7138     modifies "sa..contents", "sb..contents"
7139     ensures "True" */
7140 {
7141     /*: assume "~((~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
v2) | ((EX i. (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) :
7142     sa..contents & i1 <= i & i < sa..csize) & v1 ~= v2) | ((i1, v2) :
sa..contents & 0 <= i1 & i1 < sa..csize & ~(EX i. (i, v2) : sa..contents & i1
7143     < i & i < sa..csize) & v1 = v2) | (EX i. (i, v2) : sa..contents & i1 < i & i
< sa..csize))" */
7144     /*: assume "0 <= i1 & i1 < sa..csize" */
7145     sa.set(i1, v1);
7146     int r2a = sa.lastIndexOf(v2);
7147     int r2b = sb.lastIndexOf(v2);
7148     /*: assume "0 <= i1 & i1 < sb..csize" */
7149     sb.set(i1, v1);
7150     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
*/
7151 }
7152
7153 static void set_lastIndexOf_between_s_199(ArrayList sa, ArrayList sb, int i1, Object
v1, Object v2)
7154 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7155     sa..contents = sb..contents & sa..csize = sb..csize"

```



```

7156     modifies "sa..contents", "sb..contents"
7157     ensures "True" */
7158 {
7159     /*: assume "0 <= i1 & i1 < sa..csize" */
7160     sa.set(i1, v1);
7161     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & (i1,
       v2) ~: sa..(old contents) & 0 <= i1 & i1 < sa..(old csize)) | ((EX i. (i,
       v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) : sa..contents & i1
       <= i & i < sa..csize) & (i1, v2) ~: sa..(old contents) & 0 <= i1 & i1 <
       sa..(old csize)) | ((i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & ~(EX
       i. (i, v2) : sa..contents & i1 < i & i < sa..csize) & (i1, v2) : sa..(old
       contents) & 0 <= i1 & i1 < sa..(old csize)) | (EX i. (i, v2) : sa..contents &
       i1 < i & i < sa..csize))" */
7162     int r2a = sa.lastIndexOf(v2);
7163
7164     int r2b = sb.lastIndexOf(v2);
7165     sb.set(i1, v1);
7166
7167     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
7168 }
7169
7170 static void set_lastIndexOf_between_c_199(ArrayList sa, ArrayList sb, int i1, Object
       v1, Object v2)
7171 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
       sa..contents = sb..contents & sa..csize = sb..csize"
7172     modifies "sa..contents", "sb..contents"
7173     ensures "True" */
7174 {
7175     /*: assume "0 <= i1 & i1 < sa..csize" */
7176     sa.set(i1, v1);
7177     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & (i1,
       v2) ~: sa..(old contents) & 0 <= i1 & i1 < sa..(old csize)) | ((EX i. (i,
       v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) : sa..contents & i1
       <= i & i < sa..csize) & (i1, v2) ~: sa..(old contents) & 0 <= i1 & i1 <
       sa..(old csize)) | ((i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & ~(EX
       i. (i, v2) : sa..contents & i1 < i & i < sa..csize) & (i1, v2) : sa..(old
       contents) & 0 <= i1 & i1 < sa..(old csize)) | (EX i. (i, v2) : sa..contents &
       i1 < i & i < sa..csize))" */
7178     int r2a = sa.lastIndexOf(v2);
7179
7180     int r2b = sb.lastIndexOf(v2);
7181     /*: assume "0 <= i1 & i1 < sb..csize" */
7182     sb.set(i1, v1);
7183
7184     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
       */
7185 }
7186
7187 static void set_lastIndexOf_post_s_200(ArrayList sa, ArrayList sb, int i1, Object
       v1, Object v2)
7188 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
       sa..contents = sb..contents & sa..csize = sb..csize"
7189     modifies "sa..contents", "sb..contents"
7190     ensures "True" */
7191 {
7192     /*: assume "0 <= i1 & i1 < sa..csize" */
7193     sa.set(i1, v1);
7194     int r2a = sa.lastIndexOf(v2);
7195     /*: assume "(r2a < 0 & (i1, v2) ~: sa..(old contents) & 0 <= i1 & i1 < sa..(old
       csize)) | (0 <= r2a & r2a < i1 & (i1, v2) ~: sa..(old contents) & 0 <= i1 &
       i1 < sa..(old csize)) | (r2a = i1 & (i1, v2) : sa..(old contents) & 0 <= i1 &
       i1 < sa..(old csize)) | r2a > i1" */
7196
7197     int r2b = sb.lastIndexOf(v2);
7198     sb.set(i1, v1);
7199
7200

```

```

7201     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
7202 }
7203
7204
7205 static void set_lastIndexOf_post_c_200(ArrayList sa, ArrayList sb, int i1, Object
7206     v1, Object v2)
7207 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7208     sa..contents = sb..contents & sa..csize = sb..csize"
7209     modifies "sa..contents", "sb..contents"
7210     ensures "True" */
7211 {
7212     /*: assume "0 <= i1 & i1 < sa..csize" */
7213     sa.set(i1, v1);
7214     int r2a = sa.lastIndexOf(v2);
7215     /*: assume "~((r2a < 0 & (i1, v2) ~: sa..(old contents) & 0 <= i1 & i1 <
7216     sa..(old csize)) | (0 <= r2a & r2a < i1 & (i1, v2) ~: sa..(old contents) & 0
7217     <= i1 & i1 < sa..(old csize)) | (r2a = i1 & (i1, v2) : sa..(old contents) & 0
7218     <= i1 & i1 < sa..(old csize)) | r2a > i1)" */
7219
7220     int r2b = sb.lastIndexOf(v2);
7221     /*: assume "0 <= i1 & i1 < sb..csize" */
7222     sb.set(i1, v1);
7223
7224     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
7225     */
7226 }
7227
7228 static void set_remove_at_pre_s_201(ArrayList sa, ArrayList sb, int i1, Object v1,
7229     int i2)
7230 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7231     sa..contents = sb..contents & sa..csize = sb..csize"
7232     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
7233     ensures "True" */
7234 {
7235     /*: assume "i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (ALL v. ((i1, v) :
7236     sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) : sa..contents & (i1
7237     + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <= i1 + 1 & i1 + 1 <
7238     sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
7239     sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) : sa..contents & (i1
7240     + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <= i1 + 1 & i1 + 1 <
7241     sa..csize)" */
7242     /*: assume "0 <= i1 & i1 < sa..csize" */
7243     sa.set(i1, v1);
7244     /*: assume "0 <= i2 & i2 < sa..csize" */
7245     Object r2a = sa.remove_at(i2);
7246
7247     Object r2b = sb.remove_at(i2);
7248     sb.set(i1, v1);
7249
7250     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
7251 }
7252
7253 static void set_remove_at_pre_c_201(ArrayList sa, ArrayList sb, int i1, Object v1,
7254     int i2)
7255 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7256     sa..contents = sb..contents & sa..csize = sb..csize"
7257     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
7258     ensures "True" */
7259 {
7260     /*: assume "~(i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (ALL v. ((i1, v) :
7261     sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) : sa..contents & (i1
7262     + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <= i1 + 1 & i1 + 1 <
7263     sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
7264     sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) : sa..contents & (i1

```

```

7248         + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <= i1 + 1 & i1 + 1 <
7249         sa..csize))" */
7250 /*: assume "0 <= i1 & i1 < sa..csize" */
7251 sa.set(i1, v1);
7252 /*: assume "0 <= i2 & i2 < sa..csize" */
7253 Object r2a = sa.remove_at(i2);
7254
7255 /*: assume "0 <= i2 & i2 < sb..csize" */
7256 Object r2b = sb.remove_at(i2);
7257 /*: assume "0 <= i1 & i1 < sb..csize" */
7258 sb.set(i1, v1);
7259
7260 /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
7261 */
7262 }
7263
7264 static void set_remove_at_between_s_202(ArrayList sa, ArrayList sb, int i1, Object
7265 v1, int i2)
7266 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7267 sa..contents = sb..contents & sa..csize = sb..csize"
7268 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
7269 ensures "True" */
7270 {
7271 /*: assume "0 <= i1 & i1 < sa..csize" */
7272 sa.set(i1, v1);
7273 /*: assume "i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (ALL v. ((i1, v) :
7274 sa..(old contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) : sa..(old
7275 contents) & (i1 + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..(old csize) & 0
7276 <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v.
7277 ((i1, v) : sa..(old contents)) = ((i1 + 1, v) : sa..contents)) & (i1, v1) :
7278 sa..(old contents) & (i1 + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..(old
7279 csize) & 0 <= i1 + 1 & i1 + 1 < sa..csize)" */
7280 /*: assume "0 <= i2 & i2 < sa..csize" */
7281 Object r2a = sa.remove_at(i2);
7282
7283 Object r2b = sb.remove_at(i2);
7284 sb.set(i1, v1);
7285
7286 /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
7287 }
7288
7289 static void set_remove_at_between_c_202(ArrayList sa, ArrayList sb, int i1, Object
7290 v1, int i2)
7291 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7292 sa..contents = sb..contents & sa..csize = sb..csize"
7293 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
7294 ensures "True" */
7295 {
7296 /*: assume "0 <= i1 & i1 < sa..csize" */
7297 sa.set(i1, v1);
7298 /*: assume "~(i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (ALL v. ((i1, v) :
7299 sa..(old contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) : sa..(old
7300 contents) & (i1 + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..(old csize) & 0
7301 <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v.
7302 ((i1, v) : sa..(old contents)) = ((i1 + 1, v) : sa..contents)) & (i1, v1) :
7303 sa..(old contents) & (i1 + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..(old
7304 csize) & 0 <= i1 + 1 & i1 + 1 < sa..csize))" */
7305 /*: assume "0 <= i2 & i2 < sa..csize" */
7306 Object r2a = sa.remove_at(i2);
7307
7308 Object r2b = sb.remove_at(i2);
7309 sb.set(i1, v1);
7310
7311 /*: assume "0 <= i2 & i2 < sb..csize" */
7312 Object r2b = sb.remove_at(i2);
7313 /*: assume "0 <= i1 & i1 < sb..csize" */
7314 sb.set(i1, v1);

```

```

7296     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
7297         */
7298 }
7299
7300 static void set_remove_at_post_s_203(ArrayList sa, ArrayList sb, int i1, Object v1,
7301     int i2)
7302 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7303     sa..contents = sb..contents & sa..csize = sb..csize"
7304 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
7305 ensures "True" */
7306 {
7307     /*: assume "0 <= i1 & i1 < sa..csize" */
7308     sa.set(i1, v1);
7309     /*: assume "0 <= i2 & i2 < sa..csize" */
7310     Object r2a = sa.remove_at(i2);
7311     /*: assume "i1 < i2 | (i1 = i2 & i2 < sa..csize & (ALL v. ((i1, v) : sa..(old
7312     contents)) = ((i1, v) : sa..contents)) & (i1, v1) : sa..(old contents) & (i1,
7313     v1) : sa..contents & 0 <= i1 & i1 < sa..(old csize) & 0 <= i1 & i1 <
7314     sa..csize) | (sa..csize > i1 & i1 > i2 & (ALL v. ((i1, v) : sa..(old
7315     contents)) = ((i1, v) : sa..contents)) & (i1, v1) : sa..(old contents) & (i1,
7316     v1) : sa..contents & 0 <= i1 & i1 < sa..(old csize) & 0 <= i1 & i1 <
7317     sa..csize)" */
7318     Object r2b = sb.remove_at(i2);
7319     sb.set(i1, v1);
7320
7321     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
7322 }
7323
7324 static void set_remove_at_post_c_203(ArrayList sa, ArrayList sb, int i1, Object v1,
7325     int i2)
7326 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7327     sa..contents = sb..contents & sa..csize = sb..csize"
7328 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
7329 ensures "True" */
7330 {
7331     /*: assume "0 <= i1 & i1 < sa..csize" */
7332     sa.set(i1, v1);
7333     /*: assume "0 <= i2 & i2 < sa..csize" */
7334     Object r2a = sa.remove_at(i2);
7335     /*: assume "~(i1 < i2 | (i1 = i2 & i2 < sa..csize & (ALL v. ((i1, v) : sa..(old
7336     contents)) = ((i1, v) : sa..contents)) & (i1, v1) : sa..(old contents) & (i1,
7337     v1) : sa..contents & 0 <= i1 & i1 < sa..(old csize) & 0 <= i1 & i1 <
7338     sa..csize) | (sa..csize > i1 & i1 > i2 & (ALL v. ((i1, v) : sa..(old
7339     contents)) = ((i1, v) : sa..contents)) & (i1, v1) : sa..(old contents) & (i1,
7340     v1) : sa..contents & 0 <= i1 & i1 < sa..(old csize) & 0 <= i1 & i1 <
7341     sa..csize))" */
7342     /*: assume "0 <= i2 & i2 < sb..csize" */
7343     Object r2b = sb.remove_at(i2);
7344     /*: assume "0 <= i1 & i1 < sb..csize" */
7345     sb.set(i1, v1);
7346
7347     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
7348         */
7349 }
7350
7351 static void set_remove_at_pre_s_204(ArrayList sa, ArrayList sb, int i1, Object v1,
7352     int i2)
7353 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7354     sa..contents = sb..contents & sa..csize = sb..csize"
7355 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
7356 ensures "True" */
7357 {

```

```

7343     /*: assume "i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (i1 + 1, v1) :
sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 >
i2 & (ALL v. ((i1, v) : sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1,
v1) : sa..contents & (i1 + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize
& 0 <= i1 + 1 & i1 + 1 < sa..csize)" */
7344     /*: assume "0 <= i1 & i1 < sa..csize" */
7345     sa.set(i1, v1);
7346     /*: assume "0 <= i2 & i2 < sa..csize" */
7347     sa.remove_at(i2);
7348
7349     sb.remove_at(i2);
7350     sb.set(i1, v1);
7351
7352     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
7353 }
7354
7355 static void set_remove_at_pre_c_204(ArrayList sa, ArrayList sb, int i1, Object v1,
int i2)
7356 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
sa..contents = sb..contents & sa..csize = sb..csize"
7357     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
7358     ensures "True" */
7359 {
7360     /*: assume "~(i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (i1 + 1, v1) :
sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 >
i2 & (ALL v. ((i1, v) : sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1,
v1) : sa..contents & (i1 + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize
& 0 <= i1 + 1 & i1 + 1 < sa..csize)" */
7362     /*: assume "0 <= i1 & i1 < sa..csize" */
7363     sa.set(i1, v1);
7364     /*: assume "0 <= i2 & i2 < sa..csize" */
7365     sa.remove_at(i2);
7366
7367     /*: assume "0 <= i2 & i2 < sb..csize" */
7368     sb.remove_at(i2);
7369     /*: assume "0 <= i1 & i1 < sb..csize" */
7370     sb.set(i1, v1);
7371
7372     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
7373 }
7374
7375 static void set_remove_at_between_s_205(ArrayList sa, ArrayList sb, int i1, Object
v1, int i2)
7376 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
sa..contents = sb..contents & sa..csize = sb..csize"
7377     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
7378     ensures "True" */
7379 {
7380     /*: assume "0 <= i1 & i1 < sa..csize" */
7381     sa.set(i1, v1);
7382     /*: assume "i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (i1 + 1, v1) :
sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 >
i2 & (ALL v. ((i1, v) : sa..(old contents)) = ((i1 + 1, v) : sa..contents))
& (i1, v1) : sa..(old contents) & (i1 + 1, v1) : sa..contents & 0 <= i1 & i1
< sa..(old csize) & 0 <= i1 + 1 & i1 + 1 < sa..csize)" */
7384     /*: assume "0 <= i2 & i2 < sa..csize" */
7385     sa.remove_at(i2);
7386
7387     sb.remove_at(i2);
7388     sb.set(i1, v1);
7389
7390     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
7391 }
7392

```

```

7393 static void set_remove_at_between_c_205(ArrayList sa, ArrayList sb, int i1, Object
7394     v1, int i2)
7395 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7396     sa..contents = sb..contents & sa..csize = sb..csize"
7397     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
7398     ensures "True" */
7399 {
7400     /*: assume "0 <= i1 & i1 < sa..csize" */
7401     sa.set(i1, v1);
7402     /*: assume "~(i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (i1 + 1, v1) :
7403     sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 >
7404     i2 & (ALL v. ((i1, v) : sa..(old contents)) = ((i1 + 1, v) : sa..contents))
7405     & (i1, v1) : sa..(old contents) & (i1 + 1, v1) : sa..contents & 0 <= i1 & i1
7406     < sa..(old csize) & 0 <= i1 + 1 & i1 + 1 < sa..csize))" */
7407     /*: assume "0 <= i2 & i2 < sa..csize" */
7408     sa.remove_at(i2);
7409
7410     /*: assume "0 <= i2 & i2 < sb..csize" */
7411     sb.remove_at(i2);
7412     /*: assume "0 <= i1 & i1 < sb..csize" */
7413     sb.set(i1, v1);
7414
7415     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
7416 }
7417
7418 static void set_remove_at_post_s_206(ArrayList sa, ArrayList sb, int i1, Object v1,
7419     int i2)
7420 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7421     sa..contents = sb..contents & sa..csize = sb..csize"
7422     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
7423     ensures "True" */
7424 {
7425     /*: assume "0 <= i1 & i1 < sa..csize" */
7426     sa.set(i1, v1);
7427     /*: assume "0 <= i2 & i2 < sa..csize" */
7428     sa.remove_at(i2);
7429     /*: assume "i1 < i2 | (i1 = i2 & i2 < sa..csize & (i1, v1) : sa..contents & 0 <=
7430     i1 & i1 < sa..csize) | (sa..csize > i1 & i1 > i2 & (ALL v. ((i1, v) :
7431     sa..(old contents)) = ((i1, v) : sa..(contents))) & (i1, v1) : sa..(old
7432     contents) & (i1, v1) : sa..contents & 0 <= i1 & i1 < sa..(old csize) & 0 <=
7433     i1 & i1 < sa..csize)" */
7434
7435     sb.remove_at(i2);
7436     sb.set(i1, v1);
7437
7438     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
7439 }
7440
7441 static void set_remove_at_post_c_206(ArrayList sa, ArrayList sb, int i1, Object v1,
7442     int i2)
7443 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7444     sa..contents = sb..contents & sa..csize = sb..csize"
7445     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
7446     ensures "True" */
7447 {
7448     /*: assume "0 <= i1 & i1 < sa..csize" */
7449     sa.set(i1, v1);
7450     /*: assume "0 <= i2 & i2 < sa..csize" */
7451     sa.remove_at(i2);
7452     /*: assume "~(i1 < i2 | (i1 = i2 & i2 < sa..csize & (i1, v1) : sa..contents & 0
7453     <= i1 & i1 < sa..csize) | (sa..csize > i1 & i1 > i2 & (ALL v. ((i1, v) :
7454     sa..(old contents)) = ((i1, v) : sa..(contents))) & (i1, v1) : sa..(old
7455     contents) & (i1, v1) : sa..contents & 0 <= i1 & i1 < sa..(old csize) & 0 <=
7456     i1 & i1 < sa..csize)" */

```

```

7443     /*: assume "0 <= i2 & i2 < sb..csize" */
7444     sb.remove_at(i2);
7445     /*: assume "0 <= i1 & i1 < sb..csize" */
7446     sb.set(i1, v1);
7447
7448     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
7449 }
7450
7451 static void set_set_pre_s_207(ArrayList sa, ArrayList sb, int i1, Object v1, int i2,
7452     Object v2)
7453 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7454     sa..contents = sb..contents & sa..csize = sb..csize"
7455     modifies "sa..contents", "sb..contents"
7456     ensures "True" */
7457 {
7458     /*: assume "i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & (i1, v2) :
7459     sa..contents & v1 = v2 & 0 <= i1 & i1 < sa..csize) | i1 > i2" */
7460     /*: assume "0 <= i1 & i1 < sa..csize" */
7461     sa.set(i1, v1);
7462     /*: assume "0 <= i2 & i2 < sa..csize" */
7463     Object r2a = sa.set(i2, v2);
7464
7465     Object r2b = sb.set(i2, v2);
7466     sb.set(i1, v1);
7467
7468     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
7469 }
7470
7471 static void set_set_pre_c_207(ArrayList sa, ArrayList sb, int i1, Object v1, int i2,
7472     Object v2)
7473 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7474     sa..contents = sb..contents & sa..csize = sb..csize"
7475     modifies "sa..contents", "sb..contents"
7476     ensures "True" */
7477 {
7478     /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & (i1, v2) :
7479     sa..contents & v1 = v2 & 0 <= i1 & i1 < sa..csize) | i1 > i2)" */
7480     /*: assume "0 <= i1 & i1 < sa..csize" */
7481     sa.set(i1, v1);
7482     /*: assume "0 <= i2 & i2 < sa..csize" */
7483     Object r2a = sa.set(i2, v2);
7484
7485     /*: assume "0 <= i2 & i2 < sb..csize" */
7486     Object r2b = sb.set(i2, v2);
7487     /*: assume "0 <= i1 & i1 < sb..csize" */
7488     sb.set(i1, v1);
7489
7490     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
7491     */
7492 }
7493
7494 static void set_set_between_s_208(ArrayList sa, ArrayList sb, int i1, Object v1, int
7495     i2, Object v2)
7496 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7497     sa..contents = sb..contents & sa..csize = sb..csize"
7498     modifies "sa..contents", "sb..contents"
7499     ensures "True" */
7500 {
7501     /*: assume "0 <= i1 & i1 < sa..csize" */
7502     sa.set(i1, v1);
7503     /*: assume "i1 < i2 | (i1 = i2 & (i1, v1) : sa..(old contents) & (i1, v2) :
7504     sa..(old contents) & v1 = v2 & 0 <= i1 & i1 < sa..(old csize)) | i1 > i2" */
7505     /*: assume "0 <= i2 & i2 < sa..csize" */
7506     Object r2a = sa.set(i2, v2);

```

```

7501     Object r2b = sb.set(i2, v2);
7502     sb.set(i1, v1);
7503
7504     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
7505 }
7506
7507 static void set_set_between_c_208(ArrayList sa, ArrayList sb, int i1, Object v1, int
7508     i2, Object v2)
7509 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7510     sa..contents = sb..contents & sa..csize = sb..csize"
7511     modifies "sa..contents", "sb..contents"
7512     ensures "True" */
7513 {
7514     /*: assume "0 <= i1 & i1 < sa..csize" */
7515     sa.set(i1, v1);
7516     /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v1) : sa..(old contents) & (i1, v2) :
7517     sa..(old contents) & v1 = v2 & 0 <= i1 & i1 < sa..(old csize)) | i1 > i2)" */
7518     /*: assume "0 <= i2 & i2 < sa..csize" */
7519     Object r2a = sa.set(i2, v2);
7520
7521     /*: assume "0 <= i2 & i2 < sb..csize" */
7522     Object r2b = sb.set(i2, v2);
7523     /*: assume "0 <= i1 & i1 < sb..csize" */
7524     sb.set(i1, v1);
7525
7526     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
7527     */
7528 }
7529
7530 static void set_set_post_s_209(ArrayList sa, ArrayList sb, int i1, Object v1, int
7531     i2, Object v2)
7532 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7533     sa..contents = sb..contents & sa..csize = sb..csize"
7534     modifies "sa..contents", "sb..contents"
7535     ensures "True" */
7536 {
7537     /*: assume "0 <= i1 & i1 < sa..csize" */
7538     sa.set(i1, v1);
7539     /*: assume "0 <= i2 & i2 < sa..csize" */
7540     Object r2a = sa.set(i2, v2);
7541     /*: assume "i1 < i2 | (i1 = i2 & (i1, v1) : sa..(old contents) & (i1, v2) :
7542     sa..(old contents) & v1 = v2 & 0 <= i1 & i1 < sa..(old csize)) | i1 > i2" */
7543
7544     Object r2b = sb.set(i2, v2);
7545     sb.set(i1, v1);
7546
7547     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
7548 }
7549
7550 static void set_set_post_c_209(ArrayList sa, ArrayList sb, int i1, Object v1, int
7551     i2, Object v2)
7552 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7553     sa..contents = sb..contents & sa..csize = sb..csize"
7554     modifies "sa..contents", "sb..contents"
7555     ensures "True" */
7556 {
7557     /*: assume "0 <= i1 & i1 < sa..csize" */
7558     sa.set(i1, v1);
7559     /*: assume "0 <= i2 & i2 < sa..csize" */
7560     Object r2a = sa.set(i2, v2);
7561     /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v1) : sa..(old contents) & (i1, v2) :
7562     sa..(old contents) & v1 = v2 & 0 <= i1 & i1 < sa..(old csize)) | i1 > i2)" */
7563
7564     /*: assume "0 <= i2 & i2 < sb..csize" */
7565     Object r2b = sb.set(i2, v2);

```



```

7559     /*: assume "0 <= i1 & i1 < sb..csize" */
7560     sb.set(i1, v1);
7561
7562     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
       */
7563 }
7564
7565 static void set_set_pre_s_210(ArrayList sa, ArrayList sb, int i1, Object v1, int i2,
       Object v2)
7566 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7567             sa..contents = sb..contents & sa..csize = sb..csize"
7568             modifies "sa..contents", "sb..contents"
7569             ensures "True" */
7570 {
7571     /*: assume "i1 < i2 | (i1 = i2 & v1 = v2) | i1 > i2" */
7572     /*: assume "0 <= i1 & i1 < sa..csize" */
7573     sa.set(i1, v1);
7574     /*: assume "0 <= i2 & i2 < sa..csize" */
7575     sa.set(i2, v2);
7576
7577     sb.set(i2, v2);
7578     sb.set(i1, v1);
7579
7580     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
7581 }
7582
7583 static void set_set_pre_c_210(ArrayList sa, ArrayList sb, int i1, Object v1, int i2,
       Object v2)
7584 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7585             sa..contents = sb..contents & sa..csize = sb..csize"
7586             modifies "sa..contents", "sb..contents"
7587             ensures "True" */
7588 {
7589     /*: assume "~(i1 < i2 | (i1 = i2 & v1 = v2) | i1 > i2)" */
7590     /*: assume "0 <= i1 & i1 < sa..csize" */
7591     sa.set(i1, v1);
7592     /*: assume "0 <= i2 & i2 < sa..csize" */
7593     sa.set(i2, v2);
7594
7595     /*: assume "0 <= i2 & i2 < sb..csize" */
7596     sb.set(i2, v2);
7597     /*: assume "0 <= i1 & i1 < sb..csize" */
7598     sb.set(i1, v1);
7599
7600     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
7601 }
7602
7603 static void set_set_between_s_211(ArrayList sa, ArrayList sb, int i1, Object v1, int
       i2, Object v2)
7604 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7605             sa..contents = sb..contents & sa..csize = sb..csize"
7606             modifies "sa..contents", "sb..contents"
7607             ensures "True" */
7608 {
7609     /*: assume "0 <= i1 & i1 < sa..csize" */
7610     sa.set(i1, v1);
7611     /*: assume "i1 < i2 | (i1 = i2 & v1 = v2) | i1 > i2" */
7612     /*: assume "0 <= i2 & i2 < sa..csize" */
7613     sa.set(i2, v2);
7614
7615     sb.set(i2, v2);
7616     sb.set(i1, v1);
7617
7618     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
7619 }

```

```

7620
7621 static void set_set_between_c_211(ArrayList sa, ArrayList sb, int i1, Object v1, int
      i2, Object v2)
7622 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7623             sa..contents = sb..contents & sa..csize = sb..csize"
7624             modifies "sa..contents", "sb..contents"
7625             ensures "True" */
7626 {
7627     /*: assume "0 <= i1 & i1 < sa..csize" */
7628     sa.set(i1, v1);
7629     /*: assume "~(i1 < i2 | (i1 = i2 & v1 = v2) | i1 > i2)" */
7630     /*: assume "0 <= i2 & i2 < sa..csize" */
7631     sa.set(i2, v2);
7632
7633     /*: assume "0 <= i2 & i2 < sb..csize" */
7634     sb.set(i2, v2);
7635     /*: assume "0 <= i1 & i1 < sb..csize" */
7636     sb.set(i1, v1);
7637
7638     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
7639 }
7640
7641 static void set_set_post_s_212(ArrayList sa, ArrayList sb, int i1, Object v1, int
      i2, Object v2)
7642 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7643             sa..contents = sb..contents & sa..csize = sb..csize"
7644             modifies "sa..contents", "sb..contents"
7645             ensures "True" */
7646 {
7647     /*: assume "0 <= i1 & i1 < sa..csize" */
7648     sa.set(i1, v1);
7649     /*: assume "0 <= i2 & i2 < sa..csize" */
7650     sa.set(i2, v2);
7651     /*: assume "i1 < i2 | (i1 = i2 & v1 = v2) | i1 > i2" */
7652
7653     sb.set(i2, v2);
7654     sb.set(i1, v1);
7655
7656     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
7657 }
7658
7659 static void set_set_post_c_212(ArrayList sa, ArrayList sb, int i1, Object v1, int
      i2, Object v2)
7660 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7661             sa..contents = sb..contents & sa..csize = sb..csize"
7662             modifies "sa..contents", "sb..contents"
7663             ensures "True" */
7664 {
7665     /*: assume "0 <= i1 & i1 < sa..csize" */
7666     sa.set(i1, v1);
7667     /*: assume "0 <= i2 & i2 < sa..csize" */
7668     sa.set(i2, v2);
7669     /*: assume "~(i1 < i2 | (i1 = i2 & v1 = v2) | i1 > i2)" */
7670
7671     /*: assume "0 <= i2 & i2 < sb..csize" */
7672     sb.set(i2, v2);
7673     /*: assume "0 <= i1 & i1 < sb..csize" */
7674     sb.set(i1, v1);
7675
7676     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
7677 }
7678
7679 static void set_size_pre_s_213(ArrayList sa, ArrayList sb, int i1, Object v1)
7680 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7681             sa..contents = sb..contents & sa..csize = sb..csize"

```

```

7682     modifies "sa..contents", "sb..contents"
7683     ensures "True" */
7684 {
7685     /*: assume "True" */
7686     /*: assume "0 <= i1 & i1 < sa..csize" */
7687     sa.set(i1, v1);
7688     int r2a = sa.size();
7689
7690     int r2b = sb.size();
7691     sb.set(i1, v1);
7692
7693     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
7694 }
7695
7696 static void set_size_pre_c_213(ArrayList sa, ArrayList sb, int i1, Object v1)
7697 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7698             sa..contents = sb..contents & sa..csize = sb..csize"
7699     modifies "sa..contents", "sb..contents"
7700     ensures "True" */
7701 {
7702     /*: assume "~(True)" */
7703     /*: assume "0 <= i1 & i1 < sa..csize" */
7704     sa.set(i1, v1);
7705     int r2a = sa.size();
7706
7707     int r2b = sb.size();
7708     /*: assume "0 <= i1 & i1 < sb..csize" */
7709     sb.set(i1, v1);
7710
7711     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
7712             */
7713 }
7714
7715 static void set_size_between_s_214(ArrayList sa, ArrayList sb, int i1, Object v1)
7716 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7717             sa..contents = sb..contents & sa..csize = sb..csize"
7718     modifies "sa..contents", "sb..contents"
7719     ensures "True" */
7720 {
7721     /*: assume "0 <= i1 & i1 < sa..csize" */
7722     sa.set(i1, v1);
7723     /*: assume "True" */
7724     int r2a = sa.size();
7725
7726     int r2b = sb.size();
7727     sb.set(i1, v1);
7728
7729     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
7730 }
7731
7732 static void set_size_between_c_214(ArrayList sa, ArrayList sb, int i1, Object v1)
7733 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7734             sa..contents = sb..contents & sa..csize = sb..csize"
7735     modifies "sa..contents", "sb..contents"
7736     ensures "True" */
7737 {
7738     /*: assume "0 <= i1 & i1 < sa..csize" */
7739     sa.set(i1, v1);
7740     /*: assume "~(True)" */
7741     int r2a = sa.size();
7742
7743     int r2b = sb.size();
7744     /*: assume "0 <= i1 & i1 < sb..csize" */
7745     sb.set(i1, v1);

```

```

7746     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
7747         */
7748 }
7749
7750 static void set_size_post_s_215(ArrayList sa, ArrayList sb, int i1, Object v1)
7751 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7752     sa..contents = sb..contents & sa..csize = sb..csize"
7753     modifies "sa..contents", "sb..contents"
7754     ensures "True" */
7755 {
7756     /*: assume "0 <= i1 & i1 < sa..csize" */
7757     sa.set(i1, v1);
7758     int r2a = sa.size();
7759     /*: assume "True" */
7760
7761     int r2b = sb.size();
7762     sb.set(i1, v1);
7763
7764     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
7765 }
7766
7767 static void set_size_post_c_215(ArrayList sa, ArrayList sb, int i1, Object v1)
7768 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7769     sa..contents = sb..contents & sa..csize = sb..csize"
7770     modifies "sa..contents", "sb..contents"
7771     ensures "True" */
7772 {
7773     /*: assume "0 <= i1 & i1 < sa..csize" */
7774     sa.set(i1, v1);
7775     int r2a = sa.size();
7776     /*: assume "~(True)" */
7777
7778     int r2b = sb.size();
7779     /*: assume "0 <= i1 & i1 < sb..csize" */
7780     sb.set(i1, v1);
7781
7782     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
7783         */
7784 }
7785
7786 static void size_add_at_pre_s_216(ArrayList sa, ArrayList sb, int i2, Object v2)
7787 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7788     sa..contents = sb..contents & sa..csize = sb..csize"
7789     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
7790         "sb..msize"
7791     ensures "True" */
7792 {
7793     /*: assume "False" */
7794     int r1a = sa.size();
7795     /*: assume "0 <= i2 & i2 <= sa..csize" */
7796     sa.add_at(i2, v2);
7797
7798     sb.add_at(i2, v2);
7799     int r1b = sb.size();
7800
7801     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
7802 }
7803
7804 static void size_add_at_pre_c_216(ArrayList sa, ArrayList sb, int i2, Object v2)
7805 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7806     sa..contents = sb..contents & sa..csize = sb..csize"
7807     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
7808         "sb..msize"
7809     ensures "True" */
7810 {

```

```

7807     /*: assume "~(False)" */
7808     int r1a = sa.size();
7809     /*: assume "0 <= i2 & i2 <= sa..csize" */
7810     sa.add_at(i2, v2);
7811
7812     /*: assume "0 <= i2 & i2 <= sb..csize" */
7813     sb.add_at(i2, v2);
7814     int r1b = sb.size();
7815
7816     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
       */
7817 }
7818
7819 static void size_add_at_between_s_217(ArrayList sa, ArrayList sb, int i2, Object v2)
7820 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7821     sa..contents = sb..contents & sa..csize = sb..csize"
7822     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
7823     "sb..msize"
7824     ensures "True" */
7825 {
7826     int r1a = sa.size();
7827     /*: assume "False" */
7828     /*: assume "0 <= i2 & i2 <= sa..csize" */
7829     sa.add_at(i2, v2);
7830
7831     sb.add_at(i2, v2);
7832     int r1b = sb.size();
7833
7834     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
7835 }
7836
7837 static void size_add_at_between_c_217(ArrayList sa, ArrayList sb, int i2, Object v2)
7838 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7839     sa..contents = sb..contents & sa..csize = sb..csize"
7840     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
7841     "sb..msize"
7842     ensures "True" */
7843 {
7844     int r1a = sa.size();
7845     /*: assume "~(False)" */
7846     /*: assume "0 <= i2 & i2 <= sa..csize" */
7847     sa.add_at(i2, v2);
7848
7849     /*: assume "0 <= i2 & i2 <= sb..csize" */
7850     sb.add_at(i2, v2);
7851     int r1b = sb.size();
7852
7853     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
       */
7854 }
7855
7856 static void size_add_at_post_s_218(ArrayList sa, ArrayList sb, int i2, Object v2)
7857 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7858     sa..contents = sb..contents & sa..csize = sb..csize"
7859     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
7860     "sb..msize"
7861     ensures "True" */
7862 {
7863     int r1a = sa.size();
7864     /*: assume "0 <= i2 & i2 <= sa..csize" */
7865     sa.add_at(i2, v2);
7866     /*: assume "False" */
7867
7868     sb.add_at(i2, v2);
7869     int r1b = sb.size();

```

```

7867     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
7868 }
7869
7870
7871 static void size_add_at_post_c_218(ArrayList sa, ArrayList sb, int i2, Object v2)
7872 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7873     sa..contents = sb..contents & sa..csize = sb..csize"
7874     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
7875     "sb..msize"
7876     ensures "True" */
7877 {
7878     int r1a = sa.size();
7879     /*: assume "0 <= i2 & i2 <= sa..csize" */
7880     sa.add_at(i2, v2);
7881     /*: assume "~(False)" */
7882
7883     /*: assume "0 <= i2 & i2 <= sb..csize" */
7884     sb.add_at(i2, v2);
7885     int r1b = sb.size();
7886
7887     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
7888     */
7889 }
7890
7891 static void size_get_pre_s_219(ArrayList sa, ArrayList sb, int i2)
7892 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7893     sa..contents = sb..contents & sa..csize = sb..csize"
7894     ensures "True" */
7895 {
7896     /*: assume "True" */
7897     int r1a = sa.size();
7898     /*: assume "0 <= i2 & i2 < sa..csize" */
7899     Object r2a = sa.get(i2);
7900
7901     Object r2b = sb.get(i2);
7902     int r1b = sb.size();
7903
7904     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
7905     sb..csize" */
7906 }
7907
7908 static void size_get_pre_c_219(ArrayList sa, ArrayList sb, int i2)
7909 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7910     sa..contents = sb..contents & sa..csize = sb..csize"
7911     ensures "True" */
7912 {
7913     /*: assume "~(True)" */
7914     int r1a = sa.size();
7915     /*: assume "0 <= i2 & i2 < sa..csize" */
7916     Object r2a = sa.get(i2);
7917
7918     /*: assume "0 <= i2 & i2 < sb..csize" */
7919     Object r2b = sb.get(i2);
7920     int r1b = sb.size();
7921
7922     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
7923     sb..csize)" */
7924 }
7925
7926 static void size_get_between_s_220(ArrayList sa, ArrayList sb, int i2)
7927 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7928     sa..contents = sb..contents & sa..csize = sb..csize"
7929     ensures "True" */
7930 {
7931     int r1a = sa.size();

```

```

7928     /*: assume "True" */
7929     /*: assume "0 <= i2 & i2 < sa..csize" */
7930     Object r2a = sa.get(i2);
7931
7932     Object r2b = sb.get(i2);
7933     int r1b = sb.size();
7934
7935     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
7936         sb..csize" */
7937 }
7938
7939 static void size_get_between_c_220(ArrayList sa, ArrayList sb, int i2)
7940 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7941     sa..contents = sb..contents & sa..csize = sb..csize"
7942     ensures "True" */
7943 {
7944     int r1a = sa.size();
7945     /*: assume "~(True)" */
7946     /*: assume "0 <= i2 & i2 < sa..csize" */
7947     Object r2a = sa.get(i2);
7948
7949     /*: assume "0 <= i2 & i2 < sb..csize" */
7950     Object r2b = sb.get(i2);
7951     int r1b = sb.size();
7952
7953     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
7954         sb..csize)" */
7955 }
7956
7957 static void size_get_post_s_221(ArrayList sa, ArrayList sb, int i2)
7958 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7959     sa..contents = sb..contents & sa..csize = sb..csize"
7960     ensures "True" */
7961 {
7962     int r1a = sa.size();
7963     /*: assume "0 <= i2 & i2 < sa..csize" */
7964     Object r2a = sa.get(i2);
7965     /*: assume "True" */
7966
7967     Object r2b = sb.get(i2);
7968     int r1b = sb.size();
7969
7970     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
7971         sb..csize" */
7972 }
7973
7974 static void size_get_post_c_221(ArrayList sa, ArrayList sb, int i2)
7975 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7976     sa..contents = sb..contents & sa..csize = sb..csize"
7977     ensures "True" */
7978 {
7979     int r1a = sa.size();
7980     /*: assume "0 <= i2 & i2 < sa..csize" */
7981     Object r2a = sa.get(i2);
7982     /*: assume "~(True)" */
7983
7984     /*: assume "0 <= i2 & i2 < sb..csize" */
7985     Object r2b = sb.get(i2);
7986     int r1b = sb.size();
7987
7988     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
7989         sb..csize)" */
7990 }
7991
7992 static void size_indexOf_pre_s_222(ArrayList sa, ArrayList sb, Object v2)

```

```

7989  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7990          sa..contents = sb..contents & sa..csize = sb..csize"
7991  ensures "True" */
7992  {
7993    /*: assume "True" */
7994    int r1a = sa.size();
7995    int r2a = sa.indexOf(v2);
7996
7997    int r2b = sb.indexOf(v2);
7998    int r1b = sb.size();
7999
8000    /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
          sb..csize" */
8001  }
8002
8003  static void size_indexOf_pre_c_222(ArrayList sa, ArrayList sb, Object v2)
8004  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8005          sa..contents = sb..contents & sa..csize = sb..csize"
8006  ensures "True" */
8007  {
8008    /*: assume "~(True)" */
8009    int r1a = sa.size();
8010    int r2a = sa.indexOf(v2);
8011
8012    int r2b = sb.indexOf(v2);
8013    int r1b = sb.size();
8014
8015    /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
          sb..csize)" */
8016  }
8017
8018  static void size_indexOf_between_s_223(ArrayList sa, ArrayList sb, Object v2)
8019  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8020          sa..contents = sb..contents & sa..csize = sb..csize"
8021  ensures "True" */
8022  {
8023    int r1a = sa.size();
8024    /*: assume "True" */
8025    int r2a = sa.indexOf(v2);
8026
8027    int r2b = sb.indexOf(v2);
8028    int r1b = sb.size();
8029
8030    /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
          sb..csize" */
8031  }
8032
8033  static void size_indexOf_between_c_223(ArrayList sa, ArrayList sb, Object v2)
8034  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8035          sa..contents = sb..contents & sa..csize = sb..csize"
8036  ensures "True" */
8037  {
8038    int r1a = sa.size();
8039    /*: assume "~(True)" */
8040    int r2a = sa.indexOf(v2);
8041
8042    int r2b = sb.indexOf(v2);
8043    int r1b = sb.size();
8044
8045    /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
          sb..csize)" */
8046  }
8047
8048  static void size_indexOf_post_s_224(ArrayList sa, ArrayList sb, Object v2)
8049  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &

```



```

8050         sa..contents = sb..contents & sa..csize = sb..csize"
8051     ensures "True" */
8052 {
8053     int r1a = sa.size();
8054     int r2a = sa.indexOf(v2);
8055     /*: assume "True" */
8056
8057     int r2b = sb.indexOf(v2);
8058     int r1b = sb.size();
8059
8060     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
8061         sb..csize" */
8062 }
8063
8064 static void size_indexOf_post_c_224(ArrayList sa, ArrayList sb, Object v2)
8065 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8066     sa..contents = sb..contents & sa..csize = sb..csize"
8067     ensures "True" */
8068 {
8069     int r1a = sa.size();
8070     int r2a = sa.indexOf(v2);
8071     /*: assume "~(True)" */
8072
8073     int r2b = sb.indexOf(v2);
8074     int r1b = sb.size();
8075
8076     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
8077         sb..csize)" */
8078 }
8079
8080 static void size_lastIndexOf_pre_s_225(ArrayList sa, ArrayList sb, Object v2)
8081 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8082     sa..contents = sb..contents & sa..csize = sb..csize"
8083     ensures "True" */
8084 {
8085     /*: assume "True" */
8086     int r1a = sa.size();
8087     int r2a = sa.lastIndexOf(v2);
8088
8089     int r2b = sb.lastIndexOf(v2);
8090     int r1b = sb.size();
8091
8092     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
8093         sb..csize" */
8094 }
8095
8096 static void size_lastIndexOf_pre_c_225(ArrayList sa, ArrayList sb, Object v2)
8097 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8098     sa..contents = sb..contents & sa..csize = sb..csize"
8099     ensures "True" */
8100 {
8101     /*: assume "~(True)" */
8102     int r1a = sa.size();
8103     int r2a = sa.lastIndexOf(v2);
8104
8105     int r2b = sb.lastIndexOf(v2);
8106     int r1b = sb.size();
8107
8108     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
8109         sb..csize)" */
8110 }
8111
8112 static void size_lastIndexOf_between_s_226(ArrayList sa, ArrayList sb, Object v2)
8113 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8114     sa..contents = sb..contents & sa..csize = sb..csize"

```

```

8111     ensures "True" */
8112 {
8113     int r1a = sa.size();
8114     /*: assume "True" */
8115     int r2a = sa.lastIndexOf(v2);
8116
8117     int r2b = sb.lastIndexOf(v2);
8118     int r1b = sb.size();
8119
8120     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
8121         sb..csize" */
8122 }
8123
8124 static void size_lastIndexOf_between_c_226(ArrayList sa, ArrayList sb, Object v2)
8125 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8126     sa..contents = sb..contents & sa..csize = sb..csize"
8127     ensures "True" */
8128 {
8129     int r1a = sa.size();
8130     /*: assume "~(True)" */
8131     int r2a = sa.lastIndexOf(v2);
8132
8133     int r2b = sb.lastIndexOf(v2);
8134     int r1b = sb.size();
8135
8136     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
8137         sb..csize)" */
8138 }
8139
8140 static void size_lastIndexOf_post_s_227(ArrayList sa, ArrayList sb, Object v2)
8141 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8142     sa..contents = sb..contents & sa..csize = sb..csize"
8143     ensures "True" */
8144 {
8145     int r1a = sa.size();
8146     int r2a = sa.lastIndexOf(v2);
8147     /*: assume "True" */
8148
8149     int r2b = sb.lastIndexOf(v2);
8150     int r1b = sb.size();
8151
8152     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
8153         sb..csize" */
8154 }
8155
8156 static void size_lastIndexOf_post_c_227(ArrayList sa, ArrayList sb, Object v2)
8157 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8158     sa..contents = sb..contents & sa..csize = sb..csize"
8159     ensures "True" */
8160 {
8161     int r1a = sa.size();
8162     int r2a = sa.lastIndexOf(v2);
8163     /*: assume "~(True)" */
8164
8165     int r2b = sb.lastIndexOf(v2);
8166     int r1b = sb.size();
8167
8168     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
8169         sb..csize)" */
8170 }
8171
8172 static void size_remove_at_pre_s_228(ArrayList sa, ArrayList sb, int i2)
8173 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8174     sa..contents = sb..contents & sa..csize = sb..csize"
8175     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"

```

```

8172     ensures "True" */
8173 {
8174     /*: assume "False" */
8175     int r1a = sa.size();
8176     /*: assume "0 <= i2 & i2 < sa..csize" */
8177     Object r2a = sa.remove_at(i2);
8178
8179     Object r2b = sb.remove_at(i2);
8180     int r1b = sb.size();
8181
8182     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
8183         sb..csize" */
8184 }
8185
8186 static void size_remove_at_pre_c_228(ArrayList sa, ArrayList sb, int i2)
8187 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8188     sa..contents = sb..contents & sa..csize = sb..csize"
8189     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
8190     ensures "True" */
8191 {
8192     /*: assume "~(False)" */
8193     int r1a = sa.size();
8194     /*: assume "0 <= i2 & i2 < sa..csize" */
8195     Object r2a = sa.remove_at(i2);
8196
8197     /*: assume "0 <= i2 & i2 < sb..csize" */
8198     Object r2b = sb.remove_at(i2);
8199     int r1b = sb.size();
8200
8201     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
8202         sb..csize)" */
8203 }
8204
8205 static void size_remove_at_between_s_229(ArrayList sa, ArrayList sb, int i2)
8206 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8207     sa..contents = sb..contents & sa..csize = sb..csize"
8208     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
8209     ensures "True" */
8210 {
8211     int r1a = sa.size();
8212     /*: assume "False" */
8213     /*: assume "0 <= i2 & i2 < sa..csize" */
8214     Object r2a = sa.remove_at(i2);
8215
8216     Object r2b = sb.remove_at(i2);
8217     int r1b = sb.size();
8218
8219     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
8220         sb..csize" */
8221 }
8222
8223 static void size_remove_at_between_c_229(ArrayList sa, ArrayList sb, int i2)
8224 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8225     sa..contents = sb..contents & sa..csize = sb..csize"
8226     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
8227     ensures "True" */
8228 {
8229     int r1a = sa.size();
8230     /*: assume "~(False)" */
8231     /*: assume "0 <= i2 & i2 < sa..csize" */
8232     Object r2a = sa.remove_at(i2);
8233
8234     /*: assume "0 <= i2 & i2 < sb..csize" */
8235     Object r2b = sb.remove_at(i2);
8236     int r1b = sb.size();

```

```

8234
8235     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
      sb..csize)" */
8236 }
8237
8238 static void size_remove_at_post_s_230(ArrayList sa, ArrayList sb, int i2)
8239 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8240     sa..contents = sb..contents & sa..csize = sb..csize"
8241     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
8242     ensures "True" */
8243 {
8244     int r1a = sa.size();
8245     /*: assume "0 <= i2 & i2 < sa..csize" */
8246     Object r2a = sa.remove_at(i2);
8247     /*: assume "False" */
8248
8249     Object r2b = sb.remove_at(i2);
8250     int r1b = sb.size();
8251
8252     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
      sb..csize" */
8253 }
8254
8255 static void size_remove_at_post_c_230(ArrayList sa, ArrayList sb, int i2)
8256 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8257     sa..contents = sb..contents & sa..csize = sb..csize"
8258     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
8259     ensures "True" */
8260 {
8261     int r1a = sa.size();
8262     /*: assume "0 <= i2 & i2 < sa..csize" */
8263     Object r2a = sa.remove_at(i2);
8264     /*: assume "~(False)" */
8265
8266     /*: assume "0 <= i2 & i2 < sb..csize" */
8267     Object r2b = sb.remove_at(i2);
8268     int r1b = sb.size();
8269
8270     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
      sb..csize)" */
8271 }
8272
8273 static void size_remove_at_pre_s_231(ArrayList sa, ArrayList sb, int i2)
8274 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8275     sa..contents = sb..contents & sa..csize = sb..csize"
8276     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
8277     ensures "True" */
8278 {
8279     /*: assume "False" */
8280     int r1a = sa.size();
8281     /*: assume "0 <= i2 & i2 < sa..csize" */
8282     sa.remove_at(i2);
8283
8284     sb.remove_at(i2);
8285     int r1b = sb.size();
8286
8287     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
8288 }
8289
8290 static void size_remove_at_pre_c_231(ArrayList sa, ArrayList sb, int i2)
8291 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8292     sa..contents = sb..contents & sa..csize = sb..csize"
8293     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
8294     ensures "True" */
8295 {

```

```

8296     /*: assume "~(False)" */
8297     int r1a = sa.size();
8298     /*: assume "0 <= i2 & i2 < sa..csize" */
8299     sa.remove_at(i2);
8300
8301     /*: assume "0 <= i2 & i2 < sb..csize" */
8302     sb.remove_at(i2);
8303     int r1b = sb.size();
8304
8305     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
      */
8306 }
8307
8308 static void size_remove_at_between_s_232(ArrayList sa, ArrayList sb, int i2)
8309 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8310    sa..contents = sb..contents & sa..csize = sb..csize"
8311    modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
8312    ensures "True" */
8313 {
8314     int r1a = sa.size();
8315     /*: assume "False" */
8316     /*: assume "0 <= i2 & i2 < sa..csize" */
8317     sa.remove_at(i2);
8318
8319     sb.remove_at(i2);
8320     int r1b = sb.size();
8321
8322     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
8323 }
8324
8325 static void size_remove_at_between_c_232(ArrayList sa, ArrayList sb, int i2)
8326 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8327    sa..contents = sb..contents & sa..csize = sb..csize"
8328    modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
8329    ensures "True" */
8330 {
8331     int r1a = sa.size();
8332     /*: assume "~(False)" */
8333     /*: assume "0 <= i2 & i2 < sa..csize" */
8334     sa.remove_at(i2);
8335
8336     /*: assume "0 <= i2 & i2 < sb..csize" */
8337     sb.remove_at(i2);
8338     int r1b = sb.size();
8339
8340     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
      */
8341 }
8342
8343 static void size_remove_at_post_s_233(ArrayList sa, ArrayList sb, int i2)
8344 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8345    sa..contents = sb..contents & sa..csize = sb..csize"
8346    modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
8347    ensures "True" */
8348 {
8349     int r1a = sa.size();
8350     /*: assume "0 <= i2 & i2 < sa..csize" */
8351     sa.remove_at(i2);
8352     /*: assume "False" */
8353
8354     sb.remove_at(i2);
8355     int r1b = sb.size();
8356
8357     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
8358 }

```

```

8359
8360 static void size_remove_at_post_c_233(ArrayList sa, ArrayList sb, int i2)
8361 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8362      sa..contents = sb..contents & sa..csize = sb..csize"
8363      modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
8364      ensures "True" */
8365 {
8366     int r1a = sa.size();
8367     /*: assume "0 <= i2 & i2 < sa..csize" */
8368     sa.remove_at(i2);
8369     /*: assume "~(False)" */
8370
8371     /*: assume "0 <= i2 & i2 < sb..csize" */
8372     sb.remove_at(i2);
8373     int r1b = sb.size();
8374
8375     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
      */
8376 }
8377
8378 static void size_set_pre_s_234(ArrayList sa, ArrayList sb, int i2, Object v2)
8379 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8380      sa..contents = sb..contents & sa..csize = sb..csize"
8381      modifies "sa..contents", "sb..contents"
8382      ensures "True" */
8383 {
8384     /*: assume "True" */
8385     int r1a = sa.size();
8386     /*: assume "0 <= i2 & i2 < sa..csize" */
8387     Object r2a = sa.set(i2, v2);
8388
8389     Object r2b = sb.set(i2, v2);
8390     int r1b = sb.size();
8391
8392     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
      sb..csize" */
8393 }
8394
8395 static void size_set_pre_c_234(ArrayList sa, ArrayList sb, int i2, Object v2)
8396 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8397      sa..contents = sb..contents & sa..csize = sb..csize"
8398      modifies "sa..contents", "sb..contents"
8399      ensures "True" */
8400 {
8401     /*: assume "~(True)" */
8402     int r1a = sa.size();
8403     /*: assume "0 <= i2 & i2 < sa..csize" */
8404     Object r2a = sa.set(i2, v2);
8405
8406     /*: assume "0 <= i2 & i2 < sb..csize" */
8407     Object r2b = sb.set(i2, v2);
8408     int r1b = sb.size();
8409
8410     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
      sb..csize)" */
8411 }
8412
8413 static void size_set_between_s_235(ArrayList sa, ArrayList sb, int i2, Object v2)
8414 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8415      sa..contents = sb..contents & sa..csize = sb..csize"
8416      modifies "sa..contents", "sb..contents"
8417      ensures "True" */
8418 {
8419     int r1a = sa.size();
8420     /*: assume "True" */

```

```

8421     /*: assume "0 <= i2 & i2 < sa..csize" */
8422     Object r2a = sa.set(i2, v2);
8423
8424     Object r2b = sb.set(i2, v2);
8425     int r1b = sb.size();
8426
8427     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
           sb..csize" */
8428 }
8429
8430 static void size_set_between_c_235(ArrayList sa, ArrayList sb, int i2, Object v2)
8431 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8432             sa..contents = sb..contents & sa..csize = sb..csize"
8433 modifies "sa..contents", "sb..contents"
8434 ensures "True" */
8435 {
8436     int r1a = sa.size();
8437     /*: assume "~(True)" */
8438     /*: assume "0 <= i2 & i2 < sa..csize" */
8439     Object r2a = sa.set(i2, v2);
8440
8441     /*: assume "0 <= i2 & i2 < sb..csize" */
8442     Object r2b = sb.set(i2, v2);
8443     int r1b = sb.size();
8444
8445     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
           sb..csize)" */
8446 }
8447
8448 static void size_set_post_s_236(ArrayList sa, ArrayList sb, int i2, Object v2)
8449 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8450             sa..contents = sb..contents & sa..csize = sb..csize"
8451 modifies "sa..contents", "sb..contents"
8452 ensures "True" */
8453 {
8454     int r1a = sa.size();
8455     /*: assume "0 <= i2 & i2 < sa..csize" */
8456     Object r2a = sa.set(i2, v2);
8457     /*: assume "True" */
8458
8459     Object r2b = sb.set(i2, v2);
8460     int r1b = sb.size();
8461
8462     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
           sb..csize" */
8463 }
8464
8465 static void size_set_post_c_236(ArrayList sa, ArrayList sb, int i2, Object v2)
8466 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8467             sa..contents = sb..contents & sa..csize = sb..csize"
8468 modifies "sa..contents", "sb..contents"
8469 ensures "True" */
8470 {
8471     int r1a = sa.size();
8472     /*: assume "0 <= i2 & i2 < sa..csize" */
8473     Object r2a = sa.set(i2, v2);
8474     /*: assume "~(True)" */
8475
8476     /*: assume "0 <= i2 & i2 < sb..csize" */
8477     Object r2b = sb.set(i2, v2);
8478     int r1b = sb.size();
8479
8480     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
           sb..csize)" */
8481 }

```

```

8482
8483 static void size_set_pre_s_237(ArrayList sa, ArrayList sb, int i2, Object v2)
8484 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8485      sa..contents = sb..contents & sa..csize = sb..csize"
8486      modifies "sa..contents", "sb..contents"
8487      ensures "True" */
8488 {
8489     /*: assume "True" */
8490     int r1a = sa.size();
8491     /*: assume "0 <= i2 & i2 < sa..csize" */
8492     sa.set(i2, v2);
8493
8494     sb.set(i2, v2);
8495     int r1b = sb.size();
8496
8497     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
8498 }
8499
8500 static void size_set_pre_c_237(ArrayList sa, ArrayList sb, int i2, Object v2)
8501 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8502      sa..contents = sb..contents & sa..csize = sb..csize"
8503      modifies "sa..contents", "sb..contents"
8504      ensures "True" */
8505 {
8506     /*: assume "~(True)" */
8507     int r1a = sa.size();
8508     /*: assume "0 <= i2 & i2 < sa..csize" */
8509     sa.set(i2, v2);
8510
8511     /*: assume "0 <= i2 & i2 < sb..csize" */
8512     sb.set(i2, v2);
8513     int r1b = sb.size();
8514
8515     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
8516      */
8517 }
8518
8519 static void size_set_between_s_238(ArrayList sa, ArrayList sb, int i2, Object v2)
8520 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8521      sa..contents = sb..contents & sa..csize = sb..csize"
8522      modifies "sa..contents", "sb..contents"
8523      ensures "True" */
8524 {
8525     int r1a = sa.size();
8526     /*: assume "True" */
8527     /*: assume "0 <= i2 & i2 < sa..csize" */
8528     sa.set(i2, v2);
8529
8530     sb.set(i2, v2);
8531     int r1b = sb.size();
8532
8533     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
8534 }
8535
8536 static void size_set_between_c_238(ArrayList sa, ArrayList sb, int i2, Object v2)
8537 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8538      sa..contents = sb..contents & sa..csize = sb..csize"
8539      modifies "sa..contents", "sb..contents"
8540      ensures "True" */
8541 {
8542     int r1a = sa.size();
8543     /*: assume "~(True)" */
8544     /*: assume "0 <= i2 & i2 < sa..csize" */
8545     sa.set(i2, v2);

```



```

8546     /*: assume "0 <= i2 & i2 < sb..csize" */
8547     sb.set(i2, v2);
8548     int r1b = sb.size();
8549
8550     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
      */
8551 }
8552
8553 static void size_set_post_s_239(ArrayList sa, ArrayList sb, int i2, Object v2)
8554 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8555             sa..contents = sb..contents & sa..csize = sb..csize"
8556   modifies "sa..contents", "sb..contents"
8557   ensures "True" */
8558 {
8559     int r1a = sa.size();
8560     /*: assume "0 <= i2 & i2 < sa..csize" */
8561     sa.set(i2, v2);
8562     /*: assume "True" */
8563
8564     sb.set(i2, v2);
8565     int r1b = sb.size();
8566
8567     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
8568 }
8569
8570 static void size_set_post_c_239(ArrayList sa, ArrayList sb, int i2, Object v2)
8571 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8572             sa..contents = sb..contents & sa..csize = sb..csize"
8573   modifies "sa..contents", "sb..contents"
8574   ensures "True" */
8575 {
8576     int r1a = sa.size();
8577     /*: assume "0 <= i2 & i2 < sa..csize" */
8578     sa.set(i2, v2);
8579     /*: assume "~(True)" */
8580
8581     /*: assume "0 <= i2 & i2 < sb..csize" */
8582     sb.set(i2, v2);
8583     int r1b = sb.size();
8584
8585     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
      */
8586 }
8587
8588 static void size_size_pre_s_240(ArrayList sa, ArrayList sb)
8589 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8590             sa..contents = sb..contents & sa..csize = sb..csize"
8591   ensures "True" */
8592 {
8593     /*: assume "True" */
8594     int r1a = sa.size();
8595     int r2a = sa.size();
8596
8597     int r2b = sb.size();
8598     int r1b = sb.size();
8599
8600     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
      sb..csize" */
8601 }
8602
8603 static void size_size_pre_c_240(ArrayList sa, ArrayList sb)
8604 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8605             sa..contents = sb..contents & sa..csize = sb..csize"
8606   ensures "True" */
8607 {

```

```

8608     /*: assume "~(True)" */
8609     int r1a = sa.size();
8610     int r2a = sa.size();
8611
8612     int r2b = sb.size();
8613     int r1b = sb.size();
8614
8615     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
8616     sb..csize)" */
8617 }
8618
8619 static void size_size_between_s_241(ArrayList sa, ArrayList sb)
8620 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8621     sa..contents = sb..contents & sa..csize = sb..csize"
8622     ensures "True" */
8623 {
8624     int r1a = sa.size();
8625     /*: assume "True" */
8626     int r2a = sa.size();
8627
8628     int r2b = sb.size();
8629     int r1b = sb.size();
8630
8631     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
8632     sb..csize" */
8633 }
8634
8635 static void size_size_between_c_241(ArrayList sa, ArrayList sb)
8636 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8637     sa..contents = sb..contents & sa..csize = sb..csize"
8638     ensures "True" */
8639 {
8640     int r1a = sa.size();
8641     /*: assume "~(True)" */
8642     int r2a = sa.size();
8643
8644     int r2b = sb.size();
8645     int r1b = sb.size();
8646
8647     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
8648     sb..csize)" */
8649 }
8650
8651 static void size_size_post_s_242(ArrayList sa, ArrayList sb)
8652 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8653     sa..contents = sb..contents & sa..csize = sb..csize"
8654     ensures "True" */
8655 {
8656     int r1a = sa.size();
8657     int r2a = sa.size();
8658     /*: assume "True" */
8659
8660     int r2b = sb.size();
8661     int r1b = sb.size();
8662
8663     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
8664     sb..csize" */
8665 }
8666
8667 static void size_size_post_c_242(ArrayList sa, ArrayList sb)
8668 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
8669     sa..contents = sb..contents & sa..csize = sb..csize"
8670     ensures "True" */
8671 {
8672     int r1a = sa.size();

```

