

Retroactive Data Structures

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Abstract. We introduce a new data structuring paradigm in which operations can be performed on a data structure not only in the present but also in the past. In this new paradigm, called *retroactive data structures*, the historical sequence of operations performed on the data structure is not fixed. The data structure allows arbitrary insertion and deletion of operations at arbitrary times, subject only to consistency requirements. We initiate the study of retroactive data structures by formally defining the model and its variants. We prove that, unlike persistence, efficient retroactivity is not always achievable. Thus, we present efficient retroactive data structures for queues, doubly ended queues, priority queues, union-find, and decomposable search structures.

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Additional Key Words and Phrases: History, time travel, rollback, persistence, point location

1 Introduction

Suppose that we just discovered that an operation previously performed in a database was erroneous (e.g., from a human mistake), and we need to change the operation. In most existing systems, the only method to support these changes is to rollback the state of the system to before the time in question and then re-execute all of the operations from the modifications to the present. Such processing is wasteful, inefficient, and often unnecessary. In this article we introduce and develop the notion of *retroactive data structures*, which are data structures that efficiently support mod-

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ifications to the historical sequence of operations performed on the structure. Such modifications could take the form of retroactively inserting, deleting, or changing one of the operations performed at a given time in the past on the data structure in question.

After defining the model, we show that there is no general efficient transformation from nonretroactive structures into retroactive structures. We then turn to the development of specific retroactive structures. For some classes of data structures (commutative and invertible data structures, and data structures for decomposable search problems), we present general transformations to make data structures efficiently retroactive. For other data structures where the dependency between operations is stronger, efficient retroactivity requires the development of new techniques. In particular, we present a retroactive heap that achieves optimal bounds.

1.1 COMPARISON TO PERSISTENCE. The idea of retroactive data structures is related at a high level to the classic notion of persistent data structures because they both consider the notion of time, but otherwise they differ almost entirely.

A persistent data structure maintains several versions of a data structure, and operations can be performed on one version to produce a new version. In its simplest form, modifications can only be made to the last structure, thus creating a linear relationship amongst the versions. In full persistence [Driscoll et al. 1989], an operation can be performed on any past version to create a new version, thus creating a tree structure of versions. Confluently persistent structures [Fiat and Kaplan 2001] allow a new version to be created by merge-like operations on multiple existing structures; thus the versions form a directed acyclic graph. The data structuring techniques for persistence represent a substantial cost savings over the naïve method of maintaining separate copies of all versions.

The key difference between persistent and retroactive data structures is that, in persistent data structures, each version is treated as an unchangeable archive. Each new version is dependent on the state of existing versions of the structure. However, because existing versions are never changed, the dependence relationship between two versions never changes. The user can view a past state of the structure, but changes in the past state can only occur by forking off a new version from a past state. Thus, the persistence paradigm is useful for maintaining archival versions of a structure, but inappropriate for when changes must be made directly to the past state of the structure.

In contrast, the retroactive model we define allows changes to be made directly to previous versions. Because of the interdependence of versions, such a change can radically affect the contents of all later versions. In effect we sever the relationship between time as perceived by a data structure, and time as perceived by the user of a data structure. Operations such as “Insert 42” now become “Insert at time 10 the operation ‘Insert 42’”.

1.2 MOTIVATION. In a real-world environment, large systems processing many transactions are commonplace. In such systems, there are many situations where the need arises to alter the historical sequence of operations that were previously performed on the system. We now suggest several applications where a retroactive approach to data structures would help:

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Simple Error. Data was entered incorrectly. The data should be corrected and all secondary effects of the data removed.

Security Breaches. Suppose some operations were discovered to have been maliciously performed by an unauthorized user. It is particularly important in the context of computer security not only to remove the malicious transactions, but also to act as if the malicious operation never occurred. For example, if the intruder modified the password file, not only should we restore that file, but we should also undo logins enabled by this modification.

Tainted Sources. In a situation where data enters a system from various automated devices, if one device is found to have malfunctioned, all of its transactions are invalid over a period of time and must be retroactively removed. For example, in a situation where many temperature readings from various weather stations are reported to a central computer, if one weather station's sensors are discovered to be intermittently malfunctioning, we wish to remove all of the sensor readings from the malfunctioning station because they are no longer reliable. Secondary effects of the readings, such as averages, historical highs and lows, along with weather predictions must be retroactively changed.

Disconnection. Continuing with the weather-station analogy of the previous paragraph, suppose the transmission system for one weather station is damaged, but the data is later recovered. We should then be able to retroactively enter the reports from the weather station, and see the effects of the new data on, for example, the current and past forecasts.

Online Protocols. In a standard client-server model, the server can be seen as holding a data structure, and clients send update or query operations. When the order of requests is important (e.g., Internet auctions), the users can send a timestamp along with their requests. In all fairness, the server should execute the operations in the order they were sent. If a request is delayed by the network, it should be retroactively executed at the appropriate time in the past.

Settlements. In some cases it is mutually agreed upon by the parties involved to change some past transaction and all of its effects. We cite one example of such a settlement and describe how the traditional method of handing such settlements often fails in today's systems. Suppose you have two charge cards from one company. When a bill comes from one card, you pay the wrong account. Upon realizing the mistake, you call customer service and reach a settlement in which the payment is transferred into the correct account. Unfortunately, the next month, you are charged a late fee for the late payment of the bill. You call customer service again, and the late fee is removed as per the previous agreement. The next month, interest from the (now removed) late fee appears on the bill. Once again you must call customer service to fix the problem. This sequence of events is typical and results from the system's inability to retroactively change the destination of the payment.

Intentional Manipulation of the Past. In Orwell's *1984* [1949], the protagonist's job was to change past editions of a newspaper to enable the government to effectively control the past. "A number of the *Times* which might, because of changes in political alignment, or mistaken prophecies uttered by Big Brother, have been rewritten a dozen times still stood on the files bearing its original data, and no other copy existed to contradict it." [Orwell 1949, p. 37]

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While we may consider this to be inappropriate behavior for a government, in many corporate settings, such behavior is commonplace. If the actions of an executive of the corporation are bringing negative publicity to a company, it may be desirable to not only remove the executive from the company, but to purge the company's past and present literature of references to this person, while maintaining consistency amongst documents.

Version Control. Software such as Microsoft Word and CVS allow maintenance of a version tree of documents. The software allows the user to look at historical versions and to create new versions from them. When a mistake is discovered, it is possible to rollback the documents involved to a previous version, and start again from this version. However, in some situations, it would be useful if we could change a previous version and then propagate these changes into future versions. For example, suppose that there are many versions of documentation corresponding to the many versions of a product, and all of these versions are available online for users of the various versions. If an error is found in the documentation, we would like to be able to change the error in the version where it was introduced, and have the change automatically propagate into all of the documents containing the error (though perhaps some later versions changed the erroneous text for other reasons, and thus need not be changed). Although such changes could be propagated by brute-force methods, a retroactive approach would be able to quickly make such changes, thus leading to a new generation of generalized document life-cycle management tools.

