Dependent Types in Practical Programming

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Abstract

Programming is a notoriously error-prone process, and a great deal of evidence in practice has demonstrated that the use of a type system in a programming language can effectively detect program errors at compile-time. Moreover, some recent studies have indicated that the use of types can lead to significant enhancement of program performance at run-time. For the sake of practicality of type-checking, most type systems developed for general purpose programming languages tend to be simple and coarse, and this leaves ample room for improvement. As an advocate of types, this thesis addresses the issue of designing a type system for practical programming in which a notion of dependent types is available, leading to more accurate capture of program invariants with types.

In contrast to developing a type theory with dependent types and then designing upon it a functional programming language, we study practical methods for extending the type systems of existing programming languages with dependent types. We present an approach to enriching the type system of ML with a special form of dependent types, where type index ob jects are restricted to some constraint domains C, leading to the $DML(C)$ language schema. The aim is to provide for specification and inference of signicantly more precise type information compared with the current type system of ML, facilitating program error detection and compiler optimization. A major complication resulting from introducing dependent types is that pure type inference for the resulting system is no longer possible, but we show that type-checking a sufficiently annotated program in $DML(C)$ can be reduced to constraint satisfaction in the constraint domain C . Therefore, type-checking in $DML(C)$ can be made practical for those constraint domains C for which efficient constraint solvers can be provided. We prove that $DML(C)$ is a conservative extension over ML, that is, a valid ML program is always valid in $DML(C)$. Also we exhibit the unobtrusiveness of our approach through many practical examples. As a signicant application, we also demonstrate the elimination of array bound checks in real code with the use of dependent types. All the examples have been verified in a prototype implementation of a type-checker for $DML(C)$, where C is some constraint domain in which constraints are linear inequalities on integers. This is another attempt towards refining the type systems of existing programing languages, following the step of refinement types (Freeman and Pfenning 1991).

To my parents,

who have been waiting patiently in general and impatiently at the last moment.

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I thank Peter Andrews for teaching me automated theorem proving and providing me with the opportunity to work as a research assistant on TPS, a theorem proving system based on higherorder classic logic. This really brought me a lot of first-hand experience with writing large programs in an untyped programming language (Common Lisp), and thus strongly motivated my research work. I also thank him for his kindness in general.

I feel lucky that I took Robert Harper's excellent course on type theory and programming languages in 1994. I have since determined to do research related to promoting the use of types in programming. The use of dependent types in array bound check elimination was partly motivated by a question he raised during my thesis proposal. He also suggested the use of dependent types in a typed assembly language, which seems to be a highly relevant and exciting research direction to follow. I also thank him for his encouragement.

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Chapter 1 Introduction

Types play a pivotal rôle in the design and implementation of programming languages. The use of types for catching program errors at compile-time goes back to the early days of FORTRAN. A compelling reason for this practice is briefly explained in the following quote.

Unfortunately one often pays a price for [languages which impose no discipline of types] in the time taken to find rather inscrutable bugs—anyone who mistakenly applies CDR to an atom in LISP and finds himself absurdly adding a property list to an integer, will know the symptoms. $-$ Robin Milner

A Theory of Type Polymorphism in Programming (Milner 1978)

It is also well-known that a well-designed type system such as that of ML (Milner, Tofte, and Harper 1990) can effectively enable the programmer to catch numerous program errors at compiletime. However, there are also various occasions in which many common program errors cannot be caught by the type system of ML. For instance, the error of taking the first element out of an empty list cannot be caught by the type system of ML because it does not distinguish empty lists from non-empty ones.

The use of types for compiler optimization, such as passing types to a polymorphic function to help eliminate boxing and/or tagging objects, is a much more recent discovery. However, the type system of ML is also inadequate in this direction. For instance, it is desirable to express the type of a safe array access operation since a compiler can then eliminate run-time array bound checks after type-checking, but it is not clear how to do this in the current type system of ML.

In the rest of this chapter we use concrete examples to illustrate the advantage of enriching the type system of ML with dependent types. We also describe the context in which this thesis exists, and then outline the rest of the thesis.

1.1 Introductory Examples

In this section we present several introductory examples to illustrate the expressiveness of the type system which we will soon formulate and study. We suggest that the reader pay further attention to these examples when studying the theoretical core of the thesis later. Some larger examples can be found in Appendix A.

Notice that a correct implementation of a reverse function on lists should return a list of the same length as that of its argument. Unfortunately, this property cannot be captured by the type


```
datatype 'a list = nil | cons of 'a * 'a list
typeref 'a list of nat (* indexing datatype 'a list with nat *)
with nil < | 'a list(0)
   | cons <| {n:nat} 'a * 'a list(n) -> 'a list(n+1)
fun('a)
    reverse(1) =fun rev(nil, ys) = ys| rev(cons(x, xs), ys) = rev(xs, cons(x, ys))where rev <| {m:nat}_{n:nat} 'a list(m) * 'a list(n) -> 'a list(m+n)
      in rev(l, nil) end
where reverse \langle \cdot | {n:nat} 'a list(n) -> 'a list(n)
```
Figure 1.1: The reverse function on lists

system of ML. The inadequacy can be remedied if we introduce *dependent types*. The example in Figure 1.1 is written in the style of Standard ML with some annotations, which will be explained shortly. We assume that we are working over the constraint domain of natural numbers with constants 0 and 1 and addition operation $+$. The polymorphic datatype 'a list is defined to represent the type of lists. This datatype is indexed by a natural number, which stands for the length of a list in this case. The constructors associated with the datatype 'a list are then assigned dependent types:

- nil \leq 'a list(0) states that nil is a list of length 0.
- cons \leq {n:nat} 'a * 'a list(n) -> 'a list(n+1) states that cons yields a list of length $n + 1$ when given a pair consisting of an element and a list of length n. Note that $\{n : nat\}$ means that n is universally quantified over natural numbers, usually written as $\Pi n : nat$.

The use of $fun('a)$ is a recent feature of Standard ML (Milner, Tofte, Harper, and MacQueen 1997), which allows the programmer to explicitly control the scope of the type variable 'a. The type of reverse is

```
{n:nat} 'a list(n) -> 'a list(n),
```
which states that reverse always returns an a list of length n if given one of length n . In this way, we have captured the information that the function reverse is length-preserving. Notice that we have also assigned the auxiliary function rev the following dependent type,

```
{m:nat}{n:nat} 'a list(m) * 'a list(n) -> 'a list(m+n)
```
that is, rev always returns a list of length $m + n$ when given a pair of lists of lengths m and n. respectively. This invariant must be provided in order to type-check the entire code.

The next example in Figure 1.2 implements a quicksort function on intlist. The datatype intlist, which represents an integer list, is indexed by an integer which stands for the sum of all elements in the integer list. The following type of quicksort

{sum:int} intlist(sum) -> intlist(sum)

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states that the the sum of all elements in the output intlist of the function always equals the sum of all elements in its input intlist. Therefore, if one mistakenly writes

par(x, intCons(x,left),right, ys) instead of par(x, intCons(y,left), right, ys),

the error, which is not unusual, can be captured in the enriched type system. Notice that this error slips through the current type system of ML.

The above examples exhibit some potential use of dependent types in compile-time program error detection. We now show some potential use of dependent types in compiler optimization. The example in Figure 1.3 implements a binary search function on a polymorphic array. The asserted type of the subscript function sub precisely states that it returns an element of type 'a when given an 'a array of size n and and an integer equal to i such that $0 \le i \le n$ holds. Clearly, if the subscript function sub of this type is called, there is no need for inserting run-time array bound checks for checking possible memory violations. This not only enhances the robustness of the code but also its efficiency, illustrating that safety and efficiency issues can be complementary, sometimes.

Note that the programmer has to provide an appropriate type for the inner function look in order to have the code type-checked successfully. We will come back to this point later.

There is a common feature in the above three examples, that is all the type index objects are drawn from the integer constraint domain. The next example in Figure 1.4 and Figure 1.5 shows that we can also index datatypes with type index objects drawn from different constraint domains. Since this example is considerably involved, we present some detailed explanation.

The datatype simple_type represents simple types in a simply typed λ -calculus. The datatype type context is basically a list of simple types, which is used to assigns types to free variables in a λ -expression. The datatype lambda_exp is for formulating simply typed λ -expressions in the de *Bruijn's* notation (de Bruijn 1980). For instance, $\lambda x \lambda y.y(x)$ can be represented as

Abs(Abs(App(One, Shift(One)))).

The datatypes closure and enviroment are defined mutually recursively. An environment is a list of closures and a closure is a λ -abstraction associated with an environment which binds every free variable in the λ -abstraction to some closure.

We now refine some of these datatype types into dependent types in Figure 1.4. The datatype lambda_{graph} is made dependent on a pair (t, ctx) , where t stands for the simple type of a lambdaexpression under the context ctx. Then we assign dependent types to the constructors associated with the datatype lambda_exp. For instance, the dependent type of App states that App yields an λ -expression of type tb under context ctx if given a pair of λ -expressions of types Fun(ta,tb) and ta under context ctx, respectively.

The datatype closure is made dependent on an index drawn from the type simple_type, which stands for the type of a closure. Also the datatype environment, is made dependent on an index drawn from the type context, which is a list of simple types corresponding to the list of closures in the environment.