```

8669     int r2a = sa.size();
8670     /*: assume "~(True)" */
8671
8672     int r2b = sb.size();
8673     int r1b = sb.size();
8674
8675     /*: assert "(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
sb..csize)" */
8676 }
8677
8678 }

```

Listing 18. ArrayListComm.java

```

1 class ArrayListComm {
2     static void add_at_add_at_pre_s_0(ArrayList sa, ArrayList sb, int i1, Object v1, int
i2, Object v2)
3     /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4         sa..contents = sb..contents & sa..csize = sb..csize"
5     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
6         "sb..msize"
7     ensures "True" */
8     {
9         /*: assume "(i1 < i2 & i2 <= sa..csize & (i2 - 1, v2) : sa..contents & 0 <= i2 -
10            1 & i2 - 1 < sa..csize) | (i1 = i2 & v1 = v2) | (i1 > i2 & (i1 - 1, v1) :
11            sa..contents & 0 <= i1 - 1 & i1 - 1 < sa..csize)" */
12         /*: assume "0 <= i1 & i1 <= sa..csize" */
13         sa.add_at(i1, v1);
14         /*: assume "0 <= i2 & i2 <= sa..csize" */
15         sa.add_at(i2, v2);
16
17         sb.add_at(i2, v2);
18         sb.add_at(i1, v1);
19
20         /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
21     }
22
23     static void add_at_add_at_pre_c_0(ArrayList sa, ArrayList sb, int i1, Object v1, int
i2, Object v2)
24     /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
25         sa..contents = sb..contents & sa..csize = sb..csize"
26     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
27         "sb..msize"
28     ensures "True" */
29     {
30         /*: assume "~((i1 < i2 & i2 <= sa..csize & (i2 - 1, v2) : sa..contents & 0 <= i2
31            - 1 & i2 - 1 < sa..csize) | (i1 = i2 & v1 = v2) | (i1 > i2 & (i1 - 1, v1) :
32            sa..contents & 0 <= i1 - 1 & i1 - 1 < sa..csize))" */
33         /*: assume "0 <= i1 & i1 <= sa..csize" */
34         sa.add_at(i1, v1);
35         /*: assume "0 <= i2 & i2 <= sa..csize" */
36         sa.add_at(i2, v2);
37
38         /*: assume "0 <= i2 & i2 <= sb..csize" */
39         sb.add_at(i2, v2);
40         /*: assume "0 <= i1 & i1 <= sb..csize" */
41         sb.add_at(i1, v1);
42
43         /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
44     }
45
46     static void add_at_add_at_between_s_1(ArrayList sa, ArrayList sb, int i1, Object v1,
int i2, Object v2)
47     /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
48         sa..contents = sb..contents & sa..csize = sb..csize"

```

```

43     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
44           "sb..msize"
45     ensures "True" */
46 {
47     /*: assume "0 <= i1 & i1 <= sa..csize" */
48     sa.add_at(i1, v1);
49     /*: assume "(i1 < i2 & i2 <= sa..csize - 1 & (i2, v2) : sa..contents & 0 <= i2 &
50       i2 < sa..csize) | (i1 = i2 & v1 = v2) | (i1 > i2 & (i1 - 1, v1) :
51       sa..contents & 0 <= i1 - 1 & i1 - 1 < sa..csize)" */
52     /*: assume "0 <= i2 & i2 <= sa..csize" */
53     sa.add_at(i2, v2);
54
55     sb.add_at(i2, v2);
56     sb.add_at(i1, v1);
57
58     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
59 }
60
61 static void add_at_add_at_between_c_1(ArrayList sa, ArrayList sb, int i1, Object v1,
62   int i2, Object v2)
63 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
64   sa..contents = sb..contents & sa..csize = sb..csize"
65   modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
66   "sb..msize"
67   ensures "True" */
68 {
69     /*: assume "0 <= i1 & i1 <= sa..csize" */
70     sa.add_at(i1, v1);
71     /*: assume "~((i1 < i2 & i2 <= sa..csize - 1 & (i2, v2) : sa..contents & 0 <= i2
72       & i2 < sa..csize) | (i1 = i2 & v1 = v2) | (i1 > i2 & (i1 - 1, v1) :
73       sa..contents & 0 <= i1 - 1 & i1 - 1 < sa..csize))" */
74     /*: assume "0 <= i2 & i2 <= sa..csize" */
75     sa.add_at(i2, v2);
76
77     /*: assume "0 <= i2 & i2 <= sb..csize" */
78     sb.add_at(i2, v2);
79     /*: assume "0 <= i1 & i1 <= sb..csize" */
80     sb.add_at(i1, v1);
81
82     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
83 }
84
85 static void add_at_add_at_post_s_2(ArrayList sa, ArrayList sb, int i1, Object v1,
86   int i2, Object v2)
87 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
88   sa..contents = sb..contents & sa..csize = sb..csize"
89   modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
90   "sb..msize"
91   ensures "True" */
92 {
93     /*: assume "0 <= i1 & i1 <= sa..csize" */
94     sa.add_at(i1, v1);
95     /*: assume "0 <= i2 & i2 <= sa..csize" */
96     sa.add_at(i2, v2);
97     /*: assume "(i1 < i2 & i2 <= sa..csize - 2 & (i2 + 1, v2) : sa..contents & 0 <=
98       i2 + 1 & i2 + 1 < sa..csize) | (i1 = i2 & v1 = v2) | (i1 > i2 & (i1, v1) :
99       sa..contents & 0 <= i1 & i1 < sa..csize)" */
100
101     sb.add_at(i2, v2);
102     sb.add_at(i1, v1);
103
104     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
105 }

```

```

96 static void add_at_add_at_post_c_2(ArrayList sa, ArrayList sb, int i1, Object v1,
97     int i2, Object v2)
98 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
99     sa..contents = sb..contents & sa..csize = sb..csize"
100     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
101     "sb..msize"
102     ensures "True" */
103 {
104     /*: assume "0 <= i1 & i1 <= sa..csize" */
105     sa.add_at(i1, v1);
106     /*: assume "0 <= i2 & i2 <= sa..csize" */
107     sa.add_at(i2, v2);
108     /*: assume "~((i1 < i2 & i2 <= sa..csize - 2 & (i2 + 1, v2) : sa..contents & 0
109     <= i2 + 1 & i2 + 1 < sa..csize) | (i1 = i2 & v1 = v2) | (i1 > i2 & (i1, v1) :
110     sa..contents & 0 <= i1 & i1 < sa..csize))" */
111     /*: assume "0 <= i2 & i2 <= sb..csize" */
112     sb.add_at(i2, v2);
113     /*: assume "0 <= i1 & i1 <= sb..csize" */
114     sb.add_at(i1, v1);
115     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
116 }
117
118 static void add_at_get_pre_s_3(ArrayList sa, ArrayList sb, int i1, Object v1, int
119     i2)
120 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
121     sa..contents = sb..contents & sa..csize = sb..csize"
122     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
123     "sb..msize"
124     ensures "True" */
125 {
126     /*: assume "(i1 < i2 & i2 < sa..csize & (ALL v. ((i2 - 1, v) : sa..contents) =
127     ((i2, v) : sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
128     sa..csize) | (i1 = i2 & i2 < sa..csize & (i1, v1) : sa..contents & 0 <= i1 &
129     i1 < sa..csize) | i1 > i2" */
130     /*: assume "0 <= i1 & i1 <= sa..csize" */
131     sa.add_at(i1, v1);
132     /*: assume "0 <= i2 & i2 < sa..csize" */
133     Object r2a = sa.get(i2);
134     Object r2b = sb.get(i2);
135     sb.add_at(i1, v1);
136     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
137 }
138
139 static void add_at_get_pre_c_3(ArrayList sa, ArrayList sb, int i1, Object v1, int
140     i2)
141 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
142     sa..contents = sb..contents & sa..csize = sb..csize"
143     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
144     "sb..msize"
145     ensures "True" */
146 {
147     /*: assume "~((i1 < i2 & i2 < sa..csize & (ALL v. ((i2 - 1, v) : sa..contents) =
148     ((i2, v) : sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2
149     < sa..csize) | (i1 = i2 & i2 < sa..csize & (i1, v1) : sa..contents & 0 <= i1
150     & i1 < sa..csize) | i1 > i2)" */
151     /*: assume "0 <= i1 & i1 <= sa..csize" */
152     sa.add_at(i1, v1);
153     /*: assume "0 <= i2 & i2 < sa..csize" */
154     Object r2a = sa.get(i2);
155     /*: assume "0 <= i2 & i2 < sb..csize" */

```

```

147     Object r2b = sb.get(i2);
148     /*: assume "0 <= i1 & i1 <= sb..csize" */
149     sb.add_at(i1, v1);
150
151     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
152         */
153 }
154
155 static void add_at_get_between_s_4(ArrayList sa, ArrayList sb, int i1, Object v1,
156     int i2)
157 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
158     sa..contents = sb..contents & sa..csize = sb..csize"
159 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
160     "sb..msize"
161 ensures "True" */
162 {
163     /*: assume "0 <= i1 & i1 <= sa..csize" */
164     sa.add_at(i1, v1);
165     /*: assume "(i1 < i2 & i2 < sa..csize - 1 & (ALL v. ((i2, v) : sa..contents) =
166         ((i2 + 1, v) : sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 +
167         1 < sa..csize) | (i1 = i2 & i2 < sa..csize - 1 & (i1 + 1, v1) : sa..contents
168         & 0 <= i1 + 1 & i1 + 1 < sa..csize) | i1 > i2" */
169     /*: assume "0 <= i2 & i2 < sa..csize" */
170     Object r2a = sa.get(i2);
171
172     Object r2b = sb.get(i2);
173     sb.add_at(i1, v1);
174
175     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
176 }
177
178 static void add_at_get_between_c_4(ArrayList sa, ArrayList sb, int i1, Object v1,
179     int i2)
180 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
181     sa..contents = sb..contents & sa..csize = sb..csize"
182 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
183     "sb..msize"
184 ensures "True" */
185 {
186     /*: assume "0 <= i1 & i1 <= sa..csize" */
187     sa.add_at(i1, v1);
188     /*: assume "~((i1 < i2 & i2 < sa..csize - 1 & (ALL v. ((i2, v) : sa..contents) =
189         ((i2 + 1, v) : sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2
190         + 1 < sa..csize) | (i1 = i2 & i2 < sa..csize - 1 & (i1 + 1, v1) :
191         sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | i1 > i2)" */
192     /*: assume "0 <= i2 & i2 < sa..csize" */
193     Object r2a = sa.get(i2);
194
195     /*: assume "0 <= i2 & i2 < sb..csize" */
196     Object r2b = sb.get(i2);
197     /*: assume "0 <= i1 & i1 <= sb..csize" */
198     sb.add_at(i1, v1);
199
200     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
201         */
202 }
203
204 static void add_at_get_post_s_5(ArrayList sa, ArrayList sb, int i1, Object v1, int
205     i2)
206 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
207     sa..contents = sb..contents & sa..csize = sb..csize"
208 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
209     "sb..msize"
210 ensures "True" */
211 {

```

```

198     /*: assume "0 <= i1 & i1 <= sa..csize" */
199     sa.add_at(i1, v1);
200     /*: assume "0 <= i2 & i2 < sa..csize" */
201     Object r2a = sa.get(i2);
202     /*: assume "(i1 < i2 & i2 < sa..csize - 1 & (i2 + 1, r2a) : sa..contents & 0 <=
        i2 + 1 & i2 + 1 < sa..csize) | (i1 = i2 & i2 < sa..csize - 1 & (i1 + 1, v1) :
        sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | i1 > i2" */
203
204     Object r2b = sb.get(i2);
205     sb.add_at(i1, v1);
206
207     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
208 }
209
210 static void add_at_get_post_c_5(ArrayList sa, ArrayList sb, int i1, Object v1, int
    i2)
211 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
212     sa..contents = sb..contents & sa..csize = sb..csize"
213     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
214     "sb..msize"
215     ensures "True" */
216 {
217     /*: assume "0 <= i1 & i1 <= sa..csize" */
218     sa.add_at(i1, v1);
219     /*: assume "0 <= i2 & i2 < sa..csize" */
220     Object r2a = sa.get(i2);
221     /*: assume "~((i1 < i2 & i2 < sa..csize - 1 & (i2 + 1, r2a) : sa..contents & 0
        <= i2 + 1 & i2 + 1 < sa..csize) | (i1 = i2 & i2 < sa..csize - 1 & (i1 + 1,
        v1) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | i1 > i2)" */
222
223     /*: assume "0 <= i2 & i2 < sb..csize" */
224     Object r2b = sb.get(i2);
225     /*: assume "0 <= i1 & i1 <= sb..csize" */
226     sb.add_at(i1, v1);
227
228     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
229 }
230
231 static void add_at_indexOf_pre_s_6(ArrayList sa, ArrayList sb, int i1, Object v1,
    Object v2)
232 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
233     sa..contents = sb..contents & sa..csize = sb..csize"
234     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
235     "sb..msize"
236     ensures "True" */
237 {
238     /*: assume "(~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
        v2) | (EX i. (i, v2) : sa..contents & 0 <= i & i < i1) | ~(EX i. (i, v2) :
        sa..contents & 0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 <
        sa..csize & v1 = v2)" */
239     /*: assume "0 <= i1 & i1 <= sa..csize" */
240     sa.add_at(i1, v1);
241     int r2a = sa.indexOf(v2);
242
243     int r2b = sb.indexOf(v2);
244     sb.add_at(i1, v1);
245
246     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
247 }
248
249 static void add_at_indexOf_pre_c_6(ArrayList sa, ArrayList sb, int i1, Object v1,
    Object v2)
250 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
    sa..contents = sb..contents & sa..csize = sb..csize"

```

```

250     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
251           "sb..msize"
252     ensures "True" */
253   {
254     /*: assume "~((~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
255       v2) | (EX i. (i, v2) : sa..contents & 0 <= i & i < i1) | (~(EX i. (i, v2) :
256       sa..contents & 0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 <
257       sa..csize & v1 = v2))" */
258     /*: assume "0 <= i1 & i1 <= sa..csize" */
259     sa.add_at(i1, v1);
260     int r2a = sa.indexOf(v2);
261
262     int r2b = sb.indexOf(v2);
263     /*: assume "0 <= i1 & i1 <= sb..csize" */
264     sb.add_at(i1, v1);
265
266     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
267       */
268   }
269
270 static void add_at_indexOf_between_c_7(ArrayList sa, ArrayList sb, int i1, Object
271 v1, Object v2)
272 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
273   sa..contents = sb..contents & sa..csize = sb..csize"
274   modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
275   "sb..msize"
276   ensures "True" */
277 {
278   /*: assume "0 <= i1 & i1 <= sa..csize" */
279   sa.add_at(i1, v1);
280   /*: assume "~((EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) | (EX i.
281     (i, v2) : sa..contents & 0 <= i & i < i1) | (~(EX i. (i, v2) : sa..contents &
282     0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & (i1
283     + 1, v2) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize))" */
284   int r2a = sa.indexOf(v2);
285
286   int r2b = sb.indexOf(v2);
287   /*: assume "0 <= i1 & i1 <= sb..csize" */
288   sb.add_at(i1, v1);
289
290   /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
291     */
292 }
293
294 static void add_at_indexOf_post_c_8(ArrayList sa, ArrayList sb, int i1, Object v1,
295 Object v2)
296 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
297   sa..contents = sb..contents & sa..csize = sb..csize"
298   modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
299   "sb..msize"
300   ensures "True" */
301 {
302   /*: assume "0 <= i1 & i1 <= sa..csize" */
303   sa.add_at(i1, v1);
304   int r2a = sa.indexOf(v2);
305   /*: assume "~(r2a < 0 | (0 <= r2a & r2a < i1) | (r2a = i1 & (i1 + 1, v2) :
306     sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize))" */
307
308   int r2b = sb.indexOf(v2);
309   /*: assume "0 <= i1 & i1 <= sb..csize" */
310   sb.add_at(i1, v1);
311
312   /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
313     */
314 }

```



```

300 static void add_at_lastIndexOf_pre_s_9(ArrayList sa, ArrayList sb, int i1, Object
301     v1, Object v2)
302 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
303     sa..contents = sb..contents & sa..csize = sb..csize"
304     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
305     "sb..msize"
306     ensures "True" */
307 {
308     /*: assume "(~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
309     v2) | ((EX i. (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) :
310     sa..contents & i1 <= i & i < sa..csize) & v1 ~= v2)" */
311     /*: assume "0 <= i1 & i1 <= sa..csize" */
312     sa.add_at(i1, v1);
313     int r2a = sa.lastIndexOf(v2);
314
315     int r2b = sb.lastIndexOf(v2);
316     sb.add_at(i1, v1);
317
318     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
319 }
320
321 static void add_at_remove_at_pre_s_12(ArrayList sa, ArrayList sb, int i1, Object v1,
322     int i2)
323 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
324     sa..contents = sb..contents & sa..csize = sb..csize"
325     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
326     "sb..msize"
327     ensures "True" */
328 {
329     /*: assume "(i1 < i2 & i2 < sa..csize & (ALL v. ((i2 - 1, v) : sa..contents) =
330     ((i2, v) : sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
331     sa..csize) | (sa..csize - 1 >= i1 & i1 = i2 & (i1, v1) : sa..contents & 0 <=
332     i1 & i1 < sa..csize) | (sa..csize - 1 >= i1 & i1 > i2 & (i1, v1) :
333     sa..contents & 0 <= i1 & i1 < sa..csize)" */
334     /*: assume "0 <= i1 & i1 <= sa..csize" */
335     sa.add_at(i1, v1);
336     /*: assume "0 <= i2 & i2 < sa..csize" */
337     Object r2a = sa.remove_at(i2);
338
339     Object r2b = sb.remove_at(i2);
340     sb.add_at(i1, v1);
341
342     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
343 }
344
345 static void add_at_remove_at_pre_c_12(ArrayList sa, ArrayList sb, int i1, Object v1,
346     int i2)
347 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
348     sa..contents = sb..contents & sa..csize = sb..csize"
349     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
350     "sb..msize"
351     ensures "True" */
352 {
353     /*: assume "~((i1 < i2 & i2 < sa..csize & (ALL v. ((i2 - 1, v) : sa..contents) =
354     ((i2, v) : sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2
355     < sa..csize) | (sa..csize - 1 >= i1 & i1 = i2 & (i1, v1) : sa..contents & 0
356     <= i1 & i1 < sa..csize) | (sa..csize - 1 >= i1 & i1 > i2 & (i1, v1) :
357     sa..contents & 0 <= i1 & i1 < sa..csize))" */
358     /*: assume "0 <= i1 & i1 <= sa..csize" */
359     sa.add_at(i1, v1);
360     /*: assume "0 <= i2 & i2 < sa..csize" */
361     Object r2a = sa.remove_at(i2);
362
363     /*: assume "0 <= i2 & i2 < sb..csize" */

```

```

349     Object r2b = sb.remove_at(i2);
350     /*: assume "0 <= i1 & i1 <= sb..csize" */
351     sb.add_at(i1, v1);
352
353     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
354 }
355
356 static void add_at_remove_at_between_s_13(ArrayList sa, ArrayList sb, int i1, Object
    v1, int i2)
357 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
358     sa..contents = sb..contents & sa..csize = sb..csize"
359 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
    "sb..msize"
360 ensures "True" */
361 {
362     /*: assume "0 <= i1 & i1 <= sa..csize" */
363     sa.add_at(i1, v1);
364     /*: assume "(i1 < i2 & i2 < sa..csize - 1 & (ALL v. ((i2, v) : sa..contents) =
        ((i2 + 1, v) : sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 +
        1 < sa..csize) | (sa..csize - 2 >= i1 & i1 = i2 & (i1 + 1, v1) :
        sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 2 >= i1 & i1
        > i2 & (i1 + 1, v1) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize)" */
365     /*: assume "0 <= i2 & i2 < sa..csize" */
366     Object r2a = sa.remove_at(i2);
367
368     Object r2b = sb.remove_at(i2);
369     sb.add_at(i1, v1);
370
371     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
372 }
373
374 static void add_at_remove_at_between_c_13(ArrayList sa, ArrayList sb, int i1, Object
    v1, int i2)
375 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
376     sa..contents = sb..contents & sa..csize = sb..csize"
377 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
    "sb..msize"
378 ensures "True" */
379 {
380     /*: assume "0 <= i1 & i1 <= sa..csize" */
381     sa.add_at(i1, v1);
382     /*: assume "~((i1 < i2 & i2 < sa..csize - 1 & (ALL v. ((i2, v) : sa..contents) =
        ((i2 + 1, v) : sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2
        + 1 < sa..csize) | (sa..csize - 2 >= i1 & i1 = i2 & (i1 + 1, v1) :
        sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 2 >= i1 & i1
        > i2 & (i1 + 1, v1) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize))" */
383     /*: assume "0 <= i2 & i2 < sa..csize" */
384     Object r2a = sa.remove_at(i2);
385
386     /*: assume "0 <= i2 & i2 < sb..csize" */
387     Object r2b = sb.remove_at(i2);
388     /*: assume "0 <= i1 & i1 <= sb..csize" */
389     sb.add_at(i1, v1);
390
391     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
392 }
393
394 static void add_at_remove_at_post_s_14(ArrayList sa, ArrayList sb, int i1, Object
    v1, int i2)
395 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
396     sa..contents = sb..contents & sa..csize = sb..csize"
397 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
    "sb..msize"

```

```

398     ensures "True" */
399 {
400     /*: assume "0 <= i1 & i1 <= sa..csize" */
401     sa.add_at(i1, v1);
402     /*: assume "0 <= i2 & i2 < sa..csize" */
403     Object r2a = sa.remove_at(i2);
404     /*: assume "(i1 < i2 & i2 < sa..csize & (i2, r2a) : sa..contents & 0 <= i2 & i2
        < sa..csize) | (sa..csize - 1 >= i1 & i1 = i2 & (i1, v1) : sa..contents & 0
        <= i1 & i1 < sa..csize) | (sa..csize - 1 >= i1 & i1 > i2 & (i1, v1) :
        sa..contents & 0 <= i1 & i1 < sa..csize)" */
405
406     Object r2b = sb.remove_at(i2);
407     sb.add_at(i1, v1);
408
409     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
410 }
411
412 static void add_at_remove_at_post_c_14(ArrayList sa, ArrayList sb, int i1, Object
    v1, int i2)
413 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
414     sa..contents = sb..contents & sa..csize = sb..csize"
415     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
416     "sb..msize"
417     ensures "True" */
418 {
419     /*: assume "0 <= i1 & i1 <= sa..csize" */
420     sa.add_at(i1, v1);
421     /*: assume "0 <= i2 & i2 < sa..csize" */
422     Object r2a = sa.remove_at(i2);
423     /*: assume "~((i1 < i2 & i2 < sa..csize & (i2, r2a) : sa..contents & 0 <= i2 &
424     i2 < sa..csize) | (sa..csize - 1 >= i1 & i1 = i2 & (i1, v1) : sa..contents &
425     0 <= i1 & i1 < sa..csize) | (sa..csize - 1 >= i1 & i1 > i2 & (i1, v1) :
426     sa..contents & 0 <= i1 & i1 < sa..csize))" */
427
428     /*: assume "0 <= i2 & i2 < sb..csize" */
429     Object r2b = sb.remove_at(i2);
430     /*: assume "0 <= i1 & i1 <= sb..csize" */
431     sb.add_at(i1, v1);
432
433     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
434     */
435 }
436
437 static void add_at_remove_at_pre_s_15(ArrayList sa, ArrayList sb, int i1, Object v1,
    int i2)
438 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
439     sa..contents = sb..contents & sa..csize = sb..csize"
440     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
441     "sb..msize"
442     ensures "True" */
443 {
444     /*: assume "(i1 < i2 & i2 < sa..csize & (ALL v. ((i2 - 1, v) : sa..contents) =
445     ((i2, v) : sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
446     sa..csize) | (sa..csize - 1 >= i1 & i1 = i2 & (i1, v1) : sa..contents & 0 <=
447     i1 & i1 < sa..csize) | (sa..csize - 1 >= i1 & i1 > i2 & (i1, v1) :
448     sa..contents & 0 <= i1 & i1 < sa..csize)" */
449     /*: assume "0 <= i1 & i1 <= sa..csize" */
450     sa.add_at(i1, v1);
451     /*: assume "0 <= i2 & i2 < sa..csize" */
452     sa.remove_at(i2);
453
454     sb.remove_at(i2);
455     sb.add_at(i1, v1);
456
457     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */

```

```

448 }
449
450 static void add_at_remove_at_between_s_16(ArrayList sa, ArrayList sb, int i1, Object
451     v1, int i2)
452 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
453     sa..contents = sb..contents & sa..csize = sb..csize"
454     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
455     "sb..msize"
456     ensures "True" */
457 {
458     /*: assume "0 <= i1 & i1 <= sa..csize" */
459     sa.add_at(i1, v1);
460     /*: assume "(i1 < i2 & i2 < sa..csize - 1 & (ALL v. ((i2, v) : sa..contents) =
461         ((i2 + 1, v) : sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 +
462         1 < sa..csize) | (sa..csize - 2 >= i1 & i1 = i2 & (i1 + 1, v1) :
463         sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 2 >= i1 & i1
464         > i2 & (i1 + 1, v1) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize)" */
465     /*: assume "0 <= i2 & i2 < sa..csize" */
466     sa.remove_at(i2);
467
468     sb.remove_at(i2);
469     sb.add_at(i1, v1);
470
471     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
472 }
473
474 static void add_at_remove_at_post_s_17(ArrayList sa, ArrayList sb, int i1, Object
475     v1, int i2)
476 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
477     sa..contents = sb..contents & sa..csize = sb..csize"
478     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
479     "sb..msize"
480     ensures "True" */
481 {
482     /*: assume "0 <= i1 & i1 <= sa..csize" */
483     sa.add_at(i1, v1);
484     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
485     /*: ghost specvar sa__csize :: "int" = "sa..csize" */
486     /*: assume "0 <= i2 & i2 < sa..csize" */
487     sa.remove_at(i2);
488     /*: assume "(i1 < i2 & i2 < sa..csize & (ALL v. ((i2, v) : sa__contents) = ((i2,
489         v) : sa..contents)) & 0 <= i2 & i2 < sa__csize & 0 <= i2 & i2 < sa..csize) |
490         (sa..csize - 1 >= i1 & i1 = i2 & (i1, v1) : sa..contents & 0 <= i1 & i1 <
491         sa..csize) | (sa..csize - 1 >= i1 & i1 > i2 & (i1, v1) : sa..contents & 0 <=
492         i1 & i1 < sa..csize)" */
493
494     sb.remove_at(i2);
495     sb.add_at(i1, v1);
496
497     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
498 }
499
500 static void add_at_remove_at_post_c_17(ArrayList sa, ArrayList sb, int i1, Object
501     v1, int i2)
502 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
503     sa..contents = sb..contents & sa..csize = sb..csize"
504     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
505     "sb..msize"
506     ensures "True" */
507 {
508     /*: assume "0 <= i1 & i1 <= sa..csize" */
509     sa.add_at(i1, v1);
510     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
511     /*: ghost specvar sa__csize :: "int" = "sa..csize" */
512     /*: assume "0 <= i2 & i2 < sa..csize" */

```

```

499     sa.remove_at(i2);
500     /*: assume "~((i1 < i2 & i2 < sa..csize & (ALL v. ((i2, v) : sa__contents) =
        ((i2, v) : sa..contents)) & 0 <= i2 & i2 < sa__csize & 0 <= i2 & i2 <
        sa..csize) | (sa..csize - 1 >= i1 & i1 = i2 & (i1, v1) : sa..contents & 0 <=
        i1 & i1 < sa..csize) | (sa..csize - 1 >= i1 & i1 > i2 & (i1, v1) :
        sa..contents & 0 <= i1 & i1 < sa..csize))" */
501
502     /*: assume "0 <= i2 & i2 < sb..csize" */
503     sb.remove_at(i2);
504     /*: assume "0 <= i1 & i1 <= sb..csize" */
505     sb.add_at(i1, v1);
506
507     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
508 }
509
510 static void add_at_set_pre_s_18(ArrayList sa, ArrayList sb, int i1, Object v1, int
    i2, Object v2)
511 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
512     sa..contents = sb..contents & sa..csize = sb..csize"
513     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
514     "sb..msize"
515     ensures "True" */
516 {
517     /*: assume "(i1 < i2 & i2 < sa..csize & (ALL v. ((i2 - 1, v) : sa..contents) =
        ((i2, v) : sa..contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) :
        sa..contents & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa..csize) |
        (i1 = i2 & i2 < sa..csize & (i2, v1) : sa..contents & (i2, v2) :
        sa..contents & v1 = v2 & 0 <= i2 & i2 < sa..csize) | i1 > i2" */
518     /*: assume "0 <= i1 & i1 <= sa..csize" */
519     sa.add_at(i1, v1);
520     /*: assume "0 <= i2 & i2 < sa..csize" */
521     Object r2a = sa.set(i2, v2);
522
523     Object r2b = sb.set(i2, v2);
524     sb.add_at(i1, v1);
525
526     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
527 }
528
529 static void add_at_set_pre_c_18(ArrayList sa, ArrayList sb, int i1, Object v1, int
    i2, Object v2)
530 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
531     sa..contents = sb..contents & sa..csize = sb..csize"
532     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
533     "sb..msize"
534     ensures "True" */
535 {
536     /*: assume "~((i1 < i2 & i2 < sa..csize & (ALL v. ((i2 - 1, v) : sa..contents) =
        ((i2, v) : sa..contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) :
        sa..contents & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa..csize) |
        (i1 = i2 & i2 < sa..csize & (i2, v1) : sa..contents & (i2, v2) :
        sa..contents & v1 = v2 & 0 <= i2 & i2 < sa..csize) | i1 > i2)" */
537     /*: assume "0 <= i1 & i1 <= sa..csize" */
538     sa.add_at(i1, v1);
539     /*: assume "0 <= i2 & i2 < sa..csize" */
540     Object r2a = sa.set(i2, v2);
541
542     /*: assume "0 <= i2 & i2 < sb..csize" */
543     Object r2b = sb.set(i2, v2);
544     /*: assume "0 <= i1 & i1 <= sb..csize" */
545     sb.add_at(i1, v1);
546
547     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
548 }

```

```

547
548 static void add_at_set_between_s_19(ArrayList sa, ArrayList sb, int i1, Object v1,
549 int i2, Object v2)
550 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
551 sa..contents = sb..contents & sa..csize = sb..csize"
552 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
553 "sb..msize"
554 ensures "True" */
555 {
556 /*: assume "0 <= i1 & i1 <= sa..csize" */
557 sa.add_at(i1, v1);
558 /*: assume "(i1 < i2 & i2 < sa..csize - 1 & (ALL v. ((i2, v) : sa..contents) =
559 ((i2 + 1, v) : sa..contents)) & (i2, v2) : sa..contents & (i2 + 1, v2) :
560 sa..contents & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) |
561 (i1 = i2 & i2 < sa..csize - 1 & (i2 + 1, v1) : sa..contents & (i2 + 1, v2) :
562 sa..contents & v1 = v2 & 0 <= i2 + 1 & i2 + 1 < sa..csize) | i1 > i2" */
563 /*: assume "0 <= i2 & i2 < sa..csize" */
564 Object r2a = sa.set(i2, v2);
565
566 Object r2b = sb.set(i2, v2);
567 sb.add_at(i1, v1);
568
569 /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
570 }
571
572 static void add_at_set_between_c_19(ArrayList sa, ArrayList sb, int i1, Object v1,
573 int i2, Object v2)
574 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
575 sa..contents = sb..contents & sa..csize = sb..csize"
576 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
577 "sb..msize"
578 ensures "True" */
579 {
580 /*: assume "0 <= i1 & i1 <= sa..csize" */
581 sa.add_at(i1, v1);
582 /*: assume "~((i1 < i2 & i2 < sa..csize - 1 & (ALL v. ((i2, v) : sa..contents) =
583 ((i2 + 1, v) : sa..contents)) & (i2, v2) : sa..contents & (i2 + 1, v2) :
584 sa..contents & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) |
585 (i1 = i2 & i2 < sa..csize - 1 & (i2 + 1, v1) : sa..contents & (i2 + 1, v2) :
586 sa..contents & v1 = v2 & 0 <= i2 + 1 & i2 + 1 < sa..csize) | i1 > i2)" */
587 /*: assume "0 <= i2 & i2 < sa..csize" */
588 Object r2a = sa.set(i2, v2);
589
590 /*: assume "0 <= i2 & i2 < sb..csize" */
591 Object r2b = sb.set(i2, v2);
592 /*: assume "0 <= i1 & i1 <= sb..csize" */
593 sb.add_at(i1, v1);
594
595 /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
596 */
597 }
598
599 static void add_at_set_post_s_20(ArrayList sa, ArrayList sb, int i1, Object v1, int
600 i2, Object v2)
601 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
602 sa..contents = sb..contents & sa..csize = sb..csize"
603 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
604 "sb..msize"
605 ensures "True" */
606 {
607 /*: assume "0 <= i1 & i1 <= sa..csize" */
608 sa.add_at(i1, v1);
609 /*: assume "0 <= i2 & i2 < sa..csize" */
610 Object r2a = sa.set(i2, v2);

```

```

596     /*: assume "(i1 < i2 & i2 < sa..csize - 1 & (i2 + 1, r2a) : sa..contents & r2a =
        v2 & (i2 + 1, v2) : sa..contents & 0 <= i2 + 1 & i2 + 1 < sa..csize) | (i1 =
        i2 & i2 < sa..csize - 1 & (i2 + 1, v1) : sa..contents & (i2 + 1, v2) :
        sa..contents & v1 = v2 & 0 <= i2 + 1 & i2 + 1 < sa..csize) | i1 > i2" */
597
598     Object r2b = sb.set(i2, v2);
599     sb.add_at(i1, v1);
600
601     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
602 }
603
604 static void add_at_set_post_c_20(ArrayList sa, ArrayList sb, int i1, Object v1, int
    i2, Object v2)
605 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
606 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
        "sb..msize"
607 ensures "True" */
608 {
609     /*: assume "0 <= i1 & i1 <= sa..csize" */
610     sa.add_at(i1, v1);
611     /*: assume "0 <= i2 & i2 < sa..csize" */
612     Object r2a = sa.set(i2, v2);
613     /*: assume "~((i1 < i2 & i2 < sa..csize - 1 & (i2 + 1, r2a) : sa..contents & r2a
        = v2 & (i2 + 1, v2) : sa..contents & 0 <= i2 + 1 & i2 + 1 < sa..csize) | (i1
        = i2 & i2 < sa..csize - 1 & (i2 + 1, v1) : sa..contents & (i2 + 1, v2) :
        sa..contents & v1 = v2 & 0 <= i2 + 1 & i2 + 1 < sa..csize) | i1 > i2)" */
614
615     /*: assume "0 <= i2 & i2 < sb..csize" */
616     Object r2b = sb.set(i2, v2);
617     /*: assume "0 <= i1 & i1 <= sb..csize" */
618     sb.add_at(i1, v1);
619
620     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
621 }
622
623 static void add_at_set_pre_s_21(ArrayList sa, ArrayList sb, int i1, Object v1, int
    i2, Object v2)
624 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
625 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
        "sb..msize"
626 ensures "True" */
627 {
628     /*: assume "(i1 < i2 & i2 < sa..csize & (ALL v. ((i2 - 1, v) : sa..contents) =
        ((i2, v) : sa..contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) :
        sa..contents & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa..csize) |
        (i1 = i2 & i2 < sa..csize & (i2, v1) : sa..contents & (i2, v2) :
        sa..contents & v1 = v2 & 0 <= i2 & i2 < sa..csize) | i1 > i2" */
629     /*: assume "0 <= i1 & i1 <= sa..csize" */
630     sa.add_at(i1, v1);
631     /*: assume "0 <= i2 & i2 < sa..csize" */
632     sa.set(i2, v2);
633
634     sb.set(i2, v2);
635     sb.add_at(i1, v1);
636
637     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
638 }
639
640 static void add_at_set_between_s_22(ArrayList sa, ArrayList sb, int i1, Object v1,
    int i2, Object v2)
641 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
642

```

```

645     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
        "sb..msize"
646     ensures "True" */
647 {
648     /*: assume "0 <= i1 & i1 <= sa..csize" */
649     sa.add_at(i1, v1);
650     /*: assume "(i1 < i2 & i2 < sa..csize - 1 & (ALL v. ((i2, v) : sa..contents) =
        ((i2 + 1, v) : sa..contents)) & (i2, v2) : sa..contents & (i2 + 1, v2) :
        sa..contents & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) |
        (i1 = i2 & i2 < sa..csize - 1 & (i2 + 1, v1) : sa..contents & (i2 + 1, v2) :
        sa..contents & v1 = v2 & 0 <= i2 + 1 & i2 + 1 < sa..csize) | i1 > i2" */
651     /*: assume "0 <= i2 & i2 < sa..csize" */
652     sa.set(i2, v2);
653
654     sb.set(i2, v2);
655     sb.add_at(i1, v1);
656
657     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
658 }
659
660 static void add_at_set_between_c_22(ArrayList sa, ArrayList sb, int i1, Object v1,
        int i2, Object v2)
661 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
662     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
        "sb..msize"
663     ensures "True" */
664 {
665     /*: assume "0 <= i1 & i1 <= sa..csize" */
666     sa.add_at(i1, v1);
667     /*: assume "~((i1 < i2 & i2 < sa..csize - 1 & (ALL v. ((i2, v) : sa..contents) =
        ((i2 + 1, v) : sa..contents)) & (i2, v2) : sa..contents & (i2 + 1, v2) :
        sa..contents & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) |
        (i1 = i2 & i2 < sa..csize - 1 & (i2 + 1, v1) : sa..contents & (i2 + 1, v2) :
        sa..contents & v1 = v2 & 0 <= i2 + 1 & i2 + 1 < sa..csize) | i1 > i2)" */
668     /*: assume "0 <= i2 & i2 < sa..csize" */
669     sa.set(i2, v2);
670
671     /*: assume "0 <= i2 & i2 < sb..csize" */
672     sb.set(i2, v2);
673     /*: assume "0 <= i1 & i1 <= sb..csize" */
674     sb.add_at(i1, v1);
675
676     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
677 }
678
679 static void add_at_set_post_s_23(ArrayList sa, ArrayList sb, int i1, Object v1, int
        i2, Object v2)
680 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
681     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
        "sb..msize"
682     ensures "True" */
683 {
684     /*: assume "0 <= i1 & i1 <= sa..csize" */
685     sa.add_at(i1, v1);
686     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
687     /*: ghost specvar sa__csize :: "int" = "sa..csize" */
688     /*: assume "0 <= i2 & i2 < sa..csize" */
689     sa.set(i2, v2);
690     /*: assume "(i1 < i2 & i2 < sa..csize - 1 & (ALL v. ((i2, v) : sa__contents) =
        ((i2 + 1, v) : sa..contents)) & (i2, v2) : sa__contents & (i2 + 1, v2) :
        sa..contents & 0 <= i2 & i2 < sa__csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) |
        (i1 = i2 & i2 < sa..csize - 1 & (i2 + 1, v1) : sa..contents & (i2 + 1, v2) :
        sa..contents & v1 = v2 & 0 <= i2 + 1 & i2 + 1 < sa..csize) | i1 > i2" */

```



```

693     sb.set(i2, v2);
694     sb.add_at(i1, v1);
695
696     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
697 }
698
699
700 static void add_at_set_post_c_23(ArrayList sa, ArrayList sb, int i1, Object v1, int
701     i2, Object v2)
702 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
703     sa..contents = sb..contents & sa..csize = sb..csize"
704 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
705     "sb..msize"
706 ensures "True" */
707 {
708     /*: assume "0 <= i1 & i1 <= sa..csize" */
709     sa.add_at(i1, v1);
710     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
711     /*: ghost specvar sa__csize :: "int" = "sa..csize" */
712     /*: assume "0 <= i2 & i2 < sa..csize" */
713     sa.set(i2, v2);
714     /*: assume "~((i1 < i2 & i2 < sa..csize - 1 & (ALL v. ((i2, v) : sa__contents) =
715         ((i2 + 1, v) : sa..contents)) & (i2, v2) : sa__contents & (i2 + 1, v2) :
716         sa..contents & 0 <= i2 & i2 < sa__csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) |
717         (i1 = i2 & i2 < sa..csize - 1 & (i2 + 1, v1) : sa..contents & (i2 + 1, v2) :
718         sa..contents & v1 = v2 & 0 <= i2 + 1 & i2 + 1 < sa..csize) | i1 > i2)" */
719
720     /*: assume "0 <= i2 & i2 < sb..csize" */
721     sb.set(i2, v2);
722     /*: assume "0 <= i1 & i1 <= sb..csize" */
723     sb.add_at(i1, v1);
724
725     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
726 }
727
728 static void add_at_size_pre_s_24(ArrayList sa, ArrayList sb, int i1, Object v1)
729 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
730     sa..contents = sb..contents & sa..csize = sb..csize"
731 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
732     "sb..msize"
733 ensures "True" */
734 {
735     /*: assume "False" */
736     /*: assume "0 <= i1 & i1 <= sa..csize" */
737     sa.add_at(i1, v1);
738     int r2a = sa.size();
739
740     int r2b = sb.size();
741     sb.add_at(i1, v1);
742
743     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
744 }
745
746 static void add_at_size_pre_c_24(ArrayList sa, ArrayList sb, int i1, Object v1)
747 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
748     sa..contents = sb..contents & sa..csize = sb..csize"
749 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
750     "sb..msize"
751 ensures "True" */
752 {
753     /*: assume "~(False)" */
754     /*: assume "0 <= i1 & i1 <= sa..csize" */
755     sa.add_at(i1, v1);
756     int r2a = sa.size();

```

```

750     int r2b = sb.size();
751     /*: assume "0 <= i1 & i1 <= sb..csize" */
752     sb.add_at(i1, v1);
753
754     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
       */
755 }
756
757 static void add_at_size_between_s_25(ArrayList sa, ArrayList sb, int i1, Object v1)
758 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
759     sa..contents = sb..contents & sa..csize = sb..csize"
760     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
761     "sb..msize"
762     ensures "True" */
763 {
764     /*: assume "0 <= i1 & i1 <= sa..csize" */
765     sa.add_at(i1, v1);
766     /*: assume "False" */
767     int r2a = sa.size();
768
769     int r2b = sb.size();
770     sb.add_at(i1, v1);
771
772     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
773 }
774
775 static void add_at_size_between_c_25(ArrayList sa, ArrayList sb, int i1, Object v1)
776 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
777     sa..contents = sb..contents & sa..csize = sb..csize"
778     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
779     "sb..msize"
780     ensures "True" */
781 {
782     /*: assume "0 <= i1 & i1 <= sa..csize" */
783     sa.add_at(i1, v1);
784     /*: assume "~(False)" */
785     int r2a = sa.size();
786
787     int r2b = sb.size();
788     /*: assume "0 <= i1 & i1 <= sb..csize" */
789     sb.add_at(i1, v1);
790
791     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
       */
792 }
793
794 static void add_at_size_post_s_26(ArrayList sa, ArrayList sb, int i1, Object v1)
795 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
796     sa..contents = sb..contents & sa..csize = sb..csize"
797     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
798     "sb..msize"
799     ensures "True" */
800 {
801     /*: assume "0 <= i1 & i1 <= sa..csize" */
802     sa.add_at(i1, v1);
803     int r2a = sa.size();
804     /*: assume "False" */
805
806     int r2b = sb.size();
807     sb.add_at(i1, v1);
808
809     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
810 }
811
812 static void add_at_size_post_c_26(ArrayList sa, ArrayList sb, int i1, Object v1)

```

```

810  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
811          sa..contents = sb..contents & sa..csize = sb..csize"
812  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
          "sb..msize"
813  ensures "True" */
814  {
815      /*: assume "0 <= i1 & i1 <= sa..csize" */
816      sa.add_at(i1, v1);
817      int r2a = sa.size();
818      /*: assume "~(False)" */
819
820      int r2b = sb.size();
821      /*: assume "0 <= i1 & i1 <= sb..csize" */
822      sb.add_at(i1, v1);
823
824      /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
          */
825  }
826
827  static void get_add_at_pre_s_27(ArrayList sa, ArrayList sb, int i1, int i2, Object
      v2)
828  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
829          sa..contents = sb..contents & sa..csize = sb..csize"
830  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
          "sb..msize"
831  ensures "True" */
832  {
833      /*: assume "i1 < i2 | (i1 = i2 & (i1, v2) : sa..contents & 0 <= i1 & i1 <
          sa..csize) | (i1 > i2 & (ALL v. ((i1 - 1, v) : sa..contents) = ((i1, v) :
          sa..contents)) & 0 <= i1 - 1 & i1 - 1 < sa..csize & 0 <= i1 & i1 <
          sa..csize)" */
834      /*: assume "0 <= i1 & i1 < sa..csize" */
835      Object r1a = sa.get(i1);
836      /*: assume "0 <= i2 & i2 <= sa..csize" */
837      sa.add_at(i2, v2);
838
839      sb.add_at(i2, v2);
840      Object r1b = sb.get(i1);
841
842      /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
843  }
844
845  static void get_add_at_pre_c_27(ArrayList sa, ArrayList sb, int i1, int i2, Object
      v2)
846  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
847          sa..contents = sb..contents & sa..csize = sb..csize"
848  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
          "sb..msize"
849  ensures "True" */
850  {
851      /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v2) : sa..contents & 0 <= i1 & i1 <
          sa..csize) | (i1 > i2 & (ALL v. ((i1 - 1, v) : sa..contents) = ((i1, v) :
          sa..contents)) & 0 <= i1 - 1 & i1 - 1 < sa..csize & 0 <= i1 & i1 <
          sa..csize))" */
852      /*: assume "0 <= i1 & i1 < sa..csize" */
853      Object r1a = sa.get(i1);
854      /*: assume "0 <= i2 & i2 <= sa..csize" */
855      sa.add_at(i2, v2);
856
857      /*: assume "0 <= i2 & i2 <= sb..csize" */
858      sb.add_at(i2, v2);
859      /*: assume "0 <= i1 & i1 < sb..csize" */
860      Object r1b = sb.get(i1);
861

```

```

862     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
863         */
864 }
865 static void get_add_at_between_s_28(ArrayList sa, ArrayList sb, int i1, int i2,
866     Object v2)
867 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
868     sa..contents = sb..contents & sa..csize = sb..csize"
869     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
870     "sb..msize"
871     ensures "True" */
872 {
873     /*: assume "0 <= i1 & i1 < sa..csize" */
874     Object r1a = sa.get(i1);
875     /*: assume "i1 < i2 | (i1 = i2 & r1a = v2) | (i1 > i2 & (i1 - 1, r1a) :
876     sa..contents & 0 <= i1 - 1 & i1 - 1 < sa..csize)" */
877     /*: assume "0 <= i2 & i2 <= sa..csize" */
878     sa.add_at(i2, v2);
879
880     sb.add_at(i2, v2);
881     Object r1b = sb.get(i1);
882
883     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
884 }
885 static void get_add_at_between_c_28(ArrayList sa, ArrayList sb, int i1, int i2,
886     Object v2)
887 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
888     sa..contents = sb..contents & sa..csize = sb..csize"
889     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
890     "sb..msize"
891     ensures "True" */
892 {
893     /*: assume "0 <= i1 & i1 < sa..csize" */
894     Object r1a = sa.get(i1);
895     /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v2) | (i1 > i2 & (i1 - 1, r1a) :
896     sa..contents & 0 <= i1 - 1 & i1 - 1 < sa..csize))" */
897     /*: assume "0 <= i2 & i2 <= sa..csize" */
898     sa.add_at(i2, v2);
899
900     /*: assume "0 <= i2 & i2 <= sb..csize" */
901     sb.add_at(i2, v2);
902     /*: assume "0 <= i1 & i1 < sb..csize" */
903     Object r1b = sb.get(i1);
904
905     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
906         */
907 }
908 static void get_add_at_post_s_29(ArrayList sa, ArrayList sb, int i1, int i2, Object
909     v2)
910 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
911     sa..contents = sb..contents & sa..csize = sb..csize"
912     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
913     "sb..msize"
914     ensures "True" */
915 {
916     /*: assume "0 <= i1 & i1 < sa..csize" */
917     Object r1a = sa.get(i1);
918     /*: assume "0 <= i2 & i2 <= sa..csize" */
919     sa.add_at(i2, v2);
920     /*: assume "i1 < i2 | (i1 = i2 & r1a = v2) | (i1 > i2 & (i1, r1a) : sa..contents
921     & 0 <= i1 & i1 < sa..csize)" */
922     sb.add_at(i2, v2);

```

```

916     Object r1b = sb.get(i1);
917
918     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
919 }
920
921 static void get_add_at_post_c_29(ArrayList sa, ArrayList sb, int i1, int i2, Object
922     v2)
923 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
924     sa..contents = sb..contents & sa..csize = sb..csize"
925     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
926     "sb..msize"
927     ensures "True" */
928 {
929     /*: assume "0 <= i1 & i1 < sa..csize" */
930     Object r1a = sa.get(i1);
931     /*: assume "0 <= i2 & i2 <= sa..csize" */
932     sa.add_at(i2, v2);
933     /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v2) | (i1 > i2 & (i1, r1a) :
934     sa..contents & 0 <= i1 & i1 < sa..csize))" */
935
936     /*: assume "0 <= i2 & i2 <= sb..csize" */
937     sb.add_at(i2, v2);
938     /*: assume "0 <= i1 & i1 < sb..csize" */
939     Object r1b = sb.get(i1);
940
941     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
942     */
943 }
944
945 static void get_get_pre_s_30(ArrayList sa, ArrayList sb, int i1, int i2)
946 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
947     sa..contents = sb..contents & sa..csize = sb..csize"
948     ensures "True" */
949 {
950     /*: assume "True" */
951     /*: assume "0 <= i1 & i1 < sa..csize" */
952     Object r1a = sa.get(i1);
953     /*: assume "0 <= i2 & i2 < sa..csize" */
954     Object r2a = sa.get(i2);
955
956     Object r2b = sb.get(i2);
957     Object r1b = sb.get(i1);
958
959     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
960     sb..csize" */
961 }
962
963 static void get_get_pre_c_30(ArrayList sa, ArrayList sb, int i1, int i2)
964 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
965     sa..contents = sb..contents & sa..csize = sb..csize"
966     ensures "True" */
967 {
968     /*: assume "~(True)" */
969     /*: assume "0 <= i1 & i1 < sa..csize" */
970     Object r1a = sa.get(i1);
971     /*: assume "0 <= i2 & i2 < sa..csize" */
972     Object r2a = sa.get(i2);
973
974     /*: assume "0 <= i2 & i2 < sb..csize" */
975     Object r2b = sb.get(i2);
976     /*: assume "0 <= i1 & i1 < sb..csize" */
977     Object r1b = sb.get(i1);
978
979     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
980     sb..csize)" */

```

```

975 }
976
977 static void get_get_between_s_31(ArrayList sa, ArrayList sb, int i1, int i2)
978 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
979           sa..contents = sb..contents & sa..csize = sb..csize"
980 ensures "True" */
981 {
982     /*: assume "0 <= i1 & i1 < sa..csize" */
983     Object r1a = sa.get(i1);
984     /*: assume "True" */
985     /*: assume "0 <= i2 & i2 < sa..csize" */
986     Object r2a = sa.get(i2);
987
988     Object r2b = sb.get(i2);
989     Object r1b = sb.get(i1);
990
991     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
992           sb..csize" */
993 }
994
995 static void get_get_between_c_31(ArrayList sa, ArrayList sb, int i1, int i2)
996 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
997           sa..contents = sb..contents & sa..csize = sb..csize"
998 ensures "True" */
999 {
1000     /*: assume "0 <= i1 & i1 < sa..csize" */
1001     Object r1a = sa.get(i1);
1002     /*: assume "~(True)" */
1003     /*: assume "0 <= i2 & i2 < sa..csize" */
1004     Object r2a = sa.get(i2);
1005
1006     /*: assume "0 <= i2 & i2 < sb..csize" */
1007     Object r2b = sb.get(i2);
1008     /*: assume "0 <= i1 & i1 < sb..csize" */
1009     Object r1b = sb.get(i1);
1010
1011     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1012           sb..csize)" */
1013 }
1014
1015 static void get_get_post_s_32(ArrayList sa, ArrayList sb, int i1, int i2)
1016 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1017           sa..contents = sb..contents & sa..csize = sb..csize"
1018 ensures "True" */
1019 {
1020     /*: assume "0 <= i1 & i1 < sa..csize" */
1021     Object r1a = sa.get(i1);
1022     /*: assume "0 <= i2 & i2 < sa..csize" */
1023     Object r2a = sa.get(i2);
1024     /*: assume "True" */
1025
1026     Object r2b = sb.get(i2);
1027     Object r1b = sb.get(i1);
1028
1029     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1030           sb..csize" */
1031 }
1032
1033 static void get_get_post_c_32(ArrayList sa, ArrayList sb, int i1, int i2)
1034 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1035           sa..contents = sb..contents & sa..csize = sb..csize"
1036 ensures "True" */
1037 {
1038     /*: assume "0 <= i1 & i1 < sa..csize" */
1039     Object r1a = sa.get(i1);

```

```

1037     /*: assume "0 <= i2 & i2 < sa..csize" */
1038     Object r2a = sa.get(i2);
1039     /*: assume "~(True)" */
1040
1041     /*: assume "0 <= i2 & i2 < sb..csize" */
1042     Object r2b = sb.get(i2);
1043     /*: assume "0 <= i1 & i1 < sb..csize" */
1044     Object r1b = sb.get(i1);
1045
1046     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
1047 }
1048
1049 static void get_indexOf_pre_s_33(ArrayList sa, ArrayList sb, int i1, Object v2)
1050 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1051     sa..contents = sb..contents & sa..csize = sb..csize"
1052     ensures "True" */
1053 {
1054     /*: assume "True" */
1055     /*: assume "0 <= i1 & i1 < sa..csize" */
1056     Object r1a = sa.get(i1);
1057     int r2a = sa.indexOf(v2);
1058
1059     int r2b = sb.indexOf(v2);
1060     Object r1b = sb.get(i1);
1061
1062     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
1063 }
1064
1065 static void get_indexOf_pre_c_33(ArrayList sa, ArrayList sb, int i1, Object v2)
1066 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1067     sa..contents = sb..contents & sa..csize = sb..csize"
1068     ensures "True" */
1069 {
1070     /*: assume "~(True)" */
1071     /*: assume "0 <= i1 & i1 < sa..csize" */
1072     Object r1a = sa.get(i1);
1073     int r2a = sa.indexOf(v2);
1074
1075     int r2b = sb.indexOf(v2);
1076     /*: assume "0 <= i1 & i1 < sb..csize" */
1077     Object r1b = sb.get(i1);
1078
1079     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
1080 }
1081
1082 static void get_indexOf_between_s_34(ArrayList sa, ArrayList sb, int i1, Object v2)
1083 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1084     sa..contents = sb..contents & sa..csize = sb..csize"
1085     ensures "True" */
1086 {
1087     /*: assume "0 <= i1 & i1 < sa..csize" */
1088     Object r1a = sa.get(i1);
1089     /*: assume "True" */
1090     int r2a = sa.indexOf(v2);
1091
1092     int r2b = sb.indexOf(v2);
1093     Object r1b = sb.get(i1);
1094
1095     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
1096 }
1097

```

```

1098 static void get_indexOf_between_c_34(ArrayList sa, ArrayList sb, int i1, Object v2)
1099 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1100          sa..contents = sb..contents & sa..csize = sb..csize"
1101 ensures "True" */
1102 {
1103     /*: assume "0 <= i1 & i1 < sa..csize" */
1104     Object r1a = sa.get(i1);
1105     /*: assume "~(True)" */
1106     int r2a = sa.indexOf(v2);
1107
1108     int r2b = sb.indexOf(v2);
1109     /*: assume "0 <= i1 & i1 < sb..csize" */
1110     Object r1b = sb.get(i1);
1111
1112     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1113          sb..csize)" */
1114 }
1115
1116 static void get_indexOf_post_s_35(ArrayList sa, ArrayList sb, int i1, Object v2)
1117 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1118          sa..contents = sb..contents & sa..csize = sb..csize"
1119 ensures "True" */
1120 {
1121     /*: assume "0 <= i1 & i1 < sa..csize" */
1122     Object r1a = sa.get(i1);
1123     int r2a = sa.indexOf(v2);
1124     /*: assume "True" */
1125
1126     int r2b = sb.indexOf(v2);
1127     Object r1b = sb.get(i1);
1128
1129     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1130          sb..csize" */
1131 }
1132
1133 static void get_indexOf_post_c_35(ArrayList sa, ArrayList sb, int i1, Object v2)
1134 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1135          sa..contents = sb..contents & sa..csize = sb..csize"
1136 ensures "True" */
1137 {
1138     /*: assume "0 <= i1 & i1 < sa..csize" */
1139     Object r1a = sa.get(i1);
1140     int r2a = sa.indexOf(v2);
1141     /*: assume "~(True)" */
1142
1143     int r2b = sb.indexOf(v2);
1144     /*: assume "0 <= i1 & i1 < sb..csize" */
1145     Object r1b = sb.get(i1);
1146
1147     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1148          sb..csize)" */
1149 }
1150
1151 static void get_lastIndexOf_pre_s_36(ArrayList sa, ArrayList sb, int i1, Object v2)
1152 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1153          sa..contents = sb..contents & sa..csize = sb..csize"
1154 ensures "True" */
1155 {
1156     /*: assume "True" */
1157     /*: assume "0 <= i1 & i1 < sa..csize" */
1158     Object r1a = sa.get(i1);
1159     int r2a = sa.lastIndexOf(v2);
1160
1161     int r2b = sb.lastIndexOf(v2);
1162     Object r1b = sb.get(i1);

```



```

1160     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1161         sb..csize" */
1162 }
1163
1164 static void get_lastIndexOf_pre_c_36(ArrayList sa, ArrayList sb, int i1, Object v2)
1165 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1166     sa..contents = sb..contents & sa..csize = sb..csize"
1167     ensures "True" */
1168 {
1169     /*: assume "~(True)" */
1170     /*: assume "0 <= i1 & i1 < sa..csize" */
1171     Object r1a = sa.get(i1);
1172     int r2a = sa.lastIndexOf(v2);
1173
1174     int r2b = sb.lastIndexOf(v2);
1175     /*: assume "0 <= i1 & i1 < sb..csize" */
1176     Object r1b = sb.get(i1);
1177
1178     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1179         sb..csize)" */
1180 }
1181
1182 static void get_lastIndexOf_between_s_37(ArrayList sa, ArrayList sb, int i1, Object
1183     v2)
1184 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1185     sa..contents = sb..contents & sa..csize = sb..csize"
1186     ensures "True" */
1187 {
1188     /*: assume "0 <= i1 & i1 < sa..csize" */
1189     Object r1a = sa.get(i1);
1190     /*: assume "True" */
1191     int r2a = sa.lastIndexOf(v2);
1192
1193     int r2b = sb.lastIndexOf(v2);
1194     Object r1b = sb.get(i1);
1195
1196     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1197         sb..csize" */
1198 }
1199
1200 static void get_lastIndexOf_between_c_37(ArrayList sa, ArrayList sb, int i1, Object
1201     v2)
1202 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1203     sa..contents = sb..contents & sa..csize = sb..csize"
1204     ensures "True" */
1205 {
1206     /*: assume "0 <= i1 & i1 < sa..csize" */
1207     Object r1a = sa.get(i1);
1208     /*: assume "~(True)" */
1209     int r2a = sa.lastIndexOf(v2);
1210
1211     int r2b = sb.lastIndexOf(v2);
1212     /*: assume "0 <= i1 & i1 < sb..csize" */
1213     Object r1b = sb.get(i1);
1214
1215     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1216         sb..csize)" */
1217 }
1218
1219 static void get_lastIndexOf_post_s_38(ArrayList sa, ArrayList sb, int i1, Object v2)
1220 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1221     sa..contents = sb..contents & sa..csize = sb..csize"
1222     ensures "True" */
1223 {

```

```

1219     /*: assume "0 <= i1 & i1 < sa..csize" */
1220     Object r1a = sa.get(i1);
1221     int r2a = sa.lastIndexOf(v2);
1222     /*: assume "True" */
1223
1224     int r2b = sb.lastIndexOf(v2);
1225     Object r1b = sb.get(i1);
1226
1227     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1228         sb..csize" */
1229 }
1230
1231 static void get_lastIndexOf_post_c_38(ArrayList sa, ArrayList sb, int i1, Object v2)
1232 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1233     sa..contents = sb..contents & sa..csize = sb..csize"
1234     ensures "True" */
1235 {
1236     /*: assume "0 <= i1 & i1 < sa..csize" */
1237     Object r1a = sa.get(i1);
1238     int r2a = sa.lastIndexOf(v2);
1239     /*: assume "~(True)" */
1240
1241     int r2b = sb.lastIndexOf(v2);
1242     /*: assume "0 <= i1 & i1 < sb..csize" */
1243     Object r1b = sb.get(i1);
1244
1245     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1246         sb..csize)" */
1247 }
1248
1249 static void get_remove_at_pre_s_39(ArrayList sa, ArrayList sb, int i1, int i2)
1250 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1251     sa..contents = sb..contents & sa..csize = sb..csize"
1252     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1253     ensures "True" */
1254 {
1255     /*: assume "i1 < i2 | (sa..csize - 1 > i1 & i1 = i2 & (ALL v. ((i1, v) :
1256         sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..csize & 0
1257         <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v.
1258         ((i1, v) : sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 <
1259         sa..csize & 0 <= i1 + 1 & i1 + 1 < sa..csize)" */
1260     /*: assume "0 <= i1 & i1 < sa..csize" */
1261     Object r1a = sa.get(i1);
1262     /*: assume "0 <= i2 & i2 < sa..csize" */
1263     Object r2a = sa.remove_at(i2);
1264
1265     Object r2b = sb.remove_at(i2);
1266     Object r1b = sb.get(i1);
1267
1268     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1269         sb..csize" */
1270 }
1271
1272 static void get_remove_at_pre_c_39(ArrayList sa, ArrayList sb, int i1, int i2)
1273 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1274     sa..contents = sb..contents & sa..csize = sb..csize"
1275     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1276     ensures "True" */
1277 {
1278     /*: assume "~(i1 < i2 | (sa..csize - 1 > i1 & i1 = i2 & (ALL v. ((i1, v) :
1279         sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..csize & 0
1280         <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v.
1281         ((i1, v) : sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 <
1282         sa..csize & 0 <= i1 + 1 & i1 + 1 < sa..csize)" */
1283     /*: assume "0 <= i1 & i1 < sa..csize" */

```