Dynamization. Some static algorithms or data structures are constructed by performing on some dynamic data structure a sequence of operations determined by the input. For example, building the point-location data structure of Sarnak and Tarjan [1986] consists of performing a sequence of insertions and deletions on a persistent search tree. Specifically, the evolution of the search tree tracks the intersection of the input with a vertical line that sweeps continuously from left to right; thus, queries at a particular time in the persistent structure correspond to queries at a particular horizontal coordinate. If we used full retroactivity instead of persistence, we would have the ability to make changes to the search tree at arbitrary times, which corresponds to dynamically changing the input that defined the sequence of operations performed on the data structure. The best data structure for dynamic planar point location [Goodrich and Tamassia 1991] uses $O(\log n \log \log n)$ amortized time per query. Achieving dynamic planar point location in $O(\log n)$ time per operation reduces to a problem in retroactive data structures, though this problem is, so far, unsolved.¹ More generally, retroactive data structures can help dynamize static algorithms or data structures that use dynamic data structures.

1.3 TIME IS NOT AN ORDINARY DIMENSION. One may think that the problem of retroactive data structures can be solved by adding one more dimension to

¹This problem is indeed our original motivation for introducing the notion of retroactive data structures. It is probably the same motivation that led Driscoll et al. [1989] to pose their open problem: "(iii) Find a way to allow update operations that change many versions simultaneously." The particular case of modifying the versions corresponding to an interval of time (posed explicitly as well) is equivalent to retroactivity if the operations have inverses (see Section 4). A similar idea is suggested explicitly in Snoeyink's survey on point location [1997, p. 566], where he asks "can persistent data structures be made dynamic?"

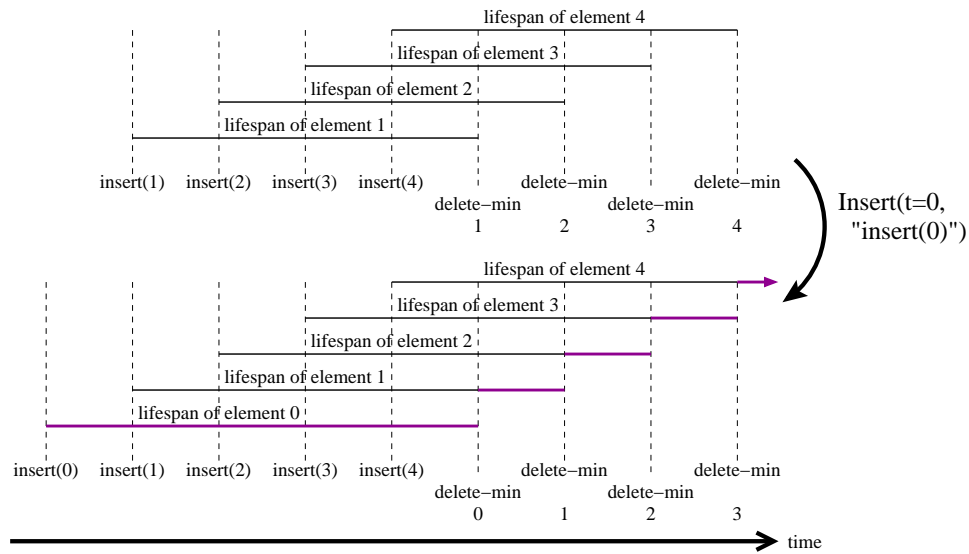


Fig. 1. A single insertion of an operation in a retroactive heap data structure (here, retroactively inserting “insert(0)” at time $t = 0$) can change the outcome of every delete-min operation and the lifespan of every element.

the structure under consideration. For example, in the case of a min-heap, it would seem at first glance that we could create a two-dimensional variant of a heap, and the problem would be solved. The idea is to assign the key values of items in the heap to the y axis and use the x axis to represent time. In this representation, each item in the heap is represented by a horizontal line segment. The left endpoint of this segment represents the time at which an item is inserted into the heap and the right endpoint represents when the item is removed. If the only operations supported by the heap are insert() and delete-min(), then we have the additional property that there are no points below the right endpoint of any segment because only minimal items are removed from the heap. While this seems to be a clean two-dimensional representation of a heap throughout time, retroactively adding and removing an operation in the heap cannot simply be implemented by adding or removing a line segment. In fact, the endpoints of all the segments could be changed by inserting a single operation, as illustrated in Fig. 1.

Thus, while time can be drawn as a spatial dimension, this dimension is special in that complicated dependencies may exist so that, when small changes are made to some part of the diagram, changes may have to be made to the rest of the diagram. Thus, traditional geometric and high-dimensional data structures cannot be used directly to solve most retroactive data-structure problems. New techniques must be introduced to create retroactive data structures, without explicitly storing every state of the structure.

1.4 OUTLINE. The rest of the article proceeds as follows. In Section 2, we further develop the model of retroactive data structures and explore the possible variants on the model. Next, Section 3 considers some basic problems about

retroactivity, proving separations among the model variations and proving that automatic efficient retroactivity is impossible in general. In Section 4, we present two general transformations to construct an efficient retroactive version of a data structure, one for commutative invertible operations and one for any decomposable search problem. Finally, in Section 5, we discuss specific data structures for which we propose to create efficient retroactive structures. Table I in Section 5 gives a partial summary of the results obtained.

2 Definitions

In this section, we define the precise operations that we generally desire from a retroactive data structure.

2.1 PARTIAL RETROACTIVITY. Any data structural problem can be reformulated in the retroactive setting. In general, the data structure involves a sequence of updates and queries made over time. We define the list $U = [u_{t_1}, \dots, u_{t_m}]$ of updates performed on the data structure, where u_{t_i} is the operation performed at time t_i , and $t_1 < t_2 < \dots < t_m$. (We assume that there is at most one operation performed at any given time).

The data structure is *partially retroactive* if, in addition to supporting updates and queries on the “current state” of the data structure (present time), it supports insertion and deletion of updates at past times as well. In other words, there are two operations of interest:

- (1) $\text{Insert}(t, u)$: Insert into U a new update operation u at time t (assuming that no operation already exists at time t).
- (2) $\text{Delete}(t)$: Delete the past update operation u_t from the sequence U of updates (assuming such an operation exists).

Thus, the retroactive versions of standard $\text{insert}(x)$ and $\text{delete}(x)$ operations are $\text{Insert}(t, \text{“insert}(x)\text{”})$, $\text{Insert}(t, \text{“delete}(x)\text{”})$, and $\text{Delete}(t)$, where t represents a moment in time. For example, if $t_{i-1} < t < t_i$, $\text{Insert}(t, \text{“insert}(x)\text{”})$ creates a new operation $u = \text{insert}(x)$, which inserts a specified element x , and modifies history to suppose that operation u occurred between operations $u_{t_{i-1}}$ and u_{t_i} in the past. Informally, we are traveling back in time to a prior state of the data structure, introducing or preventing an update at that time, and then returning to the present time.

All such retroactive changes on the operational history of the data structure potentially affect all existing operations between the time of modification and the present time. Particularly interesting is the (common) case in which local changes propagate in effect to produce radically different perceived states of the data structure. The challenge is to realize these perceived differences extremely efficiently by implicit representations.