We assign the function call_by_value the following type

```
{t:simple_type} lambda_exp(t, CTXempty) -> closure(t)
```
which states that this function always returns a closure of type t when given an argument of type lambda_exp(t,CTXempty), i.e., a closed λ -expression of type t. This simply means that this


```
datatype intlist = intNil | intCons of int * intlist
typeref intlist of int (* sum *)
with intNil <| intlist(0)
  | intCons <| {i:nat, sum:int} int(i) * intlist(sum) -> intlist(i+sum)
fun intAppend(intNil, rs) = rs
  | intAppend(intCons(l, ls), rs) = intCons(l, intAppend(ls, rs))
where intAppend <| {sm:int, sn:int} intlist(sm) * intlist(sn) -> intlist(sm+sn)
fun quicksort(intNil) = intNil
  | quicksort(intCons(x,xs)) =
    let
        fun par(x, left, right, intNil) =intAppend(quicksort(left), intCons(x,quicksort(right)))
          | par(x, left, right, intCons(y,ys)) =
            if y \leq x then par(x, intCons(y, left), right, ys)else par(x, left, intCons(y,right), ys)
        where par <| {i:int, sp:int, sq:int, sr:int}
                       int(i) * intlist(sp) * intlist(sq) * intlist(sr) ->
                       intlist(i+sp+sq+sr)
    in par(x, intNil, intNil, xs) end
where quicksort <| {sum:int} intlist(sum) -> intlist(sum)
```
Figure 1.2: Quicksort on integer lists


```
datatype 'a answer = NONE | SOME of int * 'a
assert sub <| {n:nat, i:int | 0 <= i < n } 'a array(n) * int(i) -> 'a
assert length \langle \cdot | {n:nat} 'a array(n) -> int(n)
fun('a){size:nat}
bsearch cmp (key, arr) =
let
    fun look(lo, hi) =if hi >= lo then
            let
                val m = (hi + lo) div 2
                val x = sub(arr, m)in
                case cmp(key, x) of
                    LESS \Rightarrow look(lo, m-1)
                  | EQUAL => SOME(m, x)| GREATER => look(m+1, hi)
            endelse NONE
    where look <| {l:nat, h:int | 0 <= 1 <= size /\ 0 <= h+1 <= size }
                  int(1) * int(h) -> 'a answer
in
    look (0, length arr - 1)end
where bsearch <| ('a * 'a -> order) -> 'a * 'a array(size) -> 'a answer
```
Figure 1.3: Binary search on arrays


```
datatype simple_type = Base of int | Fun of simple_type * simple_type
datatype context = CTXempty | CTXcons of simple_type * context
datatype lambda_exp =
  One | Shift of lambda_exp |
 Abs of lambda_exp |
 App of lambda_exp * lambda_exp
typeref lambda_exp of simple_type * context
with One <| {t:simple_type}{ctx:context} lambda_exp(t,CTXcons(t,ctx))
   | Shift <| {ta:simple_type}{tb:simple_type}{ctx:context}
              lambda exp(ta,ctx) -> lambda exp(ta,CTXcons(tb,ctx)))| Abs <| {ta:simple_type}{tb:simple_type}{ctx:context}
            lambda_exp(tb,CTXcons(ta,ctx)) ->
            lambda_exp(Fun(ta,tb),ctx)
   | App <| {ta:simple_type}{tb:simple_type}{ctx:context}
            lambda_exp(Fun(ta,tb),ctx) * lambda_exp(ta,ctx) -> lambda_exp(tb,ctx)
datatype closure = Closure of lambda_exp * environment
and environment = ENVempty \mid ENVcons of closure * environment
typeref closure of simple_type
with Closure <| {t:simple_type}{ctx:context}
                lambda_{exp}(t, ctx) * environment(ctx) -> closure(t)
and environment of simple_type * context
with ENVempty <| environment(CTXempty)
   | ENVcons <| {t:simple_type}{ctx:context}
                closure(t) * environment(ctx) -> environment(CTXcons(t,ctx))
```
Figure 1.4: A call-by-value evaluator for simply typed λ -calculus (I)

implementation of an evaluator for the pure simply typed call-by-value λ -calculus *á* la Curry typing is a type-preserving function. Clearly, the programmer should have much more condence in the correctness of the function call_by_value after the code passes type-checking.

1.2 **Basic Overview**

We outline in this section the historic context in which this thesis is developed, and mention some related work in the next section.

The problem of correctness of programs is ever present in programming. There has been a long history of research work on program verification.

The use of assertions to specify and prove correctness of flowchart programs was developed independently by Naur (Naur 1966) and Floyd (Floyd 1967). Hoare then constructed a partial-


```
fun call by value(e) =
  let
    fun cbv(One, ENVcons(clo, env)) = clo
      | cbv(Shift(e), ENVcons(clo, env)) = cbv(e, env)
      | cbv(Abs(e), env) = Closure(Abs(e), env)
      \vert cbv(App(f, e), env) =
        let
          val Closure(Abs(body), fenv) = cbv(f, env)
          val clo = cbv(e, env)in
          cbv(body, ENVcons(clo, fenv))
        end
    where cbv < \{t:simple type, ctx:context\}lambda\_exp(t,ctx) * environment(ctx) -> closure(t)
  in
    cbv(e, ENVempty)
  end
where call_by_value <| {t:simple_type} lambda_exp(t, CTXempty) -> closure(t)
```
Figure 1.5: A call-by-value evaluator for simply typed λ -calculus (II)

correctness system (Hoare 1969) which brought us Hoare logic. Then Dijkstra invented the notion of weakest preconditions (Dijkstra 1975) and explored it in more details, with many examples, in (Dijkstra 1976). As a generalization of the weakest-precondition approach, refinement logics have become an active research area in recent years. These approaches are in general notoriously difficult and expensive to put into software practice. Only small pieces of safety critical software can afford to be formally verified with such approaches. Although rapid progress has been made, there are still strong reservations on whether daily practical programming can benet much from these approaches. However, these approaches are gaining grounds in the verication of hardware.

For functional programming languages we find two principal styles of reasoning: *equational* and logical.

Equational reasoning is performed through program transformation, which has its roots in (Church and Rosser 1936). Burstall and Darlington presented a transformation system for developing recursive programs (Burstall and Darlington 1977). Also we have Bird-Meertens calculus for derivation of functional programs from a specication (Bird 1990), which consists of a set of higher-order functions that operate on lists including map, fold, scan, filter, inits, tails, cross product and function composition. Equational reasoning also plays a fundamental role in FP and EML (Kahrs, Sannella, and Tarlecki 1994).

Logical reasoning is most often cast into type theory, which has its roots in (Church 1940; Martin-Lof 1984). This approach emphasizes the joint development of proofs and programs. Many systems such as NuPrl (Constable et al. 1986), Coq (Coquand 1991), LEGO (Pollack 1994), ALF (Augustsson, Coquand, and Nordström 1990) and PVS (Shankar 1996) are based on some variants of type theory, though this can also be done in a \type-free" setting as shown in PX (Hayashi and Nakano 1988). However, recently it has also been used to generate post-hoc proofs and proof

skeletons from functional programs together with specifications (Parent 1995).

There are several major difficulties associated with type-theoretic approaches.

- 1. Languages tend to be unrealistically small. Although pure type systems (Barendregt 1992) can be formulated concisely and elegantly, they contain too few language constructs to support practical programming.
- 2. It is unwieldy to add programming features into pure type theories. This is attested in the works such as allowing unlimited recursion (Constable and Smith 1987), introducing recursive types (Mendler 1987), and incorporating effects (Honsell, Mason, Smith, and Talcott 1995), exceptions (Nakano 1994) and input/output.
- 3. Type-checking is usually undecidable in systems enriched with recursion and dependent types. Therefore, type-checking programs requires a certain level of theorem proving. For systems such as NuPrl and PVS, type-checking is interactive and may often become a daunting task for programmers.
- 4. It is heuristic at best to do theorem proving by tactics during type-checking, and this requires a lot of user interactions. Since small changes in program may often mean a big change in a proof and there are many changes to be made during the program development cycle, the cost in effort and time often deters the user from programming in such a setting.

Instead, we propose to enrich the type systems of an existing functional programming language (ML). In contrast to adjusting programming language features such as recursion, effects and exceptions to a type theory, we study approaches to adjusting a type theory to these programming language features. We refine ML types with dependent types and introduce a restricted form of dependent types, borrowing ideas from type theory. This enables us to assert additional properties of programs in their types, providing signicantly more information for program error detection and compiler optimization. In order to make type-checking manageable in this enriched type system, we require that type dependencies be taken from some restricted constraint domain C , leading to the $\text{DML}(C)$ language schema. We then prove that type-checking a sufficiently annotated program in $DML(C)$ can be reduced to constraint satisfaction in the constraint domain C. An immediate consequence of this reduction is that if we choose C to be some relative simple constraint domains for which there are practical approaches to solving constraints, then we can construct a practical type-checking algorithm for $DML(C)$. We will focus on the case where C is some integer constraint domain in which the constraints are linear inequalities on integers.

1.3 Related Work

It is certainly beyond reasonable hope to mention even a moderate part of the research on the correctness of programs. This is simply because of the vastness of the field. We shall examine some efforts which have a close connection to our work, mostly concerning type theories and their applications. We start with Martin-Löf's constructive type theory.

1.3.1 Constructive Type Theory and Related Systems

The system of constructive type theory is based primarily on the work of Per Martin-Löf (Martin-Löf 1985; Martin-Löf 1984). Its core idea often reads propositions as types. This is a system which

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is simultaneously a logic and a programming language. Programs are developed in such a way that they must behave according to their specications. This is achieved through formal proofs which are written within the programs. The correctness of these proofs is veried by type-checkers.

NuPrl The NuPrl proof system was developed to allow the extraction of programs from the proof of specications (Constable et al. 1986). Its logical basis is a sequent-calculus formulation of a descendant of constructive type theory. Similarly to LCF it features a goal-oriented proof engine employing tactics formulated in the ML programming language. The emphasis of NuPrl is logical, in that it is designed to support the top-down construction of derivations of propositions in a deduction system.

ALF The ALF (Another Logical Framework) system is an interactive proof editing environment where proof objects for mathematical theorems are constructed on screen. It is based on Martin-Löf's monomorphic type theory (Augustsson, Coquand, and Nordström 1990; Nordström 1993). The proof editor keeps a theory environment, a dictionary with abbreviations and a scratch area. The user navigates in the scratch area to build proofs in top-down and/or bottom-up fashion. A novelty of ALF lies in its use of pattern matching with dependent types (Coquand 1992) for defining functions. The totality of functions defined by pattern matching is guaranteed by some restrictions on recursive equational definitions. This allows the user to formulate significantly shorter proofs in ALF than in many other systems.