```

1273     Object r1a = sa.get(i1);
1274     /*: assume "0 <= i2 & i2 < sa..csize" */
1275     Object r2a = sa.remove_at(i2);
1276
1277     /*: assume "0 <= i2 & i2 < sb..csize" */
1278     Object r2b = sb.remove_at(i2);
1279     /*: assume "0 <= i1 & i1 < sb..csize" */
1280     Object r1b = sb.get(i1);
1281
1282     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
1283 }
1284
1285 static void get_remove_at_between_s_40(ArrayList sa, ArrayList sb, int i1, int i2)
1286 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1287     sa..contents = sb..contents & sa..csize = sb..csize"
1288     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1289     ensures "True" */
1290 {
1291     /*: assume "0 <= i1 & i1 < sa..csize" */
1292     Object r1a = sa.get(i1);
1293     /*: assume "i1 < i2 | (sa..csize - 1 > i1 & i1 = i2 & (i1 + 1, r1a) :
        sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 >
        i2 & (i1 + 1, r1a) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize)" */
1294     /*: assume "0 <= i2 & i2 < sa..csize" */
1295     Object r2a = sa.remove_at(i2);
1296
1297     Object r2b = sb.remove_at(i2);
1298     Object r1b = sb.get(i1);
1299
1300     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
1301 }
1302
1303 static void get_remove_at_between_c_40(ArrayList sa, ArrayList sb, int i1, int i2)
1304 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1305     sa..contents = sb..contents & sa..csize = sb..csize"
1306     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1307     ensures "True" */
1308 {
1309     /*: assume "0 <= i1 & i1 < sa..csize" */
1310     Object r1a = sa.get(i1);
1311     /*: assume "~(i1 < i2 | (sa..csize - 1 > i1 & i1 = i2 & (i1 + 1, r1a) :
        sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 >
        i2 & (i1 + 1, r1a) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize))" */
1312     /*: assume "0 <= i2 & i2 < sa..csize" */
1313     Object r2a = sa.remove_at(i2);
1314
1315     /*: assume "0 <= i2 & i2 < sb..csize" */
1316     Object r2b = sb.remove_at(i2);
1317     /*: assume "0 <= i1 & i1 < sb..csize" */
1318     Object r1b = sb.get(i1);
1319
1320     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
1321 }
1322
1323 static void get_remove_at_post_s_41(ArrayList sa, ArrayList sb, int i1, int i2)
1324 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1325     sa..contents = sb..contents & sa..csize = sb..csize"
1326     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1327     ensures "True" */
1328 {
1329     /*: assume "0 <= i1 & i1 < sa..csize" */
1330     Object r1a = sa.get(i1);

```

```

1331     /*: assume "0 <= i2 & i2 < sa..csize" */
1332     Object r2a = sa.remove_at(i2);
1333     /*: assume "i1 < i2 | (sa..csize > i1 & i1 = i2 & (i1, r1a) : sa..contents & 0
        <= i1 & i1 < sa..csize) | (sa..csize > i1 & i1 > i2 & (i1, r1a) :
        sa..contents & 0 <= i1 & i1 < sa..csize)" */
1334
1335     Object r2b = sb.remove_at(i2);
1336     Object r1b = sb.get(i1);
1337
1338     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
1339 }
1340
1341 static void get_remove_at_post_c_41(ArrayList sa, ArrayList sb, int i1, int i2)
1342 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1343     sa..contents = sb..contents & sa..csize = sb..csize"
1344     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1345     ensures "True" */
1346 {
1347     /*: assume "0 <= i1 & i1 < sa..csize" */
1348     Object r1a = sa.get(i1);
1349     /*: assume "0 <= i2 & i2 < sa..csize" */
1350     Object r2a = sa.remove_at(i2);
1351     /*: assume "~(i1 < i2 | (sa..csize > i1 & i1 = i2 & (i1, r1a) : sa..contents & 0
        <= i1 & i1 < sa..csize) | (sa..csize > i1 & i1 > i2 & (i1, r1a) :
        sa..contents & 0 <= i1 & i1 < sa..csize))" */
1352
1353     /*: assume "0 <= i2 & i2 < sb..csize" */
1354     Object r2b = sb.remove_at(i2);
1355     /*: assume "0 <= i1 & i1 < sb..csize" */
1356     Object r1b = sb.get(i1);
1357
1358     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
1359 }
1360
1361 static void get_remove_at_pre_s_42(ArrayList sa, ArrayList sb, int i1, int i2)
1362 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1363     sa..contents = sb..contents & sa..csize = sb..csize"
1364     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1365     ensures "True" */
1366 {
1367     /*: assume "i1 < i2 | (sa..csize - 1 > i1 & i1 = i2 & (ALL v. ((i1, v) :
        sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..csize & 0
        <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v.
        ((i1, v) : sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 <
        sa..csize & 0 <= i1 + 1 & i1 + 1 < sa..csize)" */
1368     /*: assume "0 <= i1 & i1 < sa..csize" */
1369     Object r1a = sa.get(i1);
1370     /*: assume "0 <= i2 & i2 < sa..csize" */
1371     sa.remove_at(i2);
1372
1373     sb.remove_at(i2);
1374     Object r1b = sb.get(i1);
1375
1376     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
1377 }
1378
1379 static void get_remove_at_pre_c_42(ArrayList sa, ArrayList sb, int i1, int i2)
1380 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1381     sa..contents = sb..contents & sa..csize = sb..csize"
1382     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1383     ensures "True" */
1384 {

```

```

1385     /*: assume "~(i1 < i2 | (sa..csize - 1 > i1 & i1 = i2 & (ALL v. ((i1, v) :
sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..csize & 0
<= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v.
((i1, v) : sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 <
sa..csize & 0 <= i1 + 1 & i1 + 1 < sa..csize))" */
1386     /*: assume "0 <= i1 & i1 < sa..csize" */
1387     Object r1a = sa.get(i1);
1388     /*: assume "0 <= i2 & i2 < sa..csize" */
1389     sa.remove_at(i2);
1390
1391     /*: assume "0 <= i2 & i2 < sb..csize" */
1392     sb.remove_at(i2);
1393     /*: assume "0 <= i1 & i1 < sb..csize" */
1394     Object r1b = sb.get(i1);
1395
1396     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
*/
1397 }
1398
1399 static void get_remove_at_between_s_43(ArrayList sa, ArrayList sb, int i1, int i2)
1400 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
sa..contents = sb..contents & sa..csize = sb..csize"
1401 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1402 ensures "True" */
1403 {
1404     /*: assume "0 <= i1 & i1 < sa..csize" */
1405     Object r1a = sa.get(i1);
1406     /*: assume "~(i1 < i2 | (sa..csize - 1 > i1 & i1 = i2 & (i1 + 1, r1a) :
sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 >
i2 & (i1 + 1, r1a) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize))" */
1407     /*: assume "0 <= i2 & i2 < sa..csize" */
1408     sa.remove_at(i2);
1409
1410     sb.remove_at(i2);
1411     Object r1b = sb.get(i1);
1412
1413     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
1414 }
1415
1416 static void get_remove_at_between_c_43(ArrayList sa, ArrayList sb, int i1, int i2)
1417 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
sa..contents = sb..contents & sa..csize = sb..csize"
1418 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1419 ensures "True" */
1420 {
1421     /*: assume "0 <= i1 & i1 < sa..csize" */
1422     Object r1a = sa.get(i1);
1423     /*: assume "~(i1 < i2 | (sa..csize - 1 > i1 & i1 = i2 & (i1 + 1, r1a) :
sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 >
i2 & (i1 + 1, r1a) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize))" */
1424     /*: assume "0 <= i2 & i2 < sa..csize" */
1425     sa.remove_at(i2);
1426
1427     sb.remove_at(i2);
1428     Object r1b = sb.get(i1);
1429
1430     /*: assume "0 <= i2 & i2 < sb..csize" */
1431     sb.remove_at(i2);
1432     /*: assume "0 <= i1 & i1 < sb..csize" */
1433     Object r1b = sb.get(i1);
1434
1435     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
*/
1436 }
1437
1438 static void get_remove_at_post_s_44(ArrayList sa, ArrayList sb, int i1, int i2)
1439 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
sa..contents = sb..contents & sa..csize = sb..csize"

```

```

1440     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1441     ensures "True" */
1442 {
1443     /*: assume "0 <= i1 & i1 < sa..csize" */
1444     Object r1a = sa.get(i1);
1445     /*: assume "0 <= i2 & i2 < sa..csize" */
1446     sa.remove_at(i2);
1447     /*: assume "i1 < i2 | (sa..csize > i1 & i1 = i2 & (i1, r1a) : sa..contents & 0
1448         <= i1 & i1 < sa..csize) | (sa..csize > i1 & i1 > i2 & (i1, r1a) :
1449         sa..contents & 0 <= i1 & i1 < sa..csize)" */
1448     sb.remove_at(i2);
1449     Object r1b = sb.get(i1);
1450
1451     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
1452 }
1453
1454
1455 static void get_remove_at_post_c_44(ArrayList sa, ArrayList sb, int i1, int i2)
1456 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1457     sa..contents = sb..contents & sa..csize = sb..csize"
1458     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1459     ensures "True" */
1460 {
1461     /*: assume "0 <= i1 & i1 < sa..csize" */
1462     Object r1a = sa.get(i1);
1463     /*: assume "0 <= i2 & i2 < sa..csize" */
1464     sa.remove_at(i2);
1465     /*: assume "~(i1 < i2 | (sa..csize > i1 & i1 = i2 & (i1, r1a) : sa..contents & 0
1466         <= i1 & i1 < sa..csize) | (sa..csize > i1 & i1 > i2 & (i1, r1a) :
1467         sa..contents & 0 <= i1 & i1 < sa..csize))" */
1468
1469     /*: assume "0 <= i2 & i2 < sb..csize" */
1470     sb.remove_at(i2);
1471     /*: assume "0 <= i1 & i1 < sb..csize" */
1472     Object r1b = sb.get(i1);
1473
1474     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
1475         */
1476 }
1477
1478 static void get_set_pre_s_45(ArrayList sa, ArrayList sb, int i1, int i2, Object v2)
1479 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1480     sa..contents = sb..contents & sa..csize = sb..csize"
1481     modifies "sa..contents", "sb..contents"
1482     ensures "True" */
1483 {
1484     /*: assume "i1 < i2 | (i1 = i2 & (i1, v2) : sa..contents & 0 <= i1 & i1 <
1485         sa..csize) | i1 > i2" */
1486     /*: assume "0 <= i1 & i1 < sa..csize" */
1487     Object r1a = sa.get(i1);
1488     /*: assume "0 <= i2 & i2 < sa..csize" */
1489     Object r2a = sa.set(i2, v2);
1490
1491     Object r2b = sb.set(i2, v2);
1492     Object r1b = sb.get(i1);
1493
1494     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1495         sb..csize" */
1496 }
1497
1498 static void get_set_pre_c_45(ArrayList sa, ArrayList sb, int i1, int i2, Object v2)
1499 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1500     sa..contents = sb..contents & sa..csize = sb..csize"
1501     modifies "sa..contents", "sb..contents"
1502     ensures "True" */

```

```

1498 {
1499     /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v2) : sa..contents & 0 <= i1 & i1 <
1500         sa..csize) | i1 > i2)" */
1501     /*: assume "0 <= i1 & i1 < sa..csize" */
1502     Object r1a = sa.get(i1);
1503     /*: assume "0 <= i2 & i2 < sa..csize" */
1504     Object r2a = sa.set(i2, v2);
1505
1506     /*: assume "0 <= i2 & i2 < sb..csize" */
1507     Object r2b = sb.set(i2, v2);
1508     /*: assume "0 <= i1 & i1 < sb..csize" */
1509     Object r1b = sb.get(i1);
1510
1511     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1512         sb..csize)" */
1513 }
1514
1515 static void get_set_between_s_46(ArrayList sa, ArrayList sb, int i1, int i2, Object
1516     v2)
1517 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1518     sa..contents = sb..contents & sa..csize = sb..csize"
1519     modifies "sa..contents", "sb..contents"
1520     ensures "True" */
1521 {
1522     /*: assume "0 <= i1 & i1 < sa..csize" */
1523     Object r1a = sa.get(i1);
1524     /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v2) | i1 > i2)" */
1525     /*: assume "0 <= i2 & i2 < sa..csize" */
1526     Object r2a = sa.set(i2, v2);
1527
1528     Object r2b = sb.set(i2, v2);
1529     Object r1b = sb.get(i1);
1530
1531     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1532         sb..csize" */
1533 }
1534
1535 static void get_set_between_c_46(ArrayList sa, ArrayList sb, int i1, int i2, Object
1536     v2)
1537 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1538     sa..contents = sb..contents & sa..csize = sb..csize"
1539     modifies "sa..contents", "sb..contents"
1540     ensures "True" */
1541 {
1542     /*: assume "0 <= i1 & i1 < sa..csize" */
1543     Object r1a = sa.get(i1);
1544     /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v2) | i1 > i2)" */
1545     /*: assume "0 <= i2 & i2 < sa..csize" */
1546     Object r2a = sa.set(i2, v2);
1547
1548     /*: assume "0 <= i2 & i2 < sb..csize" */
1549     Object r2b = sb.set(i2, v2);
1550     /*: assume "0 <= i1 & i1 < sb..csize" */
1551     Object r1b = sb.get(i1);
1552
1553     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1554         sb..csize)" */
1555 }
1556
1557 static void get_set_post_s_47(ArrayList sa, ArrayList sb, int i1, int i2, Object v2)
1558 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1559     sa..contents = sb..contents & sa..csize = sb..csize"
1560     modifies "sa..contents", "sb..contents"
1561     ensures "True" */
1562 {

```

```

1557     /*: assume "0 <= i1 & i1 < sa..csize" */
1558     Object r1a = sa.get(i1);
1559     /*: assume "0 <= i2 & i2 < sa..csize" */
1560     Object r2a = sa.set(i2, v2);
1561     /*: assume "i1 < i2 | (i1 = i2 & r1a = v2) | i1 > i2" */
1562
1563     Object r2b = sb.set(i2, v2);
1564     Object r1b = sb.get(i1);
1565
1566     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
1567 }
1568
1569 static void get_set_post_c_47(ArrayList sa, ArrayList sb, int i1, int i2, Object v2)
1570 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1571     sa..contents = sb..contents & sa..csize = sb..csize"
1572     modifies "sa..contents", "sb..contents"
1573     ensures "True" */
1574 {
1575     /*: assume "0 <= i1 & i1 < sa..csize" */
1576     Object r1a = sa.get(i1);
1577     /*: assume "0 <= i2 & i2 < sa..csize" */
1578     Object r2a = sa.set(i2, v2);
1579     /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v2) | i1 > i2)" */
1580
1581     /*: assume "0 <= i2 & i2 < sb..csize" */
1582     Object r2b = sb.set(i2, v2);
1583     /*: assume "0 <= i1 & i1 < sb..csize" */
1584     Object r1b = sb.get(i1);
1585
1586     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
1587 }
1588
1589 static void get_set_pre_s_48(ArrayList sa, ArrayList sb, int i1, int i2, Object v2)
1590 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1591     sa..contents = sb..contents & sa..csize = sb..csize"
1592     modifies "sa..contents", "sb..contents"
1593     ensures "True" */
1594 {
1595     /*: assume "i1 < i2 | (i1 = i2 & (i1, v2) : sa..contents & 0 <= i1 & i1 <
        sa..csize) | i1 > i2" */
1596     /*: assume "0 <= i1 & i1 < sa..csize" */
1597     Object r1a = sa.get(i1);
1598     /*: assume "0 <= i2 & i2 < sa..csize" */
1599     sa.set(i2, v2);
1600
1601     sb.set(i2, v2);
1602     Object r1b = sb.get(i1);
1603
1604     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
1605 }
1606
1607 static void get_set_pre_c_48(ArrayList sa, ArrayList sb, int i1, int i2, Object v2)
1608 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1609     sa..contents = sb..contents & sa..csize = sb..csize"
1610     modifies "sa..contents", "sb..contents"
1611     ensures "True" */
1612 {
1613     /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v2) : sa..contents & 0 <= i1 & i1 <
        sa..csize) | i1 > i2)" */
1614     /*: assume "0 <= i1 & i1 < sa..csize" */
1615     Object r1a = sa.get(i1);
1616     /*: assume "0 <= i2 & i2 < sa..csize" */
1617     sa.set(i2, v2);

```



```

1618     /*: assume "0 <= i2 & i2 < sb..csize" */
1619     sb.set(i2, v2);
1620     /*: assume "0 <= i1 & i1 < sb..csize" */
1621     Object r1b = sb.get(i1);
1622
1623
1624     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
1625 }
1626
1627 static void get_set_between_s_49(ArrayList sa, ArrayList sb, int i1, int i2, Object
    v2)
1628 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1629     sa..contents = sb..contents & sa..csize = sb..csize"
1630     modifies "sa..contents", "sb..contents"
1631     ensures "True" */
1632 {
1633     /*: assume "0 <= i1 & i1 < sa..csize" */
1634     Object r1a = sa.get(i1);
1635     /*: assume "i1 < i2 | (i1 = i2 & r1a = v2) | i1 > i2" */
1636     /*: assume "0 <= i2 & i2 < sa..csize" */
1637     sa.set(i2, v2);
1638
1639     sb.set(i2, v2);
1640     Object r1b = sb.get(i1);
1641
1642     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
1643 }
1644
1645 static void get_set_between_c_49(ArrayList sa, ArrayList sb, int i1, int i2, Object
    v2)
1646 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1647     sa..contents = sb..contents & sa..csize = sb..csize"
1648     modifies "sa..contents", "sb..contents"
1649     ensures "True" */
1650 {
1651     /*: assume "0 <= i1 & i1 < sa..csize" */
1652     Object r1a = sa.get(i1);
1653     /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v2) | i1 > i2)" */
1654     /*: assume "0 <= i2 & i2 < sa..csize" */
1655     sa.set(i2, v2);
1656
1657     /*: assume "0 <= i2 & i2 < sb..csize" */
1658     sb.set(i2, v2);
1659     /*: assume "0 <= i1 & i1 < sb..csize" */
1660     Object r1b = sb.get(i1);
1661
1662     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
1663 }
1664
1665 static void get_set_post_s_50(ArrayList sa, ArrayList sb, int i1, int i2, Object v2)
1666 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1667     sa..contents = sb..contents & sa..csize = sb..csize"
1668     modifies "sa..contents", "sb..contents"
1669     ensures "True" */
1670 {
1671     /*: assume "0 <= i1 & i1 < sa..csize" */
1672     Object r1a = sa.get(i1);
1673     /*: assume "0 <= i2 & i2 < sa..csize" */
1674     sa.set(i2, v2);
1675     /*: assume "i1 < i2 | (i1 = i2 & r1a = v2) | i1 > i2" */
1676
1677     sb.set(i2, v2);
1678     Object r1b = sb.get(i1);

```

```

1679     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
1680 }
1681
1682
1683 static void get_set_post_c_50(ArrayList sa, ArrayList sb, int i1, int i2, Object v2)
1684 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1685     sa..contents = sb..contents & sa..csize = sb..csize"
1686     modifies "sa..contents", "sb..contents"
1687     ensures "True" */
1688 {
1689     /*: assume "0 <= i1 & i1 < sa..csize" */
1690     Object r1a = sa.get(i1);
1691     /*: assume "0 <= i2 & i2 < sa..csize" */
1692     sa.set(i2, v2);
1693     /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v2) | i1 > i2)" */
1694
1695     /*: assume "0 <= i2 & i2 < sb..csize" */
1696     sb.set(i2, v2);
1697     /*: assume "0 <= i1 & i1 < sb..csize" */
1698     Object r1b = sb.get(i1);
1699
1700     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
1701         */
1702 }
1703
1704 static void get_size_pre_s_51(ArrayList sa, ArrayList sb, int i1)
1705 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1706     sa..contents = sb..contents & sa..csize = sb..csize"
1707     ensures "True" */
1708 {
1709     /*: assume "True" */
1710     /*: assume "0 <= i1 & i1 < sa..csize" */
1711     Object r1a = sa.get(i1);
1712     int r2a = sa.size();
1713
1714     int r2b = sb.size();
1715     Object r1b = sb.get(i1);
1716
1717     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1718         sb..csize" */
1719 }
1720
1721 static void get_size_pre_c_51(ArrayList sa, ArrayList sb, int i1)
1722 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1723     sa..contents = sb..contents & sa..csize = sb..csize"
1724     ensures "True" */
1725 {
1726     /*: assume "~(True)" */
1727     /*: assume "0 <= i1 & i1 < sa..csize" */
1728     Object r1a = sa.get(i1);
1729     int r2a = sa.size();
1730
1731     int r2b = sb.size();
1732     /*: assume "0 <= i1 & i1 < sb..csize" */
1733     Object r1b = sb.get(i1);
1734
1735     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1736         sb..csize)" */
1737 }
1738
1739 static void get_size_between_s_52(ArrayList sa, ArrayList sb, int i1)
1740 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1741     sa..contents = sb..contents & sa..csize = sb..csize"
1742     ensures "True" */
1743 {

```

```

1741     /*: assume "0 <= i1 & i1 < sa..csize" */
1742     Object r1a = sa.get(i1);
1743     /*: assume "True" */
1744     int r2a = sa.size();
1745
1746     int r2b = sb.size();
1747     Object r1b = sb.get(i1);
1748
1749     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1750         sb..csize" */
1751 }
1752
1753 static void get_size_between_c_52(ArrayList sa, ArrayList sb, int i1)
1754 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1755     sa..contents = sb..contents & sa..csize = sb..csize"
1756     ensures "True" */
1757 {
1758     /*: assume "0 <= i1 & i1 < sa..csize" */
1759     Object r1a = sa.get(i1);
1760     /*: assume "~(True)" */
1761     int r2a = sa.size();
1762
1763     int r2b = sb.size();
1764     /*: assume "0 <= i1 & i1 < sb..csize" */
1765     Object r1b = sb.get(i1);
1766
1767     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1768         sb..csize)" */
1769 }
1770
1771 static void get_size_post_s_53(ArrayList sa, ArrayList sb, int i1)
1772 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1773     sa..contents = sb..contents & sa..csize = sb..csize"
1774     ensures "True" */
1775 {
1776     /*: assume "0 <= i1 & i1 < sa..csize" */
1777     Object r1a = sa.get(i1);
1778     int r2a = sa.size();
1779     /*: assume "True" */
1780
1781     int r2b = sb.size();
1782     Object r1b = sb.get(i1);
1783
1784     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1785         sb..csize" */
1786 }
1787
1788 static void get_size_post_c_53(ArrayList sa, ArrayList sb, int i1)
1789 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1790     sa..contents = sb..contents & sa..csize = sb..csize"
1791     ensures "True" */
1792 {
1793     /*: assume "0 <= i1 & i1 < sa..csize" */
1794     Object r1a = sa.get(i1);
1795     int r2a = sa.size();
1796     /*: assume "~(True)" */
1797
1798     int r2b = sb.size();
1799     /*: assume "0 <= i1 & i1 < sb..csize" */
1800     Object r1b = sb.get(i1);
1801
1802     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1803         sb..csize)" */
1804 }

```

```

1802 static void indexOf_add_at_pre_s_54(ArrayList sa, ArrayList sb, Object v1, int i2,
1803     Object v2)
1804 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1805     sa..contents = sb..contents & sa..csize = sb..csize"
1806     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
1807     "sb..msize"
1808     ensures "True" */
1809 {
1810     /*: assume "~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
1811     v2) | (EX i. (i, v1) : sa..contents & 0 <= i & i < i2) | ~(EX i. (i, v1) :
1812     sa..contents & 0 <= i & i < i2) & (i2, v1) : sa..contents & 0 <= i2 & i2 <
1813     sa..csize & v1 = v2)" */
1814     int r1a = sa.indexOf(v1);
1815     /*: assume "0 <= i2 & i2 <= sa..csize" */
1816     sa.add_at(i2, v2);
1817
1818     sb.add_at(i2, v2);
1819     int r1b = sb.indexOf(v1);
1820
1821     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
1822 }
1823
1824 static void indexOf_add_at_pre_c_54(ArrayList sa, ArrayList sb, Object v1, int i2,
1825     Object v2)
1826 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1827     sa..contents = sb..contents & sa..csize = sb..csize"
1828     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
1829     "sb..msize"
1830     ensures "True" */
1831 {
1832     /*: assume "~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
1833     v2) | (EX i. (i, v1) : sa..contents & 0 <= i & i < i2) | ~(EX i. (i, v1) :
1834     sa..contents & 0 <= i & i < i2) & (i2, v1) : sa..contents & 0 <= i2 & i2 <
1835     sa..csize & v1 = v2)" */
1836     int r1a = sa.indexOf(v1);
1837     /*: assume "0 <= i2 & i2 <= sa..csize" */
1838     sa.add_at(i2, v2);
1839
1840     /*: assume "0 <= i2 & i2 <= sb..csize" */
1841     sb.add_at(i2, v2);
1842     int r1b = sb.indexOf(v1);
1843
1844     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
1845     */
1846 }
1847
1848 static void indexOf_add_at_between_s_55(ArrayList sa, ArrayList sb, Object v1, int
1849     i2, Object v2)
1850 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1851     sa..contents = sb..contents & sa..csize = sb..csize"
1852     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
1853     "sb..msize"
1854     ensures "True" */
1855 {
1856     int r1a = sa.indexOf(v1);
1857     /*: assume "(r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2) | (r1a = i2 & v1 = v2)"
1858     */
1859     /*: assume "0 <= i2 & i2 <= sa..csize" */
1860     sa.add_at(i2, v2);
1861
1862     sb.add_at(i2, v2);
1863     int r1b = sb.indexOf(v1);
1864
1865     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
1866 }

```

```

1853
1854 static void indexOf_add_at_between_c_55(ArrayList sa, ArrayList sb, Object v1, int
1855     i2, Object v2)
1856 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1857     sa..contents = sb..contents & sa..csize = sb..csize"
1858     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
1859     "sb..msize"
1860     ensures "True" */
1861 {
1862     int r1a = sa.indexOf(v1);
1863     /*: assume "~((r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2) | (r1a = i2 & v1 =
1864     v2))" */
1865     /*: assume "0 <= i2 & i2 <= sa..csize" */
1866     sa.add_at(i2, v2);
1867
1868     /*: assume "0 <= i2 & i2 <= sb..csize" */
1869     sb.add_at(i2, v2);
1870     int r1b = sb.indexOf(v1);
1871
1872     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
1873     */
1874 }
1875
1876 static void indexOf_add_at_post_s_56(ArrayList sa, ArrayList sb, Object v1, int i2,
1877     Object v2)
1878 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1879     sa..contents = sb..contents & sa..csize = sb..csize"
1880     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
1881     "sb..msize"
1882     ensures "True" */
1883 {
1884     int r1a = sa.indexOf(v1);
1885     /*: assume "0 <= i2 & i2 <= sa..csize" */
1886     sa.add_at(i2, v2);
1887     /*: assume "(r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2) | (r1a = i2 & v1 = v2)"
1888     */
1889
1890     sb.add_at(i2, v2);
1891     int r1b = sb.indexOf(v1);
1892
1893     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
1894 }
1895
1896 static void indexOf_add_at_post_c_56(ArrayList sa, ArrayList sb, Object v1, int i2,
1897     Object v2)
1898 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1899     sa..contents = sb..contents & sa..csize = sb..csize"
1900     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
1901     "sb..msize"
1902     ensures "True" */
1903 {
1904     int r1a = sa.indexOf(v1);
1905     /*: assume "0 <= i2 & i2 <= sa..csize" */
1906     sa.add_at(i2, v2);
1907     /*: assume "~((r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2) | (r1a = i2 & v1 =
1908     v2))" */
1909
1910     /*: assume "0 <= i2 & i2 <= sb..csize" */
1911     sb.add_at(i2, v2);
1912     int r1b = sb.indexOf(v1);
1913
1914     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
1915     */
1916 }

```

```

1907 static void indexOf_get_pre_s_57(ArrayList sa, ArrayList sb, Object v1, int i2)
1908 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1909     sa..contents = sb..contents & sa..csize = sb..csize"
1910     ensures "True" */
1911 {
1912     /*: assume "True" */
1913     int r1a = sa.indexOf(v1);
1914     /*: assume "0 <= i2 & i2 < sa..csize" */
1915     Object r2a = sa.get(i2);
1916
1917     Object r2b = sb.get(i2);
1918     int r1b = sb.indexOf(v1);
1919
1920     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1921         sb..csize" */
1922 }
1923
1924 static void indexOf_get_pre_c_57(ArrayList sa, ArrayList sb, Object v1, int i2)
1925 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1926     sa..contents = sb..contents & sa..csize = sb..csize"
1927     ensures "True" */
1928 {
1929     /*: assume "~(True)" */
1930     int r1a = sa.indexOf(v1);
1931     /*: assume "0 <= i2 & i2 < sa..csize" */
1932     Object r2a = sa.get(i2);
1933
1934     /*: assume "0 <= i2 & i2 < sb..csize" */
1935     Object r2b = sb.get(i2);
1936     int r1b = sb.indexOf(v1);
1937
1938     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1939         sb..csize)" */
1940 }
1941
1942 static void indexOf_get_between_s_58(ArrayList sa, ArrayList sb, Object v1, int i2)
1943 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1944     sa..contents = sb..contents & sa..csize = sb..csize"
1945     ensures "True" */
1946 {
1947     int r1a = sa.indexOf(v1);
1948     /*: assume "True" */
1949     /*: assume "0 <= i2 & i2 < sa..csize" */
1950     Object r2a = sa.get(i2);
1951
1952     Object r2b = sb.get(i2);
1953     int r1b = sb.indexOf(v1);
1954
1955     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1956         sb..csize" */
1957 }
1958
1959 static void indexOf_get_between_c_58(ArrayList sa, ArrayList sb, Object v1, int i2)
1960 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1961     sa..contents = sb..contents & sa..csize = sb..csize"
1962     ensures "True" */
1963 {
1964     int r1a = sa.indexOf(v1);
1965     /*: assume "~(True)" */
1966     /*: assume "0 <= i2 & i2 < sa..csize" */
1967     Object r2a = sa.get(i2);
1968
1969     /*: assume "0 <= i2 & i2 < sb..csize" */
1970     Object r2b = sb.get(i2);
1971     int r1b = sb.indexOf(v1);

```

```

1969
1970     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1971         sb..csize)" */
1972 }
1973
1974 static void indexOf_get_post_s_59(ArrayList sa, ArrayList sb, Object v1, int i2)
1975 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1976     sa..contents = sb..contents & sa..csize = sb..csize"
1977     ensures "True" */
1978 {
1979     int r1a = sa.indexOf(v1);
1980     /*: assume "0 <= i2 & i2 < sa..csize" */
1981     Object r2a = sa.get(i2);
1982     /*: assume "True" */
1983
1984     Object r2b = sb.get(i2);
1985     int r1b = sb.indexOf(v1);
1986
1987     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
1988         sb..csize" */
1989 }
1990
1991 static void indexOf_get_post_c_59(ArrayList sa, ArrayList sb, Object v1, int i2)
1992 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1993     sa..contents = sb..contents & sa..csize = sb..csize"
1994     ensures "True" */
1995 {
1996     int r1a = sa.indexOf(v1);
1997     /*: assume "0 <= i2 & i2 < sa..csize" */
1998     Object r2a = sa.get(i2);
1999     /*: assume "~(True)" */
2000
2001     /*: assume "0 <= i2 & i2 < sb..csize" */
2002     Object r2b = sb.get(i2);
2003     int r1b = sb.indexOf(v1);
2004
2005     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2006         sb..csize)" */
2007 }
2008
2009 static void indexOf_indexOf_pre_s_60(ArrayList sa, ArrayList sb, Object v1, Object
2010     v2)
2011 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2012     sa..contents = sb..contents & sa..csize = sb..csize"
2013     ensures "True" */
2014 {
2015     /*: assume "True" */
2016     int r1a = sa.indexOf(v1);
2017     int r2a = sa.indexOf(v2);
2018
2019     int r2b = sb.indexOf(v2);
2020     int r1b = sb.indexOf(v1);
2021
2022     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2023         sb..csize" */
2024 }
2025
2026 static void indexOf_indexOf_pre_c_60(ArrayList sa, ArrayList sb, Object v1, Object
2027     v2)
2028 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2029     sa..contents = sb..contents & sa..csize = sb..csize"
2030     ensures "True" */
2031 {
2032     /*: assume "~(True)" */
2033     int r1a = sa.indexOf(v1);

```

```

2028     int r2a = sa.indexOf(v2);
2029
2030     int r2b = sb.indexOf(v2);
2031     int r1b = sb.indexOf(v1);
2032
2033     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
2034 }
2035
2036 static void indexOf_indexOf_between_s_61(ArrayList sa, ArrayList sb, Object v1,
        Object v2)
2037 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
2038     ensures "True" */
2039 {
2040     int r1a = sa.indexOf(v1);
2041     /*: assume "True" */
2042     int r2a = sa.indexOf(v2);
2043
2044     int r2b = sb.indexOf(v2);
2045     int r1b = sb.indexOf(v1);
2046
2047     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
2048 }
2049
2050 static void indexOf_indexOf_between_c_61(ArrayList sa, ArrayList sb, Object v1,
        Object v2)
2051 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
2052     ensures "True" */
2053 {
2054     int r1a = sa.indexOf(v1);
2055     /*: assume "~(True)" */
2056     int r2a = sa.indexOf(v2);
2057
2058     int r2b = sb.indexOf(v2);
2059     int r1b = sb.indexOf(v1);
2060
2061     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
2062 }
2063
2064 static void indexOf_indexOf_post_s_62(ArrayList sa, ArrayList sb, Object v1, Object
        v2)
2065 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
2066     ensures "True" */
2067 {
2068     int r1a = sa.indexOf(v1);
2069     int r2a = sa.indexOf(v2);
2070     /*: assume "True" */
2071
2072     int r2b = sb.indexOf(v2);
2073     int r1b = sb.indexOf(v1);
2074
2075     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
2076 }
2077
2078 static void indexOf_indexOf_post_c_62(ArrayList sa, ArrayList sb, Object v1, Object
        v2)
2079 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
2080     ensures "True" */
2081 }
2082
2083
2084

```



```

2085 {
2086     int r1a = sa.indexOf(v1);
2087     int r2a = sa.indexOf(v2);
2088     /*: assume "~(True)" */
2089
2090     int r2b = sb.indexOf(v2);
2091     int r1b = sb.indexOf(v1);
2092
2093     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2094         sb..csize)" */
2095 }
2096
2097 static void indexOf_lastIndexOf_pre_s_63(ArrayList sa, ArrayList sb, Object v1,
2098     Object v2)
2099 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2100     sa..contents = sb..contents & sa..csize = sb..csize"
2101     ensures "True" */
2102 {
2103     /*: assume "True" */
2104     int r1a = sa.indexOf(v1);
2105     int r2a = sa.lastIndexOf(v2);
2106
2107     int r2b = sb.lastIndexOf(v2);
2108     int r1b = sb.indexOf(v1);
2109
2110     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2111         sb..csize" */
2112 }
2113
2114 static void indexOf_lastIndexOf_pre_c_63(ArrayList sa, ArrayList sb, Object v1,
2115     Object v2)
2116 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2117     sa..contents = sb..contents & sa..csize = sb..csize"
2118     ensures "True" */
2119 {
2120     /*: assume "~(True)" */
2121     int r1a = sa.indexOf(v1);
2122     int r2a = sa.lastIndexOf(v2);
2123
2124     int r2b = sb.lastIndexOf(v2);
2125     int r1b = sb.indexOf(v1);
2126
2127     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2128         sb..csize)" */
2129 }
2130
2131 static void indexOf_lastIndexOf_between_s_64(ArrayList sa, ArrayList sb, Object v1,
2132     Object v2)
2133 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2134     sa..contents = sb..contents & sa..csize = sb..csize"
2135     ensures "True" */
2136 {
2137     int r1a = sa.indexOf(v1);
2138     /*: assume "True" */
2139     int r2a = sa.lastIndexOf(v2);
2140
2141     int r2b = sb.lastIndexOf(v2);
2142     int r1b = sb.indexOf(v1);
2143
2144     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2145         sb..csize" */
2146 }
2147
2148 static void indexOf_lastIndexOf_between_c_64(ArrayList sa, ArrayList sb, Object v1,
2149     Object v2)

```

```

2142  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2143          sa..contents = sb..contents & sa..csize = sb..csize"
2144  ensures "True" */
2145  {
2146      int r1a = sa.indexOf(v1);
2147      /*: assume "~(True)" */
2148      int r2a = sa.lastIndexOf(v2);
2149
2150      int r2b = sb.lastIndexOf(v2);
2151      int r1b = sb.indexOf(v1);
2152
2153      /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2154          sb..csize)" */
2155  }
2156
2157  static void indexOf_lastIndexOf_post_s_65(ArrayList sa, ArrayList sb, Object v1,
2158      Object v2)
2159  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2160          sa..contents = sb..contents & sa..csize = sb..csize"
2161  ensures "True" */
2162  {
2163      int r1a = sa.indexOf(v1);
2164      int r2a = sa.lastIndexOf(v2);
2165      /*: assume "True" */
2166
2167      int r2b = sb.lastIndexOf(v2);
2168      int r1b = sb.indexOf(v1);
2169
2170      /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2171          sb..csize" */
2172  }
2173
2174  static void indexOf_lastIndexOf_post_c_65(ArrayList sa, ArrayList sb, Object v1,
2175      Object v2)
2176  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2177          sa..contents = sb..contents & sa..csize = sb..csize"
2178  ensures "True" */
2179  {
2180      int r1a = sa.indexOf(v1);
2181      int r2a = sa.lastIndexOf(v2);
2182      /*: assume "~(True)" */
2183
2184      int r2b = sb.lastIndexOf(v2);
2185      int r1b = sb.indexOf(v1);
2186
2187      /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2188          sb..csize)" */
2189  }
2190
2191  static void indexOf_remove_at_post_c_68(ArrayList sa, ArrayList sb, Object v1, int
2192      i2)
2193  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2194          sa..contents = sb..contents & sa..csize = sb..csize"
2195  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
2196  ensures "True" */
2197  {
2198      int r1a = sa.indexOf(v1);
2199      /*: assume "0 <= i2 & i2 < sa..csize" */
2200      Object r2a = sa.remove_at(i2);
2201      /*: assume "~(r1a < 0 | (0 <= r1a & r1a < i2) | (r1a = i2 & i2 < sa..csize &
2202          (i2, v1) : sa..contents & 0 <= i2 & i2 < sa..csize))" */
2203
2204      /*: assume "0 <= i2 & i2 < sb..csize" */
2205      Object r2b = sb.remove_at(i2);
2206      int r1b = sb.indexOf(v1);

```

```

2200     /*: assert "~(ria = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2201         sb..csize)" */
2202 }
2203
2204 static void indexOf_set_pre_s_72(ArrayList sa, ArrayList sb, Object v1, int i2,
    Object v2)
2205 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2206         sa..contents = sb..contents & sa..csize = sb..csize"
2207     modifies "sa..contents", "sb..contents"
2208     ensures "True" */
2209 {
2210     /*: assume "~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
        v2) | (EX i. (i, v1) : sa..contents & 0 <= i & i < i2) | ~(EX i. (i, v1) :
        sa..contents & 0 <= i & i < i2) & (i2, v1) : sa..contents & v1 = v2) | ~(EX
        i. (i, v1) : sa..contents & 0 <= i & i <= i2) & (EX i. (i, v1) : sa..contents
        & i2 < i & i < sa..csize) & v1 ~= v2)" */
2211     int r1a = sa.indexOf(v1);
2212     /*: assume "0 <= i2 & i2 < sa..csize" */
2213     Object r2a = sa.set(i2, v2);
2214
2215     Object r2b = sb.set(i2, v2);
2216     int r1b = sb.indexOf(v1);
2217
2218     /*: assert "ria = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
2219 }
2220
2221 static void indexOf_set_pre_c_72(ArrayList sa, ArrayList sb, Object v1, int i2,
    Object v2)
2222 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2223         sa..contents = sb..contents & sa..csize = sb..csize"
2224     modifies "sa..contents", "sb..contents"
2225     ensures "True" */
2226 {
2227     /*: assume "~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
        v2) | (EX i. (i, v1) : sa..contents & 0 <= i & i < i2) | ~(EX i. (i, v1) :
        sa..contents & 0 <= i & i < i2) & (i2, v1) : sa..contents & v1 = v2) | ~(EX
        i. (i, v1) : sa..contents & 0 <= i & i <= i2) & (EX i. (i, v1) : sa..contents
        & i2 < i & i < sa..csize) & v1 ~= v2)" */
2228     int r1a = sa.indexOf(v1);
2229     /*: assume "0 <= i2 & i2 < sa..csize" */
2230     Object r2a = sa.set(i2, v2);
2231
2232     /*: assume "0 <= i2 & i2 < sb..csize" */
2233     Object r2b = sb.set(i2, v2);
2234     int r1b = sb.indexOf(v1);
2235
2236     /*: assert "~(ria = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
2237 }
2238
2239 static void indexOf_set_between_s_73(ArrayList sa, ArrayList sb, Object v1, int i2,
    Object v2)
2240 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2241         sa..contents = sb..contents & sa..csize = sb..csize"
2242     modifies "sa..contents", "sb..contents"
2243     ensures "True" */
2244 {
2245     int r1a = sa.indexOf(v1);
2246     /*: assume "(ria < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2) | (ria = i2 & v1 = v2)
        | (ria > i2 & v1 ~= v2)" */
2247     /*: assume "0 <= i2 & i2 < sa..csize" */
2248     Object r2a = sa.set(i2, v2);
2249

```

```

2250     Object r2b = sb.set(i2, v2);
2251     int r1b = sb.indexOf(v1);
2252
2253     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
2254 }
2255
2256 static void indexOf_set_between_c_73(ArrayList sa, ArrayList sb, Object v1, int i2,
    Object v2)
2257 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
2258     modifies "sa..contents", "sb..contents"
2259     ensures "True" */
2260 {
2261     int r1a = sa.indexOf(v1);
2262     /*: assume "~((r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2) | (r1a = i2 & v1 =
        v2) | (r1a > i2 & v1 ~= v2))" */
2263     /*: assume "0 <= i2 & i2 < sa..csize" */
2264     Object r2a = sa.set(i2, v2);
2265
2266     /*: assume "0 <= i2 & i2 < sb..csize" */
2267     Object r2b = sb.set(i2, v2);
2268     int r1b = sb.indexOf(v1);
2269
2270     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
2271 }
2272
2273
2274 static void indexOf_set_post_s_74(ArrayList sa, ArrayList sb, Object v1, int i2,
    Object v2)
2275 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
2276     modifies "sa..contents", "sb..contents"
2277     ensures "True" */
2278 {
2279     int r1a = sa.indexOf(v1);
2280     /*: assume "0 <= i2 & i2 < sa..csize" */
2281     Object r2a = sa.set(i2, v2);
2282     /*: assume "(r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2) | (r1a = i2 & v1 = v2)
        | (r1a > i2 & v1 ~= v2)" */
2283
2284     Object r2b = sb.set(i2, v2);
2285     int r1b = sb.indexOf(v1);
2286
2287     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
2288 }
2289
2290
2291 static void indexOf_set_post_c_74(ArrayList sa, ArrayList sb, Object v1, int i2,
    Object v2)
2292 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
2293     modifies "sa..contents", "sb..contents"
2294     ensures "True" */
2295 {
2296     int r1a = sa.indexOf(v1);
2297     /*: assume "0 <= i2 & i2 < sa..csize" */
2298     Object r2a = sa.set(i2, v2);
2299     /*: assume "~((r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2) | (r1a = i2 & v1 =
        v2) | (r1a > i2 & v1 ~= v2))" */
2300
2301     /*: assume "0 <= i2 & i2 < sb..csize" */
2302     Object r2b = sb.set(i2, v2);
2303     int r1b = sb.indexOf(v1);
2304
2305

```

```

2306     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2307         sb..csize)" */
2308 }
2309
2310 static void indexOf_set_pre_s_75(ArrayList sa, ArrayList sb, Object v1, int i2,
2311     Object v2)
2312 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2313     sa..contents = sb..contents & sa..csize = sb..csize"
2314     modifies "sa..contents", "sb..contents"
2315     ensures "True" */
2316 {
2317     /*: assume "~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
2318         v2) | (EX i. (i, v1) : sa..contents & 0 <= i & i < i2) | (~(EX i. (i, v1) :
2319         sa..contents & 0 <= i & i < i2) & (i2, v1) : sa..contents & v1 = v2) | (~(EX
2320         i. (i, v1) : sa..contents & 0 <= i & i <= i2) & (EX i. (i, v1) : sa..contents
2321         & i2 < i & i < sa..csize) & v1 ~= v2)" */
2322     int r1a = sa.indexOf(v1);
2323     /*: assume "0 <= i2 & i2 < sa..csize" */
2324     sa.set(i2, v2);
2325
2326     sb.set(i2, v2);
2327     int r1b = sb.indexOf(v1);
2328
2329     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
2330 }
2331
2332 static void indexOf_set_pre_c_75(ArrayList sa, ArrayList sb, Object v1, int i2,
2333     Object v2)
2334 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2335     sa..contents = sb..contents & sa..csize = sb..csize"
2336     modifies "sa..contents", "sb..contents"
2337     ensures "True" */
2338 {
2339     /*: assume "~((~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
2340         v2) | (EX i. (i, v1) : sa..contents & 0 <= i & i < i2) | (~(EX i. (i, v1) :
2341         sa..contents & 0 <= i & i < i2) & (i2, v1) : sa..contents & v1 = v2) | (~(EX
2342         i. (i, v1) : sa..contents & 0 <= i & i <= i2) & (EX i. (i, v1) : sa..contents
2343         & i2 < i & i < sa..csize) & v1 ~= v2))" */
2344     int r1a = sa.indexOf(v1);
2345     /*: assume "0 <= i2 & i2 < sa..csize" */
2346     sa.set(i2, v2);
2347
2348     /*: assume "0 <= i2 & i2 < sb..csize" */
2349     sb.set(i2, v2);
2350     int r1b = sb.indexOf(v1);
2351
2352     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
2353         */
2354 }
2355
2356 static void indexOf_set_between_s_76(ArrayList sa, ArrayList sb, Object v1, int i2,
2357     Object v2)
2358 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2359     sa..contents = sb..contents & sa..csize = sb..csize"
2360     modifies "sa..contents", "sb..contents"
2361     ensures "True" */
2362 {
2363     int r1a = sa.indexOf(v1);
2364     /*: assume "(r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2) | (r1a = i2 & v1 = v2)
2365         | (r1a > i2 & v1 ~= v2)" */
2366     /*: assume "0 <= i2 & i2 < sa..csize" */
2367     sa.set(i2, v2);
2368
2369     sb.set(i2, v2);
2370     int r1b = sb.indexOf(v1);

```

```

2357     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
2358 }
2359
2360
2361 static void indexOf_set_between_c_76(ArrayList sa, ArrayList sb, Object v1, int i2,
    Object v2)
2362 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2363     sa..contents = sb..contents & sa..csize = sb..csize"
2364     modifies "sa..contents", "sb..contents"
2365     ensures "True" */
2366 {
2367     int r1a = sa.indexOf(v1);
2368     /*: assume "~((r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2) | (r1a = i2 & v1 =
        v2) | (r1a > i2 & v1 ~= v2))" */
2369     /*: assume "0 <= i2 & i2 < sa..csize" */
2370     sa.set(i2, v2);
2371
2372     /*: assume "0 <= i2 & i2 < sb..csize" */
2373     sb.set(i2, v2);
2374     int r1b = sb.indexOf(v1);
2375
2376     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
2377 }
2378
2379 static void indexOf_set_post_s_77(ArrayList sa, ArrayList sb, Object v1, int i2,
    Object v2)
2380 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2381     sa..contents = sb..contents & sa..csize = sb..csize"
2382     modifies "sa..contents", "sb..contents"
2383     ensures "True" */
2384 {
2385     int r1a = sa.indexOf(v1);
2386     /*: assume "0 <= i2 & i2 < sa..csize" */
2387     sa.set(i2, v2);
2388     /*: assume "(r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2) | (r1a = i2 & v1 = v2)
        | (r1a > i2 & v1 ~= v2)" */
2389
2390     sb.set(i2, v2);
2391     int r1b = sb.indexOf(v1);
2392
2393     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
2394 }
2395
2396 static void indexOf_set_post_c_77(ArrayList sa, ArrayList sb, Object v1, int i2,
    Object v2)
2397 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2398     sa..contents = sb..contents & sa..csize = sb..csize"
2399     modifies "sa..contents", "sb..contents"
2400     ensures "True" */
2401 {
2402     int r1a = sa.indexOf(v1);
2403     /*: assume "0 <= i2 & i2 < sa..csize" */
2404     sa.set(i2, v2);
2405     /*: assume "~((r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2) | (r1a = i2 & v1 =
        v2) | (r1a > i2 & v1 ~= v2))" */
2406
2407     /*: assume "0 <= i2 & i2 < sb..csize" */
2408     sb.set(i2, v2);
2409     int r1b = sb.indexOf(v1);
2410
2411     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
2412 }
2413

```

```

2414 static void indexOf_size_pre_s_78(ArrayList sa, ArrayList sb, Object v1)
2415 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2416           sa..contents = sb..contents & sa..csize = sb..csize"
2417     ensures "True" */
2418 {
2419     /*: assume "True" */
2420     int r1a = sa.indexOf(v1);
2421     int r2a = sa.size();
2422
2423     int r2b = sb.size();
2424     int r1b = sb.indexOf(v1);
2425
2426     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
           sb..csize" */
2427 }
2428
2429 static void indexOf_size_pre_c_78(ArrayList sa, ArrayList sb, Object v1)
2430 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2431           sa..contents = sb..contents & sa..csize = sb..csize"
2432     ensures "True" */
2433 {
2434     /*: assume "~(True)" */
2435     int r1a = sa.indexOf(v1);
2436     int r2a = sa.size();
2437
2438     int r2b = sb.size();
2439     int r1b = sb.indexOf(v1);
2440
2441     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
           sb..csize)" */
2442 }
2443
2444 static void indexOf_size_between_s_79(ArrayList sa, ArrayList sb, Object v1)
2445 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2446           sa..contents = sb..contents & sa..csize = sb..csize"
2447     ensures "True" */
2448 {
2449     int r1a = sa.indexOf(v1);
2450     /*: assume "True" */
2451     int r2a = sa.size();
2452
2453     int r2b = sb.size();
2454     int r1b = sb.indexOf(v1);
2455
2456     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
           sb..csize" */
2457 }
2458
2459 static void indexOf_size_between_c_79(ArrayList sa, ArrayList sb, Object v1)
2460 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2461           sa..contents = sb..contents & sa..csize = sb..csize"
2462     ensures "True" */
2463 {
2464     int r1a = sa.indexOf(v1);
2465     /*: assume "~(True)" */
2466     int r2a = sa.size();
2467
2468     int r2b = sb.size();
2469     int r1b = sb.indexOf(v1);
2470
2471     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
           sb..csize)" */
2472 }
2473
2474 static void indexOf_size_post_s_80(ArrayList sa, ArrayList sb, Object v1)

```

```

2475  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2476          sa..contents = sb..contents & sa..csize = sb..csize"
2477  ensures "True" */
2478  {
2479      int r1a = sa.indexOf(v1);
2480      int r2a = sa.size();
2481      /*: assume "True" */
2482
2483      int r2b = sb.size();
2484      int r1b = sb.indexOf(v1);
2485
2486      /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
          sb..csize" */
2487  }
2488
2489  static void indexOf_size_post_c_80(ArrayList sa, ArrayList sb, Object v1)
2490  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
          sa..contents = sb..contents & sa..csize = sb..csize"
2491  ensures "True" */
2492  {
2493
2494      int r1a = sa.indexOf(v1);
2495      int r2a = sa.size();
2496      /*: assume "~(True)" */
2497
2498      int r2b = sb.size();
2499      int r1b = sb.indexOf(v1);
2500
2501      /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
          sb..csize)" */
2502  }
2503
2504  static void lastIndexOf_add_at_pre_s_81(ArrayList sa, ArrayList sb, Object v1, int
          i2, Object v2)
2505  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
          sa..contents = sb..contents & sa..csize = sb..csize"
2506  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
          "sb..msize"
2507  ensures "True" */
2508  {
2509      /*: assume "~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
          v2) | ((EX i. (i, v1) : sa..contents & 0 <= i & i < i2) & ~(EX i. (i, v1) :
          sa..contents & i2 <= i & i < sa..csize) & v1 ~= v2)" */
2510      int r1a = sa.lastIndexOf(v1);
2511      /*: assume "0 <= i2 & i2 <= sa..csize" */
2512      sa.add_at(i2, v2);
2513
2514
2515      sb.add_at(i2, v2);
2516      int r1b = sb.lastIndexOf(v1);
2517
2518      /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
2519  }
2520
2521  static void lastIndexOf_add_at_between_s_82(ArrayList sa, ArrayList sb, Object v1,
          int i2, Object v2)
2522  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
          sa..contents = sb..contents & sa..csize = sb..csize"
2523  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
          "sb..msize"
2524  ensures "True" */
2525  {
2526      int r1a = sa.lastIndexOf(v1);
2527      /*: assume "(r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2 & v1 ~= v2)" */
2528      /*: assume "0 <= i2 & i2 <= sa..csize" */
2529      sa.add_at(i2, v2);
2530
2531

```



```

2532     sb.add_at(i2, v2);
2533     int r1b = sb.lastIndexOf(v1);
2534
2535     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
2536 }
2537
2538 static void lastIndexOf_add_at_post_s_83(ArrayList sa, ArrayList sb, Object v1, int
2539 i2, Object v2)
2540 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2541     sa..contents = sb..contents & sa..csize = sb..csize"
2542     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
2543     "sb..msize"
2544     ensures "True" */
2545 {
2546     int r1a = sa.lastIndexOf(v1);
2547     /*: assume "0 <= i2 & i2 <= sa..csize" */
2548     sa.add_at(i2, v2);
2549     /*: assume "(r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2 & v1 ~= v2)" */
2550
2551     sb.add_at(i2, v2);
2552     int r1b = sb.lastIndexOf(v1);
2553
2554     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
2555 }
2556
2557 static void lastIndexOf_get_pre_s_84(ArrayList sa, ArrayList sb, Object v1, int i2)
2558 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2559     sa..contents = sb..contents & sa..csize = sb..csize"
2560     ensures "True" */
2561 {
2562     /*: assume "True" */
2563     int r1a = sa.lastIndexOf(v1);
2564     /*: assume "0 <= i2 & i2 < sa..csize" */
2565     Object r2a = sa.get(i2);
2566
2567     Object r2b = sb.get(i2);
2568     int r1b = sb.lastIndexOf(v1);
2569
2570     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2571     sb..csize" */
2572 }
2573
2574 static void lastIndexOf_get_pre_c_84(ArrayList sa, ArrayList sb, Object v1, int i2)
2575 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2576     sa..contents = sb..contents & sa..csize = sb..csize"
2577     ensures "True" */
2578 {
2579     /*: assume "~(True)" */
2580     int r1a = sa.lastIndexOf(v1);
2581     /*: assume "0 <= i2 & i2 < sa..csize" */
2582     Object r2a = sa.get(i2);
2583
2584     /*: assume "0 <= i2 & i2 < sb..csize" */
2585     Object r2b = sb.get(i2);
2586     int r1b = sb.lastIndexOf(v1);
2587
2588     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2589     sb..csize)" */
2590 }
2591
2592 static void lastIndexOf_get_between_s_85(ArrayList sa, ArrayList sb, Object v1, int
2593 i2)
2594 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2595     sa..contents = sb..contents & sa..csize = sb..csize"
2596     ensures "True" */

```

```

2592 {
2593     int r1a = sa.lastIndexOf(v1);
2594     /*: assume "True" */
2595     /*: assume "0 <= i2 & i2 < sa..csize" */
2596     Object r2a = sa.get(i2);
2597
2598     Object r2b = sb.get(i2);
2599     int r1b = sb.lastIndexOf(v1);
2600
2601     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2602         sb..csize" */
2603 }
2604
2605 static void lastIndexOf_get_between_c_85(ArrayList sa, ArrayList sb, Object v1, int
2606     i2)
2607 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2608     sa..contents = sb..contents & sa..csize = sb..csize"
2609     ensures "True" */
2610 {
2611     int r1a = sa.lastIndexOf(v1);
2612     /*: assume "~(True)" */
2613     /*: assume "0 <= i2 & i2 < sa..csize" */
2614     Object r2a = sa.get(i2);
2615
2616     /*: assume "0 <= i2 & i2 < sb..csize" */
2617     Object r2b = sb.get(i2);
2618     int r1b = sb.lastIndexOf(v1);
2619
2620     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2621         sb..csize)" */
2622 }
2623
2624 static void lastIndexOf_get_post_s_86(ArrayList sa, ArrayList sb, Object v1, int i2)
2625 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2626     sa..contents = sb..contents & sa..csize = sb..csize"
2627     ensures "True" */
2628 {
2629     int r1a = sa.lastIndexOf(v1);
2630     /*: assume "0 <= i2 & i2 < sa..csize" */
2631     Object r2a = sa.get(i2);
2632     /*: assume "True" */
2633
2634     Object r2b = sb.get(i2);
2635     int r1b = sb.lastIndexOf(v1);
2636
2637     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2638         sb..csize" */
2639 }
2640
2641 static void lastIndexOf_get_post_c_86(ArrayList sa, ArrayList sb, Object v1, int i2)
2642 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2643     sa..contents = sb..contents & sa..csize = sb..csize"
2644     ensures "True" */
2645 {
2646     int r1a = sa.lastIndexOf(v1);
2647     /*: assume "0 <= i2 & i2 < sa..csize" */
2648     Object r2a = sa.get(i2);
2649     /*: assume "~(True)" */
2650
2651     /*: assume "0 <= i2 & i2 < sb..csize" */
2652     Object r2b = sb.get(i2);
2653     int r1b = sb.lastIndexOf(v1);
2654
2655     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2656         sb..csize)" */

```

```

2652 }
2653
2654 static void lastIndexOf_indexOf_pre_s_87(ArrayList sa, ArrayList sb, Object v1,
      Object v2)
2655 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2656           sa..contents = sb..contents & sa..csize = sb..csize"
2657     ensures "True" */
2658 {
2659     /*: assume "True" */
2660     int r1a = sa.lastIndexOf(v1);
2661     int r2a = sa.indexOf(v2);
2662
2663     int r2b = sb.indexOf(v2);
2664     int r1b = sb.lastIndexOf(v1);
2665
2666     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
           sb..csize" */
2667 }
2668
2669 static void lastIndexOf_indexOf_pre_c_87(ArrayList sa, ArrayList sb, Object v1,
      Object v2)
2670 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2671           sa..contents = sb..contents & sa..csize = sb..csize"
2672     ensures "True" */
2673 {
2674     /*: assume "~(True)" */
2675     int r1a = sa.lastIndexOf(v1);
2676     int r2a = sa.indexOf(v2);
2677
2678     int r2b = sb.indexOf(v2);
2679     int r1b = sb.lastIndexOf(v1);
2680
2681     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
           sb..csize)" */
2682 }
2683
2684 static void lastIndexOf_indexOf_between_s_88(ArrayList sa, ArrayList sb, Object v1,
      Object v2)
2685 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2686           sa..contents = sb..contents & sa..csize = sb..csize"
2687     ensures "True" */
2688 {
2689     int r1a = sa.lastIndexOf(v1);
2690     /*: assume "True" */
2691     int r2a = sa.indexOf(v2);
2692
2693     int r2b = sb.indexOf(v2);
2694     int r1b = sb.lastIndexOf(v1);
2695
2696     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
           sb..csize" */
2697 }
2698
2699 static void lastIndexOf_indexOf_between_c_88(ArrayList sa, ArrayList sb, Object v1,
      Object v2)
2700 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2701           sa..contents = sb..contents & sa..csize = sb..csize"
2702     ensures "True" */
2703 {
2704     int r1a = sa.lastIndexOf(v1);
2705     /*: assume "~(True)" */
2706     int r2a = sa.indexOf(v2);
2707
2708     int r2b = sb.indexOf(v2);
2709     int r1b = sb.lastIndexOf(v1);

```