2.2 FULL RETROACTIVITY. The definitions just presented capture only a partial notion of retroactivity: the ability to insert or delete update operations in the past, and to view the effects at the present time. Informally, we can travel back in time to modify the past, but we cannot directly observe the past. A data structure is *fully retroactive* if, in addition to allowing updates in the past, it can answer

queries about the past. In some sense, this can be seen as making a partially retroactive version of a persistent version of the original structure. Thus, the standard $\text{search}(x)$ operation, which finds an element x in the data structure, becomes $\text{Query}(t, \text{"search}(x)\text{"})$, which finds the element x in the state of the data structure at time t .

2.3 RUNNING TIMES. When expressing the running times of retroactive data structures, we will use m for the total number of updates performed in the structure (retroactive or not), r for the number of updates before which the retroactive operation is to be performed (i.e., $t_{m-r} < t \leq t_{m-r+1}$), and n for the maximum number of elements present in the structure at any single time. Most running times in this article are expressed in terms of m , but in many cases, it is possible to improve the data structures to express the running time of operations in terms of n and r , so that retroactive operations performed at a time closer to the present are executed faster.

2.4 CONSISTENCY. We assume that only valid retroactive operations are performed. For example, in a retroactive dictionary, a $\text{delete}(k)$ operation for a key k must always appear after a corresponding $\text{insert}(k)$ in the list U ; and in a retroactive stack, the number of $\text{push}()$ operations is always larger than the number of $\text{pop}()$ operations for any prefix of U . The retroactive data structures we describe in this article will not check the validity of retroactive updates, but it is often easy to create a data structure to verify the validity of a retroactive operation.

3 General Theory

The goal of this research is to design retroactive structures for abstract data types with performance similar to their nonretroactive counterparts. This section considers some of the most general problems concerning when this is possible.

Unless stated otherwise, our data structures use the RAM model of computation (or Real RAM when real values are used), and sometimes work in the pointer-machine model [Tarjan 1979] as well. Our lower bounds use the history-dependent algebraic-computation-tree model [Frandsen et al. 2001] or the cell-probe model [Yao 1981].

3.1 AUTOMATIC RETROACTIVITY. A natural question in this area is the following: is there a general technique for converting any data structure in, for example, the pointer-machine model into an efficient partially retroactive data structure? Such a general technique would nicely complement existing methods for making data structures persistent [Driscoll et al. 1989; Fiat and Kaplan 2001]. As described in the Introduction, retroactivity is fundamentally different from persistence, and known techniques do not apply.

One simple approach to this general problem is the *rollback method*. Here we store as auxiliary information all changes to the data structure made by each operation such that every change could be reversed. (For example, to enable rollback of a memory-write operation, we store the value that was previously at the address.) For operations in the present, the data structure proceeds as normal, modulo some extra logging. When the user requests a retroactive change at a past time t with $t_{m-r} < t < t_{m-r+1}$, the data structure rollsback all changes made by operations

u_m, \dots, u_{m-r+1} , then applies the retroactive change as if it were the present, and finally reperforms all operations u_{m-r+1}, \dots, u_m . Notice that these reperformances may act differently from how the operations were performed before, depending on the retroactive change. Because the changes made to the data structure are bounded by the time taken by the operations, a straightforward analysis proves the following theorem:

THEOREM 1. *Given any RAM data structure that performs a collection of operations each in $T(n)$ worst-case time, there is a corresponding partially retroactive data structure that supports the same operations in $O(T(n))$ time, and supports retroactive versions of those operations in $O(rT(n))$ time.*

The rollback method is widely used in database management systems (see e.g. Ramakrishnan and Gehrke [2002]) and robust file systems for concurrency control and crash recovery. It has also been studied in the data structures literature under the name of unlimited undo or *backtracking* [Mannila and Ukkonen 1986; Westbrook and Tarjan 1989].

Of course, this result, as well as its extension to operations with nonuniform costs, is far too inefficient for applications where r can be n or even larger—the total number m of operations performed on the data structure. A natural goal is to reduce the dependence on r in the running time of retroactive operations. We show that this is not possible in the *history-dependent* algebraic-computation-tree model [Frandsen et al. 2001], a generalization of the algebraic-computation-tree model in which nodes can branch based on any finite-arity arithmetic predicate and in which the entire tree of an operation can depend on the branches in all previous operations. As a result, all lower bounds in this model carry over to the real-RAM model, straight-line-program model, and algebraic-computation-tree model, as well. The result also applies to the integer-RAM model, which allows indirect addressing into an array by computed values, and the generalized real-RAM model, which allows any piecewise-continuous function as an atomic operation; see Frandsen et al. [2001].

THEOREM 2. *There exists a data structure in the straight-line-program model that supports updates and queries in $O(1)$ time per operation, but any partially retroactive data structure for the same operations requires $\Omega(r)$ time for either updates or queries, both worst case and amortized, in the history-dependent algebraic-computation-tree model, integer-RAM model, and generalized real-RAM model.*

PROOF. The data structure maintains two values X and Y , initially 0, and supports the updates $\text{addX}(c)$ and $\text{addY}(c)$, which add the value c to the value X or Y , respectively, and $\text{mulXY}()$, which multiplies Y by X and stores the resulting value in Y . Queries return the value of Y .

Consider the following sequence of $m = 2n + 1$ operations:

$$[\text{addY}(a_n), \text{mulXY}(), \text{addY}(a_{n-1}), \text{mulXY}(), \dots, \text{mulXY}(), \text{addY}(a_0)].$$

At the end of the sequence, $X = 0$ and $Y = 0$. We then retroactively insert the operation “ $\text{addX}(x)$ ” at the very beginning of the sequence. The value of Y is now $a_0 + a_1x + a_2x^2 + \dots + a_nx^n$, which is a polynomial of degree n in x with arbitrary coefficients. Computation of that polynomial for a given value of x

requires $\Omega(n)$ arithmetic operations over any infinite field, even if x is restricted to come from any infinite subset of that field (e.g., the integers). This lower bound holds regardless of time or space spent preprocessing the a_i 's, in the worst case in the history-dependent algebraic-computation-tree model [Frandsena et al. 2001]. (The special case of this lower bound for the straight-line-program model is known as Motzkin's Theorem [Strassen 1990].) The same result holds in the integer-RAM and generalized real-RAM model [Frandsena et al. 2001]. Thus, the retroactive insertion of the $\text{addX}(x)$ operation, followed by a query in the present, requires $\Omega(n)$ time. Because this retroactive modification and query can be repeated an arbitrary number of times, and each modification–query pair has the same lower bound, the lower bound also applies to amortized data structures. \square

A somewhat weaker lower bound also holds on the more powerful cell-probe model. This lower bound also carries over to the word-RAM model with w -bit words for any $w \geq \log_2 n$, and to the pointer-machine model supporting arithmetic (but not random access) on w -bit words.