1.3.2 Computational Logic PX

Realizability models of intuitionistic formal systems also allow the extraction of computations from the systems. PX is such a system which is introduced in (Hayashi 1990) and described in detail in (Hayashi and Nakano 1988). PX is a logic for a type-free theory of computation based on Feferman's T_0 (Feferman 1979), from which LISP programs are extracted by a notion of realizability: PX-realizability. Hayashi argues that the requirement that a theory be total is too restrictive for practical programming, in justication of his logic being based around a system of possibly nonterminating computations.

Also Hayashi proposed a type system ATTT in (Hayashi 1991), which allows a notion of re finement types as in the type system for ML (Freeman and Pfenning 1991), plus intersection and union of refinement types and singleton refinement types. He demonstrated that singleton, union and intersection types allow the development of programs without unnecessary coding via a variant of the Curry-Howard isomorphism. More exactly, they give a way to write types as specications of programs without unnecessary coding which is inevitable otherwise.

The Calculus of Constructions and Related Systems 1.3.3

Calculus of Constructions and Coq The calculus of constructions (CC) is a type system which basically enriches Girard's F_{ω} with types dependent on terms. It therefore relates to Martin-Löf's intuitionistic theory of types (TT) in this respect. CC was originally developed and implemented by Coquand and Huet (Coquand and Huet 1985; Coquand and Huet 1988). Coquand and Paulin-Mohring proposed to extend CC with primitive inductive definitions (Paulin-Mohring 1993), which led to the calculus of inductive constructions and its implementation in the Coq proof assistant consisting of a proof-checker for CC, a facility called Mathematical Vernacular for the high-level

notation of mathematical theories, and an interactive theorem prover based on tactics written in the Caml dialect of the ML language.

Recently, Parent (Parent 1995) proposed to reverse the process of extracting programs from constructive proofs in Coq, synthesizing, post hoc, proofs from programs. This approach has a close connection to ours, in that we are trying to use dependent types expressing additional properties of programs which are then verified by a type-checker. Relying on a weak extraction function which produces programs with annotations, Parent introduced a new language for annotated programs and proved that partial proof terms can be deterministically retrieved from given programs in this language and their specications. Then she showed that such an extraction function is invertible, deducing an algorithm for reconstructing proofs from programs. She also proved the validity and completeness (in a certain sense) of this approach. Programs usually have prohibitively many annotations in the new language, preventing the user from writing sufficiently natural programs. A heuristic algorithm for generating partial proof terms was then proposed and implemented in Coq as a tactic. This tactic builds a partial proof term from a program and a specication, and then the usual Coq tactics are called to fulfill the proof obligations.

ECC and LEGO The Extended Calculus of Constructions (ECC) (Lou 1989) unies ideas from Martin-Löf's type theory and the Calculus of Constructions. In (Lou 1991) a further extension of the framework by datatypes covered with a general form of schemata is proposed. The LEGO system implements ECC, in which the use of inductive definitions and pattern matching is appealing to practical work on proofs.

1.3.4 Software Model Checking

Model checking is superior to general theorem proving in a few aspects. Model checking need not invent lemmas or devise proof strategies, offering full automation. Also model checking can generate counterexamples when a check fails. Both software specications and their intended properties can be expressed in a simple relational calculus (Jackson, Somesh, and Damon 1996). The claim that a specification satisfies a property becomes a relational formula that can then be checked automatically by enumerating the formula's interpretations if the number of interpretation is finite. Unfortunately, in software designs, state explosion arises more from the data structures of a single program than from the product of the control states of several programs. The result is that the number of different interpretations for a relational formula is in general vastly too great for brute-force enumerations to be feasible. Even worse, it is quite often the case where such a formula can have infinitely many interpretations. In (Jackson, Somesh, and Damon 1996), it is proposed to reduce the number of cases which a checker must consider by eliminating isomorphic interpretations. This strategy has been successfully tried in hardware verification. Also with great care one needs to downscale the state space of a system, bring it into the reach of a checker. This is based on the assumption that if a bug lies in the original system, then it is likely to cause a bug in the downscaled system. Experience suggests that enumerating all behaviors for the downscaled machine is a more reliable debugging method than exploring merely some cases for the original system.

As we will see, if we choose C to be some finite domain then model checking seems to be a natural approach to solving the constraints generated during type-checking programs in $DML(C)$.

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1.3.5 Extended ML

Sannella and Tarlecki proposed Extended ML (Sannella and Tarlecki 1989) as a framework for the formal development of programs in a pure fragment of Standard ML. The module system of Extended ML can not only declare the type of a function but also the axioms it satisfies. This leads to the need for theorem proving during type checking. We specify and check less information about functions which avoids general theorem proving. On the other hand, we currently do not address module-level issues, although we believe that our approach should extend naturally to signatures and functors without much additional machinery.

1.3.6 Refinement Types

Tim Freeman and Frank Pfenning proposed refinement types for ML (Freeman and Pfenning 1991). A user-defined ML datatype can be refined into a finite lattice of subtypes. In this extension, type inference is decidable and every well-typed expression has a principal type. The user is free to omit type declaration almost everywhere in a program. A prototype implementation (Freeman 1994) exhibits that this is a promising approach to enriching the type systems of ML. Our thesis work follows the paradigm of refinement types.

$1.3.7$ **Shape Analysis**

Jay and Sekanina (Jay and Sekanina 1996) introduced a technique for array bounds checking based on the notion of shape types. Shape checking is a kind of partial evaluation and has very different characteristics and source language when compared to $DML(C)$, where C consists of linear integer equality and inequality constraints. We feel that their design is more restrictive and seems more promising for languages based on iteration schemas rather than general recursion.

1.3.8 Sized Types

Hughes, Pareto and Sabry (Hughes, Pareto, and Sabry 1996) introduced the notion of sized types for proving the correctness of reactive systems. Though there exist some similarities between sized types and datatype refinement in $DML(C)$ for some domain C on natural numbers, the differences seem to be substantial. We feel that the language presented in (Hughes, Pareto, and Sabry 1996) is too restrictive for general purpose programming since the type system there can only handle (a minor variation of) primitive recursion. On the other hand, the use of sized types in the correctness proofs of reactive systems cannot be achieved in DML at this moment.

1.3.9 Indexed Types

So far the most closely related to our work is the system of *indexed types* developed independently by Zenger in his forthcoming Ph.D. Thesis (Zenger 1998) (an earlier version of which is described in (Zenger 1997)). He works in the context of of lazy functional programming. His language is clean and elegant and his applications (which signicantly overlap with ours) are compelling. In general, his approach seems to require more changes to a given Haskell program to make it amenable to checking indexed types than is the case for our system and ML. This is particularly apparent in the case of existential dependent types, which are tied to data constructors. This has the advantage of a simpler algorithm for elaboration and type-checking than ours, but the program (and not just

the type) has to be more explicit. Also, since his language is pure, he does not consider a value restriction.

1.3.10 Cayenne

Cayenne (Augustsson 1998) is a Haskell-like language in which fully dependent types are available, that is, language expressions can be used as type index ob jects. The steep price for this is undecidable type-checking in Cayenne. We feel that Cayenne pays greater attention to making more programs typable than assigning programs more accurate types. In Cayenne, the printf in C , which is not typable in ML, can be made typable, and modules can be replaced with records, but the notion of datatype renement does not exist. This clearly separates our language design from that of Cayenne.

1.4 Research Contributions

The notion of dependent types has been around for at least three decades, but it has not been made applicable to practical programming before. One major obstacle is the difficulty in designing a practical type-checking algorithm for dependent type systems.

The main contribution of this thesis is we convincingly demonstrate the use of a restricted form of dependent types in practical programming. We present a sound and practical approach to extending the type system of ML with dependent types, achieving this through theoretical work, actual implementation and evaluation. The following consists of some major steps which lead to the substantiation of this claim.

- 1. We separate type index objects from expressions in the programming language. More precisely, we require that type index objects be restricted to some constraint domains C . We then prove that type-checking a sufficiently annotated program in this setting can be reduced to constraint satisfaction in C . It is this crucial decision in our language design which makes type-checking practical in the case where there are feasible approaches to solving constraints in C.
- 2. We prove that our enriched language is a conservative extension of ML. Therefore, a program which uses no features of dependent types behaves exactly the same as in ML at both compile and run time.
- 3. We show that dependent types cope well with many important programming features such as polymorphism, mutable references and exceptions.
- 4. We exhibit the unobtrusiveness of dependent types in practical programming by writing programs as well as by modifying existing ML code. Though the programmer has to provide type annotations in many cases in order to successfully type-check the code, the amount of work is moderate (type annotations usually accounts for less than 20% of the entire code). On the other hand, all type annotations are type-checked mechanically, and therefore they can be fully trusted when used as program documentation.

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5. We also demonstrate that the programmer can supply type annotations to safely remove array bound checks. This leads to not only more robust programs but also signicantly more efficient code.

In a larger scale, the dependent types also have the following potential applications, for which we will provide illustrating examples.

- 1. The dependent types in the source code can be passed down to lower level languages. For instance, we are also in the process of designing a dependently typed assembly language, in which the dependent types passed down from the source code can be used to generate a proof asserting the memory integrity of the assembly code. Therefore, our source language is promising to act as a front-end for generating proof-carrying code (Necula 1997).
- 2. The dependent types can facilitate the elimination of redundant matches in pattern matching. On one hand, this can lead to more accurate error or warning message reports during typechecking. One the other hand, this opens an exciting avenue to dependent type directed partial evaluation as shown in Section 9.3.2.

1.5 Thesis Outline

The rest of the thesis is organized as follows.