```

2710     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2711         sb..csize)" */
2712 }
2713
2714 static void lastIndexOf_indexOf_post_s_89(ArrayList sa, ArrayList sb, Object v1,
2715     Object v2)
2716 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2717     sa..contents = sb..contents & sa..csize = sb..csize"
2718     ensures "True" */
2719 {
2720     int r1a = sa.lastIndexOf(v1);
2721     int r2a = sa.indexOf(v2);
2722     /*: assume "True" */
2723
2724     int r2b = sb.indexOf(v2);
2725     int r1b = sb.lastIndexOf(v1);
2726
2727     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2728         sb..csize" */
2729 }
2730
2731 static void lastIndexOf_indexOf_post_c_89(ArrayList sa, ArrayList sb, Object v1,
2732     Object v2)
2733 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2734     sa..contents = sb..contents & sa..csize = sb..csize"
2735     ensures "True" */
2736 {
2737     int r1a = sa.lastIndexOf(v1);
2738     int r2a = sa.indexOf(v2);
2739     /*: assume "~(True)" */
2740
2741     int r2b = sb.indexOf(v2);
2742     int r1b = sb.lastIndexOf(v1);
2743
2744     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2745         sb..csize)" */
2746 }
2747
2748 static void lastIndexOf_lastIndexOf_pre_s_90(ArrayList sa, ArrayList sb, Object v1,
2749     Object v2)
2750 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2751     sa..contents = sb..contents & sa..csize = sb..csize"
2752     ensures "True" */
2753 {
2754     /*: assume "True" */
2755     int r1a = sa.lastIndexOf(v1);
2756     int r2a = sa.lastIndexOf(v2);
2757
2758     int r2b = sb.lastIndexOf(v2);
2759     int r1b = sb.lastIndexOf(v1);
2760
2761     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2762         sb..csize" */
2763 }
2764
2765 static void lastIndexOf_lastIndexOf_pre_c_90(ArrayList sa, ArrayList sb, Object v1,
2766     Object v2)
2767 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2768     sa..contents = sb..contents & sa..csize = sb..csize"
2769     ensures "True" */
2770 {
2771     /*: assume "~(True)" */
2772     int r1a = sa.lastIndexOf(v1);
2773     int r2a = sa.lastIndexOf(v2);

```

```

2767     int r2b = sb.lastIndexOf(v2);
2768     int r1b = sb.lastIndexOf(v1);
2769
2770     /*: assert "(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2771     sb..csize)" */
2772 }
2773
2774 static void lastIndexOf_lastIndexOf_between_s_91(ArrayList sa, ArrayList sb, Object
2775 v1, Object v2)
2776 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2777 sa..contents = sb..contents & sa..csize = sb..csize"
2778 ensures "True" */
2779 {
2780     int r1a = sa.lastIndexOf(v1);
2781     /*: assume "True" */
2782     int r2a = sa.lastIndexOf(v2);
2783
2784     int r2b = sb.lastIndexOf(v2);
2785     int r1b = sb.lastIndexOf(v1);
2786
2787     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2788     sb..csize" */
2789 }
2790
2791 static void lastIndexOf_lastIndexOf_between_c_91(ArrayList sa, ArrayList sb, Object
2792 v1, Object v2)
2793 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2794 sa..contents = sb..contents & sa..csize = sb..csize"
2795 ensures "True" */
2796 {
2797     int r1a = sa.lastIndexOf(v1);
2798     /*: assume "(True)" */
2799     int r2a = sa.lastIndexOf(v2);
2800
2801     int r2b = sb.lastIndexOf(v2);
2802     int r1b = sb.lastIndexOf(v1);
2803
2804     /*: assert "(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2805     sb..csize)" */
2806 }
2807
2808 static void lastIndexOf_lastIndexOf_post_s_92(ArrayList sa, ArrayList sb, Object v1,
2809 Object v2)
2810 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2811 sa..contents = sb..contents & sa..csize = sb..csize"
2812 ensures "True" */
2813 {
2814     int r1a = sa.lastIndexOf(v1);
2815     int r2a = sa.lastIndexOf(v2);
2816     /*: assume "True" */
2817
2818     int r2b = sb.lastIndexOf(v2);
2819     int r1b = sb.lastIndexOf(v1);
2820
2821     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2822     sb..csize" */
2823 }
2824
2825 static void lastIndexOf_lastIndexOf_post_c_92(ArrayList sa, ArrayList sb, Object v1,
2826 Object v2)
2827 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2828 sa..contents = sb..contents & sa..csize = sb..csize"
2829 ensures "True" */
2830 {

```

```

2824     int r1a = sa.lastIndexOf(v1);
2825     int r2a = sa.lastIndexOf(v2);
2826     /*: assume "~(True)" */
2827
2828     int r2b = sb.lastIndexOf(v2);
2829     int r1b = sb.lastIndexOf(v1);
2830
2831     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2832         sb..csize)" */
2833 }
2834
2835 static void lastIndexOf_remove_at_pre_s_93(ArrayList sa, ArrayList sb, Object v1,
2836     int i2)
2837 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2838     sa..contents = sb..contents & sa..csize = sb..csize"
2839     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
2840     ensures "True" */
2841 {
2842     /*: assume "~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) | ((EX i.
2843         (i, v1) : sa..contents & 0 <= i & i < i2) & ~(EX i. (i, v1) : sa..contents &
2844         i2 <= i & i < sa..csize))" */
2845     int r1a = sa.lastIndexOf(v1);
2846     /*: assume "0 <= i2 & i2 < sa..csize" */
2847     Object r2a = sa.remove_at(i2);
2848
2849     Object r2b = sb.remove_at(i2);
2850     int r1b = sb.lastIndexOf(v1);
2851
2852     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2853         sb..csize" */
2854 }
2855
2856 static void lastIndexOf_remove_at_pre_c_93(ArrayList sa, ArrayList sb, Object v1,
2857     int i2)
2858 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2859     sa..contents = sb..contents & sa..csize = sb..csize"
2860     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
2861     ensures "True" */
2862 {
2863     /*: assume "~(~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) | ((EX i.
2864         (i, v1) : sa..contents & 0 <= i & i < i2) & ~(EX i. (i, v1) : sa..contents &
2865         i2 <= i & i < sa..csize)))" */
2866     int r1a = sa.lastIndexOf(v1);
2867     /*: assume "0 <= i2 & i2 < sa..csize" */
2868     Object r2a = sa.remove_at(i2);
2869
2870     /*: assume "0 <= i2 & i2 < sb..csize" */
2871     Object r2b = sb.remove_at(i2);
2872     int r1b = sb.lastIndexOf(v1);
2873
2874     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2875         sb..csize)" */
2876 }
2877
2878 static void lastIndexOf_remove_at_between_s_94(ArrayList sa, ArrayList sb, Object
2879     v1, int i2)
2880 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2881     sa..contents = sb..contents & sa..csize = sb..csize"
2882     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
2883     ensures "True" */
2884 {
2885     int r1a = sa.lastIndexOf(v1);
2886     /*: assume "r1a < 0 | (0 <= r1a & r1a < i2)" */
2887     /*: assume "0 <= i2 & i2 < sa..csize" */
2888     Object r2a = sa.remove_at(i2);

```

```

2879     Object r2b = sb.remove_at(i2);
2880     int r1b = sb.lastIndex0f(v1);
2881
2882     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2883         sb..csize" */
2884 }
2885
2886 static void lastIndex0f_remove_at_between_c_94(ArrayList sa, ArrayList sb, Object
2887     v1, int i2)
2888 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2889     sa..contents = sb..contents & sa..csize = sb..csize"
2890 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
2891 ensures "True" */
2892 {
2893     int r1a = sa.lastIndex0f(v1);
2894     /*: assume "~(r1a < 0 | (0 <= r1a & r1a < i2))" */
2895     /*: assume "0 <= i2 & i2 < sa..csize" */
2896     Object r2a = sa.remove_at(i2);
2897
2898     /*: assume "0 <= i2 & i2 < sb..csize" */
2899     Object r2b = sb.remove_at(i2);
2900     int r1b = sb.lastIndex0f(v1);
2901
2902     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2903         sb..csize)" */
2904 }
2905
2906 static void lastIndex0f_remove_at_post_s_95(ArrayList sa, ArrayList sb, Object v1,
2907     int i2)
2908 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2909     sa..contents = sb..contents & sa..csize = sb..csize"
2910 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
2911 ensures "True" */
2912 {
2913     int r1a = sa.lastIndex0f(v1);
2914     /*: assume "0 <= i2 & i2 < sa..csize" */
2915     Object r2a = sa.remove_at(i2);
2916     /*: assume "r1a < 0 | (0 <= r1a & r1a < i2)" */
2917
2918     Object r2b = sb.remove_at(i2);
2919     int r1b = sb.lastIndex0f(v1);
2920
2921     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2922         sb..csize" */
2923 }
2924
2925 static void lastIndex0f_remove_at_post_c_95(ArrayList sa, ArrayList sb, Object v1,
2926     int i2)
2927 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2928     sa..contents = sb..contents & sa..csize = sb..csize"
2929 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
2930 ensures "True" */
2931 {
2932     int r1a = sa.lastIndex0f(v1);
2933     /*: assume "0 <= i2 & i2 < sa..csize" */
2934     Object r2a = sa.remove_at(i2);
2935     /*: assume "~(r1a < 0 | (0 <= r1a & r1a < i2))" */
2936
2937     /*: assume "0 <= i2 & i2 < sb..csize" */
2938     Object r2b = sb.remove_at(i2);
2939     int r1b = sb.lastIndex0f(v1);
2940
2941     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
2942         sb..csize)" */

```

```

2937 }
2938
2939 static void lastIndexOf_remove_at_pre_s_96(ArrayList sa, ArrayList sb, Object v1,
2940     int i2)
2941 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2942     sa..contents = sb..contents & sa..csize = sb..csize"
2943     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
2944     ensures "True" */
2945 {
2946     /*: assume "~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) | ((EX i.
2947     (i, v1) : sa..contents & 0 <= i & i < i2) & ~(EX i. (i, v1) : sa..contents &
2948     i2 <= i & i < sa..csize))" */
2949     int r1a = sa.lastIndexOf(v1);
2950     /*: assume "0 <= i2 & i2 < sa..csize" */
2951     sa.remove_at(i2);
2952
2953     sb.remove_at(i2);
2954     int r1b = sb.lastIndexOf(v1);
2955
2956     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
2957 }
2958
2959 static void lastIndexOf_remove_at_pre_c_96(ArrayList sa, ArrayList sb, Object v1,
2960     int i2)
2961 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2962     sa..contents = sb..contents & sa..csize = sb..csize"
2963     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
2964     ensures "True" */
2965 {
2966     /*: assume "~(~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) | ((EX i.
2967     (i, v1) : sa..contents & 0 <= i & i < i2) & ~(EX i. (i, v1) : sa..contents &
2968     i2 <= i & i < sa..csize)))" */
2969     int r1a = sa.lastIndexOf(v1);
2970     /*: assume "0 <= i2 & i2 < sa..csize" */
2971     sa.remove_at(i2);
2972
2973     /*: assume "0 <= i2 & i2 < sb..csize" */
2974     sb.remove_at(i2);
2975     int r1b = sb.lastIndexOf(v1);
2976
2977     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
2978     */
2979 }
2980
2981 static void lastIndexOf_remove_at_between_s_97(ArrayList sa, ArrayList sb, Object
2982     v1, int i2)
2983 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
2984     sa..contents = sb..contents & sa..csize = sb..csize"
2985     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
2986     ensures "True" */
2987 {
2988     int r1a = sa.lastIndexOf(v1);
2989     /*: assume "r1a < 0 | (0 <= r1a & r1a < i2)" */
2990     /*: assume "0 <= i2 & i2 < sa..csize" */
2991     sa.remove_at(i2);
2992
2993     sb.remove_at(i2);
2994     int r1b = sb.lastIndexOf(v1);
2995
2996     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
2997 }
2998
2999 static void lastIndexOf_remove_at_between_c_97(ArrayList sa, ArrayList sb, Object
3000     v1, int i2)
3001 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &

```



```

2993         sa..contents = sb..contents & sa..csize = sb..csize"
2994 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
2995 ensures "True" */
2996 {
2997     int r1a = sa.lastIndexOf(v1);
2998     /*: assume "~(r1a < 0 | (0 <= r1a & r1a < i2))" */
2999     /*: assume "0 <= i2 & i2 < sa..csize" */
3000     sa.remove_at(i2);
3001
3002     /*: assume "0 <= i2 & i2 < sb..csize" */
3003     sb.remove_at(i2);
3004     int r1b = sb.lastIndexOf(v1);
3005
3006     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
3007         */
3008 }
3009
3010 static void lastIndexOf_remove_at_post_s_98(ArrayList sa, ArrayList sb, Object v1,
3011     int i2)
3012 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3013     sa..contents = sb..contents & sa..csize = sb..csize"
3014 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3015 ensures "True" */
3016 {
3017     int r1a = sa.lastIndexOf(v1);
3018     /*: assume "0 <= i2 & i2 < sa..csize" */
3019     sa.remove_at(i2);
3020     /*: assume "r1a < 0 | (0 <= r1a & r1a < i2)" */
3021
3022     sb.remove_at(i2);
3023     int r1b = sb.lastIndexOf(v1);
3024
3025     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
3026 }
3027
3028 static void lastIndexOf_remove_at_post_c_98(ArrayList sa, ArrayList sb, Object v1,
3029     int i2)
3030 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3031     sa..contents = sb..contents & sa..csize = sb..csize"
3032 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3033 ensures "True" */
3034 {
3035     int r1a = sa.lastIndexOf(v1);
3036     /*: assume "0 <= i2 & i2 < sa..csize" */
3037     sa.remove_at(i2);
3038     /*: assume "~(r1a < 0 | (0 <= r1a & r1a < i2))" */
3039
3040     sb.remove_at(i2);
3041     int r1b = sb.lastIndexOf(v1);
3042
3043     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
3044         */
3045 }
3046
3047 static void lastIndexOf_set_pre_s_99(ArrayList sa, ArrayList sb, Object v1, int i2,
3048     Object v2)
3049 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3050     sa..contents = sb..contents & sa..csize = sb..csize"
3051 modifies "sa..contents", "sb..contents"
3052 ensures "True" */
3053 {
3054     /*: assume "(~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
3055         v2) | ((EX i. (i, v1) : sa..contents & 0 <= i & i < i2) & ~(EX i. (i, v1) :
3056         sa..contents & i2 <= i & i < sa..csize) & v1 ~= v2) | ((i2, v1) :
```

```

3051     sa..contents & 0 <= i2 & i2 < sa..csize & ~(EX i. (i, v1) : sa..contents & i2
3052     < i & i < sa..csize) & v1 = v2) | (EX i. (i, v1) : sa..contents & i2 < i & i
3053     < sa..csize)" */
3054 int r1a = sa.lastIndexOf(v1);
3055 /*: assume "0 <= i2 & i2 < sa..csize" */
3056 Object r2a = sa.set(i2, v2);
3057
3058 Object r2b = sb.set(i2, v2);
3059 int r1b = sb.lastIndexOf(v1);
3060
3061 /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3062     sb..csize" */
3063 }
3064
3065 static void lastIndexOf_set_pre_c_99(ArrayList sa, ArrayList sb, Object v1, int i2,
3066     Object v2)
3067 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3068     sa..contents = sb..contents & sa..csize = sb..csize"
3069     modifies "sa..contents", "sb..contents"
3070     ensures "True" */
3071 {
3072     /*: assume "~((~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
3073     v2) | ((EX i. (i, v1) : sa..contents & 0 <= i & i < i2) & ~(EX i. (i, v1) :
3074     sa..contents & i2 <= i & i < sa..csize) & v1 ~= v2) | ((i2, v1) :
3075     sa..contents & 0 <= i2 & i2 < sa..csize & ~(EX i. (i, v1) : sa..contents & i2
3076     < i & i < sa..csize) & v1 = v2) | (EX i. (i, v1) : sa..contents & i2 < i & i
3077     < sa..csize))" */
3078     int r1a = sa.lastIndexOf(v1);
3079     /*: assume "0 <= i2 & i2 < sa..csize" */
3080     Object r2a = sa.set(i2, v2);
3081
3082     /*: assume "0 <= i2 & i2 < sb..csize" */
3083     Object r2b = sb.set(i2, v2);
3084     int r1b = sb.lastIndexOf(v1);
3085
3086     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3087     sb..csize)" */
3088 }
3089
3090 static void lastIndexOf_set_between_s_100(ArrayList sa, ArrayList sb, Object v1, int
3091     i2, Object v2)
3092 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3093     sa..contents = sb..contents & sa..csize = sb..csize"
3094     modifies "sa..contents", "sb..contents"
3095     ensures "True" */
3096 {
3097     int r1a = sa.lastIndexOf(v1);
3098     /*: assume "(r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2 & v1 ~= v2) | (r1a = i2
3099     & v1 = v2) | r1a > i2" */
3100     /*: assume "0 <= i2 & i2 < sa..csize" */
3101     Object r2a = sa.set(i2, v2);
3102
3103     Object r2b = sb.set(i2, v2);
3104     int r1b = sb.lastIndexOf(v1);
3105
3106     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3107     sb..csize" */
3108 }
3109
3110 static void lastIndexOf_set_between_c_100(ArrayList sa, ArrayList sb, Object v1, int
3111     i2, Object v2)
3112 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3113     sa..contents = sb..contents & sa..csize = sb..csize"
3114     modifies "sa..contents", "sb..contents"
3115     ensures "True" */

```

```

3101 {
3102     int r1a = sa.lastIndexOf(v1);
3103     /*: assume "~((r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2 & v1 ~= v2) | (r1a =
3104         i2 & v1 = v2) | r1a > i2)" */
3105     /*: assume "0 <= i2 & i2 < sa..csize" */
3106     Object r2a = sa.set(i2, v2);
3107
3108     /*: assume "0 <= i2 & i2 < sb..csize" */
3109     Object r2b = sb.set(i2, v2);
3110     int r1b = sb.lastIndexOf(v1);
3111
3112     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3113         sb..csize)" */
3114 }
3115
3116 static void lastIndexOf_set_post_s_101(ArrayList sa, ArrayList sb, Object v1, int
3117     i2, Object v2)
3118 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3119     sa..contents = sb..contents & sa..csize = sb..csize"
3120 modifies "sa..contents", "sb..contents"
3121 ensures "True" */
3122 {
3123     int r1a = sa.lastIndexOf(v1);
3124     /*: assume "0 <= i2 & i2 < sa..csize" */
3125     Object r2a = sa.set(i2, v2);
3126     /*: assume "(r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2 & v1 ~= v2) | (r1a = i2
3127         & v1 = v2) | r1a > i2" */
3128
3129     Object r2b = sb.set(i2, v2);
3130     int r1b = sb.lastIndexOf(v1);
3131
3132     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3133         sb..csize" */
3134 }
3135
3136 static void lastIndexOf_set_post_c_101(ArrayList sa, ArrayList sb, Object v1, int
3137     i2, Object v2)
3138 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3139     sa..contents = sb..contents & sa..csize = sb..csize"
3140 modifies "sa..contents", "sb..contents"
3141 ensures "True" */
3142 {
3143     int r1a = sa.lastIndexOf(v1);
3144     /*: assume "0 <= i2 & i2 < sa..csize" */
3145     Object r2a = sa.set(i2, v2);
3146     /*: assume "~((r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2 & v1 ~= v2) | (r1a =
3147         i2 & v1 = v2) | r1a > i2)" */
3148
3149     /*: assume "0 <= i2 & i2 < sb..csize" */
3150     Object r2b = sb.set(i2, v2);
3151     int r1b = sb.lastIndexOf(v1);
3152
3153     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3154         sb..csize)" */
3155 }
3156
3157 static void lastIndexOf_set_pre_s_102(ArrayList sa, ArrayList sb, Object v1, int i2,
3158     Object v2)
3159 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3160     sa..contents = sb..contents & sa..csize = sb..csize"
3161 modifies "sa..contents", "sb..contents"
3162 ensures "True" */
3163 {
3164     /*: assume "(~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
3165         v2) | ((EX i. (i, v1) : sa..contents & 0 <= i & i < i2) & ~(EX i. (i, v1) :

```

```

    sa..contents & i2 <= i & i < sa..csize) & v1 ~= v2) | ((i2, v1) :
    sa..contents & 0 <= i2 & i2 < sa..csize & ~(EX i. (i, v1) : sa..contents & i2
    < i & i < sa..csize) & v1 = v2) | (EX i. (i, v1) : sa..contents & i2 < i & i
    < sa..csize)" */
3156 int r1a = sa.lastIndexOf(v1);
3157 /*: assume "0 <= i2 & i2 < sa..csize" */
3158 sa.set(i2, v2);
3159
3160 sb.set(i2, v2);
3161 int r1b = sb.lastIndexOf(v1);
3162
3163 /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
3164 }
3165
3166 static void lastIndexOf_set_pre_c_102(ArrayList sa, ArrayList sb, Object v1, int i2,
    Object v2)
3167 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3168     sa..contents = sb..contents & sa..csize = sb..csize"
3169 modifies "sa..contents", "sb..contents"
3170 ensures "True" */
3171 {
3172     /*: assume "~((~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
        v2) | ((EX i. (i, v1) : sa..contents & 0 <= i & i < i2) & ~(EX i. (i, v1) :
        sa..contents & i2 <= i & i < sa..csize) & v1 ~= v2) | ((i2, v1) :
        sa..contents & 0 <= i2 & i2 < sa..csize & ~(EX i. (i, v1) : sa..contents & i2
        < i & i < sa..csize) & v1 = v2) | (EX i. (i, v1) : sa..contents & i2 < i & i
        < sa..csize)))" */
3173 int r1a = sa.lastIndexOf(v1);
3174 /*: assume "0 <= i2 & i2 < sa..csize" */
3175 sa.set(i2, v2);
3176
3177 /*: assume "0 <= i2 & i2 < sb..csize" */
3178 sb.set(i2, v2);
3179 int r1b = sb.lastIndexOf(v1);
3180
3181 /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
    */
3182 }
3183
3184 static void lastIndexOf_set_between_s_103(ArrayList sa, ArrayList sb, Object v1, int
    i2, Object v2)
3185 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3186     sa..contents = sb..contents & sa..csize = sb..csize"
3187 modifies "sa..contents", "sb..contents"
3188 ensures "True" */
3189 {
3190     int r1a = sa.lastIndexOf(v1);
3191     /*: assume "(r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2 & v1 ~= v2) | (r1a = i2
        & v1 = v2) | r1a > i2" */
3192     /*: assume "0 <= i2 & i2 < sa..csize" */
3193     sa.set(i2, v2);
3194
3195     sb.set(i2, v2);
3196     int r1b = sb.lastIndexOf(v1);
3197
3198     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
3199 }
3200
3201 static void lastIndexOf_set_between_c_103(ArrayList sa, ArrayList sb, Object v1, int
    i2, Object v2)
3202 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3203     sa..contents = sb..contents & sa..csize = sb..csize"
3204 modifies "sa..contents", "sb..contents"
3205 ensures "True" */
3206 {

```

```

3207     int r1a = sa.lastIndexOf(v1);
3208     /*: assume "~((r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2 & v1 ~= v2) | (r1a =
3209         i2 & v1 = v2) | r1a > i2)" */
3210     /*: assume "0 <= i2 & i2 < sa..csize" */
3211     sa.set(i2, v2);
3212
3213     /*: assume "0 <= i2 & i2 < sb..csize" */
3214     sb.set(i2, v2);
3215     int r1b = sb.lastIndexOf(v1);
3216
3217     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
3218         */
3219 }
3220
3221 static void lastIndexOf_set_post_s_104(ArrayList sa, ArrayList sb, Object v1, int
3222     i2, Object v2)
3223 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3224     sa..contents = sb..contents & sa..csize = sb..csize"
3225     modifies "sa..contents", "sb..contents"
3226     ensures "True" */
3227 {
3228     int r1a = sa.lastIndexOf(v1);
3229     /*: assume "0 <= i2 & i2 < sa..csize" */
3230     sa.set(i2, v2);
3231     /*: assume "(r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2 & v1 ~= v2) | (r1a = i2
3232         & v1 = v2) | r1a > i2" */
3233
3234     sb.set(i2, v2);
3235     int r1b = sb.lastIndexOf(v1);
3236
3237     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
3238 }
3239
3240 static void lastIndexOf_set_post_c_104(ArrayList sa, ArrayList sb, Object v1, int
3241     i2, Object v2)
3242 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3243     sa..contents = sb..contents & sa..csize = sb..csize"
3244     modifies "sa..contents", "sb..contents"
3245     ensures "True" */
3246 {
3247     int r1a = sa.lastIndexOf(v1);
3248     /*: assume "0 <= i2 & i2 < sa..csize" */
3249     sa.set(i2, v2);
3250     /*: assume "~((r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2 & v1 ~= v2) | (r1a =
3251         i2 & v1 = v2) | r1a > i2)" */
3252
3253     /*: assume "0 <= i2 & i2 < sb..csize" */
3254     sb.set(i2, v2);
3255     int r1b = sb.lastIndexOf(v1);
3256
3257     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
3258         */
3259 }
3260
3261 static void lastIndexOf_size_pre_s_105(ArrayList sa, ArrayList sb, Object v1)
3262 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3263     sa..contents = sb..contents & sa..csize = sb..csize"
3264     ensures "True" */
3265 {
3266     /*: assume "True" */
3267     int r1a = sa.lastIndexOf(v1);
3268     int r2a = sa.size();
3269
3270     int r2b = sb.size();
3271     int r1b = sb.lastIndexOf(v1);

```

```

3265     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3266         sb..csize" */
3267 }
3268
3269 static void lastIndexOfSizePreC105(ArrayList sa, ArrayList sb, Object v1)
3270 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3271     sa..contents = sb..contents & sa..csize = sb..csize"
3272     ensures "True" */
3273 {
3274     /*: assume "~(True)" */
3275     int r1a = sa.lastIndexOfSize(v1);
3276     int r2a = sa.size();
3277
3278     int r2b = sb.size();
3279     int r1b = sb.lastIndexOfSize(v1);
3280
3281     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3282         sb..csize)" */
3283 }
3284
3285 static void lastIndexOfSizeBetweenS106(ArrayList sa, ArrayList sb, Object v1)
3286 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3287     sa..contents = sb..contents & sa..csize = sb..csize"
3288     ensures "True" */
3289 {
3290     int r1a = sa.lastIndexOfSize(v1);
3291     /*: assume "True" */
3292     int r2a = sa.size();
3293
3294     int r2b = sb.size();
3295     int r1b = sb.lastIndexOfSize(v1);
3296
3297     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3298         sb..csize" */
3299 }
3300
3301 static void lastIndexOfSizeBetweenC106(ArrayList sa, ArrayList sb, Object v1)
3302 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3303     sa..contents = sb..contents & sa..csize = sb..csize"
3304     ensures "True" */
3305 {
3306     int r1a = sa.lastIndexOfSize(v1);
3307     /*: assume "~(True)" */
3308     int r2a = sa.size();
3309
3310     int r2b = sb.size();
3311     int r1b = sb.lastIndexOfSize(v1);
3312
3313     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3314         sb..csize)" */
3315 }
3316
3317 static void lastIndexOfSizePostS107(ArrayList sa, ArrayList sb, Object v1)
3318 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3319     sa..contents = sb..contents & sa..csize = sb..csize"
3320     ensures "True" */
3321 {
3322     int r1a = sa.lastIndexOfSize(v1);
3323     int r2a = sa.size();
3324     /*: assume "True" */
3325
3326     int r2b = sb.size();
3327     int r1b = sb.lastIndexOfSize(v1);

```

```

3326     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3327         sb..csize" */
3328 }
3329
3330 static void lastIndexof_size_post_c_107(ArrayList sa, ArrayList sb, Object v1)
3331 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3332     sa..contents = sb..contents & sa..csize = sb..csize"
3333     ensures "True" */
3334 {
3335     int r1a = sa.lastIndexOf(v1);
3336     int r2a = sa.size();
3337     /*: assume "~(True)" */
3338
3339     int r2b = sb.size();
3340     int r1b = sb.lastIndexOf(v1);
3341
3342     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3343         sb..csize)" */
3344 }
3345
3346 static void remove_at_add_at_pre_s_108(ArrayList sa, ArrayList sb, int i1, int i2,
3347     Object v2)
3348 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3349     sa..contents = sb..contents & sa..csize = sb..csize"
3350     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
3351     "sb..msize"
3352     ensures "True" */
3353 {
3354     /*: assume "(i1 < i2 & (i2, v2) : sa..contents & 0 <= i2 & i2 < sa..csize) | (i1
3355         = i2 & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize) | (i1 > i2 & (ALL
3356         v. ((i1 - 1, v) : sa..contents) = ((i1, v) : sa..contents)) & 0 <= i1 - 1 &
3357         i1 - 1 < sa..csize & 0 <= i1 & i1 < sa..csize)" */
3358     /*: assume "0 <= i1 & i1 < sa..csize" */
3359     Object r1a = sa.remove_at(i1);
3360     /*: assume "0 <= i2 & i2 <= sa..csize" */
3361     sa.add_at(i2, v2);
3362
3363     sb.add_at(i2, v2);
3364     Object r1b = sb.remove_at(i1);
3365
3366     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
3367 }
3368
3369 static void remove_at_add_at_pre_c_108(ArrayList sa, ArrayList sb, int i1, int i2,
3370     Object v2)
3371 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3372     sa..contents = sb..contents & sa..csize = sb..csize"
3373     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
3374     "sb..msize"
3375     ensures "True" */
3376 {
3377     /*: assume "~((i1 < i2 & (i2, v2) : sa..contents & 0 <= i2 & i2 < sa..csize) |
3378         (i1 = i2 & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize) | (i1 > i2 &
3379         (ALL v. ((i1 - 1, v) : sa..contents) = ((i1, v) : sa..contents)) & 0 <= i1 -
3380         1 & i1 - 1 < sa..csize & 0 <= i1 & i1 < sa..csize))" */
3381     /*: assume "0 <= i1 & i1 < sa..csize" */
3382     Object r1a = sa.remove_at(i1);
3383     /*: assume "0 <= i2 & i2 <= sa..csize" */
3384     sa.add_at(i2, v2);
3385
3386     /*: assume "0 <= i2 & i2 <= sb..csize" */
3387     sb.add_at(i2, v2);
3388     /*: assume "0 <= i1 & i1 < sb..csize" */
3389     Object r1b = sb.remove_at(i1);

```

```

3379     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
3380         */
3381 }
3382
3383 static void remove_at_add_at_between_s_109(ArrayList sa, ArrayList sb, int i1, int
3384     i2, Object v2)
3385 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3386     sa..contents = sb..contents & sa..csize = sb..csize"
3387     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
3388     "sb..msize"
3389     ensures "True" */
3390 {
3391     /*: assume "0 <= i1 & i1 < sa..csize" */
3392     Object r1a = sa.remove_at(i1);
3393     /*: assume "(i1 < i2 & (i2 - 1, v2) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
3394     sa..csize) | (i1 = i2 & r1a = v2) | (i1 > i2 & (i1 - 1, r1a) : sa..contents &
3395     0 <= i1 - 1 & i1 - 1 < sa..csize)" */
3396     /*: assume "0 <= i2 & i2 <= sa..csize" */
3397     sa.add_at(i2, v2);
3398
3399     sb.add_at(i2, v2);
3400     Object r1b = sb.remove_at(i1);
3401
3402     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
3403 }
3404
3405 static void remove_at_add_at_between_c_109(ArrayList sa, ArrayList sb, int i1, int
3406     i2, Object v2)
3407 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3408     sa..contents = sb..contents & sa..csize = sb..csize"
3409     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
3410     "sb..msize"
3411     ensures "True" */
3412 {
3413     /*: assume "0 <= i1 & i1 < sa..csize" */
3414     Object r1a = sa.remove_at(i1);
3415     /*: assume "~((i1 < i2 & (i2 - 1, v2) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
3416     sa..csize) | (i1 = i2 & r1a = v2) | (i1 > i2 & (i1 - 1, r1a) : sa..contents &
3417     0 <= i1 - 1 & i1 - 1 < sa..csize))" */
3418     /*: assume "0 <= i2 & i2 <= sa..csize" */
3419     sa.add_at(i2, v2);
3420
3421     /*: assume "0 <= i2 & i2 <= sb..csize" */
3422     sb.add_at(i2, v2);
3423     /*: assume "0 <= i1 & i1 < sb..csize" */
3424     Object r1b = sb.remove_at(i1);
3425
3426     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
3427         */
3428 }
3429
3430 static void remove_at_add_at_post_s_110(ArrayList sa, ArrayList sb, int i1, int i2,
3431     Object v2)
3432 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3433     sa..contents = sb..contents & sa..csize = sb..csize"
3434     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
3435     "sb..msize"
3436     ensures "True" */
3437 {
3438     /*: assume "0 <= i1 & i1 < sa..csize" */
3439     Object r1a = sa.remove_at(i1);
3440     /*: assume "0 <= i2 & i2 <= sa..csize" */
3441     sa.add_at(i2, v2);

```



```

3430     /*: assume "(i1 < i2 & (i2 - 1, v2) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
        sa..csize) | (i1 = i2 & r1a = v2) | (i1 > i2 & (i1, r1a) : sa..contents & 0
        <= i1 & i1 < sa..csize)" */
3431
3432     sb.add_at(i2, v2);
3433     Object r1b = sb.remove_at(i1);
3434
3435     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
3436 }
3437
3438 static void remove_at_add_at_post_c_110(ArrayList sa, ArrayList sb, int i1, int i2,
    Object v2)
3439 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
3440 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
        "sb..msize"
3441 ensures "True" */
3442 {
3443     /*: assume "0 <= i1 & i1 < sa..csize" */
3444     Object r1a = sa.remove_at(i1);
3445     /*: assume "0 <= i2 & i2 <= sa..csize" */
3446     sa.add_at(i2, v2);
3447     /*: assume "~((i1 < i2 & (i2 - 1, v2) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
        sa..csize) | (i1 = i2 & r1a = v2) | (i1 > i2 & (i1, r1a) : sa..contents & 0
        <= i1 & i1 < sa..csize))" */
3448
3449     /*: assume "0 <= i2 & i2 <= sb..csize" */
3450     sb.add_at(i2, v2);
3451     /*: assume "0 <= i1 & i1 < sb..csize" */
3452     Object r1b = sb.remove_at(i1);
3453
3454     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
3455 }
3456
3457 static void remove_at_get_pre_s_111(ArrayList sa, ArrayList sb, int i1, int i2)
3458 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
3459 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3460 ensures "True" */
3461 {
3462     /*: assume "(i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
        sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
        sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..contents) = ((i2 + 1, v) :
        sa..contents)) & 0 <= i1 & i1 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
        sa..csize) | i1 > i2" */
3463     /*: assume "0 <= i1 & i1 < sa..csize" */
3464     Object r1a = sa.remove_at(i1);
3465     /*: assume "0 <= i2 & i2 < sa..csize" */
3466     Object r2a = sa.get(i2);
3467
3468     Object r2b = sb.get(i2);
3469     Object r1b = sb.remove_at(i1);
3470
3471     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
3472 }
3473
3474 static void remove_at_get_pre_c_111(ArrayList sa, ArrayList sb, int i1, int i2)
3475 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
3476 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3477 ensures "True" */
3478 {
3479
3480
3481

```

```

3482     /*: assume "~((i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..contents) = ((i2 + 1, v) :
sa..contents)) & 0 <= i1 & i1 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
sa..csize) | i1 > i2)" */
3483     /*: assume "0 <= i1 & i1 < sa..csize" */
3484     Object r1a = sa.remove_at(i1);
3485     /*: assume "0 <= i2 & i2 < sa..csize" */
3486     Object r2a = sa.get(i2);
3487
3488     /*: assume "0 <= i2 & i2 < sb..csize" */
3489     Object r2b = sb.get(i2);
3490     /*: assume "0 <= i1 & i1 < sb..csize" */
3491     Object r1b = sb.remove_at(i1);
3492
3493     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
sb..csize)" */
3494 }
3495
3496 static void remove_at_get_between_s_112(ArrayList sa, ArrayList sb, int i1, int i2)
3497 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
sa..contents = sb..contents & sa..csize = sb..csize"
3498 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3499 ensures "True" */
3500 {
3501     /*: assume "0 <= i1 & i1 < sa..csize" */
3502     Object r1a = sa.remove_at(i1);
3503     /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
sa..csize) | (i1 = i2 & (i2, r1a) : sa..contents) | i1 > i2" */
3504     /*: assume "0 <= i2 & i2 < sa..csize" */
3505     Object r2a = sa.get(i2);
3506
3507     Object r2b = sb.get(i2);
3508     Object r1b = sb.remove_at(i1);
3509
3510     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
sb..csize" */
3511 }
3512
3513 static void remove_at_get_between_c_112(ArrayList sa, ArrayList sb, int i1, int i2)
3514 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
sa..contents = sb..contents & sa..csize = sb..csize"
3515 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3516 ensures "True" */
3517 {
3518     /*: assume "0 <= i1 & i1 < sa..csize" */
3519     Object r1a = sa.remove_at(i1);
3520     /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
sa..csize) | (i1 = i2 & (i2, r1a) : sa..contents) | i1 > i2)" */
3521     /*: assume "0 <= i2 & i2 < sa..csize" */
3522     Object r2a = sa.get(i2);
3523
3524     /*: assume "0 <= i2 & i2 < sb..csize" */
3525     Object r2b = sb.get(i2);
3526     /*: assume "0 <= i1 & i1 < sb..csize" */
3527     Object r1b = sb.remove_at(i1);
3528
3529     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
sb..csize)" */
3530 }
3531
3532 static void remove_at_get_post_s_113(ArrayList sa, ArrayList sb, int i1, int i2)
3533 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &

```

```

3536         sa..contents = sb..contents & sa..csize = sb..csize"
3537     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3538     ensures "True" */
3539 {
3540     /*: assume "0 <= i1 & i1 < sa..csize" */
3541     Object r1a = sa.remove_at(i1);
3542     /*: assume "0 <= i2 & i2 < sa..csize" */
3543     Object r2a = sa.get(i2);
3544     /*: assume "(i1 < i2 & (i2 - 1, r2a) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
3545         sa..csize) | (i1 = i2 & r1a = r2a) | i1 > i2" */
3546     Object r2b = sb.get(i2);
3547     Object r1b = sb.remove_at(i1);
3548
3549     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3550         sb..csize" */
3551 }
3552
3553 static void remove_at_get_post_c_113(ArrayList sa, ArrayList sb, int i1, int i2)
3554 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3555     sa..contents = sb..contents & sa..csize = sb..csize"
3556     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3557     ensures "True" */
3558 {
3559     /*: assume "0 <= i1 & i1 < sa..csize" */
3560     Object r1a = sa.remove_at(i1);
3561     /*: assume "0 <= i2 & i2 < sa..csize" */
3562     Object r2a = sa.get(i2);
3563     /*: assume "~((i1 < i2 & (i2 - 1, r2a) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
3564         sa..csize) | (i1 = i2 & r1a = r2a) | i1 > i2)" */
3565
3566     /*: assume "0 <= i2 & i2 < sb..csize" */
3567     Object r2b = sb.get(i2);
3568     /*: assume "0 <= i1 & i1 < sb..csize" */
3569     Object r1b = sb.remove_at(i1);
3570
3571     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3572         sb..csize)" */
3573 }
3574
3575 static void remove_at_lastIndexOf_pre_s_117(ArrayList sa, ArrayList sb, int i1,
3576     Object v2)
3577 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3578     sa..contents = sb..contents & sa..csize = sb..csize"
3579     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3580     ensures "True" */
3581 {
3582     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) | ((EX i.
3583         (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) : sa..contents &
3584         i1 <= i & i < sa..csize))" */
3585     /*: assume "0 <= i1 & i1 < sa..csize" */
3586     Object r1a = sa.remove_at(i1);
3587     int r2a = sa.lastIndexOf(v2);
3588
3589     int r2b = sb.lastIndexOf(v2);
3590     Object r1b = sb.remove_at(i1);
3591
3592     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3593         sb..csize" */
3594 }
3595
3596 static void remove_at_lastIndexOf_pre_c_117(ArrayList sa, ArrayList sb, int i1,
3597     Object v2)
3598 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3599     sa..contents = sb..contents & sa..csize = sb..csize"

```

```

3592     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3593     ensures "True" */
3594 {
3595     /*: assume "~((EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) | ((EX i.
3596         (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) : sa..contents &
3597         i1 <= i & i < sa..csize)))" */
3598     /*: assume "0 <= i1 & i1 < sa..csize" */
3599     Object r1a = sa.remove_at(i1);
3600     int r2a = sa.lastIndexOf(v2);
3601
3602     int r2b = sb.lastIndexOf(v2);
3603     /*: assume "0 <= i1 & i1 < sb..csize" */
3604     Object r1b = sb.remove_at(i1);
3605
3606     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3607         sb..csize)" */
3608 }
3609
3610 static void remove_at_lastIndexof_between_c_118(ArrayList sa, ArrayList sb, int i1,
3611     Object v2)
3612 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3613     sa..contents = sb..contents & sa..csize = sb..csize"
3614     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3615     ensures "True" */
3616 {
3617     /*: assume "0 <= i1 & i1 < sa..csize" */
3618     Object r1a = sa.remove_at(i1);
3619     /*: assume "~((EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & r1a ~=
3620         v2) | ((EX i. (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) :
3621         sa..contents & i1 <= i & i < sa..csize) & r1a ~= v2))" */
3622     int r2a = sa.lastIndexOf(v2);
3623
3624     int r2b = sb.lastIndexOf(v2);
3625     /*: assume "0 <= i1 & i1 < sb..csize" */
3626     Object r1b = sb.remove_at(i1);
3627
3628     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3629         sb..csize)" */
3630 }
3631
3632 static void remove_at_lastIndexof_post_c_119(ArrayList sa, ArrayList sb, int i1,
3633     Object v2)
3634 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3635     sa..contents = sb..contents & sa..csize = sb..csize"
3636     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3637     ensures "True" */
3638 {
3639     /*: assume "0 <= i1 & i1 < sa..csize" */
3640     Object r1a = sa.remove_at(i1);
3641     int r2a = sa.lastIndexOf(v2);
3642     /*: assume "~((r2a < 0 & r1a ~= v2) | (0 <= r2a & r2a < i1 & r1a ~= v2))" */
3643
3644     int r2b = sb.lastIndexOf(v2);
3645     /*: assume "0 <= i1 & i1 < sb..csize" */
3646     Object r1b = sb.remove_at(i1);
3647
3648     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3649         sb..csize)" */
3650 }
3651
3652 static void remove_at_remove_at_pre_s_120(ArrayList sa, ArrayList sb, int i1, int
3653     i2)
3654 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3655     sa..contents = sb..contents & sa..csize = sb..csize"
3656     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"

```

```

3647     ensures "True" */
3648 {
3649     /*: assume "(i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..contents) = ((i2 + 1, v) :
sa..contents)) & 0 <= i1 & i1 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..csize & 0
<= i1 + 1 & i1 + 1 < sa..csize)" */
3650     /*: assume "0 <= i1 & i1 < sa..csize" */
3651     Object r1a = sa.remove_at(i1);
3652     /*: assume "0 <= i2 & i2 < sa..csize" */
3653     Object r2a = sa.remove_at(i2);
3654
3655     Object r2b = sb.remove_at(i2);
3656     Object r1b = sb.remove_at(i1);
3657
3658     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
sb..csize" */
3659 }
3660
3661 static void remove_at_remove_at_pre_c_120(ArrayList sa, ArrayList sb, int i1, int
i2)
3662 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
sa..contents = sb..contents & sa..csize = sb..csize"
3663 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3664 ensures "True" */
3665 {
3666     /*: assume "~((i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..contents) = ((i2 + 1, v) :
sa..contents)) & 0 <= i1 & i1 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..csize & 0
<= i1 + 1 & i1 + 1 < sa..csize))" */
3668     /*: assume "0 <= i1 & i1 < sa..csize" */
3669     Object r1a = sa.remove_at(i1);
3670     /*: assume "0 <= i2 & i2 < sa..csize" */
3671     Object r2a = sa.remove_at(i2);
3672
3673     /*: assume "0 <= i2 & i2 < sb..csize" */
3674     Object r2b = sb.remove_at(i2);
3675     /*: assume "0 <= i1 & i1 < sb..csize" */
3676     Object r1b = sb.remove_at(i1);
3677
3678     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
sb..csize)" */
3679 }
3680
3681 static void remove_at_remove_at_between_s_121(ArrayList sa, ArrayList sb, int i1,
int i2)
3682 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
sa..contents = sb..contents & sa..csize = sb..csize"
3683 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3684 ensures "True" */
3685 {
3686     /*: assume "0 <= i1 & i1 < sa..csize" */
3687     Object r1a = sa.remove_at(i1);
3688     /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
sa..csize) | (i1 = i2 & (i2, r1a) : sa..contents & 0 <= i2 & i2 < sa..csize)
| (sa..csize > i1 & i1 > i2 & (i1, r1a) : sa..contents & 0 <= i1 & i1 <
sa..csize)" */
3690     /*: assume "0 <= i2 & i2 < sa..csize" */
3691     Object r2a = sa.remove_at(i2);

```

```

3692     Object r2b = sb.remove_at(i2);
3693     Object r1b = sb.remove_at(i1);
3694
3695     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3696         sb..csize" */
3697 }
3698
3699 static void remove_at_remove_at_between_c_121(ArrayList sa, ArrayList sb, int i1,
3700     int i2)
3701 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3702     sa..contents = sb..contents & sa..csize = sb..csize"
3703     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3704     ensures "True" */
3705 {
3706     /*: assume "0 <= i1 & i1 < sa..csize" */
3707     Object r1a = sa.remove_at(i1);
3708     /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
3709         sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
3710         sa..csize) | (i1 = i2 & (i2, r1a) : sa..contents & 0 <= i2 & i2 < sa..csize)
3711         | (sa..csize > i1 & i1 > i2 & (i1, r1a) : sa..contents & 0 <= i1 & i1 <
3712         sa..csize))" */
3713     /*: assume "0 <= i2 & i2 < sa..csize" */
3714     Object r2a = sa.remove_at(i2);
3715
3716     /*: assume "0 <= i2 & i2 < sb..csize" */
3717     Object r2b = sb.remove_at(i2);
3718     /*: assume "0 <= i1 & i1 < sb..csize" */
3719     Object r1b = sb.remove_at(i1);
3720
3721     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3722         sb..csize)" */
3723 }
3724
3725 static void remove_at_remove_at_post_s_122(ArrayList sa, ArrayList sb, int i1, int
3726     i2)
3727 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3728     sa..contents = sb..contents & sa..csize = sb..csize"
3729     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3730     ensures "True" */
3731 {
3732     /*: assume "0 <= i1 & i1 < sa..csize" */
3733     Object r1a = sa.remove_at(i1);
3734     /*: assume "0 <= i2 & i2 < sa..csize" */
3735     Object r2a = sa.remove_at(i2);
3736     /*: assume "(i1 < i2 & (i2 - 1, r2a) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
3737         sa..csize) | (i1 = i2 & r1a = r2a) | (sa..csize + 1 > i1 & i1 > i2 & (i1 - 1,
3738         r1a) : sa..contents & 0 <= i1 - 1 & i1 - 1 < sa..csize)" */
3739
3740     Object r2b = sb.remove_at(i2);
3741     Object r1b = sb.remove_at(i1);
3742
3743     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3744         sb..csize" */
3745 }
3746
3747 static void remove_at_remove_at_post_c_122(ArrayList sa, ArrayList sb, int i1, int
3748     i2)
3749 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3750     sa..contents = sb..contents & sa..csize = sb..csize"
3751     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3752     ensures "True" */
3753 {
3754     /*: assume "0 <= i1 & i1 < sa..csize" */
3755     Object r1a = sa.remove_at(i1);

```

```

3745     /*: assume "0 <= i2 & i2 < sa..csize" */
3746     Object r2a = sa.remove_at(i2);
3747     /*: assume "~((i1 < i2 & (i2 - 1, r2a) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
        sa..csize) | (i1 = i2 & r1a = r2a) | (sa..csize + 1 > i1 & i1 > i2 & (i1 - 1,
        r1a) : sa..contents & 0 <= i1 - 1 & i1 - 1 < sa..csize))" */
3748
3749     /*: assume "0 <= i2 & i2 < sb..csize" */
3750     Object r2b = sb.remove_at(i2);
3751     /*: assume "0 <= i1 & i1 < sb..csize" */
3752     Object r1b = sb.remove_at(i1);
3753
3754     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
3755 }
3756
3757 static void remove_at_remove_at_pre_s_123(ArrayList sa, ArrayList sb, int i1, int
        i2)
3758 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
3759     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3760     ensures "True" */
3761 {
3762     /*: assume "(i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
        sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
        sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..contents) = ((i2 + 1, v) :
        sa..contents)) & 0 <= i1 & i1 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
        sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
        sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..csize & 0
        <= i1 + 1 & i1 + 1 < sa..csize)" */
3764     /*: assume "0 <= i1 & i1 < sa..csize" */
3765     Object r1a = sa.remove_at(i1);
3766     /*: assume "0 <= i2 & i2 < sa..csize" */
3767     sa.remove_at(i2);
3768
3769     sb.remove_at(i2);
3770     Object r1b = sb.remove_at(i1);
3771
3772     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
3773 }
3774
3775 static void remove_at_remove_at_pre_c_123(ArrayList sa, ArrayList sb, int i1, int
        i2)
3776 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
3777     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3778     ensures "True" */
3779 {
3780     /*: assume "~((i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
        sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
        sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..contents) = ((i2 + 1, v) :
        sa..contents)) & 0 <= i1 & i1 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
        sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
        sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..csize & 0
        <= i1 + 1 & i1 + 1 < sa..csize))" */
3782     /*: assume "0 <= i1 & i1 < sa..csize" */
3783     Object r1a = sa.remove_at(i1);
3784     /*: assume "0 <= i2 & i2 < sa..csize" */
3785     sa.remove_at(i2);
3786
3787     /*: assume "0 <= i2 & i2 < sb..csize" */
3788     sb.remove_at(i2);
3789     /*: assume "0 <= i1 & i1 < sb..csize" */
3790     Object r1b = sb.remove_at(i1);
3791

```

```

3792     /*: assert "~(ria = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
3793         */
3794 }
3795 static void remove_at_remove_at_between_s_124(ArrayList sa, ArrayList sb, int i1,
3796     int i2)
3797 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3798     sa..contents = sb..contents & sa..csize = sb..csize"
3799 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3800 ensures "True" */
3801 {
3802     /*: assume "0 <= i1 & i1 < sa..csize" */
3803     Object r1a = sa.remove_at(i1);
3804     /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
3805     sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
3806     sa..csize) | (i1 = i2 & (i2, r1a) : sa..contents & 0 <= i2 & i2 < sa..csize)
3807     | (sa..csize > i1 & i1 > i2 & (i1, r1a) : sa..contents & 0 <= i1 & i1 <
3808     sa..csize)" */
3809     /*: assume "0 <= i2 & i2 < sa..csize" */
3810     sa.remove_at(i2);
3811
3812     sb.remove_at(i2);
3813     Object r1b = sb.remove_at(i1);
3814
3815     /*: assert "ria = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
3816 }
3817 static void remove_at_remove_at_between_c_124(ArrayList sa, ArrayList sb, int i1,
3818     int i2)
3819 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3820     sa..contents = sb..contents & sa..csize = sb..csize"
3821 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3822 ensures "True" */
3823 {
3824     /*: assume "0 <= i1 & i1 < sa..csize" */
3825     Object r1a = sa.remove_at(i1);
3826     /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
3827     sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
3828     sa..csize) | (i1 = i2 & (i2, r1a) : sa..contents & 0 <= i2 & i2 < sa..csize)
3829     | (sa..csize > i1 & i1 > i2 & (i1, r1a) : sa..contents & 0 <= i1 & i1 <
3830     sa..csize))" */
3831     /*: assume "0 <= i2 & i2 < sa..csize" */
3832     sa.remove_at(i2);
3833
3834     /*: assume "0 <= i2 & i2 < sb..csize" */
3835     sb.remove_at(i2);
3836     /*: assume "0 <= i1 & i1 < sb..csize" */
3837     Object r1b = sb.remove_at(i1);
3838
3839     /*: assert "~(ria = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
3840         */
3841 }
3842 static void remove_at_remove_at_post_s_125(ArrayList sa, ArrayList sb, int i1, int
3843     i2)
3844 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3845     sa..contents = sb..contents & sa..csize = sb..csize"
3846 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3847 ensures "True" */
3848 {
3849     /*: assume "0 <= i1 & i1 < sa..csize" */
3850     Object r1a = sa.remove_at(i1);
3851     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
3852     /*: ghost specvar sa__csize :: "int" = "sa..csize" */
3853     /*: assume "0 <= i2 & i2 < sa..csize" */

```



```

3844     sa.remove_at(i2);
3845     /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
        sa__contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
        sa__csize) | (i1 = i2 & (i2, r1a) : sa__contents & 0 <= i2 & i2 < sa__csize)
        | (sa..csize + 1 > i1 & i1 > i2 & (i1 - 1, r1a) : sa..contents & 0 <= i1 - 1
        & i1 - 1 < sa..csize)" */
3846
3847     sb.remove_at(i2);
3848     Object r1b = sb.remove_at(i1);
3849
3850     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
3851 }
3852
3853 static void remove_at_remove_at_post_c_125(ArrayList sa, ArrayList sb, int i1, int
        i2)
3854 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
3855     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3856     ensures "True" */
3857 {
3858     /*: assume "0 <= i1 & i1 < sa..csize" */
3859     Object r1a = sa.remove_at(i1);
3860     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
3861     /*: ghost specvar sa__csize :: "int" = "sa..csize" */
3862     /*: assume "0 <= i2 & i2 < sa..csize" */
3863     sa.remove_at(i2);
3864     /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
        sa__contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
        sa__csize) | (i1 = i2 & (i2, r1a) : sa__contents & 0 <= i2 & i2 < sa__csize)
        | (sa..csize + 1 > i1 & i1 > i2 & (i1 - 1, r1a) : sa..contents & 0 <= i1 - 1
        & i1 - 1 < sa..csize))" */
3865
3866     /*: assume "0 <= i2 & i2 < sb..csize" */
3867     sb.remove_at(i2);
3868     /*: assume "0 <= i1 & i1 < sb..csize" */
3869     Object r1b = sb.remove_at(i1);
3870
3871     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
3872 }
3873
3874
3875 static void remove_at_set_pre_s_126(ArrayList sa, ArrayList sb, int i1, int i2,
        Object v2)
3876 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
3877     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3878     ensures "True" */
3879 {
3880     /*: assume "(i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
        sa..contents)) & (i2, v2) : sa..contents & (i2 + 1, v2) : sa..contents & 0 <=
        i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) | (i1 = i2 & (ALL v.
        ((i1, v) : sa..contents) = ((i2 + 1, v) : sa..contents)) & (i1, v2) :
        sa..contents & (i2 + 1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <=
        i2 + 1 & i2 + 1 < sa..csize) | (i1 > i2)" */
3881
3882     /*: assume "0 <= i1 & i1 < sa..csize" */
3883     Object r1a = sa.remove_at(i1);
3884     /*: assume "0 <= i2 & i2 < sa..csize" */
3885     Object r2a = sa.set(i2, v2);
3886
3887     Object r2b = sb.set(i2, v2);
3888     Object r1b = sb.remove_at(i1);
3889
3890     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
3891 }

```

```

3892 static void remove_at_set_pre_c_126(ArrayList sa, ArrayList sb, int i1, int i2,
3893     Object v2)
3894 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3895     sa..contents = sb..contents & sa..csize = sb..csize"
3896     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3897     ensures "True" */
3898 {
3899     /*: assume "~((i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
3900     sa..contents)) & (i2, v2) : sa..contents & (i2 + 1, v2) : sa..contents & 0 <=
3901     i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) | (i1 = i2 & (ALL v.
3902     ((i1, v) : sa..contents) = ((i2 + 1, v) : sa..contents)) & (i1, v2) :
3903     sa..contents & (i2 + 1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <=
3904     i2 + 1 & i2 + 1 < sa..csize) | (i1 > i2))" */
3905     /*: assume "0 <= i1 & i1 < sa..csize" */
3906     Object r1a = sa.remove_at(i1);
3907     /*: assume "0 <= i2 & i2 < sa..csize" */
3908     Object r2a = sa.set(i2, v2);
3909
3910     /*: assume "0 <= i2 & i2 < sb..csize" */
3911     Object r2b = sb.set(i2, v2);
3912     /*: assume "0 <= i1 & i1 < sb..csize" */
3913     Object r1b = sb.remove_at(i1);
3914
3915     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3916     sb..csize)" */
3917 }
3918
3919 static void remove_at_set_between_s_127(ArrayList sa, ArrayList sb, int i1, int i2,
3920     Object v2)
3921 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3922     sa..contents = sb..contents & sa..csize = sb..csize"
3923     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3924     ensures "True" */
3925 {
3926     /*: assume "0 <= i1 & i1 < sa..csize" */
3927     Object r1a = sa.remove_at(i1);
3928     /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
3929     sa..contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) : sa..contents & 0 <=
3930     i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa..csize) | (i1 = i2 & (i2,
3931     r1a) : sa..contents & r1a = v2 & (i2, v2) : sa..contents & 0 <= i2 & i2 <
3932     sa..csize) | i1 > i2" */
3933     /*: assume "0 <= i2 & i2 < sa..csize" */
3934     Object r2a = sa.set(i2, v2);
3935
3936     Object r2b = sb.set(i2, v2);
3937     Object r1b = sb.remove_at(i1);
3938
3939     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3940     sb..csize" */
3941 }
3942
3943 static void remove_at_set_between_c_127(ArrayList sa, ArrayList sb, int i1, int i2,
3944     Object v2)
3945 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3946     sa..contents = sb..contents & sa..csize = sb..csize"
3947     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3948     ensures "True" */
3949 {
3950     /*: assume "0 <= i1 & i1 < sa..csize" */
3951     Object r1a = sa.remove_at(i1);
3952     /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
3953     sa..contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) : sa..contents & 0 <=
3954     i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa..csize) | (i1 = i2 & (i2,

```

```

3940         r1a) : sa..contents & r1a = v2 & (i2, v2) : sa..contents & 0 <= i2 & i2 <
3941         sa..csize) | i1 > i2)" */
3942     /*: assume "0 <= i2 & i2 < sa..csize" */
3943     Object r2a = sa.set(i2, v2);
3944
3945     /*: assume "0 <= i2 & i2 < sb..csize" */
3946     Object r2b = sb.set(i2, v2);
3947     /*: assume "0 <= i1 & i1 < sb..csize" */
3948     Object r1b = sb.remove_at(i1);
3949
3950     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3951     sb..csize)" */
3952 }
3953
3954 static void remove_at_set_post_s_128(ArrayList sa, ArrayList sb, int i1, int i2,
3955     Object v2)
3956 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3957     sa..contents = sb..contents & sa..csize = sb..csize"
3958     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3959     ensures "True" */
3960 {
3961     /*: assume "0 <= i1 & i1 < sa..csize" */
3962     Object r1a = sa.remove_at(i1);
3963     /*: assume "0 <= i2 & i2 < sa..csize" */
3964     Object r2a = sa.set(i2, v2);
3965     /*: assume "(i1 < i2 & (i2 - 1, r2a) : sa..contents & (i2 - 1, v2) :
3966     sa..contents & r2a = v2 & 0 <= i2 - 1 & i2 - 1 < sa..csize) | (i1 = i2 & r1a
3967     = r2a & r1a = v2 & r2a = v2) | i1 > i2" */
3968
3969     Object r2b = sb.set(i2, v2);
3970     Object r1b = sb.remove_at(i1);
3971
3972     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3973     sb..csize" */
3974 }
3975
3976 static void remove_at_set_post_c_128(ArrayList sa, ArrayList sb, int i1, int i2,
3977     Object v2)
3978 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
3979     sa..contents = sb..contents & sa..csize = sb..csize"
3980     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
3981     ensures "True" */
3982 {
3983     /*: assume "0 <= i1 & i1 < sa..csize" */
3984     Object r1a = sa.remove_at(i1);
3985     /*: assume "0 <= i2 & i2 < sa..csize" */
3986     Object r2a = sa.set(i2, v2);
3987     /*: assume "~((i1 < i2 & (i2 - 1, r2a) : sa..contents & (i2 - 1, v2) :
3988     sa..contents & r2a = v2 & 0 <= i2 - 1 & i2 - 1 < sa..csize) | (i1 = i2 & r1a
3989     = r2a & r1a = v2 & r2a = v2) | i1 > i2)" */
3990
3991     /*: assume "0 <= i2 & i2 < sb..csize" */
3992     Object r2b = sb.set(i2, v2);
3993     /*: assume "0 <= i1 & i1 < sb..csize" */
3994     Object r1b = sb.remove_at(i1);
3995
3996     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
3997     sb..csize)" */
3998 }
3999
4000 static void remove_at_set_pre_s_129(ArrayList sa, ArrayList sb, int i1, int i2,
4001     Object v2)
4002 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4003     sa..contents = sb..contents & sa..csize = sb..csize"
4004     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"

```

```

3993     ensures "True" */
3994 {
3995     /*: assume "(i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
sa..contents)) & (i2, v2) : sa..contents & (i2 + 1, v2) : sa..contents & 0 <=
i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) | (i1 = i2 & (ALL v.
((i1, v) : sa..contents) = ((i2 + 1, v) : sa..contents)) & (i1, v2) :
sa..contents & (i2 + 1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <=
i2 + 1 & i2 + 1 < sa..csize) | (i1 > i2)" */
3996     /*: assume "0 <= i1 & i1 < sa..csize" */
3997     Object r1a = sa.remove_at(i1);
3998     /*: assume "0 <= i2 & i2 < sa..csize" */
3999     sa.set(i2, v2);
4000
4001     sb.set(i2, v2);
4002     Object r1b = sb.remove_at(i1);
4003
4004     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
4005 }
4006
4007 static void remove_at_set_between_s_130(ArrayList sa, ArrayList sb, int i1, int i2,
Object v2)
4008 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
sa..contents = sb..contents & sa..csize = sb..csize"
4009 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4010 ensures "True" */
4011 {
4012     /*: assume "0 <= i1 & i1 < sa..csize" */
4013     Object r1a = sa.remove_at(i1);
4014     /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
sa..contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) : sa..contents & 0 <=
i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa..csize) | (i1 = i2 & (i2,
r1a) : sa..contents & r1a = v2 & (i2, v2) : sa..contents & 0 <= i2 & i2 <
sa..csize) | i1 > i2" */
4016     /*: assume "0 <= i2 & i2 < sa..csize" */
4017     sa.set(i2, v2);
4018
4019     sb.set(i2, v2);
4020     Object r1b = sb.remove_at(i1);
4021
4022     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
4023 }
4024
4025 static void remove_at_set_between_c_130(ArrayList sa, ArrayList sb, int i1, int i2,
Object v2)
4026 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
sa..contents = sb..contents & sa..csize = sb..csize"
4027 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4028 ensures "True" */
4029 {
4030     /*: assume "0 <= i1 & i1 < sa..csize" */
4031     Object r1a = sa.remove_at(i1);
4032     /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
sa..contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) : sa..contents & 0 <=
i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa..csize) | (i1 = i2 & (i2,
r1a) : sa..contents & r1a = v2 & (i2, v2) : sa..contents & 0 <= i2 & i2 <
sa..csize) | i1 > i2)" */
4034     /*: assume "0 <= i2 & i2 < sa..csize" */
4035     sa.set(i2, v2);
4036
4037     /*: assume "0 <= i2 & i2 < sb..csize" */
4038     sb.set(i2, v2);
4039     /*: assume "0 <= i1 & i1 < sb..csize" */
4040     Object r1b = sb.remove_at(i1);
4041

```