THEOREM 3. *There exists a data structure supporting updates and queries in $O(1)$ time per operation in the word-RAM model, and in $O(\log n)$ time per operation in the pointer-machine model, but any partially retroactive data structure for the same operations requires $\Omega(\sqrt{r/\log r})$ amortized time for either updates or queries in the cell-probe model with cells consisting of at least $\log_2 n$ bits.*

PROOF. The data structure maintains a vector of $m = O(n)$ words w_1, w_2, \dots, w_m , initially 0, and supports updates of the form $w_i \leftarrow x$ and $w_i \leftarrow w_j \circ w_k$, for a specified word value x , a specified operator \circ of either addition or multiplication, and specified $i, j, k \in \{1, 2, \dots, m\}$. Queries return the value of w_i for a specified $i \in \{1, 2, \dots, m\}$.

Using an $O(n \log n)$ -time $O(n)$ -space Fast Fourier Transform algorithm for the discrete Fourier transform and its inverse, we can construct a sequence of $O(n \log n)$ updates so that, if we execute the sequence when the values of the first $2n$ words are currently $\langle v_1, v_2, \dots, v_{2n} \rangle$, then, after the sequence execution, the values $v_1, v_2, \dots, v_{2n-1}$ of the first $2n-1$ words form the convolution $\langle v'_1, v'_2, \dots, v'_{2n-1} \rangle = \langle v_1, v_2, \dots, v_n \rangle \otimes \langle v_{n+1}, v_{n+2}, \dots, v_{2n} \rangle$, namely, $v'_i = \sum_{j+k=i} v_j v_k$. We start with this update sequence as the retroactive operation sequence; the resulting first $2n-1$ word values are all 0. Then we retroactively add updates of the form $w_i \leftarrow x$ to before this operation sequence (so $r = \Theta(n \log n)$), and make queries in the present about values of the w_i 's. The problem then becomes dynamic convolution as defined by Frandsena et al. [2001], which has a lower bound of $\Omega(\sqrt{n})$ in the cell-probe model. The theorem follows because $\Omega(\sqrt{n}) = \Omega(\sqrt{r/\log r})$. \square

3.2 FROM PARTIAL TO FULL RETROACTIVITY. A natural question about the two versions of retroactivity is whether partial retroactivity is indeed easier to support than full retroactivity. In other words, is it easier to answer queries only about the present? We first give a partial answer:

THEOREM 4. *In the cell-probe model, there exists a data structure supporting partially retroactive updates in $O(1)$ time, but fully retroactive queries of the past require $\Omega(\log n)$ time.*

PROOF. The data structure is for the following problem: maintain a set of numbers subject to the update $\text{insert}(c)$, which adds a number c to the set, and the query $\text{sum}()$ which reports the sum of all of the numbers. For this problem, the only retroactive update operations are $\text{Insert}(t, \text{“insert}(c)\text{”})$ and $\text{Delete}(t)$, whose effects on queries about the present are to add or subtract a number to the current aggregate. Thus, a simple data structure solves partially retroactive updates in $O(1)$ time per operation. In contrast, to support queries at arbitrary times, we need both to remember the order of update operations and to support arbitrary prefix sums. Thus, we obtain a lower bound of $\Omega(\log n)$ in the cell-probe model by a reduction from dynamic prefix sums [Pătraşcu and Demaine 2004]. \square

On the other hand, we can show that it is always possible, at some cost, to convert a partially retroactive data structure into a fully retroactive one:

THEOREM 5. *Any partially retroactive data structure in the pointer-machine model with constant indegree, supporting $T(m)$ -time retroactive updates and $Q(m)$ -time queries about the present, can be transformed into a fully retroactive data structure with amortized $O(\sqrt{m}T(m))$ -time retroactive updates and $O(\sqrt{m}T(m) + Q(m))$ -time fully retroactive queries using $O(mT(m))$ space.*

PROOF. We define \sqrt{m} checkpoints $t_1, \dots, t_{\sqrt{m}}$ such that at most $(3/2)\sqrt{m}$ operations have occurred between consecutive checkpoints, and maintain \sqrt{m} versions of the partially retroactive data structure $D_1, \dots, D_{\sqrt{m}}$, where the structure D_i only contains updates that occurred before time t_i . We also store the entire sequence of updates. When a retroactive update is performed for time t , we perform the update on all structures D_i such that $t_i > t$. When a retroactive query is made at time t , we find the largest i such that $t \geq t_i$, and perform on D_i all updates that occurred between times t_i and t , storing information about these updates for later rollback as in Theorem 1. We then perform the query on the resulting structure. Finally, we rollback the updates to restore the initial state of the structure D_i .

Because the data structures D_i have constant indegree, we can use persistent data structures [Driscoll et al. 1989] to reduce the space usage. Given a sequence of m operations, we perform the sequence on a fully persistent version of the partially retroactive data structure, and keep a pointer D_i to the version obtained after the first $i\sqrt{m}$ operations for $i = 1, \dots, \sqrt{m}$. The retroactive updates branch off a new version of the data structure for each modified D_i . After $\sqrt{m}/2$ retroactive updates have been performed, we rebuild the entire structure in time $O(mT(m))$, adding an amortized cost of $O(\sqrt{m}T(m))$ per operation. This will ensure that the number of updates between any two checkpoints is always between $\sqrt{m}/2$ and $3\sqrt{m}/2$. The resulting data structure will have the claimed running times. The fully persistent version of the partially retroactive data structure after a rebuild will use at most $O(mT(m))$ space because it can use at most one unit of space for each computational step. The data structure will perform at most $\sqrt{m}/2$ retroactive updates between two rebuilds, each using at most $O(\sqrt{m}T(m))$ time and extra space, and so the space used by the fully retroactive data structure will never exceed $O(mT(m))$. \square

4 Transformable Structures

In this section, we present some general transformations to make data structures partially or fully retroactive for several easy classes of problems.

4.1 COMMUTATIVE OPERATIONS. To highlight the difficult case of nonlocal effects, we define the notion of *commutative operations*. A set of operation types is *commutative* if the state of the data structure resulting from a sequence of operations is independent of the order of those operations.

If a data structure has a commutative set of operations, performing an operation at any point in the past has the same effect as performing it in the present, so we have the following lemma:

LEMMA 1. *Any data structure supporting a commutative set of operations allows the retroactive insertion of operations in the past (and queries in the present) at no additional asymptotic cost.*

We say that a set of operations is *invertible* if, for every operation u , there is another operation u' that negates the effects of operation u , that is, the sequence of operations $[u, u']$ doesn't change the state of the data structure.

LEMMA 2. *Any data structure supporting a commutative and invertible set of operations can be made partially retroactive at no additional asymptotic cost.*

For example, a data structure for *searchable dynamic partial sums* [Raman et al. 2001] maintains an array $A[1..n]$ of values, where $\text{sum}(i)$ returns the sum of the first i elements of the array, $\text{search}(j)$ returns the smallest i such that $\text{sum}(i) \geq j$, and $\text{update}(i, c)$ adds the value c to $A[i]$. The state of the data structure at the present time is clearly independent of the order of update operations, so it is commutative. Any operation $\text{update}(i, c)$ is negated by the operation $\text{update}(i, -c)$, so the updates are also invertible, and so any data structure for searchable dynamic partial sums is automatically partially retroactive.