In the next chapter, we start with an *untyped* language which is basically the call-by-value λ -calculus extended with general pattern matching. The importance of this language lies in its operational semantics, to which we will relate the operational semantics of typed languages formulated later. We then introduce a typed programing language ML_0 , which is basically mini-ML extended with general pattern matching. We prove various well-known properties of ML_0 , which mainly serve as the guidance for our further development. Also we study the operational equivalence relation in $\lambda_{\rm rel}^{\rm res}$ val , which is later needed in the proof \mathbf{r} and the proof of the correction algorithms algorithms in Chapters 4 and 5.

The language enriched with dependent types will be parameterized over a constraint domain from which the type index objects are drawn. We introduce a general constraint language in Chapter 3 upon which a constraint domain is formulated. We then present some concrete examples of constraint domains, including the integer domain needed for array bound check elimination.

In Chapter 4, we introduce the notion of universal dependent types and extend ML0 with this form of types. This leads to the programming language $\text{ML}^{-}_{0}(\mathbb{C}).$ We then prove various important properties of $\mathrm{ML}_0^\Pi(C)$ and relate its operation semantics to that of ML_0 . This culminates with the conclusion that $\text{ML}_0^-(C)$ is a conservative extension of $\text{ML}_0.$ In order to show the unobtrusiveness of universal dependent types in programming, we also formulate an external programming language $\mathrm{DML}_0(C)$ for $\mathrm{ML}^{\sigma}_0(C)$ which closely resembles that for mini-ML. We then present an elaboration mapping from $\text{DML}_0(C)$ to ML_0^{Π} $0 \left(\infty \right)$ and prove its correctness.

In Chapter 5, we explain some inadequacies of $\text{ML}^-_0(\mathit{C})$ through examples and introduce the notion of *existential aependent_types.* We extend ML₀ (C) with this form of types and obtain the programming language ML $_0^{\circ,-}(C)$. The external language DML $_0(C)$ is extended accordingly. The initial development of this chapter is parallel to that of the previous one. However, it seems difficult to find an elaboration mapping from $\mathrm{DML}_0(C)$ to $\mathrm{ML}_0^{-,-}(C)$ directly. We point out the difficulty and suggest some methods to overcome it. Then an elaboration mapping for $\mathrm{ML}_0^{-(C)}$

is presented and proven to be correct. The theoretical core of the thesis consist of Chapter 4 and 5.

We study combining dependent types with polymorphism in Chapter 6. Though the development of dependent types is largely orthogonal to polymorphism, there are still some practical issues which we must address. We introduce $\operatorname{ML}_0,$ a language which extends ML_0 with let-polymorphism, and set up the machinery for combining dependent types with let-polymorphism. Lastly, we present a two-phase elaboration algorithm for achieving full compatibility between ML $_{0}^+$ and ML $_{0}^+$ $^+$ (C), the language which extends $\mathrm{ML}_0^{**-}(C)$ with let-polymorphism.

In Chapter 7, we study the interaction of dependent types with effects such as mutable references and exceptions. After spotting the problems, we adopt the *value restriction* approach, which solves these problems cleanly. We conclude with the formulation of a typed programing language $\rm{ML}_{0,exc,ref}(C)$ which includes features such as references, exceptions, let-polymorphism and dependent types. In other words, we have finally extended the core of ML, that is, ML without module level constructs, with dependent types.

We describe a prototype implementation in Chapter 8, and then present in Chapter 9 some applications of dependent types which include program error detection, array bound check elimination, redundant match elimination, etc. Lastly, we conclude and point out some directions for future research.

Chapter 2

Preliminaries

In this chapter, we first introduce an untyped language $\lambda_{\rm rad}^{\rm eq}$ val which is basically the call-by-value y λ -calculus extended with general pattern matching. The importance of this language lies in its operational semantics, to which we will relate the operational semantics of other typed languages introduced later.

We then introduce an explicitly typed language upon which we will build our type system. We call this language ML_0 , which is basically mini-ML extended with pattern matching. We present the typing rules and operational semantics for ML0 and prove important properties of ML0 such as the type preservation theorem, which are helpful for understanding what we develop later.

Lastly, we study the operational equivalence relation in $\lambda_{\rm rel}^{\rm ref}$ val . The used will be used in the used when we prove the correctness of elaboration algorithms for the languages $\mathrm{ML}_{0}^{\alpha}(C)$ and $\mathrm{ML}_{0}^{\alpha,-}(C)$ in $\overline{}$ Chapter 4 and 5.

2.1 Untyped λ -calculus with Pattern Matching

A crucial point in many typed programming languages is that types are *indifferent* to program evaluation. Roughly speaking, one can erase all the type information in a program and evaluate it to reach the same result as one would while keeping all the type information during the evaluation. As matter of a fact, it is a common practice in many compilers to discard all the type information in a program after type-checking it. However, recent studies such as (Tarditi, Morrisett, Cheng, Stone, Harper, and Lee 1996; Morrisett, Walker, Crary, and Glew 1998) have demonstrated convincingly that this practice may not be wise because type information can be very helpful for compiler optimization.

Nonetheless it is necessary for us to show that types do not alter the operational semantics of programs in the various typed languages we formulate later in this thesis. For this purpose, we introduce an untyped language $\lambda_{\rm rel}^{\rm rec}$ $v_{\rm val}$. We then define an operational semantics for $\lambda_{\rm val}^{\rm P}$ val to which which which which which we have the set of \mathbf{v} the operational semantics of other typed languages will relate.

The syntax of $\lambda_{\rm rel}^{\rm res}$ $v_{\rm{dl}}$ is given in Figure 2.1. We use v and f as metallicity v and f as metallicity v language variables, c for constructors, e for expressions, u for value forms and v for values. Value forms are a special form of values and values are a special form of expressions. Also we use p for patterns and we emphasize that a variable can occur at most once in a given pattern. The signature is a list of constructors available in the language.

patterns		$p ::= x c c(p) \langle \rangle \langle p_1, p_2 \rangle$
matches		$ms ::= (p \Rightarrow e) (p \Rightarrow e) ms)$
expressions		$e := x \langle \rangle \langle e_1, e_2 \rangle c(e) (\text{case } e \text{ of } ms) (\text{lam } x.e) e_1(e_2)$
		let $x = e_1$ in e_2 end (fix $f.u$)
value forms		$u := c(u) \cup \langle u_1, u_2 \rangle \cup \langle u_1, u_2 \rangle$
values		$v := x \mid c(v) \mid \langle \rangle \mid \langle v_1, v_2 \rangle \mid (\textbf{lam } x.e)$
signatures		\mathcal{S} ::= $ \mathcal{S}, c $
substitutions		θ ::= $[\cdot \theta x \mapsto e]$

Figure 2.1: The syntax for $\lambda_{\rm rel}^{\rm em}$

The set $FV(e)$ of free variables in an expression e is defined as follows.

$$
FV(x) = \{x\}
$$

\n
$$
FV(\langle \rangle) = \emptyset
$$

\n
$$
FV(c) = \emptyset
$$

\n
$$
FV(e) = \nabla V(e)
$$

\n
$$
FV(p \Rightarrow e) = FV(e) \backslash FV(p)
$$

\n
$$
FV(p \Rightarrow e \mid ms) = FV(p \Rightarrow e) \cup FV(ms)
$$

\n
$$
FV(\text{case } e \text{ of } ms) = FV(e) \cup FV(ms)
$$

\n
$$
FV(\text{lam } x.e) = FV(e) \backslash \{x\}
$$

\n
$$
FV(e_1(e_2)) = FV(e_1) \cup FV(e_2)
$$

\n
$$
FV(\text{fix } f.u) = FV(e_1) \cup (FV(e_2) \backslash \{x\})
$$

Substitutions are defined in the standard way. We write $e[\theta]$ as the result of applying substitution θ to e. Since we allow substituting an expression containing free variables for a variable, we emphasize that α -conversion is always performed if necessary to avoid capturing free variables.

We use $\textbf{dom}(\theta)$ for the domain of substitution θ . If $x \notin \textbf{dom}(\theta)$, we use $\theta[x \mapsto e]$ for the substitution θ such that $\text{dom}(\theta) = \text{dom}(\theta) \cup \{x\}$ and

$$
\theta'(y) = \begin{cases} \theta(y) & \text{if } y \text{ is not } x; \\ e & \text{if } y \text{ is } x. \end{cases}
$$

 \sim

 $\overline{}$

 \sim

We use \parallel for the empty substitution θ , and $\left[x \mapsto e\right]$ for the substitution θ such that $\text{dom}(\theta) = \{x\}$ and $\{x_i\}$, we can expect the substitution such that does not the substitution of $\{x_i\}$, we denote the such that does not the substitution of $\{x_i\}$ 1 [2, the union of 1 and 2, as the substitution such that dom() ⁼ dom(1) [dom(2) and

$$
\theta(x) = \begin{cases} \theta_1(x) & \text{if } x \in \mathbf{dom}(\theta_1); \\ \theta_2(x) & \text{if } x \in \mathbf{dom}(\theta_2). \end{cases}
$$

Similarly, 1 and 2, the composition of 1 and 2, is defined as the substitution of 1 and 2, is defined as that dom($\textbf{dom}(\theta_1) \cup \textbf{dom}(\theta_2)$, and

$$
\theta(x) = \begin{cases} (\theta_1(x))[\theta_2] & \text{if } x \in \textbf{dom}(\theta_1); \\ \theta_2(x) & \text{if } x \in \textbf{dom}(\theta_2). \end{cases}
$$

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A substitution θ is called a value substitution if $\theta(x)$ is a value for all $x \in \text{dom}(\theta)$. We use $e[\theta]$ for the result of applying θ to e and $e[x_1, \ldots, x_n \mapsto e_1, \ldots, e_n]$ for $e[x_1 \mapsto e_1, \ldots, x_n \mapsto e_n]$.

Proposition 2.1.1 Given a value form u and an expression e, $u[x \rightarrow e]$ is also a value form. Hence, value forms are closed under substitution.