```

4042     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
4043         */
4044 }
4045 static void remove_at_set_post_s_131(ArrayList sa, ArrayList sb, int i1, int i2,
4046     Object v2)
4047 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4048     sa..contents = sb..contents & sa..csize = sb..csize"
4049     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4050     ensures "True" */
4051 {
4052     /*: assume "0 <= i1 & i1 < sa..csize" */
4053     Object r1a = sa.remove_at(i1);
4054     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
4055     /*: ghost specvar sa__csize :: "int" = "sa..csize" */
4056     /*: assume "0 <= i2 & i2 < sa..csize" */
4057     sa.set(i2, v2);
4058     /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
4059     sa__contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) : sa__contents & 0 <=
4060     i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa__csize) | (i1 = i2 & (i2,
4061     r1a) : sa__contents & r1a = v2 & (i2, v2) : sa__contents & 0 <= i2 & i2 <
4062     sa__csize) | i1 > i2" */
4063     sb.set(i2, v2);
4064     Object r1b = sb.remove_at(i1);
4065     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
4066 }
4067 static void remove_at_set_post_c_131(ArrayList sa, ArrayList sb, int i1, int i2,
4068     Object v2)
4069 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4070     sa..contents = sb..contents & sa..csize = sb..csize"
4071     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4072     ensures "True" */
4073 {
4074     /*: assume "0 <= i1 & i1 < sa..csize" */
4075     Object r1a = sa.remove_at(i1);
4076     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
4077     /*: ghost specvar sa__csize :: "int" = "sa..csize" */
4078     /*: assume "0 <= i2 & i2 < sa..csize" */
4079     sa.set(i2, v2);
4080     /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
4081     sa__contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) : sa__contents & 0 <=
4082     i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa__csize) | (i1 = i2 & (i2,
4083     r1a) : sa__contents & r1a = v2 & (i2, v2) : sa__contents & 0 <= i2 & i2 <
4084     sa__csize) | i1 > i2)" */
4085     /*: assume "0 <= i2 & i2 < sb..csize" */
4086     sb.set(i2, v2);
4087     /*: assume "0 <= i1 & i1 < sb..csize" */
4088     Object r1b = sb.remove_at(i1);
4089     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
4090         */
4091 }
4092 static void remove_at_size_pre_s_132(ArrayList sa, ArrayList sb, int i1)
4093 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4094     sa..contents = sb..contents & sa..csize = sb..csize"
4095     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4096     ensures "True" */
4097 {
4098     /*: assume "False" */
4099     /*: assume "0 <= i1 & i1 < sa..csize" */

```

```

4095     Object r1a = sa.remove_at(i1);
4096     int r2a = sa.size();
4097
4098     int r2b = sb.size();
4099     Object r1b = sb.remove_at(i1);
4100
4101     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
         sb..csize" */
4102 }
4103
4104 static void remove_at_size_pre_c_132(ArrayList sa, ArrayList sb, int i1)
4105 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4106             sa..contents = sb..contents & sa..csize = sb..csize"
4107 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4108 ensures "True" */
4109 {
4110     /*: assume "~(False)" */
4111     /*: assume "0 <= i1 & i1 < sa..csize" */
4112     Object r1a = sa.remove_at(i1);
4113     int r2a = sa.size();
4114
4115     int r2b = sb.size();
4116     /*: assume "0 <= i1 & i1 < sb..csize" */
4117     Object r1b = sb.remove_at(i1);
4118
4119     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
         sb..csize)" */
4120 }
4121
4122 static void remove_at_size_between_s_133(ArrayList sa, ArrayList sb, int i1)
4123 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4124             sa..contents = sb..contents & sa..csize = sb..csize"
4125 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4126 ensures "True" */
4127 {
4128     /*: assume "0 <= i1 & i1 < sa..csize" */
4129     Object r1a = sa.remove_at(i1);
4130     /*: assume "False" */
4131     int r2a = sa.size();
4132
4133     int r2b = sb.size();
4134     Object r1b = sb.remove_at(i1);
4135
4136     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
         sb..csize" */
4137 }
4138
4139 static void remove_at_size_between_c_133(ArrayList sa, ArrayList sb, int i1)
4140 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4141             sa..contents = sb..contents & sa..csize = sb..csize"
4142 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4143 ensures "True" */
4144 {
4145     /*: assume "0 <= i1 & i1 < sa..csize" */
4146     Object r1a = sa.remove_at(i1);
4147     /*: assume "~(False)" */
4148     int r2a = sa.size();
4149
4150     int r2b = sb.size();
4151     /*: assume "0 <= i1 & i1 < sb..csize" */
4152     Object r1b = sb.remove_at(i1);
4153
4154     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
         sb..csize)" */
4155 }

```

```

4156 static void remove_at_size_post_s_134(ArrayList sa, ArrayList sb, int i1)
4157 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4158 sa..contents = sb..contents & sa..csize = sb..csize"
4159 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4160 ensures "True" */
4161 {
4162     /*: assume "0 <= i1 & i1 < sa..csize" */
4163     Object r1a = sa.remove_at(i1);
4164     int r2a = sa.size();
4165     /*: assume "False" */
4166
4167     int r2b = sb.size();
4168     Object r1b = sb.remove_at(i1);
4169
4170     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
4171 sb..csize" */
4172 }
4173
4174 static void remove_at_size_post_c_134(ArrayList sa, ArrayList sb, int i1)
4175 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4176 sa..contents = sb..contents & sa..csize = sb..csize"
4177 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4178 ensures "True" */
4179 {
4180     /*: assume "0 <= i1 & i1 < sa..csize" */
4181     Object r1a = sa.remove_at(i1);
4182     int r2a = sa.size();
4183     /*: assume "~(False)" */
4184
4185     int r2b = sb.size();
4186     /*: assume "0 <= i1 & i1 < sb..csize" */
4187     Object r1b = sb.remove_at(i1);
4188
4189     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
4190 sb..csize)" */
4191 }
4192
4193 static void remove_at_add_at_pre_s_135(ArrayList sa, ArrayList sb, int i1, int i2,
4194 Object v2)
4195 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4196 sa..contents = sb..contents & sa..csize = sb..csize"
4197 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
4198 "sb..msize"
4199 ensures "True" */
4200 {
4201     /*: assume "(i1 < i2 & (i2, v2) : sa..contents & 0 <= i2 & i2 < sa..csize) | (i1
4202 = i2 & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize) | (i1 > i2 & (ALL
4203 v. ((i1 - 1, v) : sa..contents) = ((i1, v) : sa..contents)) & 0 <= i1 - 1 &
4204 i1 - 1 < sa..csize & 0 <= i1 & i1 < sa..csize)" */
4205     /*: assume "0 <= i1 & i1 < sa..csize" */
4206     sa.remove_at(i1);
4207     /*: assume "0 <= i2 & i2 <= sa..csize" */
4208     sa.add_at(i2, v2);
4209
4210     sb.add_at(i2, v2);
4211     sb.remove_at(i1);
4212
4213     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
4214 }
4215
4216 static void remove_at_add_at_between_s_136(ArrayList sa, ArrayList sb, int i1, int
4217 i2, Object v2)
4218 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4219 sa..contents = sb..contents & sa..csize = sb..csize"

```

```

4213     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
         "sb..msize"
4214     ensures "True" */
4215 {
4216     /*: assume "0 <= i1 & i1 < sa..csize" */
4217     sa.remove_at(i1);
4218     /*: assume "(i1 < i2 & (i2 - 1, v2) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
         sa..csize) | (i1 = i2 & (i1, v2) : sa..(old contents) & 0 <= i1 & i1 <
         sa..(old csize)) | (i1 > i2 & (ALL v. ((i1 - 1, v) : sa..contents) = ((i1,
         v) : sa..(old contents))) & 0 <= i1 - 1 & i1 - 1 < sa..csize & 0 <= i1 & i1 <
         sa..(old csize))" */
4219     /*: assume "0 <= i2 & i2 <= sa..csize" */
4220     sa.add_at(i2, v2);
4221
4222     sb.add_at(i2, v2);
4223     sb.remove_at(i1);
4224
4225     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
4226 }
4227
4228 static void remove_at_add_at_post_s_137(ArrayList sa, ArrayList sb, int i1, int i2,
         Object v2)
4229 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
         sa..contents = sb..contents & sa..csize = sb..csize"
4230     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
         "sb..msize"
4231     ensures "True" */
4232 {
4233     /*: assume "0 <= i1 & i1 < sa..csize" */
4234     sa.remove_at(i1);
4235     /*: assume "0 <= i2 & i2 <= sa..csize" */
4236     sa.add_at(i2, v2);
4237     /*: assume "(i1 < i2 & (i2 - 1, v2) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
         sa..csize) | (i1 = i2 & (i1, v2) : sa..(old contents) & 0 <= i1 & i1 <
         sa..(old csize)) | (i1 > i2 & (ALL v. ((i1, v) : sa..contents) = ((i1, v) :
         sa..(old contents))) & 0 <= i1 & i1 < sa..csize & 0 <= i1 & i1 < sa..(old
         csize))" */
4238
4239     sb.add_at(i2, v2);
4240     sb.remove_at(i1);
4241
4242     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
4243 }
4244
4245 static void remove_at_add_at_post_c_137(ArrayList sa, ArrayList sb, int i1, int i2,
         Object v2)
4246 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
         sa..contents = sb..contents & sa..csize = sb..csize"
4247     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
         "sb..msize"
4248     ensures "True" */
4249 {
4250     /*: assume "0 <= i1 & i1 < sa..csize" */
4251     sa.remove_at(i1);
4252     /*: assume "0 <= i2 & i2 <= sa..csize" */
4253     sa.add_at(i2, v2);
4254     /*: assume "~((i1 < i2 & (i2 - 1, v2) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
         sa..csize) | (i1 = i2 & (i1, v2) : sa..(old contents) & 0 <= i1 & i1 <
         sa..(old csize)) | (i1 > i2 & (ALL v. ((i1, v) : sa..contents) = ((i1, v) :
         sa..(old contents))) & 0 <= i1 & i1 < sa..csize & 0 <= i1 & i1 < sa..(old
         csize))" */
4255
4256     /*: assume "0 <= i2 & i2 <= sb..csize" */
4257     sb.add_at(i2, v2);
4258     /*: assume "0 <= i1 & i1 < sb..csize" */
4259
4260

```



```

4261     sb.remove_at(i1);
4262
4263     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
4264 }
4265
4266 static void remove_at_get_pre_s_138(ArrayList sa, ArrayList sb, int i1, int i2)
4267 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4268     sa..contents = sb..contents & sa..csize = sb..csize"
4269     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4270     ensures "True" */
4271 {
4272     /*: assume "(i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
4273     sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
4274     sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..contents) = ((i2 + 1, v) :
4275     sa..contents)) & 0 <= i1 & i1 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
4276     sa..csize) | i1 > i2" */
4277     /*: assume "0 <= i1 & i1 < sa..csize" */
4278     sa.remove_at(i1);
4279     /*: assume "0 <= i2 & i2 < sa..csize" */
4280     Object r2a = sa.get(i2);
4281
4282     Object r2b = sb.get(i2);
4283     sb.remove_at(i1);
4284
4285     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
4286 }
4287
4288 static void remove_at_get_pre_c_138(ArrayList sa, ArrayList sb, int i1, int i2)
4289 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4290     sa..contents = sb..contents & sa..csize = sb..csize"
4291     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4292     ensures "True" */
4293 {
4294     /*: assume "~((i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
4295     sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
4296     sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..contents) = ((i2 + 1, v) :
4297     sa..contents)) & 0 <= i1 & i1 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
4298     sa..csize) | i1 > i2)" */
4299     /*: assume "0 <= i1 & i1 < sa..csize" */
4300     sa.remove_at(i1);
4301     /*: assume "0 <= i2 & i2 < sa..csize" */
4302     Object r2a = sa.get(i2);
4303
4304     /*: assume "0 <= i2 & i2 < sb..csize" */
4305     Object r2b = sb.get(i2);
4306     /*: assume "0 <= i1 & i1 < sb..csize" */
4307     sb.remove_at(i1);
4308
4309     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
4310     */
4311 }
4312
4313 static void remove_at_get_between_s_139(ArrayList sa, ArrayList sb, int i1, int i2)
4314 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4315     sa..contents = sb..contents & sa..csize = sb..csize"
4316     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4317     ensures "True" */
4318 {
4319     /*: assume "0 <= i1 & i1 < sa..csize" */
4320     sa.remove_at(i1);
4321     /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
4322     sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
4323     sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..(old contents)) = ((i2, v) :
4324     sa..contents)) & 0 <= i1 & i1 < sa..(old contents) & 0 <= i2 & i2 < sa..csize) |
4325     i1 > i2" */

```

```

4313     /*: assume "0 <= i2 & i2 < sa..csize" */
4314     Object r2a = sa.get(i2);
4315
4316     Object r2b = sb.get(i2);
4317     sb.remove_at(i1);
4318
4319     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
4320 }
4321
4322 static void remove_at_get_between_c_139(ArrayList sa, ArrayList sb, int i1, int i2)
4323 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4324     sa..contents = sb..contents & sa..csize = sb..csize"
4325 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4326 ensures "True" */
4327 {
4328     /*: assume "0 <= i1 & i1 < sa..csize" */
4329     sa.remove_at(i1);
4330     /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
4331     sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
4332     sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..(old contents)) = ((i2, v) :
4333     sa..contents)) & 0 <= i1 & i1 < sa..(old csize) & 0 <= i2 & i2 < sa..csize) |
4334     i1 > i2)" */
4335     /*: assume "0 <= i2 & i2 < sa..csize" */
4336     Object r2a = sa.get(i2);
4337
4338     /*: assume "0 <= i2 & i2 < sb..csize" */
4339     Object r2b = sb.get(i2);
4340     /*: assume "0 <= i1 & i1 < sb..csize" */
4341     sb.remove_at(i1);
4342
4343     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
4344     */
4345 }
4346
4347 static void remove_at_get_post_s_140(ArrayList sa, ArrayList sb, int i1, int i2)
4348 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4349     sa..contents = sb..contents & sa..csize = sb..csize"
4350 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4351 ensures "True" */
4352 {
4353     /*: assume "0 <= i1 & i1 < sa..csize" */
4354     sa.remove_at(i1);
4355     /*: assume "0 <= i2 & i2 < sa..csize" */
4356     Object r2a = sa.get(i2);
4357     /*: assume "(i1 < i2 & (i2 - 1, r2a) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
4358     sa..csize) | (i1 = i2 & (i1, r2a) : sa..(old contents) & 0 <= i1 & i1 <
4359     sa..(old csize)) | i1 > i2" */
4360
4361     Object r2b = sb.get(i2);
4362     sb.remove_at(i1);
4363
4364     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
4365 }
4366
4367 static void remove_at_get_post_c_140(ArrayList sa, ArrayList sb, int i1, int i2)
4368 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4369     sa..contents = sb..contents & sa..csize = sb..csize"
4370 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4371 ensures "True" */
4372 {
4373     /*: assume "0 <= i1 & i1 < sa..csize" */
4374     sa.remove_at(i1);
4375     /*: assume "0 <= i2 & i2 < sa..csize" */
4376     Object r2a = sa.get(i2);

```

```

4370     /*: assume "~((i1 < i2 & (i2 - 1, r2a) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
         sa..csize) | (i1 = i2 & (i1, r2a) : sa..(old contents) & 0 <= i1 & i1 <
         sa..(old csize)) | i1 > i2)" */
4371
4372     /*: assume "0 <= i2 & i2 < sb..csize" */
4373     Object r2b = sb.get(i2);
4374     /*: assume "0 <= i1 & i1 < sb..csize" */
4375     sb.remove_at(i1);
4376
4377     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
         */
4378 }
4379
4380 static void remove_at_lastIndexOf_pre_s_144(ArrayList sa, ArrayList sb, int i1,
         Object v2)
4381 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
         sa..contents = sb..contents & sa..csize = sb..csize"
4382     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4383     ensures "True" */
4384 {
4385     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) | ((EX i.
         (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) : sa..contents &
         i1 <= i & i < sa..csize))" */
4386     /*: assume "0 <= i1 & i1 < sa..csize" */
4387     sa.remove_at(i1);
4388     int r2a = sa.lastIndexOf(v2);
4389
4390     int r2b = sb.lastIndexOf(v2);
4391     sb.remove_at(i1);
4392
4393     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
4394 }
4395
4396 static void remove_at_lastIndexOf_pre_c_144(ArrayList sa, ArrayList sb, int i1,
         Object v2)
4397 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
         sa..contents = sb..contents & sa..csize = sb..csize"
4398     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4399     ensures "True" */
4400 {
4401     /*: assume "~(~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) | ((EX i.
         (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) : sa..contents &
         i1 <= i & i < sa..csize)))" */
4402     /*: assume "0 <= i1 & i1 < sa..csize" */
4403     sa.remove_at(i1);
4404     int r2a = sa.lastIndexOf(v2);
4405
4406     int r2b = sb.lastIndexOf(v2);
4407     /*: assume "0 <= i1 & i1 < sb..csize" */
4408     sb.remove_at(i1);
4409
4410     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
         */
4411 }
4412
4413 static void remove_at_lastIndexOf_between_c_145(ArrayList sa, ArrayList sb, int i1,
         Object v2)
4414 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
         sa..contents = sb..contents & sa..csize = sb..csize"
4415     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4416     ensures "True" */
4417 {
4418     /*: assume "0 <= i1 & i1 < sa..csize" */
4419     sa.remove_at(i1);
4420
4421     /*: assume "0 <= i1 & i1 < sa..csize" */
4422     sa.remove_at(i1);

```

```

4423     /*: assume "~((~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & (i1,
v2) ~: sa..(old contents) & 0 <= i1 & i1 < sa..(old csize)) | ((EX i. (i,
v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) : sa..contents & i1
<= i & i < sa..csize) & (i1, v2) ~: sa..(old contents) & 0 <= i1 & i1 <
sa..(old csize)))" */
4424     int r2a = sa.lastIndexOf(v2);
4425
4426     int r2b = sb.lastIndexOf(v2);
4427     /*: assume "0 <= i1 & i1 < sb..csize" */
4428     sb.remove_at(i1);
4429
4430     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
*/
4431 }
4432
4433 static void remove_at_lastIndexOf_post_c_146(ArrayList sa, ArrayList sb, int i1,
Object v2)
4434 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4435 sa..contents = sb..contents & sa..csize = sb..csize"
4436 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4437 ensures "True" */
4438 {
4439     /*: assume "0 <= i1 & i1 < sa..csize" */
4440     sa.remove_at(i1);
4441     int r2a = sa.lastIndexOf(v2);
4442     /*: assume "~((r2a < 0 & (i1, v2) ~: sa..(old contents) & 0 <= i1 & i1 <
sa..(old csize)) | (0 <= r2a & r2a < i1 & (i1, v2) ~: sa..(old contents) & 0
<= i1 & i1 < sa..(old csize)))" */
4443
4444     int r2b = sb.lastIndexOf(v2);
4445     /*: assume "0 <= i1 & i1 < sb..csize" */
4446     sb.remove_at(i1);
4447
4448     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
*/
4449 }
4450
4451 static void remove_at_remove_at_pre_s_147(ArrayList sa, ArrayList sb, int i1, int
i2)
4452 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4453 sa..contents = sb..contents & sa..csize = sb..csize"
4454 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4455 ensures "True" */
4456 {
4457     /*: assume "(i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..contents) = ((i2 + 1, v) :
sa..contents)) & 0 <= i1 & i1 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..csize & 0
<= i1 + 1 & i1 + 1 < sa..csize)" */
4458     /*: assume "0 <= i1 & i1 < sa..csize" */
4459     sa.remove_at(i1);
4460     /*: assume "0 <= i2 & i2 < sa..csize" */
4461     Object r2a = sa.remove_at(i2);
4462
4463     Object r2b = sb.remove_at(i2);
4464     sb.remove_at(i1);
4465
4466     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
4467 }
4468
4469 static void remove_at_remove_at_between_s_148(ArrayList sa, ArrayList sb, int i1,
int i2)
4470 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &

```

```

4471         sa..contents = sb..contents & sa..csize = sb..csize"
4472 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4473 ensures "True" */
4474 {
4475     /*: assume "0 <= i1 & i1 < sa..csize" */
4476     sa.remove_at(i1);
4477     /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
         sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
         sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..(old contents)) = ((i2, v) :
         sa..contents)) & 0 <= i1 & i1 < sa..(old csize) & 0 <= i2 & i2 < sa..csize) |
         (sa..csize > i1 & i1 > i2 & (ALL v. ((i1, v) : sa..(old contents)) = ((i1,
         v) : sa..contents)) & 0 <= i1 & i1 < sa..(old csize) & 0 <= i1 & i1 <
         sa..csize)" */
4478     /*: assume "0 <= i2 & i2 < sa..csize" */
4479     Object r2a = sa.remove_at(i2);
4480
4481     Object r2b = sb.remove_at(i2);
4482     sb.remove_at(i1);
4483
4484     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
4485 }
4486
4487 static void remove_at_remove_at_post_s_149(ArrayList sa, ArrayList sb, int i1, int
         i2)
4488 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
         sa..contents = sb..contents & sa..csize = sb..csize"
4489 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4490 ensures "True" */
4491 {
4492     /*: assume "0 <= i1 & i1 < sa..csize" */
4493     sa.remove_at(i1);
4494     /*: assume "0 <= i2 & i2 < sa..csize" */
4495     Object r2a = sa.remove_at(i2);
4496     /*: assume "(i1 < i2 & (i2 - 1, r2a) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
         sa..csize) | (i1 = i2 & (i1, r2a) : sa..(old contents) & 0 <= i1 & i1 <
         sa..(old csize)) | (sa..csize + 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
         sa..(old contents)) = ((i1 - 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..(old
         csize) & 0 <= i1 - 1 & i1 - 1 < sa..csize)" */
4498
4499     Object r2b = sb.remove_at(i2);
4500     sb.remove_at(i1);
4501
4502     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
4503 }
4504
4505 static void remove_at_remove_at_post_c_149(ArrayList sa, ArrayList sb, int i1, int
         i2)
4506 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
         sa..contents = sb..contents & sa..csize = sb..csize"
4507 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4508 ensures "True" */
4509 {
4510     /*: assume "0 <= i1 & i1 < sa..csize" */
4511     sa.remove_at(i1);
4512     /*: assume "0 <= i2 & i2 < sa..csize" */
4513     Object r2a = sa.remove_at(i2);
4514     /*: assume "~((i1 < i2 & (i2 - 1, r2a) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
         sa..csize) | (i1 = i2 & (i1, r2a) : sa..(old contents) & 0 <= i1 & i1 <
         sa..(old csize)) | (sa..csize + 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
         sa..(old contents)) = ((i1 - 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..(old
         csize) & 0 <= i1 - 1 & i1 - 1 < sa..csize))" */
4516
4517     /*: assume "0 <= i2 & i2 < sb..csize" */
4518     Object r2b = sb.remove_at(i2);
4519     /*: assume "0 <= i1 & i1 < sb..csize" */

```

```

4520     sb.remove_at(i1);
4521
4522     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
4523 }
4524
4525 static void remove_at_remove_at_pre_s_150(ArrayList sa, ArrayList sb, int i1, int
    i2)
4526 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4527     sa..contents = sb..contents & sa..csize = sb..csize"
4528     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4529     ensures "True" */
4530 {
4531     /*: assume "(i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
        sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
        sa..csize) | i1 = i2 | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
        sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..csize & 0
        <= i1 + 1 & i1 + 1 < sa..csize)" */
4532     /*: assume "0 <= i1 & i1 < sa..csize" */
4533     sa.remove_at(i1);
4534     /*: assume "0 <= i2 & i2 < sa..csize" */
4535     sa.remove_at(i2);
4536
4537     sb.remove_at(i2);
4538     sb.remove_at(i1);
4539
4540     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
4541 }
4542
4543 static void remove_at_remove_at_between_s_151(ArrayList sa, ArrayList sb, int i1,
    int i2)
4544 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4545     sa..contents = sb..contents & sa..csize = sb..csize"
4546     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4547     ensures "True" */
4548 {
4549     /*: assume "0 <= i1 & i1 < sa..csize" */
4550     sa.remove_at(i1);
4551     /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
        sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
        sa..csize) | i1 = i2 | (sa..csize > i1 & i1 > i2 & (ALL v. ((i1, v) :
        sa..(old contents)) = ((i1, v) : sa..contents)) & 0 <= i1 & i1 < sa..(old
        csize) & 0 <= i1 & i1 < sa..csize)" */
4552     /*: assume "0 <= i2 & i2 < sa..csize" */
4553     sa.remove_at(i2);
4554
4555     sb.remove_at(i2);
4556     sb.remove_at(i1);
4557
4558     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
4559 }
4560
4561 static void remove_at_remove_at_post_s_152(ArrayList sa, ArrayList sb, int i1, int
    i2)
4562 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4563     sa..contents = sb..contents & sa..csize = sb..csize"
4564     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4565     ensures "True" */
4566 {
4567     /*: assume "0 <= i1 & i1 < sa..csize" */
4568     sa.remove_at(i1);
4569     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
4570     /*: ghost specvar sa__csize :: "int" = "sa..csize" */
4571     /*: assume "0 <= i2 & i2 < sa..csize" */
4572     sa.remove_at(i2);

```

```

4573     /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
sa__contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
sa__csize) | i1 = i2 | (sa..csize + 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
sa..(old contents) = ((i1 - 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..(old
csize) & 0 <= i1 - 1 & i1 - 1 < sa..csize)" */
4574
4575     sb.remove_at(i2);
4576     sb.remove_at(i1);
4577
4578     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
4579 }
4580
4581 static void remove_at_remove_at_post_c_152(ArrayList sa, ArrayList sb, int i1, int
i2)
4582 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
sa..contents = sb..contents & sa..csize = sb..csize"
4583 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4584 ensures "True" */
4585 {
4586     /*: assume "0 <= i1 & i1 < sa..csize" */
4587     sa.remove_at(i1);
4588     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
4589     /*: ghost specvar sa__csize :: "int" = "sa..csize" */
4590     /*: assume "0 <= i2 & i2 < sa..csize" */
4591     sa.remove_at(i2);
4592     /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
sa__contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
sa__csize) | i1 = i2 | (sa..csize + 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
sa..(old contents) = ((i1 - 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..(old
csize) & 0 <= i1 - 1 & i1 - 1 < sa..csize))" */
4593
4594     /*: assume "0 <= i2 & i2 < sb..csize" */
4595     sb.remove_at(i2);
4596     /*: assume "0 <= i1 & i1 < sb..csize" */
4597     sb.remove_at(i1);
4598
4599     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
4600 }
4601
4602 static void remove_at_set_pre_s_153(ArrayList sa, ArrayList sb, int i1, int i2,
Object v2)
4603 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
sa..contents = sb..contents & sa..csize = sb..csize"
4604 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4605 ensures "True" */
4606 {
4607     /*: assume "(i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
sa..contents)) & (i2, v2) : sa..contents & (i2 + 1, v2) : sa..contents & 0 <=
i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) | (i1 = i2 & (ALL v.
((i1, v) : sa..contents) = ((i2 + 1, v) : sa..contents)) & (i1, v2) :
sa..contents & (i2 + 1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <=
i2 + 1 & i2 + 1 < sa..csize) | (i1 > i2)" */
4608     /*: assume "0 <= i1 & i1 < sa..csize" */
4609     sa.remove_at(i1);
4610     /*: assume "0 <= i2 & i2 < sa..csize" */
4611     Object r2a = sa.set(i2, v2);
4612
4613     Object r2b = sb.set(i2, v2);
4614     sb.remove_at(i1);
4615
4616     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
4617 }
4618
4619 static void remove_at_set_pre_c_153(ArrayList sa, ArrayList sb, int i1, int i2,
Object v2)

```

```

4622  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4623           sa..contents = sb..contents & sa..csize = sb..csize"
4624  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4625  ensures "True" */
4626  {
4627      /*: assume "~((i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
          sa..contents)) & (i2, v2) : sa..contents & (i2 + 1, v2) : sa..contents & 0 <=
          i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) | (i1 = i2 & (ALL v.
          ((i1, v) : sa..contents) = ((i2 + 1, v) : sa..contents)) & (i1, v2) :
          sa..contents & (i2 + 1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <=
          i2 + 1 & i2 + 1 < sa..csize) | (i1 > i2))" */
4628      /*: assume "0 <= i1 & i1 < sa..csize" */
4629      sa.remove_at(i1);
4630      /*: assume "0 <= i2 & i2 < sa..csize" */
4631      Object r2a = sa.set(i2, v2);
4632
4633      /*: assume "0 <= i2 & i2 < sb..csize" */
4634      Object r2b = sb.set(i2, v2);
4635      /*: assume "0 <= i1 & i1 < sb..csize" */
4636      sb.remove_at(i1);
4637
4638      /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
          */
4639  }
4640
4641  static void remove_at_set_between_s_154(ArrayList sa, ArrayList sb, int i1, int i2,
      Object v2)
4642  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4643           sa..contents = sb..contents & sa..csize = sb..csize"
4644  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4645  ensures "True" */
4646  {
4647      /*: assume "0 <= i1 & i1 < sa..csize" */
4648      sa.remove_at(i1);
4649      /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
          sa..contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) : sa..contents & 0 <=
          i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa..csize) | (i1 = i2 & (ALL v.
          ((i1, v) : sa..(old contents)) = ((i2, v) : sa..contents)) & (i1, v2) :
          sa..(old contents) & (i2, v2) : sa..contents & 0 <= i1 & i1 < sa..(old
          csize) & 0 <= i2 & i2 < sa..csize) | i1 > i2)" */
4650      /*: assume "0 <= i2 & i2 < sa..csize" */
4651      Object r2a = sa.set(i2, v2);
4652
4653      Object r2b = sb.set(i2, v2);
4654      sb.remove_at(i1);
4655
4656      /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
4657  }
4658
4659  static void remove_at_set_between_c_154(ArrayList sa, ArrayList sb, int i1, int i2,
      Object v2)
4660  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4661           sa..contents = sb..contents & sa..csize = sb..csize"
4662  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4663  ensures "True" */
4664  {
4665      /*: assume "0 <= i1 & i1 < sa..csize" */
4666      sa.remove_at(i1);
4667      /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
          sa..contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) : sa..contents & 0 <=
          i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa..csize) | (i1 = i2 & (ALL v.
          ((i1, v) : sa..(old contents)) = ((i2, v) : sa..contents)) & (i1, v2) :
          sa..(old contents) & (i2, v2) : sa..contents & 0 <= i1 & i1 < sa..(old
          csize) & 0 <= i2 & i2 < sa..csize) | i1 > i2)" */
4668      /*: assume "0 <= i2 & i2 < sa..csize" */

```



```

4669     Object r2a = sa.set(i2, v2);
4670
4671     /*: assume "0 <= i2 & i2 < sb..csize" */
4672     Object r2b = sb.set(i2, v2);
4673     /*: assume "0 <= i1 & i1 < sb..csize" */
4674     sb.remove_at(i1);
4675
4676     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
         */
4677 }
4678
4679 static void remove_at_set_post_s_155(ArrayList sa, ArrayList sb, int i1, int i2,
    Object v2)
4680 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4681     sa..contents = sb..contents & sa..csize = sb..csize"
4682     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4683     ensures "True" */
4684 {
4685     /*: assume "0 <= i1 & i1 < sa..csize" */
4686     sa.remove_at(i1);
4687     /*: assume "0 <= i2 & i2 < sa..csize" */
4688     Object r2a = sa.set(i2, v2);
4689     /*: assume "(i1 < i2 & (i2 - 1, r2a) : sa..contents & (i2 - 1, v2) :
         sa..contents & r2a = v2 & 0 <= i2 - 1 & i2 - 1 < sa..csize) | (i1 = i2 & (i1,
         r2a) : sa..(old contents) & (i1, v2) : sa..(old contents) & r2a = v2 & 0 <=
         i1 & i1 < sa..(old csize)) | i1 > i2" */
4690
4691     Object r2b = sb.set(i2, v2);
4692     sb.remove_at(i1);
4693
4694     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
4695 }
4696
4697 static void remove_at_set_post_c_155(ArrayList sa, ArrayList sb, int i1, int i2,
    Object v2)
4698 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4699     sa..contents = sb..contents & sa..csize = sb..csize"
4700     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4701     ensures "True" */
4702 {
4703     /*: assume "0 <= i1 & i1 < sa..csize" */
4704     sa.remove_at(i1);
4705     /*: assume "0 <= i2 & i2 < sa..csize" */
4706     Object r2a = sa.set(i2, v2);
4707     /*: assume "~((i1 < i2 & (i2 - 1, r2a) : sa..contents & (i2 - 1, v2) :
         sa..contents & r2a = v2 & 0 <= i2 - 1 & i2 - 1 < sa..csize) | (i1 = i2 & (i1,
         r2a) : sa..(old contents) & (i1, v2) : sa..(old contents) & r2a = v2 & 0 <=
         i1 & i1 < sa..(old csize)) | i1 > i2)" */
4708
4709     /*: assume "0 <= i2 & i2 < sb..csize" */
4710     Object r2b = sb.set(i2, v2);
4711     /*: assume "0 <= i1 & i1 < sb..csize" */
4712     sb.remove_at(i1);
4713
4714     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
         */
4715 }
4716
4717 static void remove_at_set_pre_s_156(ArrayList sa, ArrayList sb, int i1, int i2,
    Object v2)
4718 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4719     sa..contents = sb..contents & sa..csize = sb..csize"
4720     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4721     ensures "True" */
4722 {

```

```

4723     /*: assume "(i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
sa..contents)) & (i2, v2) : sa..contents & (i2 + 1, v2) : sa..contents & 0 <=
4724     i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) | (i1 = i2 & (i2 +
4725     1, v2) : sa..contents & 0 <= i2 + 1 & i2 + 1 < sa..csize) | (i1 > i2)" */
4726     /*: assume "0 <= i1 & i1 < sa..csize" */
4727     sa.remove_at(i1);
4728     /*: assume "0 <= i2 & i2 < sa..csize" */
4729     sa.set(i2, v2);
4730
4731     sb.set(i2, v2);
4732     sb.remove_at(i1);
4733
4734     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
4735 }
4736
4737 static void remove_at_set_between_s_157(ArrayList sa, ArrayList sb, int i1, int i2,
4738 Object v2)
4739 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4740 sa..contents = sb..contents & sa..csize = sb..csize"
4741 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4742 ensures "True" */
4743 {
4744     /*: assume "0 <= i1 & i1 < sa..csize" */
4745     sa.remove_at(i1);
4746     /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
4747     sa..contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) : sa..contents & 0 <=
4748     i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa..csize) | (i1 = i2 & (i2,
4749     v2) : sa..contents & 0 <= i2 & i2 < sa..csize) | i1 > i2" */
4750     /*: assume "0 <= i2 & i2 < sa..csize" */
4751     sa.set(i2, v2);
4752
4753     sb.set(i2, v2);
4754     sb.remove_at(i1);
4755
4756     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
4757 }
4758
4759 static void remove_at_set_between_c_157(ArrayList sa, ArrayList sb, int i1, int i2,
4760 Object v2)
4761 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4762 sa..contents = sb..contents & sa..csize = sb..csize"
4763 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4764 ensures "True" */
4765 {
4766     /*: assume "0 <= i1 & i1 < sa..csize" */
4767     sa.remove_at(i1);
4768     /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
4769     sa..contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) : sa..contents & 0 <=
4770     i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa..csize) | (i1 = i2 & (i2,
4771     v2) : sa..contents & 0 <= i2 & i2 < sa..csize) | i1 > i2)" */
4772     /*: assume "0 <= i2 & i2 < sa..csize" */
4773     sa.set(i2, v2);
4774
4775     /*: assume "0 <= i2 & i2 < sb..csize" */
4776     sb.set(i2, v2);
4777     /*: assume "0 <= i1 & i1 < sb..csize" */
4778     sb.remove_at(i1);
4779
4780     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
4781 }
4782
4783 static void remove_at_set_post_s_158(ArrayList sa, ArrayList sb, int i1, int i2,
4784 Object v2)
4785 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4786 sa..contents = sb..contents & sa..csize = sb..csize"

```

```

4776     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4777     ensures "True" */
4778 {
4779     /*: assume "0 <= i1 & i1 < sa..csize" */
4780     sa.remove_at(i1);
4781     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
4782     /*: ghost specvar sa__csize :: "int" = "sa..csize" */
4783     /*: assume "0 <= i2 & i2 < sa..csize" */
4784     sa.set(i2, v2);
4785     /*: assume "(i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
         sa__contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) : sa__contents & 0 <=
         i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa__csize) | (i1 = i2 & (i2,
         v2) : sa__contents & 0 <= i2 & i2 < sa__csize) | i1 > i2" */
4786
4787     sb.set(i2, v2);
4788     sb.remove_at(i1);
4789
4790     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
4791 }
4792
4793 static void remove_at_set_post_c_158(ArrayList sa, ArrayList sb, int i1, int i2,
4794     Object v2)
4795 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4796     sa..contents = sb..contents & sa..csize = sb..csize"
4797     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4798     ensures "True" */
4799 {
4800     /*: assume "0 <= i1 & i1 < sa..csize" */
4801     sa.remove_at(i1);
4802     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
4803     /*: ghost specvar sa__csize :: "int" = "sa..csize" */
4804     /*: assume "0 <= i2 & i2 < sa..csize" */
4805     sa.set(i2, v2);
4806     /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
         sa__contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) : sa__contents & 0 <=
         i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa__csize) | (i1 = i2 & (i2,
         v2) : sa__contents & 0 <= i2 & i2 < sa__csize) | i1 > i2)" */
4807
4808     /*: assume "0 <= i2 & i2 < sb..csize" */
4809     sb.set(i2, v2);
4810     /*: assume "0 <= i1 & i1 < sb..csize" */
4811     sb.remove_at(i1);
4812
4813     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
4814 }
4815
4816 static void remove_at_size_pre_s_159(ArrayList sa, ArrayList sb, int i1)
4817 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4818     sa..contents = sb..contents & sa..csize = sb..csize"
4819     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4820     ensures "True" */
4821 {
4822     /*: assume "False" */
4823     /*: assume "0 <= i1 & i1 < sa..csize" */
4824     sa.remove_at(i1);
4825     int r2a = sa.size();
4826
4827     int r2b = sb.size();
4828     sb.remove_at(i1);
4829
4830     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
4831 }
4832
4833 static void remove_at_size_pre_c_159(ArrayList sa, ArrayList sb, int i1)
4834 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &

```

```

4834         sa..contents = sb..contents & sa..csize = sb..csize"
4835     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4836     ensures "True" */
4837 {
4838     /*: assume "~(False)" */
4839     /*: assume "0 <= i1 & i1 < sa..csize" */
4840     sa.remove_at(i1);
4841     int r2a = sa.size();
4842
4843     int r2b = sb.size();
4844     /*: assume "0 <= i1 & i1 < sb..csize" */
4845     sb.remove_at(i1);
4846
4847     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
4848         */
4849 }
4850
4851 static void remove_at_size_between_s_160(ArrayList sa, ArrayList sb, int i1)
4852 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4853     sa..contents = sb..contents & sa..csize = sb..csize"
4854     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4855     ensures "True" */
4856 {
4857     /*: assume "0 <= i1 & i1 < sa..csize" */
4858     sa.remove_at(i1);
4859     /*: assume "False" */
4860     int r2a = sa.size();
4861
4862     int r2b = sb.size();
4863     sb.remove_at(i1);
4864
4865     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
4866 }
4867
4868 static void remove_at_size_between_c_160(ArrayList sa, ArrayList sb, int i1)
4869 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4870     sa..contents = sb..contents & sa..csize = sb..csize"
4871     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4872     ensures "True" */
4873 {
4874     /*: assume "0 <= i1 & i1 < sa..csize" */
4875     sa.remove_at(i1);
4876     /*: assume "~(False)" */
4877     int r2a = sa.size();
4878
4879     int r2b = sb.size();
4880     /*: assume "0 <= i1 & i1 < sb..csize" */
4881     sb.remove_at(i1);
4882
4883     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
4884         */
4885 }
4886
4887 static void remove_at_size_post_s_161(ArrayList sa, ArrayList sb, int i1)
4888 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4889     sa..contents = sb..contents & sa..csize = sb..csize"
4890     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4891     ensures "True" */
4892 {
4893     /*: assume "0 <= i1 & i1 < sa..csize" */
4894     sa.remove_at(i1);
4895     int r2a = sa.size();
4896     /*: assume "False" */
4897
4898     int r2b = sb.size();

```

```

4897     sb.remove_at(i1);
4898
4899     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
4900 }
4901
4902 static void remove_at_size_post_c_161(ArrayList sa, ArrayList sb, int i1)
4903 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4904     sa..contents = sb..contents & sa..csize = sb..csize"
4905     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
4906     ensures "True" */
4907 {
4908     /*: assume "0 <= i1 & i1 < sa..csize" */
4909     sa.remove_at(i1);
4910     int r2a = sa.size();
4911     /*: assume "~(False)" */
4912
4913     int r2b = sb.size();
4914     /*: assume "0 <= i1 & i1 < sb..csize" */
4915     sb.remove_at(i1);
4916
4917     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
4918         */
4919 }
4920
4921 static void set_add_at_pre_s_162(ArrayList sa, ArrayList sb, int i1, Object v1, int
4922     i2, Object v2)
4923 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4924     sa..contents = sb..contents & sa..csize = sb..csize"
4925     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
4926     "sb..msize"
4927     ensures "True" */
4928 {
4929     /*: assume "i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & (i1, v2) :
4930     sa..contents & v1 = v2 & 0 <= i1 & i1 < sa..csize) | (i1 > i2 & (ALL v. ((i1
4931     - 1, v) : sa..contents) = ((i1, v) : sa..contents)) & (i1 - 1, v1) :
4932     sa..contents & (i1, v1) : sa..contents & 0 <= i1 - 1 & i1 - 1 < sa..csize & 0
4933     <= i1 & i1 < sa..csize)" */
4934     /*: assume "0 <= i1 & i1 < sa..csize" */
4935     Object r1a = sa.set(i1, v1);
4936     /*: assume "0 <= i2 & i2 <= sa..csize" */
4937     sa.add_at(i2, v2);
4938
4939     sb.add_at(i2, v2);
4940     Object r1b = sb.set(i1, v1);
4941
4942     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
4943 }
4944
4945 static void set_add_at_pre_c_162(ArrayList sa, ArrayList sb, int i1, Object v1, int
4946     i2, Object v2)
4947 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4948     sa..contents = sb..contents & sa..csize = sb..csize"
4949     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
4950     "sb..msize"
4951     ensures "True" */
4952 {
4953     /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & (i1, v2) :
4954     sa..contents & v1 = v2 & 0 <= i1 & i1 < sa..csize) | (i1 > i2 & (ALL v. ((i1
4955     - 1, v) : sa..contents) = ((i1, v) : sa..contents)) & (i1 - 1, v1) :
4956     sa..contents & (i1, v1) : sa..contents & 0 <= i1 - 1 & i1 - 1 < sa..csize & 0
4957     <= i1 & i1 < sa..csize))" */
4958     /*: assume "0 <= i1 & i1 < sa..csize" */
4959     Object r1a = sa.set(i1, v1);
4960     /*: assume "0 <= i2 & i2 <= sa..csize" */
4961     sa.add_at(i2, v2);

```

```

4949
4950     /*: assume "0 <= i2 & i2 <= sb..csize" */
4951     sb.add_at(i2, v2);
4952     /*: assume "0 <= i1 & i1 < sb..csize" */
4953     Object r1b = sb.set(i1, v1);
4954
4955     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
4956 }
4957
4958 static void set_add_at_between_s_163(ArrayList sa, ArrayList sb, int i1, Object v1,
    int i2, Object v2)
4959 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4960     sa..contents = sb..contents & sa..csize = sb..csize"
4961     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
4962     "sb..msize"
4963     ensures "True" */
4964 {
4965     /*: assume "0 <= i1 & i1 < sa..csize" */
4966     Object r1a = sa.set(i1, v1);
4967     /*: assume "i1 < i2 | (i1 = i2 & r1a = v1 & r1a = v2 & v1 = v2) | (i1 > i2 & (i1
4968     - 1, r1a) : sa..contents & (i1 - 1, v1) : sa..contents & r1a = v1 & 0 <= i1
4969     - 1 & i1 - 1 < sa..csize)" */
4970     /*: assume "0 <= i2 & i2 <= sa..csize" */
4971     sa.add_at(i2, v2);
4972
4973     sb.add_at(i2, v2);
4974     Object r1b = sb.set(i1, v1);
4975
4976     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
4977 }
4978
4979 static void set_add_at_between_c_163(ArrayList sa, ArrayList sb, int i1, Object v1,
    int i2, Object v2)
4980 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
4981     sa..contents = sb..contents & sa..csize = sb..csize"
4982     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
4983     "sb..msize"
4984     ensures "True" */
4985 {
4986     /*: assume "0 <= i1 & i1 < sa..csize" */
4987     Object r1a = sa.set(i1, v1);
4988     /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v1 & r1a = v2 & v1 = v2) | (i1 > i2 &
4989     (i1 - 1, r1a) : sa..contents & (i1 - 1, v1) : sa..contents & r1a = v1 & 0 <=
4990     i1 - 1 & i1 - 1 < sa..csize))" */
4991     /*: assume "0 <= i2 & i2 <= sa..csize" */
4992     sa.add_at(i2, v2);
4993
4994     /*: assume "0 <= i2 & i2 <= sb..csize" */
4995     sb.add_at(i2, v2);
4996     /*: assume "0 <= i1 & i1 < sb..csize" */
4997     Object r1b = sb.set(i1, v1);
4998
4999     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
5000 }
5001
5002 static void set_add_at_post_s_164(ArrayList sa, ArrayList sb, int i1, Object v1, int
    i2, Object v2)
5003 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5004     sa..contents = sb..contents & sa..csize = sb..csize"
5005     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
5006     "sb..msize"
5007     ensures "True" */
5008 {

```

```

5002     /*: assume "0 <= i1 & i1 < sa..csize" */
5003     Object r1a = sa.set(i1, v1);
5004     /*: assume "0 <= i2 & i2 <= sa..csize" */
5005     sa.add_at(i2, v2);
5006     /*: assume "i1 < i2 | (i1 = i2 & r1a = v1 & r1a = v2 & v1 = v2) | (i1 > i2 &
        (i1, r1a) : sa..contents & (i1, v1) : sa..contents & r1a = v1 & 0 <= i1 & i1
        < sa..csize)" */
5007
5008     sb.add_at(i2, v2);
5009     Object r1b = sb.set(i1, v1);
5010
5011     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
5012 }
5013
5014 static void set_add_at_post_c_164(ArrayList sa, ArrayList sb, int i1, Object v1, int
    i2, Object v2)
5015 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5016     sa..contents = sb..contents & sa..csize = sb..csize"
5017     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
5018     "sb..msize"
5019     ensures "True" */
5020 {
5021     /*: assume "0 <= i1 & i1 < sa..csize" */
5022     Object r1a = sa.set(i1, v1);
5023     /*: assume "0 <= i2 & i2 <= sa..csize" */
5024     sa.add_at(i2, v2);
5025     /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v1 & r1a = v2 & v1 = v2) | (i1 > i2 &
        (i1, r1a) : sa..contents & (i1, v1) : sa..contents & r1a = v1 & 0 <= i1 & i1
        < sa..csize))" */
5026
5027     /*: assume "0 <= i2 & i2 <= sb..csize" */
5028     sb.add_at(i2, v2);
5029     /*: assume "0 <= i1 & i1 < sb..csize" */
5030     Object r1b = sb.set(i1, v1);
5031
5032     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
5033 }
5034
5035 static void set_get_pre_s_165(ArrayList sa, ArrayList sb, int i1, Object v1, int i2)
5036 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5037     sa..contents = sb..contents & sa..csize = sb..csize"
5038     modifies "sa..contents", "sb..contents"
5039     ensures "True" */
5040 {
5041     /*: assume "i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & 0 <= i1 & i1 <
        sa..csize) | i1 > i2" */
5042     /*: assume "0 <= i1 & i1 < sa..csize" */
5043     Object r1a = sa.set(i1, v1);
5044     /*: assume "0 <= i2 & i2 < sa..csize" */
5045     Object r2a = sa.get(i2);
5046
5047     Object r2b = sb.get(i2);
5048     Object r1b = sb.set(i1, v1);
5049
5050     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
5051 }
5052
5053 static void set_get_pre_c_165(ArrayList sa, ArrayList sb, int i1, Object v1, int i2)
5054 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5055     sa..contents = sb..contents & sa..csize = sb..csize"
5056     modifies "sa..contents", "sb..contents"
5057     ensures "True" */
5058 {

```

```

5058     /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & 0 <= i1 & i1 <
5059         sa..csize) | i1 > i2)" */
5060     /*: assume "0 <= i1 & i1 < sa..csize" */
5061     Object r1a = sa.set(i1, v1);
5062     /*: assume "0 <= i2 & i2 < sa..csize" */
5063     Object r2a = sa.get(i2);
5064
5065     /*: assume "0 <= i2 & i2 < sb..csize" */
5066     Object r2b = sb.get(i2);
5067     /*: assume "0 <= i1 & i1 < sb..csize" */
5068     Object r1b = sb.set(i1, v1);
5069
5070     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
5071         sb..csize)" */
5072 }
5073
5074 static void set_get_between_s_166(ArrayList sa, ArrayList sb, int i1, Object v1, int
5075     i2)
5076 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5077     sa..contents = sb..contents & sa..csize = sb..csize"
5078 modifies "sa..contents", "sb..contents"
5079 ensures "True" */
5080 {
5081     /*: assume "0 <= i1 & i1 < sa..csize" */
5082     Object r1a = sa.set(i1, v1);
5083     /*: assume "i1 < i2 | (i1 = i2 & r1a = v1) | i1 > i2" */
5084     /*: assume "0 <= i2 & i2 < sa..csize" */
5085     Object r2a = sa.get(i2);
5086
5087     Object r2b = sb.get(i2);
5088     Object r1b = sb.set(i1, v1);
5089
5090     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
5091         sb..csize" */
5092 }
5093
5094 static void set_get_between_c_166(ArrayList sa, ArrayList sb, int i1, Object v1, int
5095     i2)
5096 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5097     sa..contents = sb..contents & sa..csize = sb..csize"
5098 modifies "sa..contents", "sb..contents"
5099 ensures "True" */
5100 {
5101     /*: assume "0 <= i1 & i1 < sa..csize" */
5102     Object r1a = sa.set(i1, v1);
5103     /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v1) | i1 > i2)" */
5104     /*: assume "0 <= i2 & i2 < sa..csize" */
5105     Object r2a = sa.get(i2);
5106
5107     /*: assume "0 <= i2 & i2 < sb..csize" */
5108     Object r2b = sb.get(i2);
5109     /*: assume "0 <= i1 & i1 < sb..csize" */
5110     Object r1b = sb.set(i1, v1);
5111
5112     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
5113         sb..csize)" */
5114 }
5115
5116 static void set_get_post_s_167(ArrayList sa, ArrayList sb, int i1, Object v1, int
5117     i2)
5118 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5119     sa..contents = sb..contents & sa..csize = sb..csize"
5120 modifies "sa..contents", "sb..contents"
5121 ensures "True" */
5122 {

```



```

5116     /*: assume "0 <= i1 & i1 < sa..csize" */
5117     Object r1a = sa.set(i1, v1);
5118     /*: assume "0 <= i2 & i2 < sa..csize" */
5119     Object r2a = sa.get(i2);
5120     /*: assume "i1 < i2 | (i1 = i2 & r1a = v1) | i1 > i2" */
5121
5122     Object r2b = sb.get(i2);
5123     Object r1b = sb.set(i1, v1);
5124
5125     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
5126         sb..csize" */
5127 }
5128
5129 static void set_get_post_c_167(ArrayList sa, ArrayList sb, int i1, Object v1, int
5130     i2)
5131 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5132     sa..contents = sb..contents & sa..csize = sb..csize"
5133     modifies "sa..contents", "sb..contents"
5134     ensures "True" */
5135 {
5136     /*: assume "0 <= i1 & i1 < sa..csize" */
5137     Object r1a = sa.set(i1, v1);
5138     /*: assume "0 <= i2 & i2 < sa..csize" */
5139     Object r2a = sa.get(i2);
5140     /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v1) | i1 > i2)" */
5141
5142     /*: assume "0 <= i2 & i2 < sb..csize" */
5143     Object r2b = sb.get(i2);
5144     /*: assume "0 <= i1 & i1 < sb..csize" */
5145     Object r1b = sb.set(i1, v1);
5146
5147     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
5148         sb..csize)" */
5149 }
5150
5151 static void set_indexOf_pre_s_168(ArrayList sa, ArrayList sb, int i1, Object v1,
5152     Object v2)
5153 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5154     sa..contents = sb..contents & sa..csize = sb..csize"
5155     modifies "sa..contents", "sb..contents"
5156     ensures "True" */
5157 {
5158     /*: assume "(~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
5159         v2) | (EX i. (i, v2) : sa..contents & 0 <= i & i < i1) | (~(EX i. (i, v2) :
5160         sa..contents & 0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 <
5161         sa..csize & v1 = v2) | (~(EX i. (i, v2) : sa..contents & 0 <= i & i <= i1) &
5162         (EX i. (i, v2) : sa..contents & i1 < i & i < sa..csize) & v1 ~= v2)" */
5163     /*: assume "0 <= i1 & i1 < sa..csize" */
5164     Object r1a = sa.set(i1, v1);
5165     int r2a = sa.indexOf(v2);
5166
5167     int r2b = sb.indexOf(v2);
5168     Object r1b = sb.set(i1, v1);
5169
5170     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
5171         sb..csize" */
5172 }
5173
5174 static void set_indexOf_pre_c_168(ArrayList sa, ArrayList sb, int i1, Object v1,
5175     Object v2)
5176 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5177     sa..contents = sb..contents & sa..csize = sb..csize"
5178     modifies "sa..contents", "sb..contents"
5179     ensures "True" */
5180 {

```

```

5171     /*: assume "~((~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
        v2) | (EX i. (i, v2) : sa..contents & 0 <= i & i < i1) | (~(EX i. (i, v2) :
5172     sa..contents & 0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 <
        sa..csize & v1 = v2) | (~(EX i. (i, v2) : sa..contents & 0 <= i & i <= i1) &
5173     (EX i. (i, v2) : sa..contents & i1 < i & i < sa..csize) & v1 ~= v2))" */
5174     /*: assume "0 <= i1 & i1 < sa..csize" */
5175     Object r1a = sa.set(i1, v1);
5176     int r2a = sa.indexOf(v2);
5177
5178     int r2b = sb.indexOf(v2);
5179     /*: assume "0 <= i1 & i1 < sb..csize" */
5180     Object r1b = sb.set(i1, v1);
5181
5182     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
5183 }
5184
5185 static void set_indexOf_between_s_169(ArrayList sa, ArrayList sb, int i1, Object v1,
    Object v2)
5186 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
5187 modifies "sa..contents", "sb..contents"
5188 ensures "True" */
5189 {
5190     /*: assume "0 <= i1 & i1 < sa..csize" */
5191     Object r1a = sa.set(i1, v1);
5192     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & r1a ~=
        v2) | (EX i. (i, v2) : sa..contents & 0 <= i & i < i1) | (~(EX i. (i, v2) :
5193     sa..contents & 0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 <
        sa..csize & r1a = v2) | (~(EX i. (i, v2) : sa..contents & 0 <= i & i <= i1) &
5194     (EX i. (i, v2) : sa..contents & i1 < i & i < sa..csize) & r1a ~= v2)" */
5195     int r2a = sa.indexOf(v2);
5196
5197     int r2b = sb.indexOf(v2);
5198     Object r1b = sb.set(i1, v1);
5199
5200     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
5201 }
5202
5203 static void set_indexOf_between_c_169(ArrayList sa, ArrayList sb, int i1, Object v1,
    Object v2)
5204 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
5205 modifies "sa..contents", "sb..contents"
5206 ensures "True" */
5207 {
5208     /*: assume "0 <= i1 & i1 < sa..csize" */
5209     Object r1a = sa.set(i1, v1);
5210     /*: assume "~((~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & r1a ~=
        v2) | (EX i. (i, v2) : sa..contents & 0 <= i & i < i1) | (~(EX i. (i, v2) :
5211     sa..contents & 0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 <
        sa..csize & r1a = v2) | (~(EX i. (i, v2) : sa..contents & 0 <= i & i <= i1) &
5212     (EX i. (i, v2) : sa..contents & i1 < i & i < sa..csize) & r1a ~= v2))" */
5213     int r2a = sa.indexOf(v2);
5214
5215     int r2b = sb.indexOf(v2);
5216     /*: assume "0 <= i1 & i1 < sb..csize" */
5217     Object r1b = sb.set(i1, v1);
5218
5219     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
5220 }

```

```

5218 static void set_indexOf_post_s_170(ArrayList sa, ArrayList sb, int i1, Object v1,
5219 Object v2)
5220 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5221 sa..contents = sb..contents & sa..csize = sb..csize"
5222 modifies "sa..contents", "sb..contents"
5223 ensures "True" */
5224 {
5225 /*: assume "0 <= i1 & i1 < sa..csize" */
5226 Object r1a = sa.set(i1, v1);
5227 int r2a = sa.indexOf(v2);
5228 /*: assume "(r2a < 0 & r1a ~= v2) | (0 <= r2a & r2a < i1) | (r2a = i1 & r1a =
5229 v2) | (r2a > i1 & r1a ~= v2)" */
5230
5231 int r2b = sb.indexOf(v2);
5232 Object r1b = sb.set(i1, v1);
5233
5234 /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
5235 sb..csize" */
5236 }
5237
5238 static void set_indexOf_post_c_170(ArrayList sa, ArrayList sb, int i1, Object v1,
5239 Object v2)
5240 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5241 sa..contents = sb..contents & sa..csize = sb..csize"
5242 modifies "sa..contents", "sb..contents"
5243 ensures "True" */
5244 {
5245 /*: assume "0 <= i1 & i1 < sa..csize" */
5246 Object r1a = sa.set(i1, v1);
5247 int r2a = sa.indexOf(v2);
5248 /*: assume "~((r2a < 0 & r1a ~= v2) | (0 <= r2a & r2a < i1) | (r2a = i1 & r1a =
5249 v2) | (r2a > i1 & r1a ~= v2))" */
5250
5251 int r2b = sb.indexOf(v2);
5252 /*: assume "0 <= i1 & i1 < sb..csize" */
5253 Object r1b = sb.set(i1, v1);
5254
5255 /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
5256 sb..csize)" */
5257 }
5258
5259 static void set_lastIndexOf_pre_s_171(ArrayList sa, ArrayList sb, int i1, Object v1,
5260 Object v2)
5261 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5262 sa..contents = sb..contents & sa..csize = sb..csize"
5263 modifies "sa..contents", "sb..contents"
5264 ensures "True" */
5265 {
5266 /*: assume "(~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
5267 v2) | ((EX i. (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) :
5268 sa..contents & i1 <= i & i < sa..csize) & v1 ~= v2) | ((i1, v2) :
5269 sa..contents & 0 <= i1 & i1 < sa..csize & ~(EX i. (i, v2) : sa..contents & i1
5270 < i & i < sa..csize) & v1 = v2) | (EX i. (i, v2) : sa..contents & i1 < i & i
5271 < sa..csize)" */
5272 /*: assume "0 <= i1 & i1 < sa..csize" */
5273 Object r1a = sa.set(i1, v1);
5274 int r2a = sa.lastIndexOf(v2);
5275
5276 int r2b = sb.lastIndexOf(v2);
5277 Object r1b = sb.set(i1, v1);
5278
5279 /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
5280 sb..csize" */
5281 }
5282
5283

```