An important class of commutative data structures are for *searching problems*. The goal is to maintain a set S of objects under insertion and deletion operations, so that we can efficiently answer queries $Q(x, S)$ that ask some relation of a new object x with the set S . Because a set S is by definition unordered, the set of operations for a searching problem is commutative, given that the subsequence of operations involving the same object always starts with an insertion and alternates between insertions and deletions. As long as the retroactive updates do not violate this consistency condition, we have the next lemma:

LEMMA 3. *Any data structure for a searching problem can be made partially retroactive at no additional asymptotic cost.*

For example, not only dictionary structures, but also dynamic convex hull or planar width data structures, can be stated as searching problems and are thus automatically partially retroactive. Note that these results can also be combined with Theorem 5 to obtain fully retroactive data structures.

4.2 DECOMPOSABLE SEARCHING PROBLEMS. A searching problem maintains a set S of objects subject to queries $Q(x, S)$ that ask some relation of a new object

x with the set S . We already saw in Lemma 3 that data structures for searching problems are automatically partially retroactive. A searching problem is *decomposable* if there is a binary operator \square computable in constant time such that $Q(x, A \cup B) = \square(Q(x, A), Q(x, B))$. Decomposable searching problems have been studied extensively by Bentley and Saxe [1980]. In particular, they show how to transform a static data structure for such a problem into an efficient dynamic one. In this section, we show that data structures for decomposable searching problems can also be made fully retroactive.

THEOREM 6. *Any data structure for a decomposable searching problem supporting insertions, deletions, and queries in time $T(n)$ and space $S(n)$ can be transformed into a fully retroactive data structure with all operations taking time $O(T(m))$ if $T(m) = \Omega(n^\epsilon)$ for some $\epsilon > 0$, or $O(T(m) \log m)$ otherwise. The space used is $O(S(m) \log m)$.*

PROOF. Every element that was ever inserted in the data structure can be represented by a segment on the timeline between its insertion time and deletion time (or present time if it wasn't deleted). We maintain a segment tree [Bentley 1977], which is a balanced binary tree where the leaves correspond to the elementary intervals between consecutive endpoints of the segments, and internal nodes correspond to the union of the intervals of their children. Each segment is thus represented as the union of $O(\log m)$ intervals, each represented by one node of the tree, and each node of the tree will contain the set of segments it represents. For each node, we maintain that set in a data structure supporting the desired queries. Each retroactive update affects at most $O(\log m)$ of those data structures. Given a point t on the timeline, the set of segments containing this point can be expressed as the union of $O(\log m)$ sets from as many nodes. For a retroactive query $\text{Query}(t, x)$, we query x in each of the $O(\log m)$ sets and compose the global result using the \square operator. If $T(m) = \Omega(n^\epsilon)$, then the query and update times for a retroactive operation form a geometric progression and the total time is $O(T(n))$, otherwise, the total time is $O(T(m) \log m)$. \square

For example, dictionaries, dynamic point location, and nearest-neighbor query data structures solve decomposable searching problems and thus can be made fully retroactive. Of course, in many cases, it will be possible to improve the fully retroactive data structures obtained through the application of Theorem 6. For example, any comparison-based dictionary where only exact search queries are performed can be made fully retroactive by storing with each key the times at which it was present in the structure. The resulting data structure will use $O(m)$ space and all operations can be performed in $O(\log m)$ time, a $\log m$ factor improvement in both time and space over the straightforward application of Theorem 6.

In other cases, however, improving upon the structures obtained from Theorem 6 seems rather difficult, as, for example, with the dictionary problem allowing predecessor and successor queries. Indeed, we can view it as a geometric problem in which we maintain a set of horizontal line segments, where the y coordinate of each line segment is the element's key and the x extent of the line segment is the element's lifetime. A faster retroactive data structure would immediately result in a faster data structure for dynamic planar point location for orthogonal regions,

which may also play a role in general dynamic planar point location. In fact, this retroactive approach is hinted at as a research direction for dynamic planar point location by Snoeyink [1997, p. 566].

5 Maintaining the Timeline

We showed in Section 3.1 that no general technique can turn every data structure into an efficient retroactive counterpart. This suggests that in order to obtain efficient data structures, we need to study different abstract data types separately. In this section, we show how to construct retroactive data structures by maintaining a structure on top of the sequence U of update operations (the timeline). Table I gives a partial summary of our results.

Abstract Data Type	Partially Retroactive	Fully Retroactive
dictionary (exact)	$O(\log m)$	$O(\log m)$
dictionary (successor)	$O(\log m)$	$O(\log^2 m)$
queue	$O(1)$	$O(\log m)$
stack	$O(\log m)$	$O(\log m)$
deque	$O(\log m)$	$O(\log m)$
union-find	$O(\log m)$	$O(\log m)$
priority queue	$O(\log m)$	$O(\sqrt{m} \log m)$

Table I. Running times for retroactive versions of a few common data structures. Here, m is the number of operations.

In the following, we assume that the sequence U is maintained in a doubly linked list, and that when a retroactive operation is performed at time t , a pointer to the operation following time t in U is provided (e.g., such a pointer could have been stored during a previous operation). In the case where the pointer is not provided, it could easily be found in $O(\log m)$ time by maintaining a binary search tree indexed by time on top of U .

5.1 QUEUES. A queue supports two update operations $\text{enqueue}(x)$ and $\text{dequeue}()$, and two query operations: $\text{front}()$, which returns the next element to be dequeued; and $\text{back}()$, which returns the last element enqueued. Here we describe two data structure, one partially and one fully retroactive, that thus support the update operations $\text{Insert}(t, \text{"enqueue}(x)\text{"})$, $\text{Insert}(t, \text{"dequeue()"}\text{"})$, $\text{Delete}(t)$, as well as queries, $\text{Query}(t, \text{"front()"}\text{"})$, and $\text{Query}(t, \text{"back()"}\text{"})$. The partially retroactive data structure will only allow queries at the present time.

LEMMA 4. *There exists a partially retroactive queue data structure with all retroactive updates and present-time queries taking $O(1)$ time.*

PROOF. The data structure maintains the enqueue operations ordered by time in a doubly linked list, and two pointers: B will point to the last enqueued element in the sequence, and F to the next element to be dequeued. When an enqueue is retroactively inserted, it is inserted into the list. Then, if it occurs before the operation pointed to by F , we move that pointer to its predecessor. When an enqueue is removed, we remove it from the list. Furthermore, if it occurs before the

operation pointed by F , we move that pointer to its successor. When a dequeue, retroactive or not, is performed, we move the front pointer to its successor, and when a dequeue is removed, we move the front pointer to its predecessor. The B pointer is only updated when we add an enqueue operation at the end of the list. The $\text{front}()$ and $\text{back}()$ operations return the items pointed by F and B , respectively. \square

LEMMA 5. *There exists a fully retroactive queue data structure with all retroactive operations taking time $O(\log m)$ and present-time operations taking $O(1)$ time.*

PROOF. We maintain two order-statistic trees T_e and T_d [Cormen et al. 2001, Section 14.1]. The tree T_e stores the $\text{enqueue}(x)$ operations sorted by time, and the T_d stores the $\text{dequeue}()$ operations sorted by time. The update operations can then be implemented directly in time $O(\log m)$, where m is the size of the operation sequence currently stored.