Proof This immediately follows from a structural induction on u.

Proposition 2.1.2 Given values v1 and v2, v2[x 7! v1] is also ^a value. Hence, values are closed under value substitution.

Proof This immediately follows from a structural induction on v_2 .

- variable variable y is a value of z is a value. Otherwise, value \sim y is a value. Otherwise, y is also value. a value.
- \overline{a} is of form \overline{a} and \overline{a} is obviously a value. Note we can assume can as that there are no free occurrences of y in v_1 .

All other cases can be readily verified.

Therefore, a significant difference between value forms and values is that the former are closed under all substitutions while the latter are only closed under value substitutions. This is the primary reason why we require that u be a value form in $(f\mathbf{x} x.u)$. This requirement also rules out troublesome expressions such as $(fix x.x)$, which are of little use in practice.

2.1.1 Dynamic Semantics

We will present the operational semantics of $\lambda_{\text{tot}}^{\text{ref}}$ val in terms of natural semantics (Figure 1987). The α approach supports a short and clean formulation, but it prevents us from distinguishing a "stuck" program from a non-terminating one. An alternative would be using the "small-step" reduction semantics, which does enable us to distinguish a "stuck" program from a non-terminating one but its use in our setting is more involved. We feel that natural semantics suffices for our purpose, and therefore choose it over reduction semantics. Nonetheless, we will formulate the reduction semantics of $\lambda_{\text{est}}^{\text{r}}$ $v_{\rm val}^{\rm max}$ when studying the operational equivalence relation in $\lambda_{\rm val}^{\rm max}$ val .

 \mathcal{G} are a pattern p and a value v, a judgement of form matches \mathcal{G} matching a value v against a pattern p yields a substitution for the variables in p , can be derived with the application of the rules in Figure 2.2. Notice that the rule (match-prod) makes sense because p1 and p2 share no common variables.

The natural semantics for $\lambda_{\rm rel}^*$ val is given in Figure 2.3. Notice the presence of the rule (every), which means that we allow the evaluation of open code, that is code containing the occurrences of free variables. The main reason is that we hope that the theorems we prove are also applicable to program transformation, where the manipulation of open code is a necessity.

We will use constants $\overline{0}, \overline{1}, \overline{-1}, \ldots$ for integers and *nil*, cons for list constructors in our examples.

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Figure 2.2: The pattern matching rules for $\lambda_{\rm sol}^{\rm F}$

Figure 2.3: The evaluation rules for the natural semantics of λ_{rel}^*

2.2. MINI-ML WITH PATTERN MATCHING 19

Example 2.1.3 Let D1 be the fol lowing derivation.

$$
\frac{\overline{0} \leftrightarrow_0 \overline{0} \quad (\text{ev-cons-wo})}{\langle \overline{0}, nil \rangle \leftrightarrow_0 \langle \overline{0}, nil \rangle} \quad (\text{ev-cons-wo})
$$
\n
$$
\frac{\langle \overline{0}, nil \rangle \leftrightarrow_0 \langle \overline{0}, nil \rangle}{\langle \overline{0}, nil \rangle) \leftrightarrow_0 \text{cons}(\langle \overline{0}, nil \rangle)}
$$
\n
$$
(ev\text{-prod})
$$

Let D2 be the fol lowing derivation.

$$
\underline{\text{match}(x,\overline{0}) \Longrightarrow [x \mapsto \overline{0}]} \quad \underline{\text{match-var)}} \quad \underline{\text{match}(xs, nil) \Longrightarrow [xs \mapsto nil]} \quad \underline{\text{(match-var)}}
$$
\n
$$
\underline{\text{match}(\langle x, xs \rangle, \langle \overline{0}, nil \rangle) \Longrightarrow [x \mapsto \overline{0}, xs \mapsto nil]} \quad \underline{\text{(match-prod)}}
$$
\n
$$
\underline{\text{match}(cons(\langle \overline{0}, nil \rangle), cons(\langle x, xs \rangle)) \Longrightarrow [x \mapsto \overline{0}, xs \mapsto nil]} \quad \underline{\text{(match-cons-w)}}
$$

Let tail ⁼ l:case ^l of cons(hx; xsi)) xs, and tail(cons(h0; nili)) ,!0 nil is derivable as fol lows.

$$
\frac{\frac{\mathcal{D}_1}{\text{tail}\hookrightarrow_0 \text{tail}}\text{ (ev-lam)}}{\frac{\mathcal{D}_1}{\text{tail}(\cos(\langle \overline{0}, \text{nil} \rangle))}\frac{\mathcal{D}_2}{\text{case }\cos(\langle \overline{0}, \text{nil} \rangle)\text{ of }\cos(\langle x, xs \rangle) \Rightarrow xs \hookrightarrow_0 \text{nil}}\text{ (ev-case)}}{\text{tail}(\cos(\langle \overline{0}, \text{nil} \rangle)) \hookrightarrow_0 \text{nil}}\text{ (ev-app)}
$$

Notice that the rule (ev-case) introduces a certain amount of nondeterminism into the dynamic semantics of $\lambda_{\rm val}^{\rm ren}$ since it does not specify which matching clause is chosen if several are applicable. On the other hand, it is specied in ML that pattern matching is done sequentially, that is, the chosen matching clause is always the first one which is applicable. However, this difference is considerably a minor issue since in theory we can always require that all matching clauses be not overlapping

Theorem 2.1.4 $v \rightarrow_0 v$ for every value v in λ_{v}^{ref} val .

Proof This immediately follows from a structural induction on v. We present a few cases.

v and the single state induction hypothesis via $\mathcal{A} \subset \mathcal{A}$, are derivative the theoretical method is not in following derivation.

$$
\frac{v_1 \leftrightarrow_0 v_1}{v \leftrightarrow_0 v} \frac{v_2 \leftrightarrow_0 v_2}{v}
$$
 (ev-prod)

v = lam x:e. Then we have the following.

$$
\overline{v \hookrightarrow_0 v} \; (ev-lam)
$$

All other cases are trivial.

2.2 Mini-ML with Pattern Matching

We now introduce an explicitly typed programming language (ML_0) which basically extends mini-ML (Clément, Despeyroux, Despeyroux, and Kahn 1986) with general pattern matching. This is a simply typed version of $\lambda_{\rm col}^{\rm rot}$ val . The syntax of MLO is given in Figure 2.4. Given \sim \sim \sim 1; : 1; : 1; \sim 1; μ , we omit the context is not expect in the context is not expect in the context is not x_i are distinct for $i = 1, \ldots, n$. We write $\textbf{dom}(\Gamma) = \{x_1, \ldots, x_n\}$ and $\Gamma(x_i) = \tau_i$ for $i = 1, \ldots, n$. A signature declares a list of constructors associated with their types. Notice that the type of a constructor is required to be of form either β or $\tau \to \beta$, where β is a (user-defined) base type, that is, a constructor is either without an argument or with exactly one argument.

 \blacksquare

base types		β ::= bool int (other user defined datatypes)
types		τ ::= $\beta 1 \tau_1 * \tau_2 \tau_1 \rightarrow \tau_2$
patterns		$p ::= x \mid c(p) \mid \langle \rangle \mid \langle p_1, p_2 \rangle$
matches		$ms ::= (p \Rightarrow e) (p \Rightarrow e ms)$
expressions		$e := x \langle \rangle \langle e_1, e_2 \rangle c(e) (\text{case } e \text{ of } ms) (\text{lam } x : \tau.e) e_1(e_2)$
		let $x = e_1$ in e_2 end $ $ (fix $f : \tau.u$)
value forms		$u := c(u) \mid \langle \rangle \mid \langle u_1, u_2 \rangle \mid$ (lam $x : \tau.e$)
values		$v := x \mid c(v) \mid \langle \rangle \mid \langle v_1, v_2 \rangle \mid$ (lam $x : \tau.e$)
contexts		Γ ::= \cdot $\Gamma, x : \tau$
signatures		\mathcal{S} ::= \cdot $\mathcal{S}, c : \beta$ $\mathcal{S}, c : \tau \to \beta$
substitutions		$\theta \ ::= \ \Box \mid \theta[x \mapsto e]$

Figure 2.4: The syntax for ML_0

Figure 2.5: The pattern matching rules for ML_0

2.2.1 Static Semantics

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Given a pattern p and a type τ , we can derive a judgement of form $p \downarrow \tau \triangleright \Gamma$ with the rules in Figure 2.5, which reads that checking pattern p against type τ yields a context Γ .

In the following examples, we assume that intlist is a base type and *nil*, cons are constructors of type intlist and int $*$ intlist \rightarrow intlist, respectively.