```

5270 static void set_lastIndexOf_pre_c_171(ArrayList sa, ArrayList sb, int i1, Object v1,
5271     Object v2)
5272 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5273     sa..contents = sb..contents & sa..csize = sb..csize"
5274     modifies "sa..contents", "sb..contents"
5275     ensures "True" */
5276 {
5277     /*: assume "~((~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
5278     v2) | ((EX i. (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) :
5279     sa..contents & i1 <= i & i < sa..csize) & v1 ~= v2) | ((i1, v2) :
5280     sa..contents & 0 <= i1 & i1 < sa..csize & ~(EX i. (i, v2) : sa..contents & i1
5281     < i & i < sa..csize) & v1 = v2) | (EX i. (i, v2) : sa..contents & i1 < i & i
5282     < sa..csize))" */
5283     /*: assume "0 <= i1 & i1 < sa..csize" */
5284     Object r1a = sa.set(i1, v1);
5285     int r2a = sa.lastIndexOf(v2);
5286
5287     int r2b = sb.lastIndexOf(v2);
5288     /*: assume "0 <= i1 & i1 < sb..csize" */
5289     Object r1b = sb.set(i1, v1);
5290
5291     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
5292     sb..csize)" */
5293 }
5294
5295 static void set_lastIndexOf_between_s_172(ArrayList sa, ArrayList sb, int i1, Object
5296     v1, Object v2)
5297 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5298     sa..contents = sb..contents & sa..csize = sb..csize"
5299     modifies "sa..contents", "sb..contents"
5300     ensures "True" */
5301 {
5302     /*: assume "0 <= i1 & i1 < sa..csize" */
5303     Object r1a = sa.set(i1, v1);
5304     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & r1a ~=
5305     v2) | ((EX i. (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) :
5306     sa..contents & i1 <= i & i < sa..csize) & r1a ~= v2) | ((i1, v2) :
5307     sa..contents & 0 <= i1 & i1 < sa..csize & ~(EX i. (i, v2) : sa..contents & i1
5308     < i & i < sa..csize) & r1a = v2) | (EX i. (i, v2) : sa..contents & i1 < i &
5309     i < sa..csize)" */
5310     int r2a = sa.lastIndexOf(v2);
5311
5312     int r2b = sb.lastIndexOf(v2);
5313     Object r1b = sb.set(i1, v1);
5314
5315     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
5316     sb..csize" */
5317 }
5318
5319 static void set_lastIndexOf_between_c_172(ArrayList sa, ArrayList sb, int i1, Object
5320     v1, Object v2)
5321 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5322     sa..contents = sb..contents & sa..csize = sb..csize"
5323     modifies "sa..contents", "sb..contents"
5324     ensures "True" */
5325 {
5326     /*: assume "0 <= i1 & i1 < sa..csize" */
5327     Object r1a = sa.set(i1, v1);
5328     /*: assume "~((~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & r1a ~=
5329     v2) | ((EX i. (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) :
5330     sa..contents & i1 <= i & i < sa..csize) & r1a ~= v2) | ((i1, v2) :
5331     sa..contents & 0 <= i1 & i1 < sa..csize & ~(EX i. (i, v2) : sa..contents & i1
5332     < i & i < sa..csize) & r1a = v2) | (EX i. (i, v2) : sa..contents & i1 < i &
5333     i < sa..csize))" */
5334     int r2a = sa.lastIndexOf(v2);

```

```

5315     int r2b = sb.lastIndexOf(v2);
5316     /*: assume "0 <= i1 & i1 < sb..csize" */
5317     Object r1b = sb.set(i1, v1);
5318
5319
5320     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
5321 }
5322
5323 static void set_lastIndexOf_post_s_173(ArrayList sa, ArrayList sb, int i1, Object
        v1, Object v2)
5324 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
5325     modifies "sa..contents", "sb..contents"
5326     ensures "True" */
5327 {
5328     /*: assume "0 <= i1 & i1 < sa..csize" */
5329     Object r1a = sa.set(i1, v1);
5330     int r2a = sa.lastIndexOf(v2);
5331     /*: assume "(r2a < 0 & r1a ~= v2) | (0 <= r2a & r2a < i1 & r1a ~= v2) | (r2a =
        i1 & r1a = v2) | r2a > i1" */
5332
5333     int r2b = sb.lastIndexOf(v2);
5334     Object r1b = sb.set(i1, v1);
5335
5336     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
5337 }
5338
5339
5340 static void set_lastIndexOf_post_c_173(ArrayList sa, ArrayList sb, int i1, Object
        v1, Object v2)
5341 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
5342     modifies "sa..contents", "sb..contents"
5343     ensures "True" */
5344 {
5345     /*: assume "0 <= i1 & i1 < sa..csize" */
5346     Object r1a = sa.set(i1, v1);
5347     int r2a = sa.lastIndexOf(v2);
5348     /*: assume "~((r2a < 0 & r1a ~= v2) | (0 <= r2a & r2a < i1 & r1a ~= v2) | (r2a =
        i1 & r1a = v2) | r2a > i1)" */
5349
5350     int r2b = sb.lastIndexOf(v2);
5351     /*: assume "0 <= i1 & i1 < sb..csize" */
5352     Object r1b = sb.set(i1, v1);
5353
5354     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
5355 }
5356
5357
5358 static void set_remove_at_pre_s_174(ArrayList sa, ArrayList sb, int i1, Object v1,
        int i2)
5359 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
5360     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5361     ensures "True" */
5362 {
5363     /*: assume "i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (ALL v. ((i1, v) :
        sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) : sa..contents & (i1
        + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <= i1 + 1 & i1 + 1 <
        sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
        sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) : sa..contents & (i1
        + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <= i1 + 1 & i1 + 1 <
        sa..csize)" */
5364     /*: assume "0 <= i1 & i1 < sa..csize" */

```

```

5366     Object r1a = sa.set(i1, v1);
5367     /*: assume "0 <= i2 & i2 < sa..csize" */
5368     Object r2a = sa.remove_at(i2);
5369
5370     Object r2b = sb.remove_at(i2);
5371     Object r1b = sb.set(i1, v1);
5372
5373     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
5374         sb..csize" */
5375 }
5376
5377 static void set_remove_at_pre_c_174(ArrayList sa, ArrayList sb, int i1, Object v1,
5378     int i2)
5379 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5380     sa..contents = sb..contents & sa..csize = sb..csize"
5381     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5382     ensures "True" */
5383 {
5384     /*: assume "~(i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (ALL v. ((i1, v) :
5385     sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) : sa..contents & (i1
5386     + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <= i1 + 1 & i1 + 1 <
5387     sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
5388     sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) : sa..contents & (i1
5389     + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <= i1 + 1 & i1 + 1 <
5390     sa..csize))" */
5391     /*: assume "0 <= i1 & i1 < sa..csize" */
5392     Object r1a = sa.set(i1, v1);
5393     /*: assume "0 <= i2 & i2 < sa..csize" */
5394     Object r2a = sa.remove_at(i2);
5395
5396     /*: assume "0 <= i2 & i2 < sb..csize" */
5397     Object r2b = sb.remove_at(i2);
5398     /*: assume "0 <= i1 & i1 < sb..csize" */
5399     Object r1b = sb.set(i1, v1);
5400
5401     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
5402     sb..csize)" */
5403 }
5404
5405 static void set_remove_at_between_s_175(ArrayList sa, ArrayList sb, int i1, Object
5406     v1, int i2)
5407 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5408     sa..contents = sb..contents & sa..csize = sb..csize"
5409     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5410     ensures "True" */
5411 {
5412     /*: assume "0 <= i1 & i1 < sa..csize" */
5413     Object r1a = sa.set(i1, v1);
5414     /*: assume "i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (i1 + 1, r1a) :
5415     sa..contents & r1a = v1 & (i1 + 1, v1) : sa..contents & 0 <= i1 + 1 & i1 + 1
5416     < sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (i1 + 1, r1a) : sa..contents &
5417     r1a = v1 & (i1 + 1, v1) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize)"
5418     */
5419     /*: assume "0 <= i2 & i2 < sa..csize" */
5420     Object r2a = sa.remove_at(i2);
5421
5422     Object r2b = sb.remove_at(i2);
5423     Object r1b = sb.set(i1, v1);
5424
5425     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
5426     sb..csize" */
5427 }
5428
5429 static void set_remove_at_between_c_175(ArrayList sa, ArrayList sb, int i1, Object
5430     v1, int i2)

```

```

5415  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5416          sa..contents = sb..contents & sa..csize = sb..csize"
5417  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5418  ensures "True" */
5419  {
5420      /*: assume "0 <= i1 & i1 < sa..csize" */
5421      Object r1a = sa.set(i1, v1);
5422      /*: assume "~(i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (i1 + 1, r1a) :
          sa..contents & r1a = v1 & (i1 + 1, v1) : sa..contents & 0 <= i1 + 1 & i1 + 1
          < sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (i1 + 1, r1a) : sa..contents &
          r1a = v1 & (i1 + 1, v1) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize))"
          */
5423      /*: assume "0 <= i2 & i2 < sa..csize" */
5424      Object r2a = sa.remove_at(i2);
5425
5426      /*: assume "0 <= i2 & i2 < sb..csize" */
5427      Object r2b = sb.remove_at(i2);
5428      /*: assume "0 <= i1 & i1 < sb..csize" */
5429      Object r1b = sb.set(i1, v1);
5430
5431      /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
          sb..csize)" */
5432  }
5433
5434  static void set_remove_at_post_s_176(ArrayList sa, ArrayList sb, int i1, Object v1,
          int i2)
5435  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
          sa..contents = sb..contents & sa..csize = sb..csize"
5436  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5437  ensures "True" */
5438  {
5439      /*: assume "0 <= i1 & i1 < sa..csize" */
5440      Object r1a = sa.set(i1, v1);
5441      /*: assume "0 <= i2 & i2 < sa..csize" */
5442      Object r2a = sa.remove_at(i2);
5443      /*: assume "i1 < i2 | (i1 = i2 & i2 < sa..csize & (i1, r1a) : sa..contents & r1a
          = v1 & (i1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize) | (sa..csize > i1
          & i1 > i2 & (i1, r1a) : sa..contents & r1a = v1 & (i1, v1) : sa..contents &
          0 <= i1 & i1 < sa..csize)" */
5444
5445      Object r2b = sb.remove_at(i2);
5446      Object r1b = sb.set(i1, v1);
5447
5448      /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
          sb..csize" */
5449  }
5450
5451
5452  static void set_remove_at_post_c_176(ArrayList sa, ArrayList sb, int i1, Object v1,
          int i2)
5453  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
          sa..contents = sb..contents & sa..csize = sb..csize"
5454  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5455  ensures "True" */
5456  {
5457      /*: assume "0 <= i1 & i1 < sa..csize" */
5458      Object r1a = sa.set(i1, v1);
5459      /*: assume "0 <= i2 & i2 < sa..csize" */
5460      Object r2a = sa.remove_at(i2);
5461      /*: assume "~(i1 < i2 | (i1 = i2 & i2 < sa..csize & (i1, r1a) : sa..contents &
          r1a = v1 & (i1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize) | (sa..csize >
          i1 & i1 > i2 & (i1, r1a) : sa..contents & r1a = v1 & (i1, v1) : sa..contents
          & 0 <= i1 & i1 < sa..csize))" */
5462
5463      /*: assume "0 <= i2 & i2 < sb..csize" */
5464      Object r2b = sb.remove_at(i2);
5465

```

```

5466     /*: assume "0 <= i1 & i1 < sb..csize" */
5467     Object r1b = sb.set(i1, v1);
5468
5469     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
5470 }
5471
5472 static void set_remove_at_pre_s_177(ArrayList sa, ArrayList sb, int i1, Object v1,
    int i2)
5473 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5474     sa..contents = sb..contents & sa..csize = sb..csize"
5475 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5476 ensures "True" */
5477 {
5478     /*: assume "i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (ALL v. ((i1, v) :
        sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) : sa..contents & (i1
        + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <= i1 + 1 & i1 + 1 <
        sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
        sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) : sa..contents & (i1
        + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <= i1 + 1 & i1 + 1 <
        sa..csize)" */
5479     /*: assume "0 <= i1 & i1 < sa..csize" */
5480     Object r1a = sa.set(i1, v1);
5481     /*: assume "0 <= i2 & i2 < sa..csize" */
5482     sa.remove_at(i2);
5483
5484     sb.remove_at(i2);
5485     Object r1b = sb.set(i1, v1);
5486
5487     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
5488 }
5489
5490 static void set_remove_at_pre_c_177(ArrayList sa, ArrayList sb, int i1, Object v1,
    int i2)
5491 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5492     sa..contents = sb..contents & sa..csize = sb..csize"
5493 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5494 ensures "True" */
5495 {
5496     /*: assume "~(i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (ALL v. ((i1, v) :
        sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) : sa..contents & (i1
        + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <= i1 + 1 & i1 + 1 <
        sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
        sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) : sa..contents & (i1
        + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <= i1 + 1 & i1 + 1 <
        sa..csize))" */
5497     /*: assume "0 <= i1 & i1 < sa..csize" */
5498     Object r1a = sa.set(i1, v1);
5499     /*: assume "0 <= i2 & i2 < sa..csize" */
5500     sa.remove_at(i2);
5501
5502     /*: assume "0 <= i2 & i2 < sb..csize" */
5503     sb.remove_at(i2);
5504     /*: assume "0 <= i1 & i1 < sb..csize" */
5505     Object r1b = sb.set(i1, v1);
5506
5507     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
5508 }
5509
5510 static void set_remove_at_between_s_178(ArrayList sa, ArrayList sb, int i1, Object
    v1, int i2)
5511 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5512     sa..contents = sb..contents & sa..csize = sb..csize"
5513 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"

```



```

5514     ensures "True" */
5515 {
5516     /*: assume "0 <= i1 & i1 < sa..csize" */
5517     Object r1a = sa.set(i1, v1);
5518     /*: assume "i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (i1 + 1, r1a) :
        sa..contents & r1a = v1 & (i1 + 1, v1) : sa..contents & 0 <= i1 + 1 & i1 + 1
        < sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (i1 + 1, r1a) : sa..contents &
        r1a = v1 & (i1 + 1, v1) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize)"
        */
5519     /*: assume "0 <= i2 & i2 < sa..csize" */
5520     sa.remove_at(i2);
5521
5522     sb.remove_at(i2);
5523     Object r1b = sb.set(i1, v1);
5524
5525     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
5526 }
5527
5528 static void set_remove_at_between_c_178(ArrayList sa, ArrayList sb, int i1, Object
    v1, int i2)
5529 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5530     sa..contents = sb..contents & sa..csize = sb..csize"
5531     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5532     ensures "True" */
5533 {
5534     /*: assume "0 <= i1 & i1 < sa..csize" */
5535     Object r1a = sa.set(i1, v1);
5536     /*: assume "~(i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (i1 + 1, r1a) :
        sa..contents & r1a = v1 & (i1 + 1, v1) : sa..contents & 0 <= i1 + 1 & i1 + 1
        < sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (i1 + 1, r1a) : sa..contents &
        r1a = v1 & (i1 + 1, v1) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize))"
        */
5537     /*: assume "0 <= i2 & i2 < sa..csize" */
5538     sa.remove_at(i2);
5539
5540     /*: assume "0 <= i2 & i2 < sb..csize" */
5541     sb.remove_at(i2);
5542     /*: assume "0 <= i1 & i1 < sb..csize" */
5543     Object r1b = sb.set(i1, v1);
5544
5545     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
5546 }
5547
5548 static void set_remove_at_post_s_179(ArrayList sa, ArrayList sb, int i1, Object v1,
    int i2)
5549 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5550     sa..contents = sb..contents & sa..csize = sb..csize"
5551     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5552     ensures "True" */
5553 {
5554     /*: assume "0 <= i1 & i1 < sa..csize" */
5555     Object r1a = sa.set(i1, v1);
5556     /*: assume "0 <= i2 & i2 < sa..csize" */
5557     sa.remove_at(i2);
5558     /*: assume "i1 < i2 | (i1 = i2 & i2 < sa..csize & (i1, r1a) : sa..contents & r1a
        = v1 & (i1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize) | (sa..csize > i1
        & i1 > i2 & (i1, r1a) : sa..contents & r1a = v1 & (i1, v1) : sa..contents &
        0 <= i1 & i1 < sa..csize)" */
5559
5560     sb.remove_at(i2);
5561     Object r1b = sb.set(i1, v1);
5562
5563     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
5564 }

```

```

5565
5566 static void set_remove_at_post_c_179(ArrayList sa, ArrayList sb, int i1, Object v1,
    int i2)
5567 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5568     sa..contents = sb..contents & sa..csize = sb..csize"
5569     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
5570     ensures "True" */
5571 {
5572     /*: assume "0 <= i1 & i1 < sa..csize" */
5573     Object r1a = sa.set(i1, v1);
5574     /*: assume "0 <= i2 & i2 < sa..csize" */
5575     sa.remove_at(i2);
5576     /*: assume "~(i1 < i2 | (i1 = i2 & i2 < sa..csize & (i1, r1a) : sa..contents &
        r1a = v1 & (i1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize) | (sa..csize >
        i1 & i1 > i2 & (i1, r1a) : sa..contents & r1a = v1 & (i1, v1) : sa..contents
        & 0 <= i1 & i1 < sa..csize))" */
5577
5578     /*: assume "0 <= i2 & i2 < sb..csize" */
5579     sb.remove_at(i2);
5580     /*: assume "0 <= i1 & i1 < sb..csize" */
5581     Object r1b = sb.set(i1, v1);
5582
5583     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
5584 }
5585
5586 static void set_set_pre_s_180(ArrayList sa, ArrayList sb, int i1, Object v1, int i2,
    Object v2)
5587 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5588     sa..contents = sb..contents & sa..csize = sb..csize"
5589     modifies "sa..contents", "sb..contents"
5590     ensures "True" */
5591 {
5592     /*: assume "i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & (i1, v2) :
        sa..contents & v1 = v2 & 0 <= i1 & i1 < sa..csize) | i1 > i2" */
5593     /*: assume "0 <= i1 & i1 < sa..csize" */
5594     Object r1a = sa.set(i1, v1);
5595     /*: assume "0 <= i2 & i2 < sa..csize" */
5596     Object r2a = sa.set(i2, v2);
5597
5598     Object r2b = sb.set(i2, v2);
5599     Object r1b = sb.set(i1, v1);
5600
5601     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
5602 }
5603
5604 static void set_set_pre_c_180(ArrayList sa, ArrayList sb, int i1, Object v1, int i2,
    Object v2)
5605 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5606     sa..contents = sb..contents & sa..csize = sb..csize"
5607     modifies "sa..contents", "sb..contents"
5608     ensures "True" */
5609 {
5610     /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & (i1, v2) :
        sa..contents & v1 = v2 & 0 <= i1 & i1 < sa..csize) | i1 > i2)" */
5611     /*: assume "0 <= i1 & i1 < sa..csize" */
5612     Object r1a = sa.set(i1, v1);
5613     /*: assume "0 <= i2 & i2 < sa..csize" */
5614     Object r2a = sa.set(i2, v2);
5615
5616     /*: assume "0 <= i2 & i2 < sb..csize" */
5617     Object r2b = sb.set(i2, v2);
5618     /*: assume "0 <= i1 & i1 < sb..csize" */
5619     Object r1b = sb.set(i1, v1);

```

```

5620
5621     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
5622         sb..csize)" */
5623 }
5624 static void set_set_between_s_181(ArrayList sa, ArrayList sb, int i1, Object v1, int
5625     i2, Object v2)
5626 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5627     sa..contents = sb..contents & sa..csize = sb..csize"
5628     modifies "sa..contents", "sb..contents"
5629     ensures "True" */
5630 {
5631     /*: assume "0 <= i1 & i1 < sa..csize" */
5632     Object r1a = sa.set(i1, v1);
5633     /*: assume "i1 < i2 | (i1 = i2 & r1a = v1 & r1a = v2 & v1 = v2) | i1 > i2" */
5634     /*: assume "0 <= i2 & i2 < sa..csize" */
5635     Object r2a = sa.set(i2, v2);
5636
5637     Object r2b = sb.set(i2, v2);
5638     Object r1b = sb.set(i1, v1);
5639
5640     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
5641         sb..csize" */
5642 }
5643 static void set_set_between_c_181(ArrayList sa, ArrayList sb, int i1, Object v1, int
5644     i2, Object v2)
5645 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5646     sa..contents = sb..contents & sa..csize = sb..csize"
5647     modifies "sa..contents", "sb..contents"
5648     ensures "True" */
5649 {
5650     /*: assume "0 <= i1 & i1 < sa..csize" */
5651     Object r1a = sa.set(i1, v1);
5652     /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v1 & r1a = v2 & v1 = v2) | i1 > i2)" */
5653     /*: assume "0 <= i2 & i2 < sa..csize" */
5654     Object r2a = sa.set(i2, v2);
5655
5656     /*: assume "0 <= i2 & i2 < sb..csize" */
5657     Object r2b = sb.set(i2, v2);
5658     /*: assume "0 <= i1 & i1 < sb..csize" */
5659     Object r1b = sb.set(i1, v1);
5660
5661     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
5662         sb..csize)" */
5663 }
5664 static void set_set_post_s_182(ArrayList sa, ArrayList sb, int i1, Object v1, int
5665     i2, Object v2)
5666 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5667     sa..contents = sb..contents & sa..csize = sb..csize"
5668     modifies "sa..contents", "sb..contents"
5669     ensures "True" */
5670 {
5671     /*: assume "0 <= i1 & i1 < sa..csize" */
5672     Object r1a = sa.set(i1, v1);
5673     /*: assume "0 <= i2 & i2 < sa..csize" */
5674     Object r2a = sa.set(i2, v2);
5675     /*: assume "i1 < i2 | (i1 = i2 & r1a = v1 & r1a = v2 & v1 = v2) | i1 > i2" */
5676
5677     Object r2b = sb.set(i2, v2);
5678     Object r1b = sb.set(i1, v1);
5679
5680     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
5681         sb..csize" */

```

```

5678 }
5679
5680 static void set_set_post_c_182(ArrayList sa, ArrayList sb, int i1, Object v1, int
5681     i2, Object v2)
5682 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5683     sa..contents = sb..contents & sa..csize = sb..csize"
5684     modifies "sa..contents", "sb..contents"
5685     ensures "True" */
5686 {
5687     /*: assume "0 <= i1 & i1 < sa..csize" */
5688     Object r1a = sa.set(i1, v1);
5689     /*: assume "0 <= i2 & i2 < sa..csize" */
5690     Object r2a = sa.set(i2, v2);
5691     /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v1 & r1a = v2 & v1 = v2) | i1 > i2)" */
5692
5693     /*: assume "0 <= i2 & i2 < sb..csize" */
5694     Object r2b = sb.set(i2, v2);
5695     /*: assume "0 <= i1 & i1 < sb..csize" */
5696     Object r1b = sb.set(i1, v1);
5697
5698     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
5699     sb..csize)" */
5700 }
5701
5702 static void set_set_pre_s_183(ArrayList sa, ArrayList sb, int i1, Object v1, int i2,
5703     Object v2)
5704 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5705     sa..contents = sb..contents & sa..csize = sb..csize"
5706     modifies "sa..contents", "sb..contents"
5707     ensures "True" */
5708 {
5709     /*: assume "i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & (i1, v2) :
5710     sa..contents & v1 = v2 & 0 <= i1 & i1 < sa..csize) | i1 > i2" */
5711     /*: assume "0 <= i1 & i1 < sa..csize" */
5712     Object r1a = sa.set(i1, v1);
5713     /*: assume "0 <= i2 & i2 < sa..csize" */
5714     sa.set(i2, v2);
5715
5716     sb.set(i2, v2);
5717     Object r1b = sb.set(i1, v1);
5718
5719     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
5720 }
5721
5722 static void set_set_pre_c_183(ArrayList sa, ArrayList sb, int i1, Object v1, int i2,
5723     Object v2)
5724 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5725     sa..contents = sb..contents & sa..csize = sb..csize"
5726     modifies "sa..contents", "sb..contents"
5727     ensures "True" */
5728 {
5729     /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & (i1, v2) :
5730     sa..contents & v1 = v2 & 0 <= i1 & i1 < sa..csize) | i1 > i2)" */
5731     /*: assume "0 <= i1 & i1 < sa..csize" */
5732     Object r1a = sa.set(i1, v1);
5733     /*: assume "0 <= i2 & i2 < sa..csize" */
5734     sa.set(i2, v2);
5735
5736     /*: assume "0 <= i2 & i2 < sb..csize" */
5737     sb.set(i2, v2);
5738     /*: assume "0 <= i1 & i1 < sb..csize" */
5739     Object r1b = sb.set(i1, v1);
5740
5741     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
5742     */

```

```

5736 }
5737
5738 static void set_set_between_s_184(ArrayList sa, ArrayList sb, int i1, Object v1, int
5739 i2, Object v2)
5740 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5741 sa..contents = sb..contents & sa..csize = sb..csize"
5742 modifies "sa..contents", "sb..contents"
5743 ensures "True" */
5744 {
5745 /*: assume "0 <= i1 & i1 < sa..csize" */
5746 Object r1a = sa.set(i1, v1);
5747 /*: assume "i1 < i2 | (i1 = i2 & r1a = v1 & r1a = v2 & v1 = v2) | i1 > i2" */
5748 /*: assume "0 <= i2 & i2 < sa..csize" */
5749 sa.set(i2, v2);
5750
5751 sb.set(i2, v2);
5752 Object r1b = sb.set(i1, v1);
5753
5754 /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
5755 }
5756
5757 static void set_set_between_c_184(ArrayList sa, ArrayList sb, int i1, Object v1, int
5758 i2, Object v2)
5759 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5760 sa..contents = sb..contents & sa..csize = sb..csize"
5761 modifies "sa..contents", "sb..contents"
5762 ensures "True" */
5763 {
5764 /*: assume "0 <= i1 & i1 < sa..csize" */
5765 Object r1a = sa.set(i1, v1);
5766 /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v1 & r1a = v2 & v1 = v2) | i1 > i2)" */
5767 /*: assume "0 <= i2 & i2 < sa..csize" */
5768 sa.set(i2, v2);
5769
5770 /*: assume "0 <= i2 & i2 < sb..csize" */
5771 sb.set(i2, v2);
5772 /*: assume "0 <= i1 & i1 < sb..csize" */
5773 Object r1b = sb.set(i1, v1);
5774
5775 /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
5776 */
5777 }
5778
5779 static void set_set_post_s_185(ArrayList sa, ArrayList sb, int i1, Object v1, int
5780 i2, Object v2)
5781 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5782 sa..contents = sb..contents & sa..csize = sb..csize"
5783 modifies "sa..contents", "sb..contents"
5784 ensures "True" */
5785 {
5786 /*: assume "0 <= i1 & i1 < sa..csize" */
5787 Object r1a = sa.set(i1, v1);
5788 /*: assume "0 <= i2 & i2 < sa..csize" */
5789 sa.set(i2, v2);
5790 /*: assume "i1 < i2 | (i1 = i2 & r1a = v1 & r1a = v2 & v1 = v2) | i1 > i2" */
5791
5792 sb.set(i2, v2);
5793 Object r1b = sb.set(i1, v1);
5794
5795 /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
5796 }
5797
5798 static void set_set_post_c_185(ArrayList sa, ArrayList sb, int i1, Object v1, int
5799 i2, Object v2)
5800 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &

```

```

5796         sa..contents = sb..contents & sa..csize = sb..csize"
5797     modifies "sa..contents", "sb..contents"
5798     ensures "True" */
5799 {
5800     /*: assume "0 <= i1 & i1 < sa..csize" */
5801     Object r1a = sa.set(i1, v1);
5802     /*: assume "0 <= i2 & i2 < sa..csize" */
5803     sa.set(i2, v2);
5804     /*: assume "~(i1 < i2 | (i1 = i2 & r1a = v1 & r1a = v2 & v1 = v2) | i1 > i2)" */
5805
5806     /*: assume "0 <= i2 & i2 < sb..csize" */
5807     sb.set(i2, v2);
5808     /*: assume "0 <= i1 & i1 < sb..csize" */
5809     Object r1b = sb.set(i1, v1);
5810
5811     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
5812         */
5812 }
5813
5814 static void set_size_pre_s_186(ArrayList sa, ArrayList sb, int i1, Object v1)
5815 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5816         sa..contents = sb..contents & sa..csize = sb..csize"
5817     modifies "sa..contents", "sb..contents"
5818     ensures "True" */
5819 {
5820     /*: assume "True" */
5821     /*: assume "0 <= i1 & i1 < sa..csize" */
5822     Object r1a = sa.set(i1, v1);
5823     int r2a = sa.size();
5824
5825     int r2b = sb.size();
5826     Object r1b = sb.set(i1, v1);
5827
5828     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
5829         sb..csize" */
5829 }
5830
5831 static void set_size_pre_c_186(ArrayList sa, ArrayList sb, int i1, Object v1)
5832 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5833         sa..contents = sb..contents & sa..csize = sb..csize"
5834     modifies "sa..contents", "sb..contents"
5835     ensures "True" */
5836 {
5837     /*: assume "~(True)" */
5838     /*: assume "0 <= i1 & i1 < sa..csize" */
5839     Object r1a = sa.set(i1, v1);
5840     int r2a = sa.size();
5841
5842     int r2b = sb.size();
5843     /*: assume "0 <= i1 & i1 < sb..csize" */
5844     Object r1b = sb.set(i1, v1);
5845
5846     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
5847         sb..csize)" */
5847 }
5848
5849 static void set_size_between_s_187(ArrayList sa, ArrayList sb, int i1, Object v1)
5850 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5851         sa..contents = sb..contents & sa..csize = sb..csize"
5852     modifies "sa..contents", "sb..contents"
5853     ensures "True" */
5854 {
5855     /*: assume "0 <= i1 & i1 < sa..csize" */
5856     Object r1a = sa.set(i1, v1);
5857     /*: assume "True" */

```

```

5858     int r2a = sa.size();
5859
5860     int r2b = sb.size();
5861     Object r1b = sb.set(i1, v1);
5862
5863     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
5864 }
5865
5866 static void set_size_between_c_187(ArrayList sa, ArrayList sb, int i1, Object v1)
5867 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5868     sa..contents = sb..contents & sa..csize = sb..csize"
5869 modifies "sa..contents", "sb..contents"
5870 ensures "True" */
5871 {
5872     /*: assume "0 <= i1 & i1 < sa..csize" */
5873     Object r1a = sa.set(i1, v1);
5874     /*: assume "~(True)" */
5875     int r2a = sa.size();
5876
5877     int r2b = sb.size();
5878     /*: assume "0 <= i1 & i1 < sb..csize" */
5879     Object r1b = sb.set(i1, v1);
5880
5881     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
5882 }
5883
5884 static void set_size_post_s_188(ArrayList sa, ArrayList sb, int i1, Object v1)
5885 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5886     sa..contents = sb..contents & sa..csize = sb..csize"
5887 modifies "sa..contents", "sb..contents"
5888 ensures "True" */
5889 {
5890     /*: assume "0 <= i1 & i1 < sa..csize" */
5891     Object r1a = sa.set(i1, v1);
5892     int r2a = sa.size();
5893     /*: assume "True" */
5894
5895     int r2b = sb.size();
5896     Object r1b = sb.set(i1, v1);
5897
5898     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
5899 }
5900
5901 static void set_size_post_c_188(ArrayList sa, ArrayList sb, int i1, Object v1)
5902 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5903     sa..contents = sb..contents & sa..csize = sb..csize"
5904 modifies "sa..contents", "sb..contents"
5905 ensures "True" */
5906 {
5907     /*: assume "0 <= i1 & i1 < sa..csize" */
5908     Object r1a = sa.set(i1, v1);
5909     int r2a = sa.size();
5910     /*: assume "~(True)" */
5911
5912     int r2b = sb.size();
5913     /*: assume "0 <= i1 & i1 < sb..csize" */
5914     Object r1b = sb.set(i1, v1);
5915
5916     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
5917 }
5918

```

```

5919 static void set_add_at_pre_s_189(ArrayList sa, ArrayList sb, int i1, Object v1, int
5920     i2, Object v2)
5921 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5922     sa..contents = sb..contents & sa..csize = sb..csize"
5923     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
5924     "sb..msize"
5925     ensures "True" */
5926 {
5927     /*: assume "i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & (i1, v2) :
5928     sa..contents & v1 = v2 & 0 <= i1 & i1 < sa..csize) | (i1 > i2 & (ALL v. ((i1
5929     - 1, v) : sa..contents) = ((i1, v) : sa..contents)) & (i1 - 1, v1) :
5930     sa..contents & (i1, v1) : sa..contents & 0 <= i1 - 1 & i1 - 1 < sa..csize & 0
5931     <= i1 & i1 < sa..csize)" */
5932     /*: assume "0 <= i1 & i1 < sa..csize" */
5933     sa.set(i1, v1);
5934     /*: assume "0 <= i2 & i2 <= sa..csize" */
5935     sa.add_at(i2, v2);
5936
5937     sb.add_at(i2, v2);
5938     sb.set(i1, v1);
5939
5940     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
5941 }
5942
5943 static void set_add_at_between_s_190(ArrayList sa, ArrayList sb, int i1, Object v1,
5944     int i2, Object v2)
5945 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5946     sa..contents = sb..contents & sa..csize = sb..csize"
5947     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
5948     "sb..msize"
5949     ensures "True" */
5950 {
5951     /*: assume "0 <= i1 & i1 < sa..csize" */
5952     sa.set(i1, v1);
5953     /*: assume "i1 < i2 | (i1 = i2 & (i1, v1) : sa..(old contents) & (i1, v2) :
5954     sa..(old contents) & v1 = v2 & 0 <= i1 & i1 < sa..(old csize)) | (i1 > i2 &
5955     (ALL v. ((i1 - 1, v) : sa..contents) = ((i1, v) : sa..(old contents))) & (i1
5956     - 1, v1) : sa..contents & (i1, v1) : sa..(old contents) & 0 <= i1 - 1 & i1 -
5957     1 < sa..csize & 0 <= i1 & i1 < sa..(old csize))" */
5958     /*: assume "0 <= i2 & i2 <= sa..csize" */
5959     sa.add_at(i2, v2);
5960
5961     sb.add_at(i2, v2);
5962     sb.set(i1, v1);
5963
5964     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
5965 }
5966
5967 static void set_add_at_post_s_191(ArrayList sa, ArrayList sb, int i1, Object v1, int
5968     i2, Object v2)
5969 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5970     sa..contents = sb..contents & sa..csize = sb..csize"
5971     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
5972     "sb..msize"
5973     ensures "True" */
5974 {
5975     /*: assume "0 <= i1 & i1 < sa..csize" */
5976     sa.set(i1, v1);
5977     /*: assume "0 <= i2 & i2 <= sa..csize" */
5978     sa.add_at(i2, v2);
5979     /*: assume "i1 < i2 | (i1 = i2 & (i1, v1) : sa..(old contents) & (i1, v2) :
5980     sa..(old contents) & v1 = v2 & 0 <= i1 & i1 < sa..(old csize)) | (i1 > i2 &
5981     (ALL v. ((i1, v) : sa..contents) = ((i1, v) : sa..(old contents)) & (i1, v1)
5982     : sa..contents & (i1, v1) : sa..(old contents) & 0 <= i1 & i1 < sa..csize & 0
5983     <= i1 & i1 < sa..(old csize))" */

```



```

5966     sb.add_at(i2, v2);
5967     sb.set(i1, v1);
5968
5969     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
5970 }
5971
5972 static void set_get_pre_s_192(ArrayList sa, ArrayList sb, int i1, Object v1, int i2)
5973 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5974     sa..contents = sb..contents & sa..csize = sb..csize"
5975     modifies "sa..contents", "sb..contents"
5976     ensures "True" */
5977 {
5978     /*: assume "i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & 0 <= i1 & i1 <
5979         sa..csize) | i1 > i2" */
5980     /*: assume "0 <= i1 & i1 < sa..csize" */
5981     sa.set(i1, v1);
5982     /*: assume "0 <= i2 & i2 < sa..csize" */
5983     Object r2a = sa.get(i2);
5984
5985     Object r2b = sb.get(i2);
5986     sb.set(i1, v1);
5987
5988     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
5989 }
5990
5991 static void set_get_pre_c_192(ArrayList sa, ArrayList sb, int i1, Object v1, int i2)
5992 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5993     sa..contents = sb..contents & sa..csize = sb..csize"
5994     modifies "sa..contents", "sb..contents"
5995     ensures "True" */
5996 {
5997     /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & 0 <= i1 & i1 <
5998         sa..csize) | i1 > i2)" */
5999     /*: assume "0 <= i1 & i1 < sa..csize" */
6000     sa.set(i1, v1);
6001     /*: assume "0 <= i2 & i2 < sa..csize" */
6002     Object r2a = sa.get(i2);
6003
6004     /*: assume "0 <= i2 & i2 < sb..csize" */
6005     Object r2b = sb.get(i2);
6006     /*: assume "0 <= i1 & i1 < sb..csize" */
6007     sb.set(i1, v1);
6008
6009     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
6010         */
6011 }
6012
6013 static void set_get_between_s_193(ArrayList sa, ArrayList sb, int i1, Object v1, int
6014     i2)
6015 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6016     sa..contents = sb..contents & sa..csize = sb..csize"
6017     modifies "sa..contents", "sb..contents"
6018     ensures "True" */
6019 {
6020     /*: assume "0 <= i1 & i1 < sa..csize" */
6021     sa.set(i1, v1);
6022     /*: assume "i1 < i2 | (i1 = i2 & (i1, v1) : sa..(old contents) & 0 <= i1 & i1 <
6023         sa..(old csize)) | i1 > i2" */
6024     /*: assume "0 <= i2 & i2 < sa..csize" */
6025     Object r2a = sa.get(i2);
6026
6027     Object r2b = sb.get(i2);
6028     sb.set(i1, v1);

```

```

6026     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
6027 }
6028
6029 static void set_get_between_c_193(ArrayList sa, ArrayList sb, int i1, Object v1, int
        i2)
6030 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6031     sa..contents = sb..contents & sa..csize = sb..csize"
6032     modifies "sa..contents", "sb..contents"
6033     ensures "True" */
6034 {
6035     /*: assume "0 <= i1 & i1 < sa..csize" */
6036     sa.set(i1, v1);
6037     /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v1) : sa..(old contents) & 0 <= i1 & i1
        < sa..(old csize)) | i1 > i2)" */
6038     /*: assume "0 <= i2 & i2 < sa..csize" */
6039     Object r2a = sa.get(i2);
6040
6041     /*: assume "0 <= i2 & i2 < sb..csize" */
6042     Object r2b = sb.get(i2);
6043     /*: assume "0 <= i1 & i1 < sb..csize" */
6044     sb.set(i1, v1);
6045
6046     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
6047 }
6048
6049 static void set_get_post_s_194(ArrayList sa, ArrayList sb, int i1, Object v1, int
        i2)
6050 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6051     sa..contents = sb..contents & sa..csize = sb..csize"
6052     modifies "sa..contents", "sb..contents"
6053     ensures "True" */
6054 {
6055     /*: assume "0 <= i1 & i1 < sa..csize" */
6056     sa.set(i1, v1);
6057     /*: assume "0 <= i2 & i2 < sa..csize" */
6058     Object r2a = sa.get(i2);
6059     /*: assume "i1 < i2 | (i1 = i2 & (i1, v1) : sa..(old contents) & 0 <= i1 & i1 <
        sa..(old csize)) | i1 > i2" */
6060
6061     Object r2b = sb.get(i2);
6062     sb.set(i1, v1);
6063
6064     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
6065 }
6066
6067 static void set_get_post_c_194(ArrayList sa, ArrayList sb, int i1, Object v1, int
        i2)
6068 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6069     sa..contents = sb..contents & sa..csize = sb..csize"
6070     modifies "sa..contents", "sb..contents"
6071     ensures "True" */
6072 {
6073     /*: assume "0 <= i1 & i1 < sa..csize" */
6074     sa.set(i1, v1);
6075     /*: assume "0 <= i2 & i2 < sa..csize" */
6076     Object r2a = sa.get(i2);
6077     /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v1) : sa..(old contents) & 0 <= i1 & i1
        < sa..(old csize)) | i1 > i2)" */
6078
6079     /*: assume "0 <= i2 & i2 < sb..csize" */
6080     Object r2b = sb.get(i2);
6081     /*: assume "0 <= i1 & i1 < sb..csize" */
6082     sb.set(i1, v1);
6083

```

```

6084     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
6085         */
6086     }
6087     static void set_indexOf_pre_s_195(ArrayList sa, ArrayList sb, int i1, Object v1,
6088         Object v2)
6089     /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6090         sa..contents = sb..contents & sa..csize = sb..csize"
6091         modifies "sa..contents", "sb..contents"
6092         ensures "True" */
6093     {
6094         /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
6095             v2) | (EX i. (i, v2) : sa..contents & 0 <= i & i < i1) | ~(EX i. (i, v2) :
6096             sa..contents & 0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 <
6097             sa..csize & v1 = v2) | ~(EX i. (i, v2) : sa..contents & 0 <= i & i <= i1) &
6098             (EX i. (i, v2) : sa..contents & i1 < i & i < sa..csize) & v1 ~= v2)" */
6099         /*: assume "0 <= i1 & i1 < sa..csize" */
6100         sa.set(i1, v1);
6101         int r2a = sa.indexOf(v2);
6102
6103         int r2b = sb.indexOf(v2);
6104         sb.set(i1, v1);
6105
6106         /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
6107     }
6108     static void set_indexOf_pre_c_195(ArrayList sa, ArrayList sb, int i1, Object v1,
6109         Object v2)
6110     /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6111         sa..contents = sb..contents & sa..csize = sb..csize"
6112         modifies "sa..contents", "sb..contents"
6113         ensures "True" */
6114     {
6115         /*: assume "~((~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
6116             v2) | (EX i. (i, v2) : sa..contents & 0 <= i & i < i1) | ~(EX i. (i, v2) :
6117             sa..contents & 0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 <
6118             sa..csize & v1 = v2) | ~(EX i. (i, v2) : sa..contents & 0 <= i & i <= i1) &
6119             (EX i. (i, v2) : sa..contents & i1 < i & i < sa..csize) & v1 ~= v2))" */
6120         /*: assume "0 <= i1 & i1 < sa..csize" */
6121         sa.set(i1, v1);
6122         int r2a = sa.indexOf(v2);
6123
6124         int r2b = sb.indexOf(v2);
6125         /*: assume "0 <= i1 & i1 < sb..csize" */
6126         sb.set(i1, v1);
6127
6128         /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
6129             */
6130     }
6131     static void set_indexOf_between_s_196(ArrayList sa, ArrayList sb, int i1, Object v1,
6132         Object v2)
6133     /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6134         sa..contents = sb..contents & sa..csize = sb..csize"
6135         modifies "sa..contents", "sb..contents"
6136         ensures "True" */
6137     {
6138         /*: assume "0 <= i1 & i1 < sa..csize" */
6139         sa.set(i1, v1);
6140         /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & (i1,
6141             v2) ~: sa..(old contents) & 0 <= i1 & i1 < sa..(old csize)) | (EX i. (i, v2)
6142             : sa..contents & 0 <= i & i < i1) | ~(EX i. (i, v2) : sa..contents & 0 <= i
6143             & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & (i1, v2) :
6144             sa..(old contents) & 0 <= i1 & i1 < sa..(old csize)) | ~(EX i. (i, v2) :
6145             sa..contents & 0 <= i & i <= i1) & (EX i. (i, v2) : sa..contents & i1 < i & i

```

```

        < sa..csize) & (i1, v2) ~: sa..(old contents) & 0 <= i1 & i1 < sa..(old
6131         csize))" */
        int r2a = sa.indexOf(v2);
6132
6133         int r2b = sb.indexOf(v2);
6134         sb.set(i1, v1);
6135
6136         /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
6137     }
6138
6139     static void set_indexOf_between_c_196(ArrayList sa, ArrayList sb, int i1, Object v1,
        Object v2)
6140     /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6141         sa..contents = sb..contents & sa..csize = sb..csize"
6142     modifies "sa..contents", "sb..contents"
6143     ensures "True" */
6144     {
6145         /*: assume "0 <= i1 & i1 < sa..csize" */
6146         sa.set(i1, v1);
6147         /*: assume "~((~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & (i1,
        v2) ~: sa..(old contents) & 0 <= i1 & i1 < sa..(old csize)) | (EX i. (i, v2)
        : sa..contents & 0 <= i & i < i1) | ~(EX i. (i, v2) : sa..contents & 0 <= i
        & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & (i1, v2) :
        sa..(old contents) & 0 <= i1 & i1 < sa..(old csize)) | ~(EX i. (i, v2) :
        sa..contents & 0 <= i & i <= i1) & (EX i. (i, v2) : sa..contents & i1 < i & i
        < sa..csize) & (i1, v2) ~: sa..(old contents) & 0 <= i1 & i1 < sa..(old
        csize)))" */
6148         int r2a = sa.indexOf(v2);
6149
6150         int r2b = sb.indexOf(v2);
6151         /*: assume "0 <= i1 & i1 < sb..csize" */
6152         sb.set(i1, v1);
6153
6154         /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
6155     }
6156
6157     static void set_indexOf_post_s_197(ArrayList sa, ArrayList sb, int i1, Object v1,
        Object v2)
6158     /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6159         sa..contents = sb..contents & sa..csize = sb..csize"
6160     modifies "sa..contents", "sb..contents"
6161     ensures "True" */
6162     {
6163         /*: assume "0 <= i1 & i1 < sa..csize" */
6164         sa.set(i1, v1);
6165         int r2a = sa.indexOf(v2);
6166         /*: assume "(r2a < 0 & (i1, v2) ~: sa..(old contents) & 0 <= i1 & i1 < sa..(old
        csize)) | (0 <= r2a & r2a < i1) | (r2a = i1 & (i1, v2) : sa..(old contents) &
        0 <= i1 & i1 < sa..(old csize)) | (r2a > i1 & (i1, v2) ~: sa..(old
        contents) & 0 <= i1 & i1 < sa..(old csize))" */
6167
6168         int r2b = sb.indexOf(v2);
6169         sb.set(i1, v1);
6170
6171         /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
6172     }
6173
6174     static void set_indexOf_post_c_197(ArrayList sa, ArrayList sb, int i1, Object v1,
        Object v2)
6175     /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6176         sa..contents = sb..contents & sa..csize = sb..csize"
6177     modifies "sa..contents", "sb..contents"
6178     ensures "True" */
6179     {

```

```

6180     /*: assume "0 <= i1 & i1 < sa..csize" */
6181     sa.set(i1, v1);
6182     int r2a = sa.indexOf(v2);
6183     /*: assume "~((r2a < 0 & (i1, v2) ~: sa..(old contents) & 0 <= i1 & i1 <
        sa..(old csize)) | (0 <= r2a & r2a < i1) | (r2a = i1 & (i1, v2) : sa..(old
        contents) & 0 <= i1 & i1 < sa..(old csize)) | (r2a > i1 & (i1, v2) ~:
        sa..(old contents) & 0 <= i1 & i1 < sa..(old csize)))" */
6184
6185     int r2b = sb.indexOf(v2);
6186     /*: assume "0 <= i1 & i1 < sb..csize" */
6187     sb.set(i1, v1);
6188
6189     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
6190 }
6191
6192 static void set_lastIndexOf_pre_s_198(ArrayList sa, ArrayList sb, int i1, Object v1,
        Object v2)
6193 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
6194     modifies "sa..contents", "sb..contents"
6195     ensures "True" */
6196 {
6197     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
        v2) | ((EX i. (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) :
        sa..contents & i1 <= i & i < sa..csize) & v1 ~= v2) | ((i1, v2) :
        sa..contents & 0 <= i1 & i1 < sa..csize & ~(EX i. (i, v2) : sa..contents & i1
        < i & i < sa..csize) & v1 = v2) | (EX i. (i, v2) : sa..contents & i1 < i & i
        < sa..csize))" */
6198     /*: assume "0 <= i1 & i1 < sa..csize" */
6199     sa.set(i1, v1);
6200     int r2a = sa.lastIndexOf(v2);
6201
6202     int r2b = sb.lastIndexOf(v2);
6203     sb.set(i1, v1);
6204
6205     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
6206 }
6207
6208 static void set_lastIndexOf_pre_c_198(ArrayList sa, ArrayList sb, int i1, Object v1,
        Object v2)
6209 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
6210     modifies "sa..contents", "sb..contents"
6211     ensures "True" */
6212 {
6213     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
        v2) | ((EX i. (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) :
        sa..contents & i1 <= i & i < sa..csize) & v1 ~= v2) | ((i1, v2) :
        sa..contents & 0 <= i1 & i1 < sa..csize & ~(EX i. (i, v2) : sa..contents & i1
        < i & i < sa..csize) & v1 = v2) | (EX i. (i, v2) : sa..contents & i1 < i & i
        < sa..csize))" */
6214     /*: assume "0 <= i1 & i1 < sa..csize" */
6215     sa.set(i1, v1);
6216     int r2a = sa.lastIndexOf(v2);
6217
6218     int r2b = sb.lastIndexOf(v2);
6219     /*: assume "0 <= i1 & i1 < sb..csize" */
6220     sb.set(i1, v1);
6221
6222     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
6223 }
6224
6225 }
6226

```

```

6227 static void set_lastIndexOf_between_s_199(ArrayList sa, ArrayList sb, int i1, Object
6228     v1, Object v2)
6229 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6230     sa..contents = sb..contents & sa..csize = sb..csize"
6231     modifies "sa..contents", "sb..contents"
6232     ensures "True" */
6233 {
6234     /*: assume "0 <= i1 & i1 < sa..csize" */
6235     sa.set(i1, v1);
6236     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & (i1,
6237     v2) ~: sa..(old contents) & 0 <= i1 & i1 < sa..(old csize)) | ((EX i. (i,
6238     v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) : sa..contents & i1
6239     <= i & i < sa..csize) & (i1, v2) ~: sa..(old contents) & 0 <= i1 & i1 <
6240     sa..(old csize)) | ((i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & ~(EX
6241     i. (i, v2) : sa..contents & i1 < i & i < sa..csize) & (i1, v2) : sa..(old
6242     contents) & 0 <= i1 & i1 < sa..(old csize)) | (EX i. (i, v2) : sa..contents &
6243     i1 < i & i < sa..csize)" */
6244     int r2a = sa.lastIndexOf(v2);
6245
6246     int r2b = sb.lastIndexOf(v2);
6247     sb.set(i1, v1);
6248
6249     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
6250 }
6251
6252 static void set_lastIndexOf_between_c_199(ArrayList sa, ArrayList sb, int i1, Object
6253     v1, Object v2)
6254 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6255     sa..contents = sb..contents & sa..csize = sb..csize"
6256     modifies "sa..contents", "sb..contents"
6257     ensures "True" */
6258 {
6259     /*: assume "0 <= i1 & i1 < sa..csize" */
6260     sa.set(i1, v1);
6261     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & (i1,
6262     v2) ~: sa..(old contents) & 0 <= i1 & i1 < sa..(old csize)) | ((EX i. (i,
6263     v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) : sa..contents & i1
6264     <= i & i < sa..csize) & (i1, v2) ~: sa..(old contents) & 0 <= i1 & i1 <
6265     sa..(old csize)) | ((i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & ~(EX
6266     i. (i, v2) : sa..contents & i1 < i & i < sa..csize) & (i1, v2) : sa..(old
6267     contents) & 0 <= i1 & i1 < sa..(old csize)) | (EX i. (i, v2) : sa..contents &
6268     i1 < i & i < sa..csize)" */
6269     int r2a = sa.lastIndexOf(v2);
6270
6271     int r2b = sb.lastIndexOf(v2);
6272     /*: assume "0 <= i1 & i1 < sb..csize" */
6273     sb.set(i1, v1);
6274
6275     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
6276     */
6277 }
6278
6279 static void set_lastIndexOf_post_s_200(ArrayList sa, ArrayList sb, int i1, Object
6280     v1, Object v2)
6281 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6282     sa..contents = sb..contents & sa..csize = sb..csize"
6283     modifies "sa..contents", "sb..contents"
6284     ensures "True" */
6285 {
6286     /*: assume "0 <= i1 & i1 < sa..csize" */
6287     sa.set(i1, v1);
6288     int r2a = sa.lastIndexOf(v2);
6289     /*: assume "(r2a < 0 & (i1, v2) ~: sa..(old contents) & 0 <= i1 & i1 < sa..(old
6290     csize)) | (0 <= r2a & r2a < i1 & (i1, v2) ~: sa..(old contents) & 0 <= i1 &

```

```

6272         i1 < sa..(old csize)) | (r2a = i1 & (i1, v2) : sa..(old contents) & 0 <= i1 &
6273         i1 < sa..(old csize)) | r2a > i1" */
6274     int r2b = sb.lastIndexOf(v2);
6275     sb.set(i1, v1);
6276     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
6277 }
6278
6279 static void set_lastIndexOf_post_c_200(ArrayList sa, ArrayList sb, int i1, Object
6280     v1, Object v2)
6281 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6282     sa..contents = sb..contents & sa..csize = sb..csize"
6283     modifies "sa..contents", "sb..contents"
6284     ensures "True" */
6285 {
6286     /*: assume "0 <= i1 & i1 < sa..csize" */
6287     sa.set(i1, v1);
6288     int r2a = sa.lastIndexOf(v2);
6289     /*: assume "~((r2a < 0 & (i1, v2) ~: sa..(old contents) & 0 <= i1 & i1 <
6290     sa..(old csize)) | (0 <= r2a & r2a < i1 & (i1, v2) ~: sa..(old contents) & 0
6291     <= i1 & i1 < sa..(old csize)) | (r2a = i1 & (i1, v2) : sa..(old contents) & 0
6292     <= i1 & i1 < sa..(old csize)) | r2a > i1)" */
6293     int r2b = sb.lastIndexOf(v2);
6294     /*: assume "0 <= i1 & i1 < sb..csize" */
6295     sb.set(i1, v1);
6296     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
6297     */
6298 }
6299
6300 static void set_remove_at_pre_s_201(ArrayList sa, ArrayList sb, int i1, Object v1,
6301     int i2)
6302 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6303     sa..contents = sb..contents & sa..csize = sb..csize"
6304     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
6305     ensures "True" */
6306 {
6307     /*: assume "i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (ALL v. ((i1, v) :
6308     sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) : sa..contents & (i1
6309     + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <= i1 + 1 & i1 + 1 <
6310     sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
6311     sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) : sa..contents & (i1
6312     + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <= i1 + 1 & i1 + 1 <
6313     sa..csize)" */
6314     /*: assume "0 <= i1 & i1 < sa..csize" */
6315     sa.set(i1, v1);
6316     /*: assume "0 <= i2 & i2 < sa..csize" */
6317     Object r2a = sa.remove_at(i2);
6318
6319     Object r2b = sb.remove_at(i2);
6320     sb.set(i1, v1);
6321     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
6322 }
6323
6324 static void set_remove_at_between_s_202(ArrayList sa, ArrayList sb, int i1, Object
6325     v1, int i2)
6326 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6327     sa..contents = sb..contents & sa..csize = sb..csize"
6328     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
6329     ensures "True" */
6330 {
6331     /*: assume "0 <= i1 & i1 < sa..csize" */

```

```

6322     sa.set(i1, v1);
6323     /*: assume "i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (ALL v. ((i1, v) :
        sa..(old contents)) = ((i1 + 1, v) : sa..(old csize) & 0
        contents) & (i1 + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..(old csize) & 0
        <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v.
        ((i1, v) : sa..(old contents)) = ((i1 + 1, v) : sa..contents)) & (i1, v1) :
        sa..(old contents) & (i1 + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..(old
        csize) & 0 <= i1 + 1 & i1 + 1 < sa..csize)" */
6324     /*: assume "0 <= i2 & i2 < sa..csize" */
6325     Object r2a = sa.remove_at(i2);
6326
6327     Object r2b = sb.remove_at(i2);
6328     sb.set(i1, v1);
6329
6330     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
6331 }
6332
6333 static void set_remove_at_post_s_203(ArrayList sa, ArrayList sb, int i1, Object v1,
        int i2)
6334 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
6335     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
6336     ensures "True" */
6337 {
6338     /*: assume "0 <= i1 & i1 < sa..csize" */
6339     sa.set(i1, v1);
6340     /*: assume "0 <= i2 & i2 < sa..csize" */
6341     Object r2a = sa.remove_at(i2);
6342     /*: assume "i1 < i2 | (i1 = i2 & i2 < sa..csize & (ALL v. ((i1, v) : sa..(old
        contents)) = ((i1, v) : sa..contents)) & (i1, v1) : sa..(old contents) & (i1,
        v1) : sa..contents & 0 <= i1 & i1 < sa..(old csize) & 0 <= i1 & i1 <
        sa..csize) | (sa..csize > i1 & i1 > i2 & (ALL v. ((i1, v) : sa..(old
        contents)) = ((i1, v) : sa..contents)) & (i1, v1) : sa..(old contents) & (i1,
        v1) : sa..contents & 0 <= i1 & i1 < sa..(old csize) & 0 <= i1 & i1 <
        sa..csize)" */
6343
6344     Object r2b = sb.remove_at(i2);
6345     sb.set(i1, v1);
6346
6347     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
6348 }
6349
6350 static void set_remove_at_pre_s_204(ArrayList sa, ArrayList sb, int i1, Object v1,
        int i2)
6351 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
6352     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
6353     ensures "True" */
6354 {
6355     /*: assume "i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (i1 + 1, v1) :
        sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 >
        i2 & (ALL v. ((i1, v) : sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1,
        v1) : sa..contents & (i1 + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize
        & 0 <= i1 + 1 & i1 + 1 < sa..csize)" */
6356     /*: assume "0 <= i1 & i1 < sa..csize" */
6357     sa.set(i1, v1);
6358     /*: assume "0 <= i2 & i2 < sa..csize" */
6359     sa.remove_at(i2);
6360
6361     sb.remove_at(i2);
6362     sb.set(i1, v1);
6363
6364     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
6365 }
6366
6367
6368

```



```

6369 static void set_remove_at_between_s_205(ArrayList sa, ArrayList sb, int i1, Object
        v1, int i2)
6370 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6371     sa..contents = sb..contents & sa..csize = sb..csize"
6372     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
6373     ensures "True" */
6374 {
6375     /*: assume "0 <= i1 & i1 < sa..csize" */
6376     sa.set(i1, v1);
6377     /*: assume "i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (i1 + 1, v1) :
        sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 >
        i2 & (ALL v. ((i1, v) : sa..(old contents)) = ((i1 + 1, v) : sa..contents))
        & (i1, v1) : sa..(old contents) & (i1 + 1, v1) : sa..contents & 0 <= i1 & i1
        < sa..(old csize) & 0 <= i1 + 1 & i1 + 1 < sa..csize)" */
6378     /*: assume "0 <= i2 & i2 < sa..csize" */
6379     sa.remove_at(i2);
6380
6381     sb.remove_at(i2);
6382     sb.set(i1, v1);
6383
6384     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
6385 }
6386
6387 static void set_remove_at_post_s_206(ArrayList sa, ArrayList sb, int i1, Object v1,
        int i2)
6388 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6389     sa..contents = sb..contents & sa..csize = sb..csize"
6390     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
6391     ensures "True" */
6392 {
6393     /*: assume "0 <= i1 & i1 < sa..csize" */
6394     sa.set(i1, v1);
6395     /*: assume "0 <= i2 & i2 < sa..csize" */
6396     sa.remove_at(i2);
6397     /*: assume "i1 < i2 | (i1 = i2 & i2 < sa..csize & (i1, v1) : sa..contents & 0 <=
        i1 & i1 < sa..csize) | (sa..csize > i1 & i1 > i2 & (ALL v. ((i1, v) :
        sa..(old contents)) = ((i1, v) : sa..(contents))) & (i1, v1) : sa..(old
        contents) & (i1, v1) : sa..contents & 0 <= i1 & i1 < sa..(old csize) & 0 <=
        i1 & i1 < sa..csize)" */
6398
6399     sb.remove_at(i2);
6400     sb.set(i1, v1);
6401
6402     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
6403 }
6404
6405 static void set_set_pre_s_207(ArrayList sa, ArrayList sb, int i1, Object v1, int i2,
        Object v2)
6406 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6407     sa..contents = sb..contents & sa..csize = sb..csize"
6408     modifies "sa..contents", "sb..contents"
6409     ensures "True" */
6410 {
6411     /*: assume "i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & (i1, v2) :
        sa..contents & v1 = v2 & 0 <= i1 & i1 < sa..csize) | i1 > i2" */
6412     /*: assume "0 <= i1 & i1 < sa..csize" */
6413     sa.set(i1, v1);
6414     /*: assume "0 <= i2 & i2 < sa..csize" */
6415     Object r2a = sa.set(i2, v2);
6416
6417     Object r2b = sb.set(i2, v2);
6418     sb.set(i1, v1);
6419
6420     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
6421 }

```

```

6422 static void set_set_pre_c_207(ArrayList sa, ArrayList sb, int i1, Object v1, int i2,
6423     Object v2)
6424 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6425     sa..contents = sb..contents & sa..csize = sb..csize"
6426     modifies "sa..contents", "sb..contents"
6427     ensures "True" */
6428 {
6429     /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & (i1, v2) :
6430     sa..contents & v1 = v2 & 0 <= i1 & i1 < sa..csize) | i1 > i2)" */
6431     /*: assume "0 <= i1 & i1 < sa..csize" */
6432     sa.set(i1, v1);
6433     /*: assume "0 <= i2 & i2 < sa..csize" */
6434     Object r2a = sa.set(i2, v2);
6435     /*: assume "0 <= i2 & i2 < sb..csize" */
6436     Object r2b = sb.set(i2, v2);
6437     /*: assume "0 <= i1 & i1 < sb..csize" */
6438     sb.set(i1, v1);
6439
6440     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
6441     */
6442 }
6443 static void set_set_between_s_208(ArrayList sa, ArrayList sb, int i1, Object v1, int
6444     i2, Object v2)
6445 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6446     sa..contents = sb..contents & sa..csize = sb..csize"
6447     modifies "sa..contents", "sb..contents"
6448     ensures "True" */
6449 {
6450     /*: assume "0 <= i1 & i1 < sa..csize" */
6451     sa.set(i1, v1);
6452     /*: assume "i1 < i2 | (i1 = i2 & (i1, v1) : sa..(old contents) & (i1, v2) :
6453     sa..(old contents) & v1 = v2 & 0 <= i1 & i1 < sa..(old csize)) | i1 > i2" */
6454     /*: assume "0 <= i2 & i2 < sa..csize" */
6455     Object r2a = sa.set(i2, v2);
6456
6457     Object r2b = sb.set(i2, v2);
6458     sb.set(i1, v1);
6459
6460     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
6461 }
6462 static void set_set_between_c_208(ArrayList sa, ArrayList sb, int i1, Object v1, int
6463     i2, Object v2)
6464 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6465     sa..contents = sb..contents & sa..csize = sb..csize"
6466     modifies "sa..contents", "sb..contents"
6467     ensures "True" */
6468 {
6469     /*: assume "0 <= i1 & i1 < sa..csize" */
6470     sa.set(i1, v1);
6471     /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v1) : sa..(old contents) & (i1, v2) :
6472     sa..(old contents) & v1 = v2 & 0 <= i1 & i1 < sa..(old csize)) | i1 > i2)" */
6473     /*: assume "0 <= i2 & i2 < sa..csize" */
6474     Object r2a = sa.set(i2, v2);
6475
6476     /*: assume "0 <= i2 & i2 < sb..csize" */
6477     Object r2b = sb.set(i2, v2);
6478     /*: assume "0 <= i1 & i1 < sb..csize" */
6479     sb.set(i1, v1);
6480
6481     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
6482     */

```