The $\text{Query}(t, \text{“front()”})$ operation is implemented by querying T_d to determine the number d of $\text{dequeue}()$ operations performed at or before time t . The operation then returns the item in T_e with time rank $d+1$. The $\text{Query}(t, \text{“back()”})$ operation uses t_e to determine the number e of $\text{enqueue}()$ operations that were performed at or before time t , and simply returns the item in T_e with time rank e . Thus, both queries can be executed in time $O(\log m)$.

Using balanced search trees supporting updates in worst-case constant time [Fleischer 1996], and by maintaining pointers into the trees to the current front and back of the queues, updates and queries at the current time can be supported in $O(1)$ time. \square

5.2 DOUBLY ENDED QUEUES. A doubly ended queue (deque) maintains a list of elements and supports four update operations: $\text{pushL}(x)$, $\text{popL}()$ which inserts or deletes an element at the left endpoint of the list, $\text{pushR}(x)$, $\text{popR}()$, which inserts or deletes an element at the right endpoint of the list, and two query operations $\text{left}()$ and $\text{right}()$ that return the leftmost or rightmost element in the list. The deque generalizes both the queue and stack.

THEOREM 7. *There exists a fully retroactive deque data structure with all retroactive operations taking time $O(\log m)$ and present-time operations taking $O(1)$ time.*

PROOF. In a standard implementation of a deque in an array A , we initialize variables $L = 1$ and $R = 0$. Then a $\text{pushR}(x)$ operation increments R and places x in $A[R]$, $\text{popR}()$ decrements R , $\text{pushL}(x)$ decrements L and places x in $A[L]$, and $\text{popL}()$ increments L . The operation $\text{left}()$ returns $A[L]$ and operation $\text{right}()$ returns $A[R]$.

In our retroactive implementation of a deque, we also maintain L and R : if we maintain all $\text{pushR}(x)$ and $\text{popR}()$ operations in a linked list U_R sorted by increasing time and associate a weight of $+1$ to each $\text{pushR}(x)$ operation and a weight of -1 to each $\text{popR}()$, then R at time t can be calculated as a weighted sum of a prefix of the list up to time t . The same can be done for L , maintaining the list U_L , and reversing the weights.

The values of sums for all prefixes of U_R can be maintained in the modified (a, b) -tree of Fleischer [1996] with elements of the list as leaves. In every node of the tree,

we store the sum r of U_R values within the subtree rooted at that node. Thus the sum of the r values of nodes hanging left of a path from the root to a leaf is the sum of the prefix of U_R up to that leaf. After inserting an element with weight c in the list and in the tree, we set the r value in the leaf to c and walk along the path to the root, adding c to the r of all right siblings along the path. Deletions are processed symmetrically.

Finally, we have to describe how to extract $A[i]$ from the data structure, where $i = R$ at time t . For this, we augment each node of the tree with two values containing the minimum and maximum prefix sum values for all the leaves in its subtree. Note that these values can also be maintained after insertions and deletions by adding c to them whenever c is added to the r value of the same node, and updating them if an insertion occurs in their subtree.

To find the contents of $A[i]$ at time t , we find the last time $t' \leq t$ when R had value i . This can be done by finding the last operation in U_R before time t , walking up the tree, and walking back down the rightmost subtree for which i is between the minimum and maximum values. The same is done for U_L . \square

5.3 UNION-FIND. A union-find data structure [Tarjan 1975] maintains an equivalence relation on a set S of distinct elements, that is, a partition of S into disjoint subsets (i.e., equivalence classes). The operation $\text{create}(a)$ creates a new element a in S , with its own equivalence class, $\text{union}(a, b)$ merges the two sets that contain a and b , and $\text{find}(a)$ returns a unique representative element for the class of a . Note that the representative might be different after each update, so the only use of $\text{find}(a)$ is to determine whether multiple elements are in the same class. The union-find structure can be made fully retroactive, but to simplify the discussion, we replace the $\text{find}(a)$ operation by a $\text{sameset}(a, b)$ operation which determines whether a and b are in the same equivalence class.

THEOREM 8. *There exists a fully retroactive union-sameset data structure supporting all operations in $O(\log m)$ time.*

PROOF. The equivalence relation can be represented by a forest where each equivalence class corresponds to a tree in the forest. The $\text{create}(a)$ operation constructs a new tree in the forest with a unique node a , $\text{sameset}(a, b)$ determines whether the root of the trees of a and b are the same, and $\text{union}(a, b)$ assumes that a and b are not in the same tree, sets b as the root of the tree that contains it, and creates an edge between a and b . Such a forest can be maintained in $O(\log m)$ time per operation using the link-cut trees of Sleator and Tarjan [1983], which maintain a forest and support the creation and deletion of nodes, edges, and the changing of the root of a tree.

In order to support retroactive operations, we modify the aforementioned structure by adding to each edge the time at which it was created. The link-cut tree structure also allows finding the maximum edge value on a path between two nodes. To determine whether two nodes are in the same set at time t , we just have to verify that the maximum edge time on the path from a to b is no larger than t . \square

5.4 PRIORITY QUEUES. More sophisticated than queues, stacks, and deques is the *priority queue* which supports operations: $\text{insert}(k)$ which inserts an element with key value k , $\text{delete-min}()$ which deletes the element with smallest key, and

the query `find-min()` which reports the current minimum-key element. The `delete-min()` operation is particularly interesting here because of its dependence on all operations in the past: which element gets deleted depends on the set of elements when the operation is executed. More precisely, it is `delete-min()` that makes the set of operations noncommutative.

Priority queues seem substantially more challenging than queues and stacks. Fig. 1 shows an example of the major nonlocal effects caused by a minor modification to the past in a priority queue. In particular, in this example, the lifetime of all elements change because of a single `Insert(t, "insert(k)")` operation. Such cascading effects need to be succinctly represented in order to avoid the cost inherent to any explicit maintenance of element lifetimes.

Without loss of generality, we assume that all key values inserted in the structure are distinct. Let t_k denote the insertion time of key k , and let d_k denote its deletion time. Let Q_t be the set of elements contained in the priority queue at time t , and let Q_{now} be the set of elements in the queue at the present time. Let $I_{\geq t} = \{k \mid t_k \geq t\}$ be the set of keys inserted after time t , and let $D_{\geq t} = \{k \notin Q_{\text{now}} \mid d_k \geq t\}$ be the set of keys deleted after time t .