Example 2.2.1 The following is a derivation of $cons(\langle x, nil \rangle) \downarrow$ intlist $\triangleright x$: int.

$$
\frac{x \downarrow \text{int} \rhd x : \text{int}}{\text{cost} \lor x : \text{int}} \frac{\mathcal{S}(nil) = \text{intList}}{nil \downarrow \text{intList} \rhd} (\text{pat-cons-wo})}{(\text{pat-cons-wo})}
$$
\n
$$
\frac{\mathcal{S}(cons)}{\text{cons}(\langle x, nil \rangle \downarrow \text{int} * \text{intList} \rhd x : \text{int}}}{(\text{pat-cons-w})}
$$

The typing rules for MLO are given in Figure 2.6. We present an example of type inference in

$$
\frac{\Gamma(x) = \tau}{\Gamma + x : \tau} (\mathbf{ty}\text{-}\mathbf{var})
$$
\n
$$
\frac{\mathcal{S}(c) = \beta}{\Gamma + c : \beta} (\mathbf{ty}\text{-}\mathbf{cons}\text{-}\mathbf{wo})
$$
\n
$$
\frac{\mathcal{S}(c) = \tau \rightarrow \beta \quad \Gamma + e : \tau}{\Gamma + c(e) : \delta} (\mathbf{ty}\text{-}\mathbf{cons}\text{-}\mathbf{w})
$$
\n
$$
\frac{\Gamma + e_1 : \tau_1 \quad \Gamma + e_2 : \tau_2}{\Gamma + \langle e_1, e_2 \rangle : \tau_1 * \tau_2} (\mathbf{ty}\text{-}\mathbf{prod})
$$
\n
$$
\frac{p \downarrow \tau_1 \triangleright \Gamma' \quad \Gamma, \Gamma' \vdash e : \tau_2}{\Gamma + p \Rightarrow e : \tau_1 \Rightarrow \tau_2} (\mathbf{ty}\text{-}\mathbf{match})
$$
\n
$$
\frac{\Gamma + p \Rightarrow e : \tau_1 \Rightarrow \tau_2 \quad \Gamma + ms : \tau_1 \Rightarrow \tau_2}{\Gamma + (p \Rightarrow e \mid ms) : \tau_1 \Rightarrow \tau_2} (\mathbf{ty}\text{-}\mathbf{matches})
$$
\n
$$
\frac{\Gamma + e : \tau_1 \quad \Gamma + ms : \tau_1 \Rightarrow \tau_2}{\Gamma + (\mathbf{case} \text{ } e \text{ } \mathbf{of} \text{ } ms) : \tau_2} (\mathbf{ty}\text{-}\mathbf{cases})
$$
\n
$$
\frac{\Gamma, x : \tau_1 \vdash e : \tau_2}{\Gamma + (\mathbf{lam} \ x : \tau_1 \cdot e) : \tau_1 \rightarrow \tau_2} (\mathbf{ty}\text{-}\mathbf{lam})
$$
\n
$$
\frac{\Gamma + e_1 : \tau_1 \rightarrow \tau_2 \quad \Gamma + e_2 : \tau_1}{\Gamma + e_1(e_2) : \tau_2} (\mathbf{ty}\text{-}\mathbf{app})
$$
\n
$$
\frac{\Gamma + e_1 : \tau_1 \quad \Gamma, x : \tau_1 \vdash e_2 : \tau_2}{\Gamma + (e_1(e_2) : \tau_2} (\mathbf{ty}\text{-}\mathbf{lep}) \quad \frac{\Gamma + e_1 : \tau_1 \quad \Gamma, x : \tau_1 \vdash e_2 : \tau_2}{\Gamma + (e_1(e_2) : \tau_2}
$$

Figure 2.6: The typing rules for ML_0

 ML_0 .

Example 2.2.2 The following is a derivation of $\cdot \vdash (\text{lam } x : \text{int.} \text{cons}(\langle x, nil \rangle)) : \text{int} \rightarrow \text{intList.}$

$$
\frac{\mathcal{S}(cons)}{\mathcal{S}(cons)} = \text{int} * \text{intList} \rightarrow \text{intList} \frac{x : \text{int} \mid x : \text{int} \mid ni \text{intList}}{x : \text{int} \mid \langle x, nil \rangle \mid \text{int} * \text{intList}} (\text{ty-cons-wo})}{x : \text{int} \mid \langle x, nil \rangle \mid \text{int} * \text{intList}} (\text{ty-cons-w})
$$
\n
$$
\frac{x : \text{int} \mid \langle x, nil \rangle \mid \text{intList}}{x : \text{int} \mid \langle x, nil \rangle \mid \text{intList}} (\text{ty-cons-w})
$$
\n
$$
\text{H}(\text{lam } x : \text{int} . cons(\langle x, nil \rangle)) : \text{int} \rightarrow \text{intList} (\text{ty-lam})
$$

Given $1, 1$ and σ , a judgement of form $1 \in \sigma : 1$ can be derived with the application of the following rules. Such a judgement means that $\textbf{dom}(v) = \textbf{dom}(1 \mid \text{and} 1 \mid \vdash v(x) : 1 \mid (x)$ is derivable for all x ² dom().

 ` [] : (subst-empty) $\frac{1 \cap \theta : 1}{\theta : 0}$ $\Gamma \vdash \theta | x \mapsto e | : \Gamma' , x : \tau$ The next proposition shows that judgement $\Gamma \subset \sigma : \Gamma$ has the intended meaning.

Proposition 2.2.3 We have the following.

- 1. If $1 \in \mathcal{V}$: 1 is derivable, then $\textbf{dom}(\mathcal{V}) = \textbf{dom}(1)$ and $1 \in \mathcal{V}(x)$: 1 (x) is derivable for every $x \in \textbf{dom}(\theta)$.
- 2. Given if and 2 such that dominant α is admitted in the following rule is administration.

$$
\frac{\Gamma \vdash \theta_1 : \Gamma_1 \quad \Gamma \vdash \theta_2 : \Gamma_2}{\Gamma \vdash \theta_1 \cup \theta_2 : \Gamma_1, \Gamma_2}
$$
 (subst-subst)

Proof (1) follows from a structural induction on the derivation of $\Gamma \subset \sigma$: 1 and (2) follows from a structural induction on the derivation of Δ : 2. We present the proof for (2). We present the proof for (2). We provide the pr

- 2 and 1 is trivial. This is tr
- \bullet $\sigma_2 = \sigma_2 \downarrow x \mapsto e_1$. Suppose $\bullet_2 = \bullet_2, x : \tau$. Then we have the following derivation.

$$
\frac{\Gamma \vdash \theta_2' : \Gamma_2' \quad \Gamma \vdash x : \tau}{\Gamma \vdash \theta_2' [x \mapsto e] : \Gamma_2', x : \tau} \text{ (subst-var)}
$$

By induction hypothesis, $1 \vdash \theta_1 \cup \theta_2 : 1_1, 1_2$ is derivable. This leads to the following derivation.

$$
\frac{\Gamma \vdash \theta_1 \cup \theta_2': \Gamma_1, \Gamma_2' \quad \Gamma \vdash x : \tau}{\Gamma \vdash (\theta_1 \cup \theta_2') [x \mapsto e] : \Gamma_1, \Gamma_2', x : \tau} \text{ (subst-var)}
$$

Since $\sigma_1 \cup \sigma_2$ is $(\sigma_1 \cup \sigma_2)[x \mapsto e]$ and $\sigma_1 \circ \sigma_2$ is $\sigma_2 \circ \sigma_3$; σ_1 , we are done.

Lemma 2.2.4 If both $1, 1 \in e$: T and $1 \in \sigma$: I are derivable, then $1 \in e[\sigma]$: T is derivable.

Proof the proof follows from a structural induction on the derivation ν of $\mathbf{I},\mathbf{I}^{\top} \in \mathbb{C}$; τ , we present a few cases.

(x) = $\Gamma, \Gamma' \vdash$ $x : \tau$ if then $x \in \text{dom}(1)$. Since $\text{dom}(0) = \text{dom}(1)$ by Proposition 2.2.3, $x \notin$ **dom**(θ). This implies $x[\theta] = x$. Clearly, $\Gamma \vdash x : \tau$ is derivable.

 $1 \left(x \right) = \tau$ $\Gamma, \Gamma' \vdash$ $x : \tau$ since $\text{dom}(\sigma) = \text{dom}(1 + \sigma)$ py Proposition 2.2.3, $x \in \text{dom}(\sigma)$. This implies $x|\sigma| = \sigma(x)$. Note $1 \in \sigma(x)$: *T* is derivable by Proposition 2.2.3 since $1 \in \sigma$: 1 is.

$$
\mathcal{D} = \frac{\Gamma, \Gamma', x : \tau_1 \vdash e_1 : \tau_2}{\Gamma, \Gamma' \vdash (\text{lam } x : \tau_1.e_1) : \tau_1 \rightarrow \tau_2}
$$
\nThen we can derive $\Gamma, x : \tau_1, \Gamma' \vdash e_1 : \tau_2$ and $\Gamma, x : \tau_1 \vdash e_1 \vdash \Gamma'$ and $\Gamma, x : \tau_1 \vdash e_1 \vdash \Gamma'$ and $\Gamma, x : \tau_1 \vdash e_1 \vdash \Gamma'$ and $\Gamma, x : \tau_1 \vdash e_1 \vdash \Gamma'$ and $\Gamma, x : \tau_1 \vdash e_1 \vdash \Gamma'$ and $\Gamma, x : \tau_1 \vdash e_1 \vdash \Gamma'$ and $\Gamma, x : \tau_1 \vdash e_1 \vdash \Gamma'$ and $\Gamma, x : \tau_1 \vdash e_1 \vdash \Gamma'$ and $\Gamma, x : \tau_1 \vdash e_1 \vdash \Gamma'$ and $\Gamma, x : \tau_1 \vdash e_1 \vdash \Gamma'$ and $\Gamma, x : \tau_1 \vdash e_1 \vdash \Gamma'$ and $\Gamma, x : \tau_1 \vdash e_1 \vdash \Gamma'$ and $\Gamma, x : \tau_1 \vdash e_1 \vdash \Gamma'$ and $\Gamma, x : \tau_1 \vdash e_1 \vdash \Gamma'$ and $\Gamma, x : \tau_1 \vdash e_1 \vdash \Gamma'$ and $\Gamma, x : \tau_1 \vdash e_1 \vdash \Gamma'$ and $\Gamma, x : \tau_1 \vdash \Gamma'$ and $\Gamma, x : \tau_1 \vdash \Gamma'$ and $\Gamma, x : \tau_1 \vdash e_1 \vdash \Gamma'$ and $\Gamma, x : \tau_1 \vdash e_1 \vdash \Gamma'$ and $\Gamma, x : \tau_1 \vdash e_1 \vdash \Gamma'$ and $\Gamma, x : \tau_1 \vdash \Gamma'$ and

 τ_1 \vdash θ : 1 \ldots by induction hypothesis, 1 , x : τ_1 \vdash e_1 $\vert \theta \vert$: τ_2 is derivable, and this leads to the following derivation.

$$
\frac{\Gamma, x : \tau_1 \vdash e_1[\theta] : \tau_2}{\Gamma \vdash (\lambda x : \tau_1.e_1[\theta]) : \tau_2} (\text{ty-lam})
$$

$$
\text{dist}(C_{\text{in}})
$$

п

Note $x \notin \text{dom}(1) = \text{dom}(\sigma)$. Since $1 \subset \sigma : 1$, $x \notin \text{rv}(\sigma(y))$ for all $y \in \text{dom}(\sigma)$. Therefore, $(\lambda x : \tau_1.e_1)[\theta] = \lambda x : \tau_1.e_1[\theta].$

All other cases can be handled similarly.