```

6479 }
6480
6481 static void set_set_post_s_209(ArrayList sa, ArrayList sb, int i1, Object v1, int
        i2, Object v2)
6482 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6483             sa..contents = sb..contents & sa..csize = sb..csize"
6484             modifies "sa..contents", "sb..contents"
6485             ensures "True" */
6486 {
6487     /*: assume "0 <= i1 & i1 < sa..csize" */
6488     sa.set(i1, v1);
6489     /*: assume "0 <= i2 & i2 < sa..csize" */
6490     Object r2a = sa.set(i2, v2);
6491     /*: assume "i1 < i2 | (i1 = i2 & (i1, v1) : sa..(old contents) & (i1, v2) :
        sa..(old contents) & v1 = v2 & 0 <= i1 & i1 < sa..(old csize)) | i1 > i2" */
6492
6493     Object r2b = sb.set(i2, v2);
6494     sb.set(i1, v1);
6495
6496     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
6497 }
6498
6499 static void set_set_post_c_209(ArrayList sa, ArrayList sb, int i1, Object v1, int
        i2, Object v2)
6500 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6501             sa..contents = sb..contents & sa..csize = sb..csize"
6502             modifies "sa..contents", "sb..contents"
6503             ensures "True" */
6504 {
6505     /*: assume "0 <= i1 & i1 < sa..csize" */
6506     sa.set(i1, v1);
6507     /*: assume "0 <= i2 & i2 < sa..csize" */
6508     Object r2a = sa.set(i2, v2);
6509     /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v1) : sa..(old contents) & (i1, v2) :
        sa..(old contents) & v1 = v2 & 0 <= i1 & i1 < sa..(old csize)) | i1 > i2)" */
6510
6511     /*: assume "0 <= i2 & i2 < sb..csize" */
6512     Object r2b = sb.set(i2, v2);
6513     /*: assume "0 <= i1 & i1 < sb..csize" */
6514     sb.set(i1, v1);
6515
6516     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
6517 }
6518
6519 static void set_set_pre_s_210(ArrayList sa, ArrayList sb, int i1, Object v1, int i2,
        Object v2)
6520 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6521             sa..contents = sb..contents & sa..csize = sb..csize"
6522             modifies "sa..contents", "sb..contents"
6523             ensures "True" */
6524 {
6525     /*: assume "i1 < i2 | (i1 = i2 & v1 = v2) | i1 > i2" */
6526     /*: assume "0 <= i1 & i1 < sa..csize" */
6527     sa.set(i1, v1);
6528     /*: assume "0 <= i2 & i2 < sa..csize" */
6529     sa.set(i2, v2);
6530
6531     sb.set(i2, v2);
6532     sb.set(i1, v1);
6533
6534     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
6535 }
6536

```

```

6537 static void set_set_pre_c_210(ArrayList sa, ArrayList sb, int i1, Object v1, int i2,
6538     Object v2)
6539 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6540     sa..contents = sb..contents & sa..csize = sb..csize"
6541     modifies "sa..contents", "sb..contents"
6542     ensures "True" */
6543 {
6544     /*: assume "~(i1 < i2 | (i1 = i2 & v1 = v2) | i1 > i2)" */
6545     /*: assume "0 <= i1 & i1 < sa..csize" */
6546     sa.set(i1, v1);
6547     /*: assume "0 <= i2 & i2 < sa..csize" */
6548     sa.set(i2, v2);
6549
6550     /*: assume "0 <= i2 & i2 < sb..csize" */
6551     sb.set(i2, v2);
6552     /*: assume "0 <= i1 & i1 < sb..csize" */
6553     sb.set(i1, v1);
6554
6555     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
6556 }
6557
6558 static void set_set_between_s_211(ArrayList sa, ArrayList sb, int i1, Object v1, int
6559     i2, Object v2)
6560 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6561     sa..contents = sb..contents & sa..csize = sb..csize"
6562     modifies "sa..contents", "sb..contents"
6563     ensures "True" */
6564 {
6565     /*: assume "0 <= i1 & i1 < sa..csize" */
6566     sa.set(i1, v1);
6567     /*: assume "i1 < i2 | (i1 = i2 & v1 = v2) | i1 > i2" */
6568     /*: assume "0 <= i2 & i2 < sa..csize" */
6569     sa.set(i2, v2);
6570
6571     sb.set(i2, v2);
6572     sb.set(i1, v1);
6573
6574     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
6575 }
6576
6577 static void set_set_between_c_211(ArrayList sa, ArrayList sb, int i1, Object v1, int
6578     i2, Object v2)
6579 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6580     sa..contents = sb..contents & sa..csize = sb..csize"
6581     modifies "sa..contents", "sb..contents"
6582     ensures "True" */
6583 {
6584     /*: assume "0 <= i1 & i1 < sa..csize" */
6585     sa.set(i1, v1);
6586     /*: assume "~(i1 < i2 | (i1 = i2 & v1 = v2) | i1 > i2)" */
6587     /*: assume "0 <= i2 & i2 < sa..csize" */
6588     sa.set(i2, v2);
6589
6590     /*: assume "0 <= i2 & i2 < sb..csize" */
6591     sb.set(i2, v2);
6592     /*: assume "0 <= i1 & i1 < sb..csize" */
6593     sb.set(i1, v1);
6594
6595     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
6596 }
6597
6598 static void set_set_post_s_212(ArrayList sa, ArrayList sb, int i1, Object v1, int
6599     i2, Object v2)
6600 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6601     sa..contents = sb..contents & sa..csize = sb..csize"

```

```

6598     modifies "sa..contents", "sb..contents"
6599     ensures "True" */
6600 {
6601     /*: assume "0 <= i1 & i1 < sa..csize" */
6602     sa.set(i1, v1);
6603     /*: assume "0 <= i2 & i2 < sa..csize" */
6604     sa.set(i2, v2);
6605     /*: assume "i1 < i2 | (i1 = i2 & v1 = v2) | i1 > i2" */
6606
6607     sb.set(i2, v2);
6608     sb.set(i1, v1);
6609
6610     /*: assert "sa..contents = sb..contents & sa..csize = sb..csize" */
6611 }
6612
6613 static void set_set_post_c_212(ArrayList sa, ArrayList sb, int i1, Object v1, int
        i2, Object v2)
6614 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6615             sa..contents = sb..contents & sa..csize = sb..csize"
6616     modifies "sa..contents", "sb..contents"
6617     ensures "True" */
6618 {
6619     /*: assume "0 <= i1 & i1 < sa..csize" */
6620     sa.set(i1, v1);
6621     /*: assume "0 <= i2 & i2 < sa..csize" */
6622     sa.set(i2, v2);
6623     /*: assume "~(i1 < i2 | (i1 = i2 & v1 = v2) | i1 > i2)" */
6624
6625     /*: assume "0 <= i2 & i2 < sb..csize" */
6626     sb.set(i2, v2);
6627     /*: assume "0 <= i1 & i1 < sb..csize" */
6628     sb.set(i1, v1);
6629
6630     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
6631 }
6632
6633 static void set_size_pre_s_213(ArrayList sa, ArrayList sb, int i1, Object v1)
6634 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6635             sa..contents = sb..contents & sa..csize = sb..csize"
6636     modifies "sa..contents", "sb..contents"
6637     ensures "True" */
6638 {
6639     /*: assume "True" */
6640     /*: assume "0 <= i1 & i1 < sa..csize" */
6641     sa.set(i1, v1);
6642     int r2a = sa.size();
6643
6644     int r2b = sb.size();
6645     sb.set(i1, v1);
6646
6647     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
6648 }
6649
6650 static void set_size_pre_c_213(ArrayList sa, ArrayList sb, int i1, Object v1)
6651 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6652             sa..contents = sb..contents & sa..csize = sb..csize"
6653     modifies "sa..contents", "sb..contents"
6654     ensures "True" */
6655 {
6656     /*: assume "~(True)" */
6657     /*: assume "0 <= i1 & i1 < sa..csize" */
6658     sa.set(i1, v1);
6659     int r2a = sa.size();
6660
6661     int r2b = sb.size();

```

```

6662     /*: assume "0 <= i1 & i1 < sb..csize" */
6663     sb.set(i1, v1);
6664
6665     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
6666 }
6667
6668 static void set_size_between_s_214(ArrayList sa, ArrayList sb, int i1, Object v1)
6669 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6670          sa..contents = sb..contents & sa..csize = sb..csize"
6671    modifies "sa..contents", "sb..contents"
6672    ensures "True" */
6673 {
6674     /*: assume "0 <= i1 & i1 < sa..csize" */
6675     sa.set(i1, v1);
6676     /*: assume "True" */
6677     int r2a = sa.size();
6678
6679     int r2b = sb.size();
6680     sb.set(i1, v1);
6681
6682     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
6683 }
6684
6685 static void set_size_between_c_214(ArrayList sa, ArrayList sb, int i1, Object v1)
6686 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6687          sa..contents = sb..contents & sa..csize = sb..csize"
6688    modifies "sa..contents", "sb..contents"
6689    ensures "True" */
6690 {
6691     /*: assume "0 <= i1 & i1 < sa..csize" */
6692     sa.set(i1, v1);
6693     /*: assume "~(True)" */
6694     int r2a = sa.size();
6695
6696     int r2b = sb.size();
6697     /*: assume "0 <= i1 & i1 < sb..csize" */
6698     sb.set(i1, v1);
6699
6700     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
6701 }
6702
6703 static void set_size_post_s_215(ArrayList sa, ArrayList sb, int i1, Object v1)
6704 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6705          sa..contents = sb..contents & sa..csize = sb..csize"
6706    modifies "sa..contents", "sb..contents"
6707    ensures "True" */
6708 {
6709     /*: assume "0 <= i1 & i1 < sa..csize" */
6710     sa.set(i1, v1);
6711     int r2a = sa.size();
6712     /*: assume "True" */
6713
6714     int r2b = sb.size();
6715     sb.set(i1, v1);
6716
6717     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
6718 }
6719
6720 static void set_size_post_c_215(ArrayList sa, ArrayList sb, int i1, Object v1)
6721 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6722          sa..contents = sb..contents & sa..csize = sb..csize"
6723    modifies "sa..contents", "sb..contents"
6724    ensures "True" */

```

```

6725 {
6726     /*: assume "0 <= i1 & i1 < sa..csize" */
6727     sa.set(i1, v1);
6728     int r2a = sa.size();
6729     /*: assume "~(True)" */
6730
6731     int r2b = sb.size();
6732     /*: assume "0 <= i1 & i1 < sb..csize" */
6733     sb.set(i1, v1);
6734
6735     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
6736 }
6737
6738 static void size_add_at_pre_s_216(ArrayList sa, ArrayList sb, int i2, Object v2)
6739 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6740     sa..contents = sb..contents & sa..csize = sb..csize"
6741     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
6742     "sb..msize"
6743     ensures "True" */
6744 {
6745     /*: assume "False" */
6746     int r1a = sa.size();
6747     /*: assume "0 <= i2 & i2 <= sa..csize" */
6748     sa.add_at(i2, v2);
6749
6750     sb.add_at(i2, v2);
6751     int r1b = sb.size();
6752
6753     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
6754 }
6755
6756 static void size_add_at_pre_c_216(ArrayList sa, ArrayList sb, int i2, Object v2)
6757 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6758     sa..contents = sb..contents & sa..csize = sb..csize"
6759     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
6760     "sb..msize"
6761     ensures "True" */
6762 {
6763     /*: assume "~(False)" */
6764     int r1a = sa.size();
6765     /*: assume "0 <= i2 & i2 <= sa..csize" */
6766     sa.add_at(i2, v2);
6767
6768     /*: assume "0 <= i2 & i2 <= sb..csize" */
6769     sb.add_at(i2, v2);
6770     int r1b = sb.size();
6771
6772     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
6773 }
6774
6775 static void size_add_at_between_s_217(ArrayList sa, ArrayList sb, int i2, Object v2)
6776 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6777     sa..contents = sb..contents & sa..csize = sb..csize"
6778     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
6779     "sb..msize"
6780     ensures "True" */
6781 {
6782     int r1a = sa.size();
6783     /*: assume "False" */
6784     /*: assume "0 <= i2 & i2 <= sa..csize" */
6785     sa.add_at(i2, v2);
6786
6787     sb.add_at(i2, v2);

```

```

6785     int r1b = sb.size();
6786
6787     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
6788 }
6789
6790 static void size_add_at_between_c_217(ArrayList sa, ArrayList sb, int i2, Object v2)
6791 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6792     sa..contents = sb..contents & sa..csize = sb..csize"
6793     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
6794     "sb..msize"
6795     ensures "True" */
6796 {
6797     int r1a = sa.size();
6798     /*: assume "~(False)" */
6799     /*: assume "0 <= i2 & i2 <= sa..csize" */
6800     sa.add_at(i2, v2);
6801
6802     /*: assume "0 <= i2 & i2 <= sb..csize" */
6803     sb.add_at(i2, v2);
6804     int r1b = sb.size();
6805
6806     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
6807     */
6808 }
6809
6810 static void size_add_at_post_s_218(ArrayList sa, ArrayList sb, int i2, Object v2)
6811 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6812     sa..contents = sb..contents & sa..csize = sb..csize"
6813     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
6814     "sb..msize"
6815     ensures "True" */
6816 {
6817     int r1a = sa.size();
6818     /*: assume "0 <= i2 & i2 <= sa..csize" */
6819     sa.add_at(i2, v2);
6820     /*: assume "False" */
6821
6822     sb.add_at(i2, v2);
6823     int r1b = sb.size();
6824
6825     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
6826 }
6827
6828 static void size_add_at_post_c_218(ArrayList sa, ArrayList sb, int i2, Object v2)
6829 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6830     sa..contents = sb..contents & sa..csize = sb..csize"
6831     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
6832     "sb..msize"
6833     ensures "True" */
6834 {
6835     int r1a = sa.size();
6836     /*: assume "0 <= i2 & i2 <= sa..csize" */
6837     sa.add_at(i2, v2);
6838     /*: assume "~(False)" */
6839
6840     /*: assume "0 <= i2 & i2 <= sb..csize" */
6841     sb.add_at(i2, v2);
6842     int r1b = sb.size();
6843
6844     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
6845     */
6846 }
6847
6848 static void size_get_pre_s_219(ArrayList sa, ArrayList sb, int i2)
6849 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &

```



```

6845         sa..contents = sb..contents & sa..csize = sb..csize"
6846     ensures "True" */
6847 {
6848     /*: assume "True" */
6849     int r1a = sa.size();
6850     /*: assume "0 <= i2 & i2 < sa..csize" */
6851     Object r2a = sa.get(i2);
6852
6853     Object r2b = sb.get(i2);
6854     int r1b = sb.size();
6855
6856     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
6857 }
6858
6859 static void size_get_pre_c_219(ArrayList sa, ArrayList sb, int i2)
6860 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6861     sa..contents = sb..contents & sa..csize = sb..csize"
6862     ensures "True" */
6863 {
6864     /*: assume "~(True)" */
6865     int r1a = sa.size();
6866     /*: assume "0 <= i2 & i2 < sa..csize" */
6867     Object r2a = sa.get(i2);
6868
6869     /*: assume "0 <= i2 & i2 < sb..csize" */
6870     Object r2b = sb.get(i2);
6871     int r1b = sb.size();
6872
6873     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
6874 }
6875
6876 static void size_get_between_s_220(ArrayList sa, ArrayList sb, int i2)
6877 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6878     sa..contents = sb..contents & sa..csize = sb..csize"
6879     ensures "True" */
6880 {
6881     int r1a = sa.size();
6882     /*: assume "True" */
6883     /*: assume "0 <= i2 & i2 < sa..csize" */
6884     Object r2a = sa.get(i2);
6885
6886     Object r2b = sb.get(i2);
6887     int r1b = sb.size();
6888
6889     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
6890 }
6891
6892 static void size_get_between_c_220(ArrayList sa, ArrayList sb, int i2)
6893 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6894     sa..contents = sb..contents & sa..csize = sb..csize"
6895     ensures "True" */
6896 {
6897     int r1a = sa.size();
6898     /*: assume "~(True)" */
6899     /*: assume "0 <= i2 & i2 < sa..csize" */
6900     Object r2a = sa.get(i2);
6901
6902     /*: assume "0 <= i2 & i2 < sb..csize" */
6903     Object r2b = sb.get(i2);
6904     int r1b = sb.size();
6905

```

```

6906     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
6907         sb..csize)" */
6908 }
6909
6910 static void size_get_post_s_221(ArrayList sa, ArrayList sb, int i2)
6911 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6912     sa..contents = sb..contents & sa..csize = sb..csize"
6913     ensures "True" */
6914 {
6915     int r1a = sa.size();
6916     /*: assume "0 <= i2 & i2 < sa..csize" */
6917     Object r2a = sa.get(i2);
6918     /*: assume "True" */
6919
6920     Object r2b = sb.get(i2);
6921     int r1b = sb.size();
6922
6923     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
6924         sb..csize" */
6925 }
6926
6927 static void size_get_post_c_221(ArrayList sa, ArrayList sb, int i2)
6928 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6929     sa..contents = sb..contents & sa..csize = sb..csize"
6930     ensures "True" */
6931 {
6932     int r1a = sa.size();
6933     /*: assume "0 <= i2 & i2 < sa..csize" */
6934     Object r2a = sa.get(i2);
6935     /*: assume "~(True)" */
6936
6937     /*: assume "0 <= i2 & i2 < sb..csize" */
6938     Object r2b = sb.get(i2);
6939     int r1b = sb.size();
6940
6941     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
6942         sb..csize)" */
6943 }
6944
6945 static void size_index0f_pre_s_222(ArrayList sa, ArrayList sb, Object v2)
6946 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6947     sa..contents = sb..contents & sa..csize = sb..csize"
6948     ensures "True" */
6949 {
6950     /*: assume "True" */
6951     int r1a = sa.size();
6952     int r2a = sa.indexOf(v2);
6953
6954     int r2b = sb.indexOf(v2);
6955     int r1b = sb.size();
6956
6957     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
6958         sb..csize" */
6959 }
6960
6961 static void size_index0f_pre_c_222(ArrayList sa, ArrayList sb, Object v2)
6962 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
6963     sa..contents = sb..contents & sa..csize = sb..csize"
6964     ensures "True" */
6965 {
6966     /*: assume "~(True)" */
6967     int r1a = sa.size();
6968     int r2a = sa.indexOf(v2);
6969
6970     int r2b = sb.indexOf(v2);

```

```

6967     int r1b = sb.size();
6968
6969     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
6970 }
6971
6972 static void size_indexOf_between_s_223(ArrayList sa, ArrayList sb, Object v2)
6973 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
6974     ensures "True" */
6975 {
6976     int r1a = sa.size();
6977     /*: assume "True" */
6978     int r2a = sa.indexOf(v2);
6979
6980     int r2b = sb.indexOf(v2);
6981     int r1b = sb.size();
6982
6983     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
6984 }
6985
6986
6987 static void size_indexOf_between_c_223(ArrayList sa, ArrayList sb, Object v2)
6988 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
6989     ensures "True" */
6990 {
6991     int r1a = sa.size();
6992     /*: assume "~(True)" */
6993     int r2a = sa.indexOf(v2);
6994
6995     int r2b = sb.indexOf(v2);
6996     int r1b = sb.size();
6997
6998     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
6999 }
7000
7001
7002 static void size_indexOf_post_s_224(ArrayList sa, ArrayList sb, Object v2)
7003 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
7004     ensures "True" */
7005 {
7006     int r1a = sa.size();
7007     int r2a = sa.indexOf(v2);
7008     /*: assume "True" */
7009
7010     int r2b = sb.indexOf(v2);
7011     int r1b = sb.size();
7012
7013     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
7014 }
7015
7016
7017 static void size_indexOf_post_c_224(ArrayList sa, ArrayList sb, Object v2)
7018 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
7019     ensures "True" */
7020 {
7021     int r1a = sa.size();
7022     int r2a = sa.indexOf(v2);
7023     /*: assume "~(True)" */
7024
7025     int r2b = sb.indexOf(v2);
7026     int r1b = sb.size();
7027

```

```

7028     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
7029         sb..csize)" */
7030 }
7031
7032 static void size_lastIndexOf_pre_s_225(ArrayList sa, ArrayList sb, Object v2)
7033 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7034     sa..contents = sb..contents & sa..csize = sb..csize"
7035     ensures "True" */
7036 {
7037     /*: assume "True" */
7038     int r1a = sa.size();
7039     int r2a = sa.lastIndexOf(v2);
7040
7041     int r2b = sb.lastIndexOf(v2);
7042     int r1b = sb.size();
7043
7044     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
7045         sb..csize" */
7046 }
7047
7048 static void size_lastIndexOf_pre_c_225(ArrayList sa, ArrayList sb, Object v2)
7049 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7050     sa..contents = sb..contents & sa..csize = sb..csize"
7051     ensures "True" */
7052 {
7053     /*: assume "~(True)" */
7054     int r1a = sa.size();
7055     int r2a = sa.lastIndexOf(v2);
7056
7057     int r2b = sb.lastIndexOf(v2);
7058     int r1b = sb.size();
7059
7060     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
7061         sb..csize)" */
7062 }
7063
7064 static void size_lastIndexOf_between_s_226(ArrayList sa, ArrayList sb, Object v2)
7065 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7066     sa..contents = sb..contents & sa..csize = sb..csize"
7067     ensures "True" */
7068 {
7069     int r1a = sa.size();
7070     /*: assume "True" */
7071     int r2a = sa.lastIndexOf(v2);
7072
7073     int r2b = sb.lastIndexOf(v2);
7074     int r1b = sb.size();
7075
7076     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
7077         sb..csize" */
7078 }
7079
7080 static void size_lastIndexOf_between_c_226(ArrayList sa, ArrayList sb, Object v2)
7081 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7082     sa..contents = sb..contents & sa..csize = sb..csize"
7083     ensures "True" */
7084 {
7085     int r1a = sa.size();
7086     /*: assume "~(True)" */
7087     int r2a = sa.lastIndexOf(v2);
7088
7089     int r2b = sb.lastIndexOf(v2);
7090     int r1b = sb.size();

```

```

7089     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
7090         sb..csize)" */
7091 }
7092
7093 static void size_lastIndexOf_post_s_227(ArrayList sa, ArrayList sb, Object v2)
7094 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7095     sa..contents = sb..contents & sa..csize = sb..csize"
7096     ensures "True" */
7097 {
7098     int r1a = sa.size();
7099     int r2a = sa.lastIndexOf(v2);
7100     /*: assume "True" */
7101
7102     int r2b = sb.lastIndexOf(v2);
7103     int r1b = sb.size();
7104
7105     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
7106         sb..csize" */
7107 }
7108
7109 static void size_lastIndexOf_post_c_227(ArrayList sa, ArrayList sb, Object v2)
7110 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7111     sa..contents = sb..contents & sa..csize = sb..csize"
7112     ensures "True" */
7113 {
7114     int r1a = sa.size();
7115     int r2a = sa.lastIndexOf(v2);
7116     /*: assume "~(True)" */
7117
7118     int r2b = sb.lastIndexOf(v2);
7119     int r1b = sb.size();
7120
7121     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
7122         sb..csize)" */
7123 }
7124
7125 static void size_remove_at_pre_s_228(ArrayList sa, ArrayList sb, int i2)
7126 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7127     sa..contents = sb..contents & sa..csize = sb..csize"
7128     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
7129     ensures "True" */
7130 {
7131     /*: assume "False" */
7132     int r1a = sa.size();
7133     /*: assume "0 <= i2 & i2 < sa..csize" */
7134     Object r2a = sa.remove_at(i2);
7135
7136     Object r2b = sb.remove_at(i2);
7137     int r1b = sb.size();
7138
7139     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
7140         sb..csize" */
7141 }
7142
7143 static void size_remove_at_pre_c_228(ArrayList sa, ArrayList sb, int i2)
7144 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7145     sa..contents = sb..contents & sa..csize = sb..csize"
7146     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
7147     ensures "True" */
7148 {
7149     /*: assume "~(False)" */
7150     int r1a = sa.size();
7151     /*: assume "0 <= i2 & i2 < sa..csize" */
7152     Object r2a = sa.remove_at(i2);

```

```

7150     /*: assume "0 <= i2 & i2 < sb..csize" */
7151     Object r2b = sb.remove_at(i2);
7152     int r1b = sb.size();
7153
7154     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
       sb..csize)" */
7155 }
7156
7157 static void size_remove_at_between_s_229(ArrayList sa, ArrayList sb, int i2)
7158 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7159             sa..contents = sb..contents & sa..csize = sb..csize"
7160 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
7161 ensures "True" */
7162 {
7163     int r1a = sa.size();
7164     /*: assume "False" */
7165     /*: assume "0 <= i2 & i2 < sa..csize" */
7166     Object r2a = sa.remove_at(i2);
7167
7168     Object r2b = sb.remove_at(i2);
7169     int r1b = sb.size();
7170
7171     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
       sb..csize" */
7172 }
7173
7174 static void size_remove_at_between_c_229(ArrayList sa, ArrayList sb, int i2)
7175 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7176             sa..contents = sb..contents & sa..csize = sb..csize"
7177 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
7178 ensures "True" */
7179 {
7180     int r1a = sa.size();
7181     /*: assume "~(False)" */
7182     /*: assume "0 <= i2 & i2 < sa..csize" */
7183     Object r2a = sa.remove_at(i2);
7184
7185     /*: assume "0 <= i2 & i2 < sb..csize" */
7186     Object r2b = sb.remove_at(i2);
7187     int r1b = sb.size();
7188
7189     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
       sb..csize)" */
7190 }
7191
7192 static void size_remove_at_post_s_230(ArrayList sa, ArrayList sb, int i2)
7193 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7194             sa..contents = sb..contents & sa..csize = sb..csize"
7195 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
7196 ensures "True" */
7197 {
7198     int r1a = sa.size();
7199     /*: assume "0 <= i2 & i2 < sa..csize" */
7200     Object r2a = sa.remove_at(i2);
7201     /*: assume "False" */
7202
7203     Object r2b = sb.remove_at(i2);
7204     int r1b = sb.size();
7205
7206     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
       sb..csize" */
7207 }
7208
7209 static void size_remove_at_post_c_230(ArrayList sa, ArrayList sb, int i2)
7210 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &

```

```

7211         sa..contents = sb..contents & sa..csize = sb..csize"
7212 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
7213 ensures "True" */
7214 {
7215     int r1a = sa.size();
7216     /*: assume "0 <= i2 & i2 < sa..csize" */
7217     Object r2a = sa.remove_at(i2);
7218     /*: assume "~(False)" */
7219
7220     /*: assume "0 <= i2 & i2 < sb..csize" */
7221     Object r2b = sb.remove_at(i2);
7222     int r1b = sb.size();
7223
7224     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
7225         sb..csize)" */
7226 }
7227
7228 static void size_remove_at_pre_s_231(ArrayList sa, ArrayList sb, int i2)
7229 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7230     sa..contents = sb..contents & sa..csize = sb..csize"
7231 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
7232 ensures "True" */
7233 {
7234     /*: assume "False" */
7235     int r1a = sa.size();
7236     /*: assume "0 <= i2 & i2 < sa..csize" */
7237     sa.remove_at(i2);
7238
7239     sb.remove_at(i2);
7240     int r1b = sb.size();
7241
7242     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
7243 }
7244
7245 static void size_remove_at_pre_c_231(ArrayList sa, ArrayList sb, int i2)
7246 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7247     sa..contents = sb..contents & sa..csize = sb..csize"
7248 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
7249 ensures "True" */
7250 {
7251     /*: assume "~(False)" */
7252     int r1a = sa.size();
7253     /*: assume "0 <= i2 & i2 < sa..csize" */
7254     sa.remove_at(i2);
7255
7256     /*: assume "0 <= i2 & i2 < sb..csize" */
7257     sb.remove_at(i2);
7258     int r1b = sb.size();
7259
7260     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
7261         */
7262 }
7263
7264 static void size_remove_at_between_s_232(ArrayList sa, ArrayList sb, int i2)
7265 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7266     sa..contents = sb..contents & sa..csize = sb..csize"
7267 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
7268 ensures "True" */
7269 {
7270     int r1a = sa.size();
7271     /*: assume "False" */
7272     /*: assume "0 <= i2 & i2 < sa..csize" */
7273     sa.remove_at(i2);
7274
7275     sb.remove_at(i2);

```

```

7274     int r1b = sb.size();
7275
7276     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
7277 }
7278
7279 static void size_remove_at_between_c_232(ArrayList sa, ArrayList sb, int i2)
7280 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7281     sa..contents = sb..contents & sa..csize = sb..csize"
7282     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
7283     ensures "True" */
7284 {
7285     int r1a = sa.size();
7286     /*: assume "~(False)" */
7287     /*: assume "0 <= i2 & i2 < sa..csize" */
7288     sa.remove_at(i2);
7289
7290     /*: assume "0 <= i2 & i2 < sb..csize" */
7291     sb.remove_at(i2);
7292     int r1b = sb.size();
7293
7294     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
7295         */
7296 }
7297
7298 static void size_remove_at_post_s_233(ArrayList sa, ArrayList sb, int i2)
7299 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7300     sa..contents = sb..contents & sa..csize = sb..csize"
7301     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
7302     ensures "True" */
7303 {
7304     int r1a = sa.size();
7305     /*: assume "0 <= i2 & i2 < sa..csize" */
7306     sa.remove_at(i2);
7307     /*: assume "False" */
7308
7309     sb.remove_at(i2);
7310     int r1b = sb.size();
7311
7312     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
7313 }
7314
7315 static void size_remove_at_post_c_233(ArrayList sa, ArrayList sb, int i2)
7316 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7317     sa..contents = sb..contents & sa..csize = sb..csize"
7318     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
7319     ensures "True" */
7320 {
7321     int r1a = sa.size();
7322     /*: assume "0 <= i2 & i2 < sa..csize" */
7323     sa.remove_at(i2);
7324     /*: assume "~(False)" */
7325
7326     /*: assume "0 <= i2 & i2 < sb..csize" */
7327     sb.remove_at(i2);
7328     int r1b = sb.size();
7329
7330     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
7331         */
7332 }
7333
7334 static void size_set_pre_s_234(ArrayList sa, ArrayList sb, int i2, Object v2)
7335 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7336     sa..contents = sb..contents & sa..csize = sb..csize"
7337     modifies "sa..contents", "sb..contents"
7338     ensures "True" */

```



```

7337 {
7338     /*: assume "True" */
7339     int r1a = sa.size();
7340     /*: assume "0 <= i2 & i2 < sa..csize" */
7341     Object r2a = sa.set(i2, v2);
7342
7343     Object r2b = sb.set(i2, v2);
7344     int r1b = sb.size();
7345
7346     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
7347         sb..csize" */
7348 }
7349
7350 static void size_set_pre_c_234(ArrayList sa, ArrayList sb, int i2, Object v2)
7351 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7352     sa..contents = sb..contents & sa..csize = sb..csize"
7353     modifies "sa..contents", "sb..contents"
7354     ensures "True" */
7355 {
7356     /*: assume "~(True)" */
7357     int r1a = sa.size();
7358     /*: assume "0 <= i2 & i2 < sa..csize" */
7359     Object r2a = sa.set(i2, v2);
7360
7361     /*: assume "0 <= i2 & i2 < sb..csize" */
7362     Object r2b = sb.set(i2, v2);
7363     int r1b = sb.size();
7364
7365     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
7366         sb..csize)" */
7367 }
7368
7369 static void size_set_between_s_235(ArrayList sa, ArrayList sb, int i2, Object v2)
7370 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7371     sa..contents = sb..contents & sa..csize = sb..csize"
7372     modifies "sa..contents", "sb..contents"
7373     ensures "True" */
7374 {
7375     int r1a = sa.size();
7376     /*: assume "True" */
7377     /*: assume "0 <= i2 & i2 < sa..csize" */
7378     Object r2a = sa.set(i2, v2);
7379
7380     Object r2b = sb.set(i2, v2);
7381     int r1b = sb.size();
7382
7383     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
7384         sb..csize" */
7385 }
7386
7387 static void size_set_between_c_235(ArrayList sa, ArrayList sb, int i2, Object v2)
7388 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7389     sa..contents = sb..contents & sa..csize = sb..csize"
7390     modifies "sa..contents", "sb..contents"
7391     ensures "True" */
7392 {
7393     int r1a = sa.size();
7394     /*: assume "~(True)" */
7395     /*: assume "0 <= i2 & i2 < sa..csize" */
7396     Object r2a = sa.set(i2, v2);
7397
7398     /*: assume "0 <= i2 & i2 < sb..csize" */
7399     Object r2b = sb.set(i2, v2);
7400     int r1b = sb.size();

```

```

7399     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
7400         sb..csize)" */
7401 }
7402
7403 static void size_set_post_s_236(ArrayList sa, ArrayList sb, int i2, Object v2)
7404 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7405     sa..contents = sb..contents & sa..csize = sb..csize"
7406     modifies "sa..contents", "sb..contents"
7407     ensures "True" */
7408 {
7409     int r1a = sa.size();
7410     /*: assume "0 <= i2 & i2 < sa..csize" */
7411     Object r2a = sa.set(i2, v2);
7412     /*: assume "True" */
7413
7414     Object r2b = sb.set(i2, v2);
7415     int r1b = sb.size();
7416
7417     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
7418         sb..csize" */
7419 }
7420
7421 static void size_set_post_c_236(ArrayList sa, ArrayList sb, int i2, Object v2)
7422 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7423     sa..contents = sb..contents & sa..csize = sb..csize"
7424     modifies "sa..contents", "sb..contents"
7425     ensures "True" */
7426 {
7427     int r1a = sa.size();
7428     /*: assume "0 <= i2 & i2 < sa..csize" */
7429     Object r2a = sa.set(i2, v2);
7430     /*: assume "~(True)" */
7431
7432     /*: assume "0 <= i2 & i2 < sb..csize" */
7433     Object r2b = sb.set(i2, v2);
7434     int r1b = sb.size();
7435
7436     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
7437         sb..csize)" */
7438 }
7439
7440 static void size_set_pre_s_237(ArrayList sa, ArrayList sb, int i2, Object v2)
7441 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7442     sa..contents = sb..contents & sa..csize = sb..csize"
7443     modifies "sa..contents", "sb..contents"
7444     ensures "True" */
7445 {
7446     /*: assume "True" */
7447     int r1a = sa.size();
7448     /*: assume "0 <= i2 & i2 < sa..csize" */
7449     sa.set(i2, v2);
7450
7451     sb.set(i2, v2);
7452     int r1b = sb.size();
7453
7454     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
7455 }
7456
7457 static void size_set_pre_c_237(ArrayList sa, ArrayList sb, int i2, Object v2)
7458 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7459     sa..contents = sb..contents & sa..csize = sb..csize"
7460     modifies "sa..contents", "sb..contents"
7461     ensures "True" */
7462 {
7463     /*: assume "~(True)" */

```

```

7461     int r1a = sa.size();
7462     /*: assume "0 <= i2 & i2 < sa..csize" */
7463     sa.set(i2, v2);
7464
7465     /*: assume "0 <= i2 & i2 < sb..csize" */
7466     sb.set(i2, v2);
7467     int r1b = sb.size();
7468
7469     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
7470     */
7471 }
7472
7473 static void size_set_between_s_238(ArrayList sa, ArrayList sb, int i2, Object v2)
7474 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7475     sa..contents = sb..contents & sa..csize = sb..csize"
7476     modifies "sa..contents", "sb..contents"
7477     ensures "True" */
7478 {
7479     int r1a = sa.size();
7480     /*: assume "True" */
7481     /*: assume "0 <= i2 & i2 < sa..csize" */
7482     sa.set(i2, v2);
7483
7484     sb.set(i2, v2);
7485     int r1b = sb.size();
7486
7487     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
7488 }
7489
7490 static void size_set_between_c_238(ArrayList sa, ArrayList sb, int i2, Object v2)
7491 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7492     sa..contents = sb..contents & sa..csize = sb..csize"
7493     modifies "sa..contents", "sb..contents"
7494     ensures "True" */
7495 {
7496     int r1a = sa.size();
7497     /*: assume "~(True)" */
7498     /*: assume "0 <= i2 & i2 < sa..csize" */
7499     sa.set(i2, v2);
7500
7501     /*: assume "0 <= i2 & i2 < sb..csize" */
7502     sb.set(i2, v2);
7503     int r1b = sb.size();
7504
7505     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
7506     */
7507 }
7508
7509 static void size_set_post_s_239(ArrayList sa, ArrayList sb, int i2, Object v2)
7510 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7511     sa..contents = sb..contents & sa..csize = sb..csize"
7512     modifies "sa..contents", "sb..contents"
7513     ensures "True" */
7514 {
7515     int r1a = sa.size();
7516     /*: assume "0 <= i2 & i2 < sa..csize" */
7517     sa.set(i2, v2);
7518     /*: assume "True" */
7519
7520     sb.set(i2, v2);
7521     int r1b = sb.size();
7522
7523     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */

```

```

7524 static void size_set_post_c_239(ArrayList sa, ArrayList sb, int i2, Object v2)
7525 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7526           sa..contents = sb..contents & sa..csize = sb..csize"
7527 modifies "sa..contents", "sb..contents"
7528 ensures "True" */
7529 {
7530     int r1a = sa.size();
7531     /*: assume "0 <= i2 & i2 < sa..csize" */
7532     sa.set(i2, v2);
7533     /*: assume "~(True)" */
7534
7535     /*: assume "0 <= i2 & i2 < sb..csize" */
7536     sb.set(i2, v2);
7537     int r1b = sb.size();
7538
7539     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
7540           */
7541 }
7542
7543 static void size_size_pre_s_240(ArrayList sa, ArrayList sb)
7544 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7545           sa..contents = sb..contents & sa..csize = sb..csize"
7546 ensures "True" */
7547 {
7548     /*: assume "True" */
7549     int r1a = sa.size();
7550     int r2a = sa.size();
7551
7552     int r2b = sb.size();
7553     int r1b = sb.size();
7554
7555     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
7556           sb..csize" */
7557 }
7558
7559 static void size_size_pre_c_240(ArrayList sa, ArrayList sb)
7560 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7561           sa..contents = sb..contents & sa..csize = sb..csize"
7562 ensures "True" */
7563 {
7564     /*: assume "~(True)" */
7565     int r1a = sa.size();
7566     int r2a = sa.size();
7567
7568     int r2b = sb.size();
7569     int r1b = sb.size();
7570
7571     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
7572           sb..csize)" */
7573 }
7574
7575 static void size_size_between_s_241(ArrayList sa, ArrayList sb)
7576 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7577           sa..contents = sb..contents & sa..csize = sb..csize"
7578 ensures "True" */
7579 {
7580     int r1a = sa.size();
7581     /*: assume "True" */
7582     int r2a = sa.size();
7583
7584     int r2b = sb.size();
7585     int r1b = sb.size();
7586
7587     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
7588           sb..csize" */

```

```

7585 }
7586
7587 static void size_size_between_c_241(ArrayList sa, ArrayList sb)
7588 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7589           sa..contents = sb..contents & sa..csize = sb..csize"
7590 ensures "True" */
7591 {
7592     int r1a = sa.size();
7593     /*: assume "~(True)" */
7594     int r2a = sa.size();
7595
7596     int r2b = sb.size();
7597     int r1b = sb.size();
7598
7599     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
7600           sb..csize)" */
7601 }
7602
7603 static void size_size_post_s_242(ArrayList sa, ArrayList sb)
7604 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7605           sa..contents = sb..contents & sa..csize = sb..csize"
7606 ensures "True" */
7607 {
7608     int r1a = sa.size();
7609     int r2a = sa.size();
7610     /*: assume "True" */
7611
7612     int r2b = sb.size();
7613     int r1b = sb.size();
7614
7615     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
7616           sb..csize" */
7617 }
7618
7619 static void size_size_post_c_242(ArrayList sa, ArrayList sb)
7620 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
7621           sa..contents = sb..contents & sa..csize = sb..csize"
7622 ensures "True" */
7623 {
7624     int r1a = sa.size();
7625     int r2a = sa.size();
7626     /*: assume "~(True)" */
7627
7628     int r2b = sb.size();
7629     int r1b = sb.size();
7630
7631     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
7632           sb..csize)" */
7633 }
7634 }

```

Listing 19. ArrayListComm.java

```

1 class ArrayListComm {
2     static void add_at_indexOf_between_s_7(ArrayList sa, ArrayList sb, int i1, Object
3         v1, Object v2)
4     /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
5         sa..contents = sb..contents & sa..csize = sb..csize"
6         modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
7         "sb..msize"
8         ensures "True" */
9     {
10        /*: assume "0 <= i1 & i1 <= sa..csize" */
11        sa.add_at(i1, v1);

```

```

10  /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) | (EX i.
    (i, v2) : sa..contents & 0 <= i & i < i1) | ~(EX i. (i, v2) : sa..contents &
    0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & (i1
11  {
12  /*: assuming "(EX i. (i, v2) : sa..(old contents) & i1 <= i & i < sa..(old
    csize))" */
13  {
14  /*: pickWitness j :: int suchThat "(j, v2) : sa..(old contents) & i1 <=
    j & j < sa..(old csize)" */
15  /*: note "(j + 1, v2) : sa..contents & i1 + 1 <= j + 1 & j + 1 <
    sa..csize" */
16  /*: note "(EX i. (i, v2) : sa..contents & i1 + 1 <= i & i < sa..csize)"
    */
17  }
18  /*: note "(EX i. (i, v2) : sa..contents & i1 + 1 <= i & i < sa..csize)" */
19  }
20  int r2a = sa.indexOf(v2);
21
22  int r2b = sb.indexOf(v2);
23  sb.add_at(i1, v1);
24
25  /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
26  }
27
28  static void add_at_indexOf_post_s_8(ArrayList sa, ArrayList sb, int i1, Object v1,
    Object v2)
29  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
    sa..contents = sb..contents & sa..csize = sb..csize"
30  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
    "sb..msize"
31  ensures "True" */
32  {
33
34  /*: assume "0 <= i1 & i1 <= sa..csize" */
35  sa.add_at(i1, v1);
36  {
37  /*: assuming "(EX i. (i, v2) : sa..(old contents) & i1 <= i & i < sa..(old
    csize))" */
38  {
39  /*: pickWitness j :: int suchThat "(j, v2) : sa..(old contents) & i1 <=
    j & j < sa..(old csize)" */
40  /*: note "(j + 1, v2) : sa..contents & i1 + 1 <= j + 1 & j + 1 <
    sa..csize" */
41  /*: note "(EX i. (i, v2) : sa..contents & i1 + 1 <= i & i < sa..csize)"
    */
42  }
43  /*: note "(EX i. (i, v2) : sa..contents & i1 + 1 <= i & i < sa..csize)" */
44  }
45  int r2a = sa.indexOf(v2);
46  /*: assume "r2a < 0 | (0 <= r2a & r2a < i1) | (r2a = i1 & (i1 + 1, v2) :
    sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize)" */
47
48  int r2b = sb.indexOf(v2);
49  sb.add_at(i1, v1);
50
51  /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
52  }
53
54  static void add_at_lastIndexOf_pre_c_9(ArrayList sa, ArrayList sb, int i1, Object
    v1, Object v2)
55  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
    sa..contents = sb..contents & sa..csize = sb..csize"
56  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
    "sb..msize"
57  ensures "True" */
58

```

```

59 {
60     /*: assume "~((~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
        v2) | ((EX i. (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) :
61         sa..contents & i1 <= i & i < sa..csize) & v1 ~= v2))" */
62     /*: assume "0 <= i1 & i1 <= sa..csize" */
63     sa.add_at(i1, v1);
64     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
65     int r2a = sa.lastIndexOf(v2);
66
67     int r2b = sb.lastIndexOf(v2);
68     /*: assume "0 <= i1 & i1 <= sb..csize" */
69     sb.add_at(i1, v1);
70
71     {
72         /*: assuming "(EX i. (i, v2) : sa..(old contents) & i1 <= i & i < sa..(old
73             csize))" */
74         /*: note "(r2b + 1, v2) : sa__contents" */
75     }
76
77     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
78         */
79 }
80
81 static void add_at_lastIndexOf_between_s_10(ArrayList sa, ArrayList sb, int i1,
82     Object v1, Object v2)
83 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
84     sa..contents = sb..contents & sa..csize = sb..csize"
85     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
86     "sb..msize"
87     ensures "True" */
88 {
89     /*: assume "0 <= i1 & i1 <= sa..csize" */
90     sa.add_at(i1, v1);
91     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) | ((EX i.
92         (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) : sa..contents &
93         i1 <= i & i < sa..csize))" */
94     {
95         /*: assuming "(EX i. (i, v2) : sa..(old contents) & i1 <= i & i < sa..(old
96             csize))" */
97         {
98             /*: pickWitness j :: int suchThat "(j, v2) : sa..(old contents) & i1 <=
99                 j & j < sa..(old csize)" */
100            /*: note "(j + 1, v2) : sa..contents & i1 + 1 <= j + 1 & j + 1 <
101                sa..csize" */
102            /*: note "(EX i. (i, v2) : sa..contents & i1 + 1 <= i & i < sa..csize)"
103                */
104        }
105        /*: note "(EX i. (i, v2) : sa..contents & i1 + 1 <= i & i < sa..csize)" */
106    }
107    int r2a = sa.lastIndexOf(v2);
108
109    int r2b = sb.lastIndexOf(v2);
110    sb.add_at(i1, v1);
111
112    /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
113 }
114
115 static void add_at_lastIndexOf_between_c_10(ArrayList sa, ArrayList sb, int i1,
116     Object v1, Object v2)
117 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
118     sa..contents = sb..contents & sa..csize = sb..csize"
119     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
120     "sb..msize"
121     ensures "True" */
122 {

```

```

110     /*: assume "0 <= i1 & i1 <= sa..csize" */
111     sa.add_at(i1, v1);
112     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
113     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) | ((EX i.
114         (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) : sa..contents &
115             i1 <= i & i < sa..csize)))" */
116     int r2a = sa.lastIndexOf(v2);
117
118     int r2b = sb.lastIndexOf(v2);
119     /*: assume "0 <= i1 & i1 <= sb..csize" */
120     sb.add_at(i1, v1);
121
122     {
123         /*: assuming "(EX i. (i, v2) : sa..(old contents) & i1 <= i & i < sa..(old
124             csize))" */
125         /*: note "(r2b + 1, v2) : sa__contents" */
126     }
127
128     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
129         */
130 }
131
132 static void add_at_lastIndexOf_post_s_11(ArrayList sa, ArrayList sb, int i1, Object
133     v1, Object v2)
134 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
135     sa..contents = sb..contents & sa..csize = sb..csize"
136     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
137     "sb..msize"
138     ensures "True" */
139 {
140     /*: assume "0 <= i1 & i1 <= sa..csize" */
141     sa.add_at(i1, v1);
142     {
143         /*: assuming "(EX i. (i, v2) : sa..(old contents) & i1 <= i & i < sa..(old
144             csize))" */
145         {
146             /*: pickWitness j :: int suchThat "(j, v2) : sa..(old contents) & i1 <=
147                 j & j < sa..(old csize)" */
148             /*: note "(j + 1, v2) : sa..contents & i1 + 1 <= j + 1 & j + 1 <
149                 sa..csize" */
150             /*: note "(EX i. (i, v2) : sa..contents & i1 + 1 <= i & i < sa..csize)"
151                 */
152         }
153         /*: note "(EX i. (i, v2) : sa..contents & i1 + 1 <= i & i < sa..csize)" */
154     }
155     int r2a = sa.lastIndexOf(v2);
156     /*: assume "r2a < 0 | (0 <= r2a & r2a < i1)" */
157
158     int r2b = sb.lastIndexOf(v2);
159     sb.add_at(i1, v1);
160
161     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
162 }
163
164 static void add_at_lastIndexOf_post_c_11(ArrayList sa, ArrayList sb, int i1, Object
165     v1, Object v2)
166 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
167     sa..contents = sb..contents & sa..csize = sb..csize"
168     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
169     "sb..msize"
170     ensures "True" */
171 {
172     /*: assume "0 <= i1 & i1 <= sa..csize" */
173     sa.add_at(i1, v1);
174     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */

```



```

163     int r2a = sa.lastIndexOf(v2);
164     /*: assume "~(r2a < 0 | (0 <= r2a & r2a < i1))" */
165
166     int r2b = sb.lastIndexOf(v2);
167     /*: assume "0 <= i1 & i1 <= sb..csize" */
168     sb.add_at(i1, v1);
169
170     {
171         /*: assuming "(EX i. (i, v2) : sa..(old contents) & i1 <= i & i < sa..(old
172            csize))" */
173         /*: note "(r2b + 1, v2) : sa__contents" */
174     }
175
176     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
177        */
178 }
179
180 static void add_at_remove_at_pre_c_15(ArrayList sa, ArrayList sb, int i1, Object v1,
181     int i2)
182 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
183     sa..contents = sb..contents & sa..csize = sb..csize"
184     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
185     "sb..msize"
186     ensures "True" */
187 {
188     /*: assume "~((i1 < i2 & i2 < sa..csize & (ALL v. ((i2 - 1, v) : sa..contents) =
189        ((i2, v) : sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2
190        < sa..csize) | (sa..csize - 1 >= i1 & i1 = i2 & (i1, v1) : sa..contents & 0
191        <= i1 & i1 < sa..csize) | (sa..csize - 1 >= i1 & i1 > i2 & (i1, v1) :
192        sa..contents & 0 <= i1 & i1 < sa..csize))" */
193     /*: assume "0 <= i1 & i1 <= sa..csize" */
194     sa.add_at(i1, v1);
195     /*: assume "0 <= i2 & i2 < sa..csize" */
196     sa.remove_at(i2);
197
198     /*: assume "0 <= i2 & i2 < sb..csize" */
199     sb.remove_at(i2);
200     /*: assume "0 <= i1 & i1 <= sb..csize" */
201     sb.add_at(i1, v1);
202
203     {
204         /*: assuming "i1 < i2 & ~(ALL v. ((i2 - 1, v) : sa..(old contents)) = ((i2,
205            v) : sa..(old contents)))" */
206         {
207             /*: pickWitness w :: obj suchThat "((i2 - 1, w) ~: sa..(old contents)) &
208                ((i2, w) : sa..(old contents))" */
209             /*: note "(i2, w) : sa..contents" */
210             /*: note "(i2, w) ~: sb..contents" */
211             /*: note "sa..contents ~= sb..contents" */
212         }
213         /*: note "sa..contents ~= sb..contents" */
214     }
215
216     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
217 }
218
219 static void add_at_remove_at_between_c_16(ArrayList sa, ArrayList sb, int i1, Object
220     v1, int i2)
221 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
222     sa..contents = sb..contents & sa..csize = sb..csize"
223     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
224     "sb..msize"
225     ensures "True" */
226 {
227     /*: assume "0 <= i1 & i1 <= sa..csize" */

```

```

216 sa.add_at(i1, v1);
217 /*: assume "~((i1 < i2 & i2 < sa..csize - 1 & (ALL v. ((i2, v) : sa..contents) =
    ((i2 + 1, v) : sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2
    + 1 < sa..csize) | (sa..csize - 2 >= i1 & i1 = i2 & (i1 + 1, v1) :
    sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 2 >= i1 & i1
    > i2 & (i1 + 1, v1) : sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize))" */
218 /*: assume "0 <= i2 & i2 < sa..csize" */
219 sa.remove_at(i2);
220
221 /*: assume "0 <= i2 & i2 < sb..csize" */
222 sb.remove_at(i2);
223 /*: assume "0 <= i1 & i1 <= sb..csize" */
224 sb.add_at(i1, v1);
225
226 {
227     /*: assuming "i1 < i2 & ~(ALL v. ((i2 - 1, v) : sa..(old contents)) = ((i2,
        v) : sa..(old contents)))" */
228     {
229         /*: pickWitness w :: obj suchThat "((i2 - 1, w) ~: sa..(old contents)) &
            ((i2, w) : sa..(old contents))" */
230         /*: note "(i2, w) : sa..contents" */
231         /*: note "(i2, w) ~: sb..contents" */
232         /*: note "sa..contents ~= sb..contents" */
233     }
234     /*: note "sa..contents ~= sb..contents" */
235 }
236
237 /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
238 }
239
240 static void add_at_set_pre_c_21(ArrayList sa, ArrayList sb, int i1, Object v1, int
    i2, Object v2)
241 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
    sa..contents = sb..contents & sa..csize = sb..csize"
242 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
    "sb..msize"
243 ensures "True" */
244 {
245     /*: assume "~((i1 < i2 & i2 < sa..csize & (ALL v. ((i2 - 1, v) : sa..contents) =
        ((i2, v) : sa..contents)) & (i2 - 1, v2) : sa..contents & (i2, v2) :
        sa..contents & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 < sa..csize) |
        (i1 = i2 & i2 < sa..csize & (i2, v1) : sa..contents & (i2, v2) :
        sa..contents & v1 = v2 & 0 <= i2 & i2 < sa..csize) | i1 > i2)" */
246     /*: assume "0 <= i1 & i1 <= sa..csize" */
247 sa.add_at(i1, v1);
248 /*: assume "0 <= i2 & i2 < sa..csize" */
249 sa.set(i2, v2);
250
251     /*: assume "0 <= i2 & i2 < sb..csize" */
252 sb.set(i2, v2);
253 /*: assume "0 <= i1 & i1 <= sb..csize" */
254 sb.add_at(i1, v1);
255
256     {
257         /*: assuming "i1 <= i2 & (i2, v2) ~: sa..(old contents)" */
258         /*: note "(i2 + 1, v2) ~: sa..contents" */
259         /*: note "(i2 + 1, v2) : sb..contents" */
260         /*: note "sa..contents ~= sb..contents" */
261     }
262
263     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
264 }
265
266 static void indexOf_remove_at_pre_s_66(ArrayList sa, ArrayList sb, Object v1, int
    i2)

```

```

268  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
269             sa..contents = sb..contents & sa..csize = sb..csize"
270  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
271  ensures "True" */
272  {
273    /*: assume "~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) | (EX i.
      (i, v1) : sa..contents & 0 <= i & i < i2) | ~(EX i. (i, v1) : sa..contents &
      0 <= i & i < i2) & (i2, v1) : sa..contents & 0 <= i2 & i2 < sa..csize & i2 <
      sa..csize - 1 & (i2 + 1, v1) : sa..contents & 0 <= i2 + 1 & i2 + 1 <
      sa..csize)" */
274    int r1a = sa.indexOf(v1);
275    /*: assume "0 <= i2 & i2 < sa..csize" */
276    Object r2a = sa.remove_at(i2);
277
278    Object r2b = sb.remove_at(i2);
279    /*: note "~(EX i. (i, v1) : sa..(old contents) & 0 <= i & i < i2) & (i2, v1) :
      sa..(old contents) & 0 <= i2 & i2 < sa..(old csize) & i2 < sa..(old csize) -
      1 & (i2 + 1, v1) : sa..(old contents) & 0 <= i2 + 1 & i2 + 1 < sa..(old
      csize) --> (i2, v1) : sb..contents" */
280    int r1b = sb.indexOf(v1);
281
282    /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
      sb..csize" */
283  }
284
285  static void indexOf_remove_at_pre_c_66(ArrayList sa, ArrayList sb, Object v1, int
      i2)
286  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
287             sa..contents = sb..contents & sa..csize = sb..csize"
288  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
289  ensures "True" */
290  {
291    /*: assume "~(~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) | (EX i.
      (i, v1) : sa..contents & 0 <= i & i < i2) | ~(EX i. (i, v1) : sa..contents &
      0 <= i & i < i2) & (i2, v1) : sa..contents & 0 <= i2 & i2 < sa..csize & i2 <
      sa..csize - 1 & (i2 + 1, v1) : sa..contents & 0 <= i2 + 1 & i2 + 1 <
      sa..csize))" */
292    int r1a = sa.indexOf(v1);
293    /*: assume "0 <= i2 & i2 < sa..csize" */
294    Object r2a = sa.remove_at(i2);
295
296    /*: assume "0 <= i2 & i2 < sb..csize" */
297    Object r2b = sb.remove_at(i2);
298    /*: ghost specvar sb__contents :: "(int * obj) set" = "sb..contents" */
299    int r1b = sb.indexOf(v1);
300
301    {
302      /*: assuming "(EX i. (i, v1) : sa..(old contents) & 0 <= i & i < sa..(old
        csize)) & ~(EX i. (i, v1) : sa..(old contents) & 0 <= i & i < i2) & (i2,
        v1) ~: sa..(old contents)" */
303      /*: note "(r1a - 1, v1) : sb__contents" */
304    }
305
306    /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
      sb..csize)" */
307  }
308
309  static void indexOf_remove_at_between_s_67(ArrayList sa, ArrayList sb, Object v1,
      int i2)
310  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
311             sa..contents = sb..contents & sa..csize = sb..csize"
312  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
313  ensures "True" */
314  {
315    int r1a = sa.indexOf(v1);

```

```

316     /*: assume "r1a < 0 | (0 <= r1a & r1a < i2) | (r1a = i2 & i2 < sa..csize - 1 &
317         (i2 + 1, v1) : sa..contents & 0 <= i2 + 1 & i2 + 1 < sa..csize)" */
318     /*: assume "0 <= i2 & i2 < sa..csize" */
319     Object r2a = sa.remove_at(i2);
320
321     Object r2b = sb.remove_at(i2);
322     /*: note "(~(EX i. (i, v1) : sa..(old contents) & 0 <= i & i < i2) & (i2, v1) :
323         sa..(old contents) & 0 <= i2 & i2 < sa..(old csize) & i2 < sa..(old csize) -
324         1 & (i2 + 1, v1) : sa..(old contents) & 0 <= i2 + 1 & i2 + 1 < sa..(old
325         csize)) --> (i2, v1) : sb..contents" */
326     int r1b = sb.indexOf(v1);
327
328     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
329         sb..csize" */
330 }
331
332 static void indexOf_remove_at_between_c_67(ArrayList sa, ArrayList sb, Object v1,
333     int i2)
334 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
335     sa..contents = sb..contents & sa..csize = sb..csize"
336 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
337 ensures "True" */
338 {
339     int r1a = sa.indexOf(v1);
340     /*: assume "~(r1a < 0 | (0 <= r1a & r1a < i2) | (r1a = i2 & i2 < sa..csize - 1 &
341         (i2 + 1, v1) : sa..contents & 0 <= i2 + 1 & i2 + 1 < sa..csize))" */
342     /*: assume "0 <= i2 & i2 < sa..csize" */
343     Object r2a = sa.remove_at(i2);
344
345     /*: assume "0 <= i2 & i2 < sb..csize" */
346     Object r2b = sb.remove_at(i2);
347     /*: ghost specvar sb__contents :: "(int * obj) set" = "sb..contents" */
348     int r1b = sb.indexOf(v1);
349
350     {
351         /*: assuming "(EX i. (i, v1) : sa..(old contents) & 0 <= i & i < sa..(old
352             csize)) & ~(EX i. (i, v1) : sa..(old contents) & 0 <= i & i < i2) & (i2,
353             v1) ~: sa..(old contents)" */
354         /*: note "(r1a - 1, v1) : sb__contents" */
355     }
356
357     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
358         sb..csize)" */
359 }
360
361 static void indexOf_remove_at_post_s_68(ArrayList sa, ArrayList sb, Object v1, int
362     i2)
363 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
364     sa..contents = sb..contents & sa..csize = sb..csize"
365 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
366 ensures "True" */
367 {
368     int r1a = sa.indexOf(v1);
369     /*: assume "0 <= i2 & i2 < sa..csize" */
370     Object r2a = sa.remove_at(i2);
371     /*: assume "r1a < 0 | (0 <= r1a & r1a < i2) | (r1a = i2 & i2 < sa..csize & (i2,
372         v1) : sa..contents & 0 <= i2 & i2 < sa..csize)" */
373
374     Object r2b = sb.remove_at(i2);
375     /*: note "(~(EX i. (i, v1) : sa..(old contents) & 0 <= i & i < i2) & (i2, v1) :
376         sa..(old contents) & 0 <= i2 & i2 < sa..(old csize) & i2 < sa..(old csize) -
377         1 & (i2 + 1, v1) : sa..(old contents) & 0 <= i2 + 1 & i2 + 1 < sa..(old
378         csize)) --> (i2, v1) : sb..contents" */
379     int r1b = sb.indexOf(v1);
380 }

```

```

366     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
367         sb..csize" */
368 }
369 static void indexOf_remove_at_pre_s_69(ArrayList sa, ArrayList sb, Object v1, int
370     i2)
371 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
372     sa..contents = sb..contents & sa..csize = sb..csize"
373     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
374     ensures "True" */
375 {
376     /*: assume "~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) | (EX i.
377         (i, v1) : sa..contents & 0 <= i & i < i2) | ~(EX i. (i, v1) : sa..contents &
378         0 <= i & i < i2) & (i2, v1) : sa..contents & 0 <= i2 & i2 < sa..csize & i2 <
379         sa..csize - 1 & (i2 + 1, v1) : sa..contents & 0 <= i2 + 1 & i2 + 1 <
380         sa..csize)" */
381     int r1a = sa.indexOf(v1);
382     /*: assume "0 <= i2 & i2 < sa..csize" */
383     sa.remove_at(i2);
384
385     sb.remove_at(i2);
386     /*: note "~(EX i. (i, v1) : sa..(old contents) & 0 <= i & i < i2) & (i2, v1) :
387         sa..(old contents) & 0 <= i2 & i2 < sa..(old csize) & i2 < sa..(old csize) -
388         1 & (i2 + 1, v1) : sa..(old contents) & 0 <= i2 + 1 & i2 + 1 < sa..(old
389         csize) --> (i2, v1) : sb..contents" */
390     int r1b = sb.indexOf(v1);
391
392     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
393 }
394 static void indexOf_remove_at_pre_c_69(ArrayList sa, ArrayList sb, Object v1, int
395     i2)
396 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
397     sa..contents = sb..contents & sa..csize = sb..csize"
398     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
399     ensures "True" */
400 {
401     /*: assume "~(~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) | (EX i.
402         (i, v1) : sa..contents & 0 <= i & i < i2) | ~(EX i. (i, v1) : sa..contents &
403         0 <= i & i < i2) & (i2, v1) : sa..contents & 0 <= i2 & i2 < sa..csize & i2 <
404         sa..csize - 1 & (i2 + 1, v1) : sa..contents & 0 <= i2 + 1 & i2 + 1 <
405         sa..csize))" */
406     int r1a = sa.indexOf(v1);
407     /*: assume "0 <= i2 & i2 < sa..csize" */
408     sa.remove_at(i2);
409
410     /*: assume "0 <= i2 & i2 < sb..csize" */
411     sb.remove_at(i2);
412     /*: ghost specvar sb__contents :: "(int * obj) set" = "sb..contents" */
413     int r1b = sb.indexOf(v1);
414
415     {
416         /*: assuming "(EX i. (i, v1) : sa..(old contents) & 0 <= i & i < sa..(old
417             csize)) & ~(EX i. (i, v1) : sa..(old contents) & 0 <= i & i < i2) & (i2,
418             v1) ~: sa..(old contents)" */
419         /*: note "(r1a - 1, v1) : sb__contents" */
420     }
421
422     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
423     */
424 }
425 static void indexOf_remove_at_between_s_70(ArrayList sa, ArrayList sb, Object v1,
426     int i2)
427 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &

```