In order to construct a retroactive priority queue, we need to learn more about the structure of the problem. For this, we represent a sequence of updates by a planar figure where the x axis represents time, and the y axis represents key values. In this representation, each item k in the heap is represented by a horizontal line segment. The left endpoint (t_k, k) of this segment represents the time at which an item is inserted into the heap and the right endpoint (d_k, k) represents when the item is removed. Similarly, a `delete-min()` operation is represented by a vertical ray shooting from $y = -\infty$ and stopping at the intersection with the horizontal segment representing the element it deletes. Thus, `insert(k)` operations paired with their corresponding `delete-min()` are together represented by upside-down "L" shapes, and no two "L"s intersect, while elements still in the structure at the present time (i.e., in Q_{now}) are represented by horizontal rays. See Fig. 2.

One obvious invariant of a priority queue data structure is that the number $|Q_{\text{now}}|$ of elements present in the queue is always equal to the number of inserts minus the number of `delete-min` operations. Thus, when we add an operation $u = \text{"insert}(k)\text{"}$ at time t in the past, one element will have to be added in Q_{now} . There are two possibilities: if the element k is not deleted between time t and the present, k can just be added to Q_{now} . Otherwise, the element k is deleted by some operation $u' = \text{"delete-min}()\text{"}$, but then the element that was supposed to be deleted by u' will stay in the structure a little longer until deleted by some other `delete-min()` operation, and so on. So, the insertion of operation u causes a cascade of changes, depicted in Fig. 3.

LEMMA 6. *After an operation `Insert(t, "insert(k)")`, the element to be inserted in Q_{now} is*

$$\max(k, \max_{k' \in D_{\geq t}} k').$$

PROOF. As discussed earlier, the retroactive insertion will cause several elements to extend the time during which they are present in the structure. Consider the chain of keys $k < k_1 < k_2 < \dots < k_\ell$ whose life in the structure is extended. After

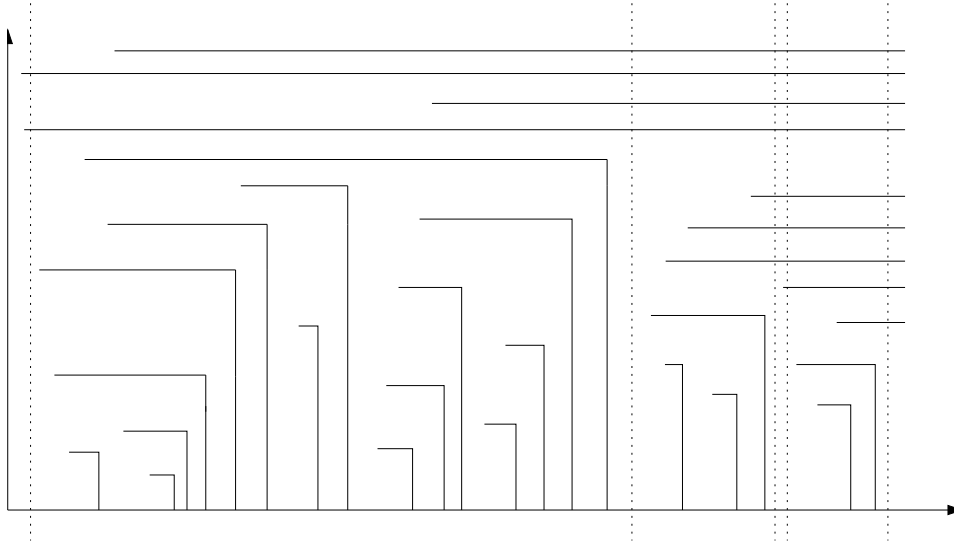


Fig. 2. The “L” representation of a sequence of operations. Pairs of corresponding insert(k) and delete-min() operations are represented by upside-down “L” shapes. Dotted vertical lines represent bridges.

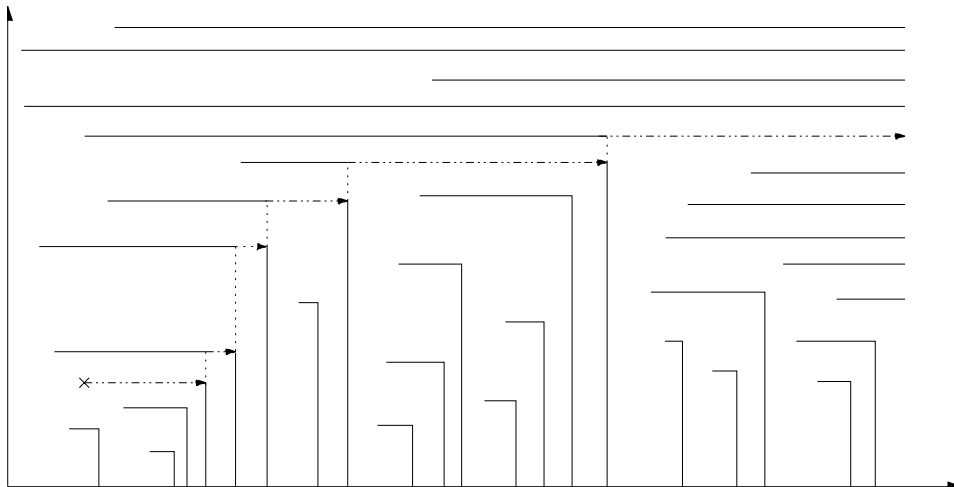


Fig. 3. The Insert(t , “insert(k)”) operation causes a cascade of changes of deletion times, and one insertion in Q_{now} .

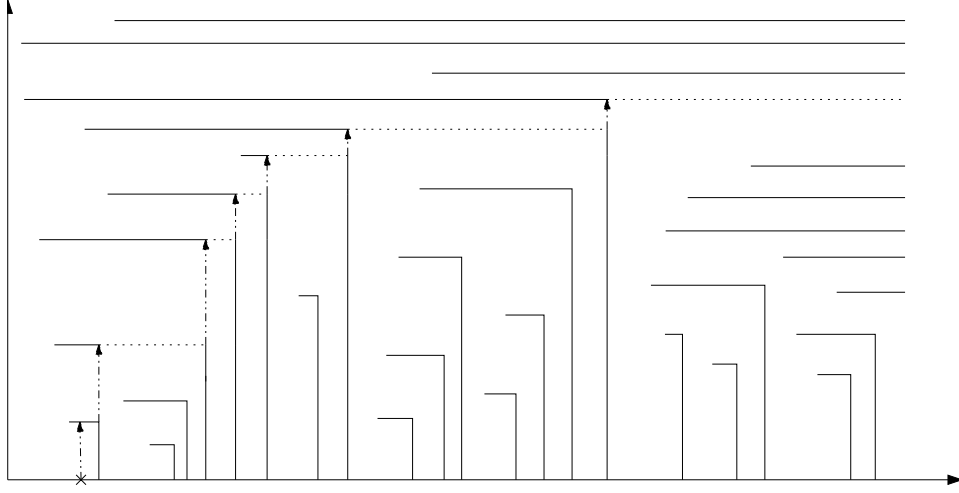


Fig. 4. The Insert(t , “delete-min()”) operation causes a cascade of changes of deletion times, and one deletion in Q_{now} .