If a value v matches a pattern p, then **match** $(p, v) \implies \theta$ is derivable for some substitution θ . The next lemma shows that if the type of v is given, then the type of $\theta(x)$ for every $x \in \text{dom}(\theta)$ is fixed. This is crucial to proving the type preservation theorem for ML_0 .

Lemma 2.2.5 If $1 \in v : \tau, p \downarrow \tau \rhd 1$ and **match** $(p, v) \implies v$ are aervolve, then $1 \in v : 1$ is derivable.

Proof by a structural induction on the derivation D of $p \downarrow \tau D$. We present one case as follows.

$$
\frac{\Gamma \vdash \theta_1 : \Gamma_1 \quad \Gamma \vdash \theta_2 : \Gamma_2}{\Gamma \vdash \theta_1 \cup \theta_2 : \Gamma_1, \Gamma_2}
$$
 (subst-subst)

All other cases are trivial.

2.2.2 Dynamic Semantics

The natural semantics of ML₀ is almost the same as that of $\lambda_{\rm gal}^{\rm F}$ val , and in val are made in val and in val are made in val and in val are made in val and the formulation of the rules in Figure 2.7, where types are carried around during evaluation. All other rules are unchanged.

Notice that types play no rôle in the formulation of the evaluation rules in Figure 2.7. To make this precise, we dene a type erasure function j j as follows, which maps an expression in ML0 into

 \blacksquare

one in $\lambda_{\text{val}}^{\text{r}}$.

$$
|x| = x
$$

\n
$$
|c| = c
$$

\n
$$
|p \Rightarrow e| = p \Rightarrow |e|
$$

\n
$$
|(p \Rightarrow e | ms)| = p \Rightarrow |e| | |ms|
$$

\n
$$
|\text{case } e \text{ of } ms| = \text{case } |e| \text{ of } |ms|
$$

\n
$$
|\text{lam } x : \tau.e| = \text{lam } x |e|
$$

\n
$$
|e_1(e_2)| = |e_1|(|e_2|)
$$

\n
$$
|\text{let } x = e_1 \text{ in } e_2 \text{ end}| = \text{let } x = |e_1| \text{ in } |e_2| \text{ end}
$$

\n
$$
|\text{fix } f : \tau.u| = \text{fix } f. |u|
$$

Theorem 2.2.6 Given an expression e in ML_0 , we have the following.

- 1. If $e \rightarrow_0 v$ is derivable in ML_0 , then $|e| \rightarrow_0 |v|$ is derivable in $\lambda_{\text{val}}^{\text{max}}$ val .
- 2. if $|e| \leftrightarrow_0 v_0$ is derivable in $\lambda_{n=1}^{\infty}$ val , then e such that is derivative in \mathcal{O} for some values of such that \mathcal{O} for some values of such that \mathcal{O} for some values of so $|v| = v_0$.

Proof (1) and (2) follow from a structural induction on the derivations of e ,!0 ^v and jej ,!0 v0, respectively.

Theorem 2.2.6 clearly exhibits the indifference of types to evaluation. However, one great advantage of imposing a type system on a language is that we are then able to prove certainly invariant properties about the evaluation of well-typed expressions.

2.2.3 Soundness

الاستشارات

We are now ready to present the type preservation theorem for ML_0 , which asserts that the evaluation rules for the natural semantics of M . The evaluated expressions of the evaluated expressions. The evaluated expressions. The evaluations of the evaluated expressions. The evaluated expressions. The evaluated expr Notice that this theorem is closely related to but different from the subject reduction theorem (not presented in the thesis), which asserts that the (small-step) reduction semantics of ML0 is type preserving.

The type preservation theorem is a fundamental theorem which relates the static semantics of ML_0 , expressed in the form of type inference rules, to the dynamic semantics of ML_0 , expressed in the form of natural semantics.

Since we allow the evaluation of open code, the formulation of the following type preservation theorem is slightly different from the standard one, which deals with only closed code and therefore needs no variable context to keep track of free variables in the code.

The second 2.2.7 (Type preservation for MLC) Give existing extensions where the second \mathcal{I} is derived in derivable then $\Gamma \vdash v : \tau$ is also derivable.

Proof This follows from a structural induction on the derivation ^D of e ,!0 v. We present ^a few cases.

 $\mathcal{D} =$ Trivially, $\Gamma \vdash x : \tau$ is derivable since $\Gamma \vdash x : \tau$ is derivable. D $x \hookrightarrow_0 x$
have a derivation of the following form.

$$
\mathcal{D} = \frac{e_0 \leftrightarrow_0 v_0 \quad \text{match}(v_0, p_k) \Longrightarrow \theta \text{ for some } 1 \le k \le n \quad e_k[\theta] \leftrightarrow_0 v}{(\text{case } e_0 \text{ of } (p_1 \Rightarrow e_1 \mid \cdots \mid p_n \Rightarrow e_n)) \leftrightarrow_0 v} \quad \text{Then we have a deriva-
$$

tion of the following form since α is derivative α of α , α is an α is derivative.

$$
\frac{\Gamma \vdash e_0 : \tau_1 \quad \Gamma \vdash (p_1 \Rightarrow e_1 \mid \cdots \mid p_n \Rightarrow e_n) : \tau_1 \Rightarrow \tau}{\Gamma \vdash (\textbf{case } e_0 \textbf{ of } (p_1 \Rightarrow e_1 \mid \cdots \mid p_n \Rightarrow e_n)) : \tau} (\textbf{ty-case})
$$

By induction of production α , α is derivable. Notice is derived in the state α in the derivation of for $1 \leq i \leq n$. Hence $p_k \downarrow r_1 \rhd 1$ is derivable for some 1 and $1, 1 \rhd e_k : \tau$ is derivable. By Lemma 2.2.5, $1 \in \sigma : 1$ is derivable. This leads to a derivation of $1 \in e_k[\sigma] : \tau$ by Lemma 2.2.4. By induction hypothesis, $\Gamma \vdash v : \tau$ is derivable.

$$
\mathcal{D} = \frac{e_1 \leftrightarrow_0 (\text{lam } x : \tau_1.e_1') \quad e_2 \leftrightarrow_0 v_2 \quad e_1'[x \mapsto v_2] \leftrightarrow_0 v}{e_1(e_2) \leftrightarrow_0 v}
$$
\nhave a derivation of the following form.

$$
\frac{\Gamma \vdash e_1 : \tau_1 \to \tau \quad \Gamma \vdash e_2 : \tau_1}{\Gamma \vdash e_1(e_2) : \tau} \ (\text{ty-app})
$$

By induction hypothesis, both $1 \in (\lambda x : \tau_1.e_1) : \tau_1 \to \tau$ and $1 \in v_2 : \tau_1$ are derivable. Hence, $1 \text{ }\Gamma e_1[x \mapsto v_2]$: τ is derivable following Lemma 2.2.4. Again by induction hypothesis, $\Gamma \vdash v : \tau$ is derivable.

$$
\mathcal{D} = \frac{e_1 \leftrightarrow_0 v_1}{(\text{let } x = e_1 \text{ in } e_2 \text{ end}) \leftrightarrow_0 v} \cdot \text{Since } \Gamma \vdash \text{let } x = e_1 \text{ in } e_2 \text{ end} : \tau \text{ is derivable, we have}
$$
\n
$$
\text{a derivation of the following form.}
$$

$$
\frac{\Gamma \vdash e_1 : \tau_1 \quad \Gamma, x : \tau_1 \vdash e_2 : \tau}{\Gamma \vdash \textbf{let } x = e_1 \textbf{ in } e_2 \textbf{ end} : \tau} \text{ (ty-left)}
$$

By induction hypothesis, a v ~1 : 1 for determine. Therefore, a value ~1 is derivated the form of following Lemma 2.2.4. This yields that $\Gamma \vdash v : \tau$ is derivable by induction hypothesis.

$$
\mathcal{D} = \boxed{(\textbf{fix } f : \tau.u) \rightarrow_0 u[f \mapsto (\textbf{fix } f : \tau.u)]}
$$
 Since $\Gamma \vdash (\textbf{fix } f : \tau.u) : \tau$ is derivable, we have a derivation of the following form.

$$
\frac{\Gamma, f: \tau \vdash u: \tau}{\Gamma \vdash (\textbf{fix } f: \tau.u): \tau} (\textbf{ty-fix})
$$

Hence, $\Gamma \vdash u[f \mapsto (\textbf{fix } f : \tau.u)] : \tau$ is derivable following Lemma 2.2.4.

All other cases can be handled similarly.

Notice that in the case where α is let α -1 in e2 end, the derivation of α -1 -2 -1 $+1$: can be more complexe that that the picture \pm : 1 \pm 2 \pm . Therefore, the proof could not have succeeded if we had proceeded by a structural induction on the derivation of $\Gamma \vdash e : \tau$.

2.3 Operational Equivalence

We present some basics on operational equivalence in this section, which will be used later in Chapter 4 and Chapter 5 to prove the correctness of elaboration algorithms. This is also an appropriate place for us to mention something about the reduction semantics since it is based on the notion of evaluation context that we introduce as follows.

Definition 2.3.1 We present the definition of evaluation contexts and (general) contexts as follows.