```

413         sa..contents = sb..contents & sa..csize = sb..csize"
414     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
415     ensures "True" */
416 {
417     int r1a = sa.indexOf(v1);
418     /*: assume "r1a < 0 | (0 <= r1a & r1a < i2) | (r1a = i2 & i2 < sa..csize - 1 &
419         (i2 + 1, v1) : sa..contents & 0 <= i2 + 1 & i2 + 1 < sa..csize)" */
420     /*: assume "0 <= i2 & i2 < sa..csize" */
421     sa.remove_at(i2);
422
423     sb.remove_at(i2);
424     /*: note "(~(EX i. (i, v1) : sa..(old contents) & 0 <= i & i < i2) & (i2, v1) :
425         sa..(old contents) & 0 <= i2 & i2 < sa..(old csize) & i2 < sa..(old csize) -
426         1 & (i2 + 1, v1) : sa..(old contents) & 0 <= i2 + 1 & i2 + 1 < sa..(old
427         csize)) --> (i2, v1) : sb..contents" */
428     int r1b = sb.indexOf(v1);
429
430     /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
431 }
432
433 static void indexOf_remove_at_between_c_70(ArrayList sa, ArrayList sb, Object v1,
434     int i2)
435 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
436     sa..contents = sb..contents & sa..csize = sb..csize"
437     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
438     ensures "True" */
439 {
440     int r1a = sa.indexOf(v1);
441     /*: assume "~(r1a < 0 | (0 <= r1a & r1a < i2) | (r1a = i2 & i2 < sa..csize - 1 &
442         (i2 + 1, v1) : sa..contents & 0 <= i2 + 1 & i2 + 1 < sa..csize))" */
443     /*: assume "0 <= i2 & i2 < sa..csize" */
444     sa.remove_at(i2);
445
446     /*: assume "0 <= i2 & i2 < sb..csize" */
447     sb.remove_at(i2);
448     /*: ghost specvar sb__contents :: "(int * obj) set" = "sb..contents" */
449     int r1b = sb.indexOf(v1);
450
451     {
452         /*: assuming "(EX i. (i, v1) : sa..(old contents) & 0 <= i & i < sa..(old
453             csize)) & ~(EX i. (i, v1) : sa..(old contents) & 0 <= i & i < i2) & (i2,
454             v1) ~: sa..(old contents)" */
455         /*: note "(r1a - 1, v1) : sb__contents" */
456     }
457
458     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
459     */
460 }
461
462 static void indexOf_remove_at_post_s_71(ArrayList sa, ArrayList sb, Object v1, int
463     i2)
464 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
465     sa..contents = sb..contents & sa..csize = sb..csize"
466     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
467     ensures "True" */
468 {
469     int r1a = sa.indexOf(v1);
470     /*: assume "0 <= i2 & i2 < sa..csize" */
471     sa.remove_at(i2);
472     /*: assume "r1a < 0 | (0 <= r1a & r1a < i2) | (r1a = i2 & i2 < sa..csize & (i2,
473         v1) : sa..contents & 0 <= i2 & i2 < sa..csize)" */
474
475     sb.remove_at(i2);
476     /*: note "(~(EX i. (i, v1) : sa..(old contents) & 0 <= i & i < i2) & (i2, v1) :
477         sa..(old contents) & 0 <= i2 & i2 < sa..(old csize) & i2 < sa..(old csize) -

```

```

1 & (i2 + 1, v1) : sa..(old contents) & 0 <= i2 + 1 & i2 + 1 < sa..(old
466   csize)) --> (i2, v1) : sb..contents" */
467   int r1b = sb.indexOf(v1);
468
469   /*: assert "r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize" */
470   }
471
472   static void indexOf_remove_at_post_c_71(ArrayList sa, ArrayList sb, Object v1, int
473     i2)
474   /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
475     sa..contents = sb..contents & sa..csize = sb..csize"
476     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
477     ensures "True" */
478   {
479     int r1a = sa.indexOf(v1);
480     /*: assume "0 <= i2 & i2 < sa..csize" */
481     sa.remove_at(i2);
482     /*: assume "~(r1a < 0 | (0 <= r1a & r1a < i2) | (r1a = i2 & i2 < sa..csize &
483     (i2, v1) : sa..contents & 0 <= i2 & i2 < sa..csize))" */
484
485     /*: assume "0 <= i2 & i2 < sb..csize" */
486     sb.remove_at(i2);
487     /*: ghost specvar sb__contents :: "(int * obj) set" = "sb..contents" */
488     int r1b = sb.indexOf(v1);
489
490     {
491       /*: assuming "(EX i. (i, v1) : sa..(old contents) & 0 <= i & i < sa..(old
492       csize)) & ~(EX i. (i, v1) : sa..(old contents) & 0 <= i & i < i2) & (i2,
493       v1) ~: sa..(old contents)" */
494       /*: note "(r1a - 1, v1) : sb__contents" */
495     }
496
497     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
498     */
499   }
500
501   static void lastIndexOf_add_at_pre_c_81(ArrayList sa, ArrayList sb, Object v1, int
502     i2, Object v2)
503   /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
504     sa..contents = sb..contents & sa..csize = sb..csize"
505     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
506     "sb..msize"
507     ensures "True" */
508   {
509     /*: assume "~((~(EX i. (i, v1) : sa..contents & 0 <= i & i < sa..csize) & v1 ~=
510     v2) | ((EX i. (i, v1) : sa..contents & 0 <= i & i < i2) & ~(EX i. (i, v1) :
511     sa..contents & i2 <= i & i < sa..csize) & v1 ~= v2))" */
512     int r1a = sa.lastIndexOf(v1);
513     /*: assume "0 <= i2 & i2 <= sa..csize" */
514     sa.add_at(i2, v2);
515
516     /*: assume "0 <= i2 & i2 <= sb..csize" */
517     sb.add_at(i2, v2);
518     /*: ghost specvar sb__contents :: "(int * obj) set" = "sb..contents" */
519     int r1b = sb.lastIndexOf(v1);
520
521     {
522       /*: assuming "(EX i. (i, v1) : sa..(old contents) & i2 <= i & i < sa..(old
523       csize))" */
524       /*: note "(r1a + 1, v1) : sb__contents" */
525     }
526
527     /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
528     */
529   }

```

```

518
519 static void lastIndexOf_add_at_between_c_82(ArrayList sa, ArrayList sb, Object v1,
520 int i2, Object v2)
521 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
522 sa..contents = sb..contents & sa..csize = sb..csize"
523 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
524 "sb..msize"
525 ensures "True" */
526 {
527 int r1a = sa.lastIndexOf(v1);
528 /*: assume "~((r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2 & v1 ~= v2))" */
529 /*: assume "0 <= i2 & i2 <= sa..csize" */
530 sa.add_at(i2, v2);
531
532 /*: assume "0 <= i2 & i2 <= sb..csize" */
533 sb.add_at(i2, v2);
534 /*: ghost specvar sb__contents :: "(int * obj) set" = "sb..contents" */
535 int r1b = sb.lastIndexOf(v1);
536
537 {
538 /*: assuming "(EX i. (i, v1) : sa..(old contents) & i2 <= i & i < sa..(old
539 csize))" */
540 /*: note "(r1a + 1, v1) : sb__contents" */
541 }
542
543 /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
544 */
545 }
546
547 static void lastIndexOf_add_at_post_c_83(ArrayList sa, ArrayList sb, Object v1, int
548 i2, Object v2)
549 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
550 sa..contents = sb..contents & sa..csize = sb..csize"
551 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
552 "sb..msize"
553 ensures "True" */
554 {
555 int r1a = sa.lastIndexOf(v1);
556 /*: assume "0 <= i2 & i2 <= sa..csize" */
557 sa.add_at(i2, v2);
558 /*: assume "~((r1a < 0 & v1 ~= v2) | (0 <= r1a & r1a < i2 & v1 ~= v2))" */
559
560 /*: assume "0 <= i2 & i2 <= sb..csize" */
561 sb.add_at(i2, v2);
562 /*: ghost specvar sb__contents :: "(int * obj) set" = "sb..contents" */
563 int r1b = sb.lastIndexOf(v1);
564
565 {
566 /*: assuming "(EX i. (i, v1) : sa..(old contents) & i2 <= i & i < sa..(old
567 csize))" */
568 /*: note "(r1a + 1, v1) : sb__contents" */
569 }
570
571 /*: assert "~(r1a = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
572 */
573 }
574
575 static void remove_at_indexOf_pre_s_114(ArrayList sa, ArrayList sb, int i1, Object
576 v2)
577 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
578 sa..contents = sb..contents & sa..csize = sb..csize"
579 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
580 ensures "True" */
581 {

```



```

573     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) | (EX i.
      (i, v2) : sa..contents & 0 <= i & i < i1) | ~(EX i. (i, v2) : sa..contents &
      0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & i1 <
      sa..csize - 1 & (i1 + 1, v2) : sa..contents & 0 <= i1 + 1 & i1 + 1 <
      sa..csize)" */
574     /*: assume "0 <= i1 & i1 < sa..csize" */
575     Object r1a = sa.remove_at(i1);
576     /*: note "~(EX i. (i, v2) : sa..(old contents) & 0 <= i & i < i1) & (i1, v2) :
      sa..(old contents) & 0 <= i1 & i1 < sa..(old csize) & i1 < sa..(old csize) -
      1 & (i1 + 1, v2) : sa..(old contents) & 0 <= i1 + 1 & i1 + 1 < sa..(old
      csize)) --> (i1, v2) : sa..contents" */
577     int r2a = sa.index0f(v2);
578
579     int r2b = sb.index0f(v2);
580     Object r1b = sb.remove_at(i1);
581
582     /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
      sb..csize" */
583 }
584
585 static void remove_at_index0f_pre_c_114(ArrayList sa, ArrayList sb, int i1, Object
      v2)
586 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
      sa..contents = sb..contents & sa..csize = sb..csize"
587     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
588     ensures "True" */
589 {
590     /*: assume "~(~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) | (EX i.
      (i, v2) : sa..contents & 0 <= i & i < i1) | ~(EX i. (i, v2) : sa..contents &
      0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & i1 <
      sa..csize - 1 & (i1 + 1, v2) : sa..contents & 0 <= i1 + 1 & i1 + 1 <
      sa..csize))" */
592     /*: assume "0 <= i1 & i1 < sa..csize" */
593     Object r1a = sa.remove_at(i1);
594     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
595     int r2a = sa.index0f(v2);
596
597     int r2b = sb.index0f(v2);
598     /*: assume "0 <= i1 & i1 < sb..csize" */
599     Object r1b = sb.remove_at(i1);
600
601     {
602         /*: assuming "(EX i. (i, v2) : sa..(old contents) & 0 <= i & i < sa..(old
          csize)) & ~(EX i. (i, v2) : sa..(old contents) & 0 <= i & i < i1) & (i1,
          v2) ~: sa..(old contents)" */
603         /*: note "(r2b - 1, v2) : sa__contents" */
604     }
605
606     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
      sb..csize)" */
607 }
608
609 static void remove_at_index0f_between_s_115(ArrayList sa, ArrayList sb, int i1,
      Object v2)
610 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
      sa..contents = sb..contents & sa..csize = sb..csize"
611     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
612     ensures "True" */
613 {
614     /*: assume "0 <= i1 & i1 < sa..csize" */
615     Object r1a = sa.remove_at(i1);
616     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & r1a ~=
      v2) | (EX i. (i, v2) : sa..contents & 0 <= i & i < i1) | ~(EX i. (i, v2) :
      sa..contents & 0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 <
      sa..csize & r1a = v2 & i1 < sa..csize)" */
617

```

```

618 {
619     /*: assuming "(EX i. (i, v2) : sa..(old contents) & i1 + 1 <= i & i <
        sa..(old csize))" */
620     {
621         /*: pickWitness j :: int suchThat "(j, v2) : sa..(old contents) & i1 + 1
            <= j & j < sa..(old csize)" */
622         /*: note "(j - 1, v2) : sa..contents & i1 <= j - 1 & j - 1 < sa..csize"
            */
623         /*: note "(EX i. (i, v2) : sa..contents & i1 <= i & i < sa..csize)" */
624     }
625     /*: note "(EX i. (i, v2) : sa..contents & i1 <= i & i < sa..csize)" */
626 }
627 int r2a = sa.indexOf(v2);
628
629 int r2b = sb.indexOf(v2);
630 Object r1b = sb.remove_at(i1);
631
632 /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize" */
633 }
634
635 static void remove_at_indexOf_between_c_115(ArrayList sa, ArrayList sb, int i1,
        Object v2)
636 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
637     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
638     ensures "True" */
639 {
640     /*: assume "0 <= i1 & i1 < sa..csize" */
641     Object r1a = sa.remove_at(i1);
642     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
643     /*: assume "~((~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & r1a ~=
        v2) | (EX i. (i, v2) : sa..contents & 0 <= i & i < i1) | ~(EX i. (i, v2) :
        sa..contents & 0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 <
        sa..csize & r1a = v2 & i1 < sa..csize))" */
644     int r2a = sa.indexOf(v2);
645
646     int r2b = sb.indexOf(v2);
647     /*: assume "0 <= i1 & i1 < sb..csize" */
648     Object r1b = sb.remove_at(i1);
649
650     {
651         /*: assuming "(EX i. (i, v2) : sa..(old contents) & 0 <= i & i < sa..(old
            csize)) & ~(EX i. (i, v2) : sa..(old contents) & 0 <= i & i < i1) & (i1,
            v2) ~: sa..(old contents)" */
652         /*: note "(r2b - 1, v2) : sa__contents" */
653     }
654
655     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
        sb..csize)" */
656 }
657
658 static void remove_at_indexOf_post_s_116(ArrayList sa, ArrayList sb, int i1, Object
        v2)
659 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
660     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
661     ensures "True" */
662 {
663     /*: assume "0 <= i1 & i1 < sa..csize" */
664     Object r1a = sa.remove_at(i1);
665     {
666         /*: assuming "(EX i. (i, v2) : sa..(old contents) & i1 + 1 <= i & i <
            sa..(old csize))" */
667     }
668 }
669

```

```

670         /*: pickWitness j :: int suchThat "(j, v2) : sa..(old contents) & i1 + 1
671           <= j & j < sa..(old csize)" */
672         /*: note "(j - 1, v2) : sa..contents & i1 <= j - 1 & j - 1 < sa..csize"
673           */
674         /*: note "(EX i. (i, v2) : sa..contents & i1 <= i & i < sa..csize)" */
675     }
676     /*: note "(EX i. (i, v2) : sa..contents & i1 <= i & i < sa..csize)" */
677 }
678 int r2a = sa.indexOf(v2);
679 /*: assume "(r2a < 0 & r1a ~= v2) | (0 <= r2a & r2a < i1) | (r2a = i1 & r1a = v2
680   & i1 < sa..csize)" */
681
682 int r2b = sb.indexOf(v2);
683 Object r1b = sb.remove_at(i1);
684
685 /*: assert "r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
686   sb..csize" */
687 }
688
689 static void remove_at_indexOf_post_c_116(ArrayList sa, ArrayList sb, int i1, Object
690 v2)
691 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
692   sa..contents = sb..contents & sa..csize = sb..csize"
693 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
694 ensures "True" */
695 {
696     /*: assume "0 <= i1 & i1 < sa..csize" */
697     Object r1a = sa.remove_at(i1);
698     /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
699     int r2a = sa.indexOf(v2);
700     /*: assume "~((r2a < 0 & r1a ~= v2) | (0 <= r2a & r2a < i1) | (r2a = i1 & r1a =
701       v2 & i1 < sa..csize))" */
702
703     int r2b = sb.indexOf(v2);
704     /*: assume "0 <= i1 & i1 < sb..csize" */
705     Object r1b = sb.remove_at(i1);
706
707     {
708         /*: assuming "(EX i. (i, v2) : sa..(old contents) & 0 <= i & i < sa..(old
709           csize)) & ~(EX i. (i, v2) : sa..(old contents) & 0 <= i & i < i1) & (i1,
710           v2) ~: sa..(old contents)" */
711         /*: note "(r2b - 1, v2) : sa__contents" */
712     }
713
714     /*: assert "~(r1a = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
715       sb..csize)" */
716 }
717
718 static void remove_at_lastIndexOf_between_s_118(ArrayList sa, ArrayList sb, int i1,
719 Object v2)
720 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
721   sa..contents = sb..contents & sa..csize = sb..csize"
722 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
723 ensures "True" */
724 {
725     /*: assume "0 <= i1 & i1 < sa..csize" */
726     Object r1a = sa.remove_at(i1);
727     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & r1a ~=
728       v2 | ((EX i. (i, v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) :
729       sa..contents & i1 <= i & i < sa..csize) & r1a ~= v2)" */
730
731     {
732         /*: assuming "(EX i. (i, v2) : sa..(old contents) & i1 + 1 <= i & i <
733           sa..(old csize))" */
734     }

```

```

721         /*: pickWitness j :: int suchThat "(j, v2) : sa..(old contents) & i1 + 1
722             <= j & j < sa..(old csize)" */
723         /*: note "(j - 1, v2) : sa..contents & i1 <= j - 1 & j - 1 < sa..csize"
724             */
725         /*: note "(EX i. (i, v2) : sa..contents & i1 <= i & i < sa..csize)" */
726     }
727     /*: note "(EX i. (i, v2) : sa..contents & i1 <= i & i < sa..csize)" */
728 }
729 int r2a = sa.lastIndexOf(v2);
730 int r2b = sb.lastIndexOf(v2);
731 Object r1b = sb.remove_at(i1);
732
733 /*: assert "ria = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
734     sb..csize" */
735 }
736
737 static void remove_at_lastIndexOf_post_s_119(ArrayList sa, ArrayList sb, int i1,
738     Object v2)
739 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
740     sa..contents = sb..contents & sa..csize = sb..csize"
741     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
742     ensures "True" */
743 {
744     /*: assume "0 <= i1 & i1 < sa..csize" */
745     Object r1a = sa.remove_at(i1);
746     {
747         /*: assuming "(EX i. (i, v2) : sa..(old contents) & i1 + 1 <= i & i <
748             sa..(old csize))" */
749         {
750             /*: pickWitness j :: int suchThat "(j, v2) : sa..(old contents) & i1 + 1
751                 <= j & j < sa..(old csize)" */
752             /*: note "(j - 1, v2) : sa..contents & i1 <= j - 1 & j - 1 < sa..csize"
753                 */
754             /*: note "(EX i. (i, v2) : sa..contents & i1 <= i & i < sa..csize)" */
755         }
756         /*: note "(EX i. (i, v2) : sa..contents & i1 <= i & i < sa..csize)" */
757     }
758     int r2a = sa.lastIndexOf(v2);
759     /*: assume "(r2a < 0 & r1a ~= v2) | (0 <= r2a & r2a < i1 & r1a ~= v2)" */
760
761     int r2b = sb.lastIndexOf(v2);
762     Object r1b = sb.remove_at(i1);
763
764     /*: assert "ria = r1b & r2a = r2b & sa..contents = sb..contents & sa..csize =
765         sb..csize" */
766 }
767
768 static void remove_at_set_pre_c_129(ArrayList sa, ArrayList sb, int i1, int i2,
769     Object v2)
770 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
771     sa..contents = sb..contents & sa..csize = sb..csize"
772     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
773     ensures "True" */
774 {
775     /*: assume "~((i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
776         sa..contents)) & (i2, v2) : sa..contents & (i2 + 1, v2) : sa..contents & 0 <=
777         i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) | (i1 = i2 & (ALL v.
778         ((i1, v) : sa..contents) = ((i2 + 1, v) : sa..contents)) & (i1, v2) :
779         sa..contents & (i2 + 1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <=
780         i2 + 1 & i2 + 1 < sa..csize) | (i1 > i2))" */
781     /*: assume "0 <= i1 & i1 < sa..csize" */
782     Object r1a = sa.remove_at(i1);
783     /*: assume "0 <= i2 & i2 < sa..csize" */
784     sa.set(i2, v2);

```

```

772
773     /*: assume "0 <= i2 & i2 < sb..csize" */
774     sb.set(i2, v2);
775     /*: assume "0 <= i1 & i1 < sb..csize" */
776     Object r1b = sb.remove_at(i1);
777
778     {
779         /*: assuming "i1 < i2 & (i2, v2) ~: sa..(old contents)" */
780         /*: note "(i2 - 1, v2) ~: sa..contents" */
781         /*: note "(i2 - 1, v2) : sb..contents" */
782         /*: note "sa..contents ~= sb..contents" */
783     }
784
785     /*: assert "~(ria = r1b & sa..contents = sb..contents & sa..csize = sb..csize)"
       */
786 }
787
788 static void remove_at_add_at_pre_c_135(ArrayList sa, ArrayList sb, int i1, int i2,
    Object v2)
789 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
790     sa..contents = sb..contents & sa..csize = sb..csize"
791     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
792     "sb..msize"
793     ensures "True" */
794 {
795     /*: assume "~((i1 < i2 & (i2, v2) : sa..contents & 0 <= i2 & i2 < sa..csize) |
796     (i1 = i2 & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize) | (i1 > i2 &
797     (ALL v. ((i1 - 1, v) : sa..contents) = ((i1, v) : sa..contents)) & 0 <= i1 -
798     1 & i1 - 1 < sa..csize & 0 <= i1 & i1 < sa..csize))" */
799     /*: assume "0 <= i1 & i1 < sa..csize" */
800     sa.remove_at(i1);
801     /*: assume "0 <= i2 & i2 <= sa..csize" */
802     sa.add_at(i2, v2);
803
804     /*: assume "0 <= i2 & i2 <= sb..csize" */
805     sb.add_at(i2, v2);
806     /*: assume "0 <= i1 & i1 < sb..csize" */
807     sb.remove_at(i1);
808
809     {
810         /*: assuming "i1 > i2 & ~(ALL v. ((i1 - 1, v) : sa..(old contents)) = ((i1,
811         v) : sa..(old contents)))" */
812         {
813             /*: pickWitness w :: obj suchThat "((i1 - 1, w) ~: sa..(old contents)) &
814             ((i1, w) : sa..(old contents))" */
815             /*: note "(i1, w) ~: sa..contents" */
816             /*: note "(i1, w) : sb..contents" */
817             /*: note "sa..contents ~= sb..contents" */
818         }
819         /*: note "sa..contents ~= sb..contents" */
820     }
821
822     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
823 }
824
825 static void remove_at_add_at_between_c_136(ArrayList sa, ArrayList sb, int i1, int
    i2, Object v2)
826 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
827     sa..contents = sb..contents & sa..csize = sb..csize"
828     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
829     "sb..msize"
830     ensures "True" */
831 {
832     /*: assume "0 <= i1 & i1 < sa..csize" */
833     sa.remove_at(i1);

```

```

827  /*: assume "~((i1 < i2 & (i2 - 1, v2) : sa..contents & 0 <= i2 - 1 & i2 - 1 <
      sa..csize) | (i1 = i2 & (i1, v2) : sa..(old contents) & 0 <= i1 & i1 <
      sa..(old csize)) | (i1 > i2 & (ALL v. ((i1 - 1, v) : sa..contents) = ((i1,
      v) : sa..(old contents))) & 0 <= i1 - 1 & i1 - 1 < sa..csize & 0 <= i1 & i1 <
      sa..(old csize)))" */
828  /*: assume "0 <= i2 & i2 <= sa..csize" */
829  sa.add_at(i2, v2);
830
831  /*: assume "0 <= i2 & i2 <= sb..csize" */
832  sb.add_at(i2, v2);
833  /*: assume "0 <= i1 & i1 < sb..csize" */
834  sb.remove_at(i1);
835
836  {
837    /*: assuming "i1 > i2 & ~(ALL v. ((i1 - 1, v) : sa..(old contents)) = ((i1,
      v) : sa..(old contents)))" */
838    {
839      /*: pickWitness w :: obj suchThat "((i1 - 1, w) ~: sa..(old contents)) &
      ((i1, w) : sa..(old contents))" */
840      /*: note "(i1, w) ~: sa..contents" */
841      /*: note "(i1, w) : sb..contents" */
842      /*: note "sa..contents ~: sb..contents" */
843    }
844    /*: note "sa..contents ~: sb..contents" */
845  }
846
847  /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
848 }
849
850 static void remove_at_indexOf_pre_s_141(ArrayList sa, ArrayList sb, int i1, Object
v2)
851 /*: requires "sa ~: null & sb ~: null & sa ~: sb & sa..init & sb..init &
      sa..contents = sb..contents & sa..csize = sb..csize"
852 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
853 ensures "True" */
854 {
855   /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) | (EX i.
      (i, v2) : sa..contents & 0 <= i & i < i1) | ~(EX i. (i, v2) : sa..contents &
      0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & i1 <
      sa..csize - 1 & (i1 + 1, v2) : sa..contents & 0 <= i1 + 1 & i1 + 1 <
      sa..csize)" */
856   /*: assume "0 <= i1 & i1 < sa..csize" */
857   sa.remove_at(i1);
858   /*: note "(~(EX i. (i, v2) : sa..(old contents) & 0 <= i & i < i1) & (i1, v2) :
      sa..(old contents) & 0 <= i1 & i1 < sa..(old csize) & i1 < sa..(old csize) -
      1 & (i1 + 1, v2) : sa..(old contents) & 0 <= i1 + 1 & i1 + 1 < sa..(old
      csize)) --> (i1, v2) : sa..contents" */
859   int r2a = sa.indexOf(v2);
860
861   int r2b = sb.indexOf(v2);
862   sb.remove_at(i1);
863
864   /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
865 }
866
867 static void remove_at_indexOf_pre_c_141(ArrayList sa, ArrayList sb, int i1, Object
v2)
868 /*: requires "sa ~: null & sb ~: null & sa ~: sb & sa..init & sb..init &
      sa..contents = sb..contents & sa..csize = sb..csize"
869 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
870 ensures "True" */
871 {
872   /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) | (EX i.
      (i, v2) : sa..contents & 0 <= i & i < i1) | ~(EX i. (i, v2) : sa..contents &
      0 <= i & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & i1 <
      sa..csize" */
873 }
874

```

```

    sa..csize - 1 & (i1 + 1, v2) : sa..contents & 0 <= i1 + 1 & i1 + 1 <
    sa..csize))" */
875 /*: assume "0 <= i1 & i1 < sa..csize" */
876 sa.remove_at(i1);
877 /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
878 int r2a = sa.indexOf(v2);
879
880 int r2b = sb.indexOf(v2);
881 /*: assume "0 <= i1 & i1 < sb..csize" */
882 sb.remove_at(i1);
883
884 {
885     /*: assuming "(EX i. (i, v2) : sa..(old contents) & 0 <= i & i < sa..(old
886     csize)) & ~(EX i. (i, v2) : sa..(old contents) & 0 <= i & i < i1) & (i1,
887     v2) ~: sa..(old contents)" */
888     /*: note "(r2b - 1, v2) : sa__contents" */
889 }
890
891 /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
892 */
893
894 static void remove_at_indexOf_between_s_142(ArrayList sa, ArrayList sb, int i1,
895 Object v2)
896 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
897 sa..contents = sb..contents & sa..csize = sb..csize"
898 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
899 ensures "True" */
900 {
901     /*: assume "0 <= i1 & i1 < sa..csize" */
902     sa.remove_at(i1);
903     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & (i1,
904     v2) ~: sa..(old contents) & 0 <= i1 & i1 < sa..(old csize)) | (EX i. (i, v2)
905     : sa..contents & 0 <= i & i < i1) | ~(EX i. (i, v2) : sa..contents & 0 <= i
906     & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & (i1, v2) :
907     sa..(old contents) & 0 <= i1 & i1 < sa..(old csize) & i1 < sa..csize)" */
908     {
909         /*: assuming "(EX i. (i, v2) : sa..(old contents) & i1 + 1 <= i & i <
910         sa..(old csize))" */
911         {
912             /*: pickWitness j :: int suchThat "(j, v2) : sa..(old contents) & i1 + 1
913             <= j & j < sa..(old csize)" */
914             /*: note "(j - 1, v2) : sa..contents & i1 <= j - 1 & j - 1 < sa..csize"
915             */
916             /*: note "(EX i. (i, v2) : sa..contents & i1 <= i & i < sa..csize)" */
917         }
918         /*: note "(EX i. (i, v2) : sa..contents & i1 <= i & i < sa..csize)" */
919     }
920     int r2a = sa.indexOf(v2);
921
922     int r2b = sb.indexOf(v2);
923     sb.remove_at(i1);
924
925     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
926 }
927
928 static void remove_at_indexOf_between_c_142(ArrayList sa, ArrayList sb, int i1,
929 Object v2)
930 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
931 sa..contents = sb..contents & sa..csize = sb..csize"
932 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
933 ensures "True" */
934 {
935     /*: assume "0 <= i1 & i1 < sa..csize" */
936     sa.remove_at(i1);

```

```

926   /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
927   /*: assume "~((~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & (i1,
      v2) ~: sa..(old contents) & 0 <= i1 & i1 < sa..(old csize)) | (EX i. (i, v2)
      : sa..contents & 0 <= i & i < i1) | ~(EX i. (i, v2) : sa..contents & 0 <= i
      & i < i1) & (i1, v2) : sa..contents & 0 <= i1 & i1 < sa..csize & (i1, v2) :
      sa..(old contents) & 0 <= i1 & i1 < sa..(old csize) & i1 < sa..csize))" */
928   int r2a = sa.indexOf(v2);
929
930   int r2b = sb.indexOf(v2);
931   /*: assume "0 <= i1 & i1 < sb..csize" */
932   sb.remove_at(i1);
933
934   {
935       /*: assuming "(EX i. (i, v2) : sa..(old contents) & 0 <= i & i < sa..(old
          csize)) & ~(EX i. (i, v2) : sa..(old contents) & 0 <= i & i < i1) & (i1,
          v2) ~: sa..(old contents)" */
936       /*: note "(r2b - 1, v2) : sa__contents" */
937   }
938
939   /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
      */
940 }
941
942 static void remove_at_indexOf_post_s_143(ArrayList sa, ArrayList sb, int i1, Object
v2)
943 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
      sa..contents = sb..contents & sa..csize = sb..csize"
944 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
945 ensures "True" */
946 {
947   /*: assume "0 <= i1 & i1 < sa..csize" */
948   sa.remove_at(i1);
949   {
950     /*: assuming "(EX i. (i, v2) : sa..(old contents) & i1 + 1 <= i & i <
          sa..(old csize))" */
951     {
952       /*: pickWitness j :: int suchThat "(j, v2) : sa..(old contents) & i1 + 1
          <= j & j < sa..(old csize)" */
953       /*: note "(j - 1, v2) : sa..contents & i1 <= j - 1 & j - 1 < sa..csize"
          */
954       /*: note "(EX i. (i, v2) : sa..contents & i1 <= i & i < sa..csize)" */
955     }
956     /*: note "(EX i. (i, v2) : sa..contents & i1 <= i & i < sa..csize)" */
957   }
958   int r2a = sa.indexOf(v2);
959   /*: assume "(r2a < 0 & (i1, v2) ~: sa..(old contents) & 0 <= i1 & i1 < sa..(old
      csize)) | (0 <= r2a & r2a < i1) | (r2a = i1 & (i1, v2) : sa..(old contents) &
      0 <= i1 & i1 < sa..(old csize) & i1 < sa..csize)" */
960
961   int r2b = sb.indexOf(v2);
962   sb.remove_at(i1);
963
964   /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
965 }
966
967 static void remove_at_indexOf_post_c_143(ArrayList sa, ArrayList sb, int i1, Object
v2)
968 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
      sa..contents = sb..contents & sa..csize = sb..csize"
969 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
970 ensures "True" */
971 {
972   /*: assume "0 <= i1 & i1 < sa..csize" */
973   sa.remove_at(i1);
974   /*: ghost specvar sa__contents :: "(int * obj) set" = "sa..contents" */
975
976

```



```

977     int r2a = sa.indexOf(v2);
978     /*: assume "~((r2a < 0 & (i1, v2) ~: sa..(old contents) & 0 <= i1 & i1 <
          sa..(old csize)) | (0 <= r2a & r2a < i1) | (r2a = i1 & (i1, v2) : sa..(old
          contents) & 0 <= i1 & i1 < sa..(old csize) & i1 < sa..csize))" */
979
980     int r2b = sb.indexOf(v2);
981     /*: assume "0 <= i1 & i1 < sb..csize" */
982     sb.remove_at(i1);
983
984     {
985         /*: assuming "(EX i. (i, v2) : sa..(old contents) & 0 <= i & i < sa..(old
          csize)) & ~(EX i. (i, v2) : sa..(old contents) & 0 <= i & i < i1) & (i1,
          v2) ~: sa..(old contents)" */
986         /*: note "(r2b - 1, v2) : sa__contents" */
987     }
988
989     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
          */
990 }
991
992 static void remove_at_lastIndexOf_between_s_145(ArrayList sa, ArrayList sb, int i1,
          Object v2)
993 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
          sa..contents = sb..contents & sa..csize = sb..csize"
994 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
995 ensures "True" */
996 {
997     /*: assume "0 <= i1 & i1 < sa..csize" */
998     sa.remove_at(i1);
999     /*: assume "~(EX i. (i, v2) : sa..contents & 0 <= i & i < sa..csize) & (i1,
          v2) ~: sa..(old contents) & 0 <= i1 & i1 < sa..(old csize)) | ((EX i. (i,
          v2) : sa..contents & 0 <= i & i < i1) & ~(EX i. (i, v2) : sa..contents & i1
          <= i & i < sa..csize) & (i1, v2) ~: sa..(old contents) & 0 <= i1 & i1 <
          sa..(old csize))" */
1000
1001     {
1002         /*: assuming "(EX i. (i, v2) : sa..(old contents) & i1 + 1 <= i & i <
          sa..(old csize))" */
1003         {
1004             /*: pickWitness j :: int suchThat "(j, v2) : sa..(old contents) & i1 + 1
          <= j & j < sa..(old csize)" */
1005             /*: note "(j - 1, v2) : sa..contents & i1 <= j - 1 & j - 1 < sa..csize"
          */
1006             /*: note "(EX i. (i, v2) : sa..contents & i1 <= i & i < sa..csize)" */
1007         }
1008         /*: note "(EX i. (i, v2) : sa..contents & i1 <= i & i < sa..csize)" */
1009     }
1010     int r2a = sa.lastIndexOf(v2);
1011
1012     int r2b = sb.lastIndexOf(v2);
1013     sb.remove_at(i1);
1014
1015     /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
1016 }
1017
1018 static void remove_at_lastIndexOf_post_s_146(ArrayList sa, ArrayList sb, int i1,
          Object v2)
1019 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
          sa..contents = sb..contents & sa..csize = sb..csize"
1020 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1021 ensures "True" */
1022 {
1023     /*: assume "0 <= i1 & i1 < sa..csize" */
1024     sa.remove_at(i1);
1025     {
1026

```

```

1027     /*: assuming "(EX i. (i, v2) : sa..(old contents) & i1 + 1 <= i & i <
1028     sa..(old csize))" */
1029     {
1030         /*: pickWitness j :: int suchThat "(j, v2) : sa..(old contents) & i1 + 1
1031         <= j & j < sa..(old csize)" */
1032         /*: note "(j - 1, v2) : sa..contents & i1 <= j - 1 & j - 1 < sa..csize"
1033         */
1034         /*: note "(EX i. (i, v2) : sa..contents & i1 <= i & i < sa..csize)" */
1035     }
1036     /*: note "(EX i. (i, v2) : sa..contents & i1 <= i & i < sa..csize)" */
1037 }
1038 int r2a = sa.lastIndexOf(v2);
1039 /*: assume "(r2a < 0 & (i1, v2) ~: sa..(old contents) & 0 <= i1 & i1 < sa..(old
1040 csize) | (0 <= r2a & r2a < i1 & (i1, v2) ~: sa..(old contents) & 0 <= i1 &
1041 i1 < sa..(old csize))" */
1042
1043 int r2b = sb.lastIndexOf(v2);
1044 sb.remove_at(i1);
1045
1046 /*: assert "r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize" */
1047 }
1048
1049 static void remove_at_remove_at_pre_c_147(ArrayList sa, ArrayList sb, int i1, int
1050 i2)
1051 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1052 sa..contents = sb..contents & sa..csize = sb..csize"
1053 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1054 ensures "True" */
1055 {
1056     /*: assume "~((i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
1057 sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
1058 sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..contents) = ((i2 + 1, v) :
1059 sa..contents)) & 0 <= i1 & i1 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
1060 sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
1061 sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..csize & 0
1062 <= i1 + 1 & i1 + 1 < sa..csize))" */
1063     /*: assume "0 <= i1 & i1 < sa..csize" */
1064     sa.remove_at(i1);
1065     /*: assume "0 <= i2 & i2 < sa..csize" */
1066     Object r2a = sa.remove_at(i2);
1067
1068     /*: assume "0 <= i2 & i2 < sb..csize" */
1069     Object r2b = sb.remove_at(i2);
1070     /*: assume "0 <= i1 & i1 < sb..csize" */
1071     sb.remove_at(i1);
1072
1073     {
1074         /*: assuming "i1 > i2 & ~(ALL v. ((i1, v) : sa..(old contents)) = ((i1 + 1,
1075 v) : sa..(old contents)))" */
1076         {
1077             /*: pickWitness w :: obj suchThat "((i1, w) : sa..(old contents)) & ((i1
1078 + 1, w) ~: sa..(old contents))" */
1079             /*: note "(i1 - 1, w) ~: sa..contents" */
1080             /*: note "(i1 - 1, w) : sb..contents" */
1081             /*: note "sa..contents ~= sb..contents" */
1082         }
1083         /*: note "sa..contents ~= sb..contents" */
1084     }
1085
1086     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
1087     */
1088 }
1089
1090 static void remove_at_remove_at_between_c_148(ArrayList sa, ArrayList sb, int i1,
1091 int i2)

```

```

1076  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1077          sa..contents = sb..contents & sa..csize = sb..csize"
1078  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1079  ensures "True" */
1080  {
1081    /*: assume "0 <= i1 & i1 < sa..csize" */
1082    sa.remove_at(i1);
1083    /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
          sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
          sa..csize) | (i1 = i2 & (ALL v. ((i1, v) : sa..(old contents)) = ((i2, v) :
          sa..contents)) & 0 <= i1 & i1 < sa..(old csize) & 0 <= i2 & i2 < sa..csize) |
          (sa..csize > i1 & i1 > i2 & (ALL v. ((i1, v) : sa..(old contents)) = ((i1,
          v) : sa..contents)) & 0 <= i1 & i1 < sa..(old csize) & 0 <= i1 & i1 <
          sa..csize))" */
1084    /*: assume "0 <= i2 & i2 < sa..csize" */
1085    Object r2a = sa.remove_at(i2);
1086
1087    /*: assume "0 <= i2 & i2 < sb..csize" */
1088    Object r2b = sb.remove_at(i2);
1089    /*: assume "0 <= i1 & i1 < sb..csize" */
1090    sb.remove_at(i1);
1091
1092    {
1093      /*: assuming "i1 > i2 & ~(ALL v. ((i1, v) : sa..(old contents)) = ((i1 + 1,
          v) : sa..(old contents)))" */
1094      {
1095        /*: pickWitness w :: obj suchThat "((i1, w) : sa..(old contents)) & ((i1
          + 1, w) ~: sa..(old contents))" */
1096        /*: note "(i1 - 1, w) ~: sa..contents" */
1097        /*: note "(i1 - 1, w) : sb..contents" */
1098        /*: note "sa..contents ~= sb..contents" */
1099      }
1100      /*: note "sa..contents ~= sb..contents" */
1101    }
1102
1103    /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
          */
1104  }
1105
1106  static void remove_at_remove_at_pre_c_150(ArrayList sa, ArrayList sb, int i1, int
          i2)
1107  /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
          sa..contents = sb..contents & sa..csize = sb..csize"
1108  modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1109  ensures "True" */
1110  {
1111    /*: assume "~((i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
          sa..contents)) & 0 <= i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 <
          sa..csize) | i1 = i2 | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
          sa..contents) = ((i1 + 1, v) : sa..contents)) & 0 <= i1 & i1 < sa..csize & 0
          <= i1 + 1 & i1 + 1 < sa..csize))" */
1112    /*: assume "0 <= i1 & i1 < sa..csize" */
1113    sa.remove_at(i1);
1114    /*: assume "0 <= i2 & i2 < sa..csize" */
1115    sa.remove_at(i2);
1116
1117    /*: assume "0 <= i2 & i2 < sb..csize" */
1118    sb.remove_at(i2);
1119    /*: assume "0 <= i1 & i1 < sb..csize" */
1120    sb.remove_at(i1);
1121
1122    {
1123      /*: assuming "i1 < i2 & ~(ALL v. ((i2, v) : sa..(old contents)) = ((i2 + 1,
          v) : sa..(old contents)))" */
1124      {
1125

```

```

1126         /*: pickWitness w :: obj suchThat "((i2, w) : sa..(old contents)) & ((i2
1127             + 1, w) ~: sa..(old contents))" */
1128         /*: note "(i2 - 1, w) : sa..contents" */
1129         /*: note "(i2 - 1, w) ~: sb..contents" */
1130         /*: note "sa..contents ~= sb..contents" */
1131     }
1132     /*: note "sa..contents ~= sb..contents" */
1133 }
1134 {
1135     /*: assuming "i1 > i2 & ~(ALL v. ((i1, v) : sa..(old contents)) = ((i1 + 1,
1136         v) : sa..(old contents)))" */
1137     {
1138         /*: pickWitness w :: obj suchThat "((i1, w) : sa..(old contents)) & ((i1
1139             + 1, w) ~: sa..(old contents))" */
1140         /*: note "(i1 - 1, w) ~: sa..contents" */
1141         /*: note "(i1 - 1, w) : sb..contents" */
1142         /*: note "sa..contents ~= sb..contents" */
1143     }
1144     /*: note "sa..contents ~= sb..contents" */
1145 }
1146 /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
1147 }
1148 static void remove_at_remove_at_between_c_151(ArrayList sa, ArrayList sb, int i1,
1149     int i2)
1150 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1151     sa..contents = sb..contents & sa..csize = sb..csize"
1152     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1153     ensures "True" */
1154 {
1155     /*: assume "0 <= i1 & i1 < sa..csize" */
1156     sa.remove_at(i1);
1157     /*: assume "~((i1 < i2 & (ALL v. ((i2 - 1, v) : sa..contents) = ((i2, v) :
1158         sa..contents)) & 0 <= i2 - 1 & i2 - 1 < sa..csize & 0 <= i2 & i2 <
1159         sa..csize) | i1 = i2 | (sa..csize > i1 & i1 > i2 & (ALL v. ((i1, v) :
1160         sa..(old contents)) = ((i1, v) : sa..contents)) & 0 <= i1 & i1 < sa..(old
1161         csize) & 0 <= i1 & i1 < sa..csize))" */
1162     /*: assume "0 <= i2 & i2 < sa..csize" */
1163     sa.remove_at(i2);
1164
1165     /*: assume "0 <= i2 & i2 < sb..csize" */
1166     sb.remove_at(i2);
1167     /*: assume "0 <= i1 & i1 < sb..csize" */
1168     sb.remove_at(i1);
1169
1170     {
1171         /*: assuming "i1 < i2 & ~(ALL v. ((i2, v) : sa..(old contents)) = ((i2 + 1,
1172             v) : sa..(old contents)))" */
1173         {
1174             /*: pickWitness w :: obj suchThat "((i2, w) : sa..(old contents)) & ((i2
1175                 + 1, w) ~: sa..(old contents))" */
1176             /*: note "(i2 - 1, w) : sa..contents" */
1177             /*: note "(i2 - 1, w) ~: sb..contents" */
1178             /*: note "sa..contents ~= sb..contents" */
1179         }
1180         /*: note "sa..contents ~= sb..contents" */
1181     }
1182     {
1183         /*: assuming "i1 > i2 & ~(ALL v. ((i1, v) : sa..(old contents)) = ((i1 + 1,
1184             v) : sa..(old contents)))" */
1185         {
1186             /*: pickWitness w :: obj suchThat "((i1, w) : sa..(old contents)) & ((i1
1187                 + 1, w) ~: sa..(old contents))" */
1188             /*: note "(i1 - 1, w) ~: sa..contents" */

```

```

1179         /*: note "(i1 - 1, w) : sb..contents" */
1180         /*: note "sa..contents ~= sb..contents" */
1181     }
1182     /*: note "sa..contents ~= sb..contents" */
1183 }
1184
1185     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
1186 }
1187
1188 static void remove_at_set_pre_c_156(ArrayList sa, ArrayList sb, int i1, int i2,
1189     Object v2)
1190 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1191     sa..contents = sb..contents & sa..csize = sb..csize"
1192 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1193 ensures "True" */
1194 {
1195     /*: assume "~((i1 < i2 & (ALL v. ((i2, v) : sa..contents) = ((i2 + 1, v) :
1196     sa..contents)) & (i2, v2) : sa..contents & (i2 + 1, v2) : sa..contents & 0 <=
1197     i2 & i2 < sa..csize & 0 <= i2 + 1 & i2 + 1 < sa..csize) | (i1 = i2 & (i2 +
1198     1, v2) : sa..contents & 0 <= i2 + 1 & i2 + 1 < sa..csize) | (i1 > i2))" */
1199     /*: assume "0 <= i1 & i1 < sa..csize" */
1200     sa.remove_at(i1);
1201     /*: assume "0 <= i2 & i2 < sa..csize" */
1202     sa.set(i2, v2);
1203
1204     /*: assume "0 <= i2 & i2 < sb..csize" */
1205     sb.set(i2, v2);
1206     /*: assume "0 <= i1 & i1 < sb..csize" */
1207     sb.remove_at(i1);
1208
1209     {
1210         /*: assuming "i1 < i2 & (i2, v2) ~: sa..(old contents)" */
1211         /*: note "(i2 - 1, v2) ~: sa..contents" */
1212         /*: note "(i2 - 1, v2) : sb..contents" */
1213         /*: note "sa..contents ~= sb..contents" */
1214     }
1215
1216     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
1217 }
1218
1219 static void set_add_at_pre_c_189(ArrayList sa, ArrayList sb, int i1, Object v1, int
1220     i2, Object v2)
1221 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1222     sa..contents = sb..contents & sa..csize = sb..csize"
1223 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
1224     "sb..msize"
1225 ensures "True" */
1226 {
1227     /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v1) : sa..contents & (i1, v2) :
1228     sa..contents & v1 = v2 & 0 <= i1 & i1 < sa..csize) | (i1 > i2 & (ALL v. ((i1
1229     - 1, v) : sa..contents) = ((i1, v) : sa..contents)) & (i1 - 1, v1) :
1230     sa..contents & (i1, v1) : sa..contents & 0 <= i1 - 1 & i1 - 1 < sa..csize & 0
1231     <= i1 & i1 < sa..csize))" */
1232     /*: assume "0 <= i1 & i1 < sa..csize" */
1233     sa.set(i1, v1);
1234     /*: assume "0 <= i2 & i2 <= sa..csize" */
1235     sa.add_at(i2, v2);
1236
1237     /*: assume "0 <= i2 & i2 <= sb..csize" */
1238     sb.add_at(i2, v2);
1239     /*: assume "0 <= i1 & i1 < sb..csize" */
1240     sb.set(i1, v1);
1241
1242     {
1243         /*: assuming "i1 >= i2 & (i1, v1) ~: sa..(old contents)" */

```

```

1234     /*: note "(i1 + 1, v1) : sa..contents" */
1235     /*: note "sa..contents ~= sb..contents" */
1236 }
1237
1238     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
1239 }
1240
1241 static void set_add_at_between_c_190(ArrayList sa, ArrayList sb, int i1, Object v1,
1242     int i2, Object v2)
1243 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1244     sa..contents = sb..contents & sa..csize = sb..csize"
1245     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
1246     "sb..msize"
1247     ensures "True" */
1248 {
1249     /*: assume "0 <= i1 & i1 < sa..csize" */
1250     sa.set(i1, v1);
1251     /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v1) : sa..(old contents) & (i1, v2) :
1252     sa..(old contents) & v1 = v2 & 0 <= i1 & i1 < sa..(old csize)) | (i1 > i2 &
1253     (ALL v. ((i1 - 1, v) : sa..contents) = ((i1, v) : sa..(old contents))) & (i1
1254     - 1, v1) : sa..contents & (i1, v1) : sa..(old contents) & 0 <= i1 - 1 & i1 -
1255     1 < sa..csize & 0 <= i1 & i1 < sa..(old csize)))" */
1256     /*: assume "0 <= i2 & i2 <= sa..csize" */
1257     sa.add_at(i2, v2);
1258
1259     /*: assume "0 <= i2 & i2 <= sb..csize" */
1260     sb.add_at(i2, v2);
1261     /*: assume "0 <= i1 & i1 < sb..csize" */
1262     sb.set(i1, v1);
1263
1264     {
1265         /*: assuming "i1 >= i2 & (i1, v1) ~: sa..(old contents)" */
1266         /*: note "(i1 + 1, v1) : sa..contents" */
1267         /*: note "sa..contents ~= sb..contents" */
1268     }
1269
1270     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
1271 }
1272
1273 static void set_add_at_post_c_191(ArrayList sa, ArrayList sb, int i1, Object v1, int
1274     i2, Object v2)
1275 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1276     sa..contents = sb..contents & sa..csize = sb..csize"
1277     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize", "sa..msize",
1278     "sb..msize"
1279     ensures "True" */
1280 {
1281     /*: assume "0 <= i1 & i1 < sa..csize" */
1282     sa.set(i1, v1);
1283     /*: assume "0 <= i2 & i2 <= sa..csize" */
1284     sa.add_at(i2, v2);
1285     /*: assume "~(i1 < i2 | (i1 = i2 & (i1, v1) : sa..(old contents) & (i1, v2) :
1286     sa..(old contents) & v1 = v2 & 0 <= i1 & i1 < sa..(old csize)) | (i1 > i2 &
1287     (ALL v. ((i1, v) : sa..contents) = ((i1, v) : sa..(old contents)) & (i1, v1)
1288     : sa..contents & (i1, v1) : sa..(old contents) & 0 <= i1 & i1 < sa..csize & 0
1289     <= i1 & i1 < sa..(old csize)))" */
1290
1291     /*: assume "0 <= i2 & i2 <= sb..csize" */
1292     sb.add_at(i2, v2);
1293     /*: assume "0 <= i1 & i1 < sb..csize" */
1294     sb.set(i1, v1);
1295
1296     {
1297         /*: assuming "i1 >= i2 & (i1, v1) ~: sa..(old contents)" */
1298         /*: note "(i1 + 1, v1) : sa..contents" */

```

```

1287     /*: note "sa..contents ~= sb..contents" */
1288 }
1289
1290     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
1291 }
1292
1293 static void set_remove_at_pre_c_201(ArrayList sa, ArrayList sb, int i1, Object v1,
1294     int i2)
1295 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1296     sa..contents = sb..contents & sa..csize = sb..csize"
1297 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1298 ensures "True" */
1299 {
1300     /*: assume "~(i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (ALL v. ((i1, v) :
1301     sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) : sa..contents & (i1
1302     + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <= i1 + 1 & i1 + 1 <
1303     sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v. ((i1, v) :
1304     sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) : sa..contents & (i1
1305     + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize & 0 <= i1 + 1 & i1 + 1 <
1306     sa..csize))" */
1307     /*: assume "0 <= i1 & i1 < sa..csize" */
1308     sa.set(i1, v1);
1309     /*: assume "0 <= i2 & i2 < sa..csize" */
1310     Object r2a = sa.remove_at(i2);
1311
1312     /*: assume "0 <= i2 & i2 < sb..csize" */
1313     Object r2b = sb.remove_at(i2);
1314     /*: assume "0 <= i1 & i1 < sb..csize" */
1315     sb.set(i1, v1);
1316
1317     {
1318         /*: assuming "i1 > i2 & (i1, v1) ~: sa..(old contents)" */
1319         /*: note "(i1 - 1, v1) : sa..contents" */
1320         /*: note "sa..contents ~= sb..contents" */
1321     }
1322
1323     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
1324     */
1325 }
1326
1327 static void set_remove_at_between_c_202(ArrayList sa, ArrayList sb, int i1, Object
1328     v1, int i2)
1329 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1330     sa..contents = sb..contents & sa..csize = sb..csize"
1331 modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1332 ensures "True" */
1333 {
1334     /*: assume "0 <= i1 & i1 < sa..csize" */
1335     sa.set(i1, v1);
1336     /*: assume "~(i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (ALL v. ((i1, v) :
1337     sa..(old contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) : sa..(old
1338     contents) & (i1 + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..(old csize) & 0
1339     <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 > i2 & (ALL v.
1340     ((i1, v) : sa..(old contents) = ((i1 + 1, v) : sa..contents)) & (i1, v1) :
1341     sa..(old contents) & (i1 + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..(old
1342     csize) & 0 <= i1 + 1 & i1 + 1 < sa..csize))" */
1343     /*: assume "0 <= i2 & i2 < sa..csize" */
1344     Object r2a = sa.remove_at(i2);
1345
1346     /*: assume "0 <= i2 & i2 < sb..csize" */
1347     Object r2b = sb.remove_at(i2);
1348     /*: assume "0 <= i1 & i1 < sb..csize" */
1349     sb.set(i1, v1);
1350
1351     {

```

```

1337     /*: assuming "i1 > i2 & (i1, v1) ~: sa..(old contents)" */
1338     /*: note "(i1 - 1, v1) : sa..contents" */
1339     /*: note "sa..contents ~= sb..contents" */
1340 }
1341
1342     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
1343 }
1344
1345 static void set_remove_at_post_c_203(ArrayList sa, ArrayList sb, int i1, Object v1,
        int i2)
1346 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
1347     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1348     ensures "True" */
1349 {
1350     /*: assume "0 <= i1 & i1 < sa..csize" */
1351     sa.set(i1, v1);
1352     /*: assume "0 <= i2 & i2 < sa..csize" */
1353     Object r2a = sa.remove_at(i2);
1354     /*: assume "~(i1 < i2 | (i1 = i2 & i2 < sa..csize & (ALL v. ((i1, v) : sa..(old
        contents)) = ((i1, v) : sa..contents)) & (i1, v1) : sa..(old contents) & (i1,
        v1) : sa..contents & 0 <= i1 & i1 < sa..(old csize) & 0 <= i1 & i1 <
        sa..csize) | (sa..csize > i1 & i1 > i2 & (ALL v. ((i1, v) : sa..(old
        contents)) = ((i1, v) : sa..contents)) & (i1, v1) : sa..(old contents) & (i1,
        v1) : sa..contents & 0 <= i1 & i1 < sa..(old csize) & 0 <= i1 & i1 <
        sa..csize))" */
1355
1356     /*: assume "0 <= i2 & i2 < sb..csize" */
1357     Object r2b = sb.remove_at(i2);
1358     /*: assume "0 <= i1 & i1 < sb..csize" */
1359     sb.set(i1, v1);
1360
1361     {
1362         /*: assuming "i1 > i2 & (i1, v1) ~: sa..(old contents)" */
1363         /*: note "(i1 - 1, v1) : sa..contents" */
1364         /*: note "sa..contents ~= sb..contents" */
1365     }
1366
1367     /*: assert "~(r2a = r2b & sa..contents = sb..contents & sa..csize = sb..csize)"
        */
1368 }
1369
1370 static void set_remove_at_pre_c_204(ArrayList sa, ArrayList sb, int i1, Object v1,
        int i2)
1371 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
        sa..contents = sb..contents & sa..csize = sb..csize"
1372     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1373     ensures "True" */
1374 {
1375     /*: assume "~(i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (i1 + 1, v1) :
        sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 >
        i2 & (ALL v. ((i1, v) : sa..contents) = ((i1 + 1, v) : sa..contents)) & (i1,
        v1) : sa..contents & (i1 + 1, v1) : sa..contents & 0 <= i1 & i1 < sa..csize
        & 0 <= i1 + 1 & i1 + 1 < sa..csize))" */
1376     /*: assume "0 <= i1 & i1 < sa..csize" */
1377     sa.set(i1, v1);
1378     /*: assume "0 <= i2 & i2 < sa..csize" */
1379     sa.remove_at(i2);
1380
1381     /*: assume "0 <= i2 & i2 < sb..csize" */
1382     sb.remove_at(i2);
1383     /*: assume "0 <= i1 & i1 < sb..csize" */
1384     sb.set(i1, v1);
1385 }
1386
1387

```



```

1388     {
1389         /*: assuming "i1 > i2 & (i1, v1) ~: sa..(old contents)" */
1390         /*: note "(i1 - 1, v1) : sa..contents" */
1391         /*: note "sa..contents ~= sb..contents" */
1392     }
1393
1394     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
1395 }
1396
1397 static void set_remove_at_between_c_205(ArrayList sa, ArrayList sb, int i1, Object
1398     v1, int i2)
1399 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1400     sa..contents = sb..contents & sa..csize = sb..csize"
1401     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1402     ensures "True" */
1403 {
1404     /*: assume "0 <= i1 & i1 < sa..csize" */
1405     sa.set(i1, v1);
1406     /*: assume "~(i1 < i2 | (i1 = i2 & i2 < sa..csize - 1 & (i1 + 1, v1) :
1407         sa..contents & 0 <= i1 + 1 & i1 + 1 < sa..csize) | (sa..csize - 1 > i1 & i1 >
1408         i2 & (ALL v. ((i1, v) : sa..(old contents)) = ((i1 + 1, v) : sa..contents))
1409         & (i1, v1) : sa..(old contents) & (i1 + 1, v1) : sa..contents & 0 <= i1 & i1
1410         < sa..(old csize) & 0 <= i1 + 1 & i1 + 1 < sa..csize))" */
1411     /*: assume "0 <= i2 & i2 < sa..csize" */
1412     sa.remove_at(i2);
1413
1414     /*: assume "0 <= i2 & i2 < sb..csize" */
1415     sb.remove_at(i2);
1416     /*: assume "0 <= i1 & i1 < sb..csize" */
1417     sb.set(i1, v1);
1418
1419     {
1420         /*: assuming "i1 > i2 & (i1, v1) ~: sa..(old contents)" */
1421         /*: note "(i1 - 1, v1) : sa..contents" */
1422         /*: note "sa..contents ~= sb..contents" */
1423     }
1424
1425     /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
1426 }
1427
1428 static void set_remove_at_post_c_206(ArrayList sa, ArrayList sb, int i1, Object v1,
1429     int i2)
1430 /*: requires "sa ~= null & sb ~= null & sa ~= sb & sa..init & sb..init &
1431     sa..contents = sb..contents & sa..csize = sb..csize"
1432     modifies "sa..contents", "sb..contents", "sa..csize", "sb..csize"
1433     ensures "True" */
1434 {
1435     /*: assume "0 <= i1 & i1 < sa..csize" */
1436     sa.set(i1, v1);
1437     /*: assume "0 <= i2 & i2 < sa..csize" */
1438     sa.remove_at(i2);
1439     /*: assume "~(i1 < i2 | (i1 = i2 & i2 < sa..csize & (i1, v1) : sa..contents & 0
1440         <= i1 & i1 < sa..csize) | (sa..csize > i1 & i1 > i2 & (ALL v. ((i1, v) :
1441         sa..(old contents)) = ((i1, v) : sa..(contents))) & (i1, v1) : sa..(old
1442         contents) & (i1, v1) : sa..contents & 0 <= i1 & i1 < sa..(old csize) & 0 <=
1443         i1 & i1 < sa..csize))" */
1444
1445     /*: assume "0 <= i2 & i2 < sb..csize" */
1446     sb.remove_at(i2);
1447     /*: assume "0 <= i1 & i1 < sb..csize" */
1448     sb.set(i1, v1);
1449
1450     {
1451         /*: assuming "i1 > i2 & (i1, v1) ~: sa..(old contents)" */
1452         /*: note "(i1 - 1, v1) : sa..contents" */

```

```

1443     /*: note "sa..contents ~= sb..contents" */
1444   }
1445
1446   /*: assert "~(sa..contents = sb..contents & sa..csize = sb..csize)" */
1447 }
1448
1449 }

```

B.6.3 Inverse Testing Methods

Listing 20. ArrayListInv.java

```

1 class ArrayListInv {
2   static void add_at_0(ArrayList s, int i, Object v)
3   /*: requires "s ~= null & s..init & 0 <= i & i <= s..csize"
4     modifies "s..contents", "s..csize", "s..msize"
5     ensures "True" */
6   {
7     s.add_at(i, v);
8     s.remove_at(i);
9
10    /*: assert "s..contents = s..(old contents) & s..csize = s..(old csize)" */
11  }
12
13  static void remove_at_1(ArrayList s, int i)
14  /*: requires "s ~= null & s..init & 0 <= i & i < s..csize"
15    modifies "s..contents", "s..csize", "s..msize"
16    ensures "True" */
17  {
18    Object r = s.remove_at(i);
19    s.add_at(i, r);
20
21    /*: assert "s..contents = s..(old contents) & s..csize = s..(old csize)" */
22  }
23
24  static void set_2(ArrayList s, int i, Object v)
25  /*: requires "s ~= null & s..init & 0 <= i & i < s..csize"
26    modifies "s..contents"
27    ensures "True" */
28  {
29    Object r = s.set(i, v);
30    s.set(i, r);
31
32    /*: assert "s..contents = s..(old contents) & s..csize = s..(old csize)" */
33  }
34
35 }

```