the retroactive update, the extended pieces of horizontal segments are from (t, k) to (d_{k_1}, k) , from (d_{k_i}, k_i) to $(d_{k_{i+1}}, k_i)$ for $i = 1, \dots, \ell - 1$, and finally from (d_{k_ℓ}, k_ℓ) to $(0, k_\ell)$. They form a nondecreasing step function which, by construction, is not properly intersected by any of the (updated) vertical rays. The key that will be added to Q_{now} at the end of the retroactive update is k_ℓ . Suppose there is a key \hat{k} larger than k_ℓ in $D_{\geq t}$. This implies that $(d_{\hat{k}}, \hat{k})$ is above every segment of the step function. But then, the vertical ray from that point intersects the step function, a contradiction. In the particular case where k is never deleted, the step function is just one horizontal segment and the same argument holds. \square

Note that removing a delete-min() operation has the same effect as re-inserting the element that was being deleted immediately after the time of the deletion. So we have the following corollary:

COROLLARY 1. *After an operation Delete(t), where the operation at time t is “delete-min()”, the element to be inserted in Q_{now} is*

$$\max_{k' \in D_{\geq t}} k'.$$

Because $D_{\geq t}$ can change for many values of t each time an operation is performed, it would be quite difficult to maintain explicitly. The next lemma will allow us to avoid this task. We say that there is a *bridge* at time t if $Q_t \subseteq Q_{\text{now}}$. Bridges are displayed as dotted vertical lines in Fig. 2.

LEMMA 7. *Let t' be the last bridge before t . Then*

$$\max_{k' \in D_{\geq t}} k' = \max_{k' \in I_{\geq t'} - Q_{\text{now}}} k'.$$

PROOF. By definition of $D_{\geq t}$, any key k' in $D_{\geq t}$ is not in Q_{now} . If the same k' was inserted before time t' , then $k' \in Q_{t'}$, but this would contradict the fact that

t' is a bridge, and so $k' \in I_{\geq t'} - Q_{\text{now}}$. This shows that $D_{\geq t} \subseteq I_{\geq t'} - Q_{\text{now}}$, and so

$$\max_{k' \in D_{\geq t}} k' \leq \max_{k' \in I_{\geq t'} - Q_{\text{now}}} k'.$$

Let $\hat{k} = \max_{k' \in I_{\geq t'} - Q_{\text{now}}} k'$, and suppose $\hat{k} > \max_{k' \in D_{\geq t}} k'$. This implies that $\hat{k} \notin D_{\geq t}$, and so $t' < d_{\hat{k}} < t$. Because t' was the last bridge before time t , $d_{\hat{k}}$ cannot be a bridge, and so there is another key $k'' \in Q_{d_{\hat{k}}} - Q_{\text{now}} \subseteq I_{\geq t'} - Q_{\text{now}}$, and $k'' > \hat{k}$, otherwise k'' would be deleted instead of \hat{k} . But this contradicts that \hat{k} was maximum. \square

We next study the effect of adding an operation $u = \text{“delete-min()”}$ at time t in the past. In this case, one element will have to be removed from Q_{now} . Again, this operation will have a cascading effect: if it is not in Q_{now} , the key k that will be deleted by operation u was supposed to be deleted by the operation u' at time d_k , but as k is being deleted at time t by u , the operation u' will delete the next key up, and so on. See Fig. 4.

LEMMA 8. *After an operation $\text{Insert}(t, \text{“delete-min()”})$, the element to be removed from Q_{now} is*

$$\min_{k \in Q_{t'}} k,$$

where t' is the first bridge after time t .

PROOF. Consider the chain of keys $k_1 < k_2 < \dots < k_\ell < k$ whose life in the structure is shortened, with $k_i \in D_{\geq t}$ and $k \in Q_{\text{now}}$. After the retroactive update, the shortened pieces of horizontal segments are from (t, k_1) to (d_{k_1}, k_1) , from $(d_{k_{i-1}}, k_i)$ to (d_{k_i}, k_i) for $i = 2, \dots, \ell$, and finally from (d_{k_ℓ}, k) to $(0, k)$. First, it must be clear that there is a bridge at d_{k_ℓ} because there is no key smaller than k in $Q_{d_{k_\ell}}$, and all keys larger than k in $Q_{d_{k_\ell}}$ are also in Q_{now} because $k \in Q_{\text{now}}$. So we just have to show that there is no bridge t'' between times t and d_{k_ℓ} . For this we observe that the shortened segments at times $t'' \in [t, d_{k_\ell})$ form a step function, and that none of the keys k_i corresponding to the steps are in Q_{now} , but they are in $Q_{t''}$. \square

Because removing an “insert(k)” operation from time t has the same effect as adding a “delete-min()” operation directly before the time where it is deleted (if that happens), we also have the next corollary:

COROLLARY 2. *After an operation $\text{Delete}(t)$ where the operation at time t is $u_t = \text{“insert}(k)\text{”}$, the element to be removed from Q_{now} is k if $k \in Q_{\text{now}}$; otherwise, it is*

$$\min_{k' \in Q_{t'}} k',$$

where t' is the first bridge after time t .

Again, because we do not explicitly maintain Q_t for all t , we ease the computation by using that, if t' is a bridge, then $Q_{t'} = I_{\leq t'} \cap Q_{\text{now}}$.

THEOREM 9. *There exists a partially retroactive priority queue data structure supporting retroactive updates in $O(\log m)$ time and supporting present-time queries in $O(1)$ time.*

PROOF. The data structure maintains the history of all update operations in a doubly linked list, and explicitly maintains the set Q_{now} in a binary search tree, associating with each key a pointer to its insert operation in the linked list. After each retroactive update, an element will be inserted or deleted in Q_{now} according to the rules described in the preceding lemmas. In order to decide which element to insert or delete, we need to be able to perform two types of operations:

- (A) find the last bridge before t or the first bridge after t ; and
- (B) find the maximum key in $I_{\geq t'} - Q_{\text{now}}$ or the minimum key in $I_{\leq t'} \cap Q_{\text{now}}$.

If we maintain the list of updates, assigning a weight of 0 to $\text{insert}(k)$ operations with $k \in Q_{\text{now}}$, +1 to $\text{insert}(k)$ with $k \notin Q_{\text{now}}$, and -1 to $\text{delete-min}()$ operations, every bridge corresponds to a prefix with sum 0. So, using the data structure used in Theorem 7, we can answer queries of type A in $O(\log m)$ time. Because every retroactive update adds or deletes at most one element from Q_{now} , only one weight change has to be performed in the structure, which also takes $O(\log m)$ time.

If we maintain the list of insertions augmented by the modified (a, b) -tree of Fleischer [1996], and store in each internal node the maximum of all keys in its subtree which are absent in Q_{now} , we can easily find the maximum key in $I_{> t'} - Q_{\text{now}}$ in $O(\log m)$ time by walking down the tree. The minimum key in $I_{\leq t'} \cap Q_{\text{now}}$ can also be maintained if we store in every internal node of the tree the minimum of all keys in its subtree which are in Q_{now} . Those values can be maintained in $O(\log m)$ time per retroactive update because each update changes at most one element of Q_{now} . \square

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