(evaluation contexts) E ::= $[$ $] | \langle E, e \rangle | \langle v, E \rangle | c(E) |$ case E of ms j E(e) ^j v(E) ^j let x = E in e end (match contexts) C_m ::= $p \Rightarrow C \mid (p \Rightarrow e \mid C_m) \mid (p \Rightarrow C \mid ms)$ $\begin{array}{lll} (contexts) \qquad & C &::=&[] \mid \langle C, e \rangle \mid \langle e, C \rangle \mid c(C) \mid \textbf{case} \; C \; \textbf{of} \; ms \mid \textbf{case} \; e \; \textbf{of} \; C_m \end{array}$ j lam x:(C) ^j C(e) ^j e(C) j let x = C in e end ^j let x = e in C end ^j x f :C

Given a context C and an expression $e, C[e]$ stands for the expression formulated by replacing with e the hole \parallel in C. We emphasize that this replacement is variable capturing. For instance, given C $=$ lam \sim lalunce C \sim land \sim lam \sim contexts \sim lam \sim contexts C2, C1[C2] is the contexts C formulated by replacing with C2 the hole [] in C1.

Proposition 2.3.2 We have the following.

- 1.6 Given two evaluation contexts E1 and E2, E1 and E2
- 2. Given an evaluation context E and a value v, $E[x \mapsto v]$ is also an evaluation context.
- 3. Given an evaluation context E and an expression e, no free variables in e are captured when the hole \parallel in E is replaced with e.

Proof (1) simply follows from a structural induction on E_1 . We present a few cases.

- $E = \begin{bmatrix} 1 & 1 \end{bmatrix}$. Then $E = \begin{bmatrix} 1 & 1 \end{bmatrix}$ is an evaluation context. Then $E = \begin{bmatrix} 1 & 1 \end{bmatrix}$
- \bullet E_1 = let $x = E_1$ in e end. Then $E_1[E_2]$ is an evaluation context by induction hypothesis. Hence, $E_1[E_2] = \text{let } x = E_1[E_2]$ in e end is also an evaluation context
- \bullet E_1 = case E_1 of ms. Then $E_1[E_2]$ is an evaluation context by induction hypothesis. Hence, $E_1[E_2]$ = case $E_1[E_2]$ of ms is also an evaluation collext

The rest of the cases can be handled similarly.

We omit the proofs of (2) and (3), which are based on a structural induction on E .

Definition 2.3.3 We define as follows redexes and their reductions on the left-hand and right-hand sides of \mapsto , respectively.

$$
(\mathbf{lam}\ x.e)(v) \rightarrow e[x \rightarrow v]
$$
\n
$$
\mathbf{let}\ x = v \text{ in } e \text{ end } \rightarrow e[x \rightarrow v]
$$
\n
$$
\mathbf{fix}\ f.u \rightarrow u[f \rightarrow (\mathbf{fix}\ f.u)]
$$
\n
$$
\mathbf{case}\ v \text{ of }\ (p_1 \Rightarrow e_1 \mid \dots \mid p_n \Rightarrow e_n) \rightarrow e_k[\theta],
$$
\n
$$
\text{where } \mathbf{match}(v, p_k) \Longrightarrow \theta \text{ is derivable for some } 1 \leq k \leq n
$$

The one-step reduction reduction relation as follows. In the 1 \pm 1 \pm 2 if μ if μ if and only if entropy evaluation context E and redex e and $e_2 = E|e|$, where e is the reduction of e. We also say e_1 evaluates to e2 in one step if e1 7! e2.

Notice that the relation \mapsto is *context-sensitive*, that is, we cannot in general infer $C[e] \mapsto C[e]$ even if we have $e\mapsto e$. However, this is true by Proposition 2.3.2 if C is an evaluation context. Let \mapsto " be the reflexive and transitive closure of \mapsto . The reduction semantics of $\lambda^{\epsilon}_{\rm val}$ states that e evaluates to v if $e \mapsto^* v$ holds. We point out that a redex of form case v of ms may have different reductions. Therefore, this reduction semantics contains a certain amount of nondeterminism.

Clearly, Proposition 2.3.2 implies $E|e| \mapsto |E|e|$ if $e \mapsto |e|$. We will use this property implicitly in the following presentation. The next theorem relates \rightarrow_0 and \mapsto to each other.

Proposition 2.3.4 We have the following.

- 1. If e is not a value, neither is E[e].
- 2.5 ± 1.6 for some redex r and e1 which is not and e1 which is not a value, then e1 which is not a value, then e1 2.1 ± 1.6 for some E2 and ^E ⁼ E1[E2].
- 3. If E1[r1] = E2[r2] for redexes r1 and r2, then E1 ⁼ E2 and r1 ⁼ r2.
- 4. If $e = E[e_1 \mapsto v$, then there is some value v_1 such that $e = E[e_1 \mapsto E[v_1] \mapsto v$.

Proof (1) simply follows from the definition of values. We now proceed to prove (2) by a structural induction on E_1 .

- E1 = []. The this is the first is the first interest.
- $E_1 = \langle E_1, e_2 \rangle$. Then $e = \langle E_1[e_1], e_2 \rangle$. Since e_1 is not a value, (1) implies that $E_1[e_1]$ is not a value. So E must be of form $\langle E|, e_2 \rangle$. By induction hypothesis, $e_1 = E_2[r]$ for some E_2 such that $E = E_1[E_2]$. Note $E_1[E_2] = \langle E_1[E_2], e_2 \rangle = \langle E_1, e_2 \rangle = E$, and we are done.
- \bullet $E_1 = \langle v, E_1 \rangle$. It E is of form $\langle E, e_2 \rangle$, then $v = E[v]$. Since this contradicts (1), E must be of form $\langle v, E \rangle$. By induction hypothesis, $e_1 = E_2[r]$ for some E_2 such that $E_1 = E_1[E_2]$ Therefore, $E = E_1[E_2]$, and this concludes the case.

The rest of the cases can be treated similarly. (3) and (4) immediately follow from (2).

Clearly, Proposition 2.3.4 (3) implies that if e can be reduced then there exist a unique evaluation context E and a redex r such that $e = E[r]$. However, r may have different reductions if r is of form case v of ms .

Theorem 2.3.5 Given an expression e and a value v in λ_{val}^c , $e \rightarrow_0 v$ if and only if $e \mapsto^* v$

Proof We write e1 $\mapsto e_2$ to mean that e_1 evaluates to e_2 in n steps. Assume $e \mapsto e_2$ v. We prove e , ,0 v by and documentation on n and the structure of e, leading Q and and μ are done as case of e analysis on the structure of e.

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 $e = (e_1, e_2)$. By Proposition 2.3.4 (4), there exists $0 \leq i, j \leq n$ such that $e_1 \mapsto v_1$ and $e_2 \mapsto v_2$ for some v_1 and v_2 . By induction hypothesis, we can derive $e_1 \mapsto_0 v_1$ and $e_2 \mapsto_0 v_2$. This yields the following.

$$
\frac{e_1 \leftrightarrow_0 v_1 \quad e_2 \leftrightarrow_0 v_2}{e \leftrightarrow_0 v} \text{ (ev-prod)}
$$

 $e = e_1(e_2)$. Then there exists $0 \leq i,j \leq n$ such that $e_1 \mapsto v_1$ and $e_2 \mapsto v_2$ for some v_1 and v_2 , where v_1 is of form lam $x.e_1$. Hence we have the following.

$$
e \mapsto \cdots \mapsto (\textbf{lam } x.e'_1)(v_2) \mapsto e'_1[x \mapsto v_2] \mapsto \cdots \mapsto v
$$

By induction hypothesis, $e_1 \leftrightarrow_0$ lam $x.e_1, e_2 \leftrightarrow_0 v_2$ and $e_1[x \mapsto v_2] \leftrightarrow_0 v$ are derivable. This yields the following.

$$
\frac{e_1 \leftrightarrow_0 \text{lam } x.e'_1 \quad e_2 \leftrightarrow_0 v_2 \quad e'_1[x \mapsto v_2] \leftrightarrow_0 v}{e \leftrightarrow_0 v} \text{ (ev-app)}
$$

e the first state of the first first first α is the following.

$$
\overline{e \hookrightarrow_0 u[f \mapsto (\textbf{fix } f.u)]} \text{ (ev-fix)}
$$

All other cases can be treated similarly.

We now assume that $e \rightarrow 0$ v is derivable and prove $e \mapsto -v$ by a structural induction on the derivation discussed a series and the present a few cases.

ei Uril e 2 Uril $\mathcal{L}(e_1, e_2) \rightarrow_0 (v_1, v_2)$ **p** by induction hypothesis, we have $e_1 \mapsto v_1$ and $e_2 \mapsto v_2$. This y ields the following since both health halo in the following since α in the following contexts. The evaluation contexts. In the following contexts. In the following contexts. In the following contexts. In the followi

$$
e = \langle e_1, e_2 \rangle \mapsto^* \langle v_1, e_2 \rangle \mapsto^* \langle v_1, v_2 \rangle
$$

case
$$
e_0
$$
 of $(p_1 \Rightarrow e_1 \mid \cdots \mid p_n \Rightarrow e_n) \mapsto^*$ case v_0 of $(p_1 \Rightarrow e_1 \mid \cdots \mid p_n \Rightarrow e_n) \mapsto e_k[\theta] \mapsto^* v$

$$
\mathcal{D} = \frac{e_1 \leftrightarrow_0 (\text{lam } x.e'_1) \quad e_2 \leftrightarrow_0 v_2 \quad e'_1[x \to v_2] \to_0 v}{e_1(e_2) \to_0 v} \quad \text{By induction hypothesis, we have } e_1 \mapsto^*
$$
\n
$$
\frac{\text{(lam } x.e'_1\text{), } e_2 \mapsto^* v_2 \text{ and } e'_1[x \to v_2] \mapsto^* v. \text{ This leads to the following.}}
$$

$$
e = e_1(e_2) \mapsto^* (\textbf{lam } x.e'_1)(e_2) \mapsto^* (\textbf{lam } x.e'_1)(v_2) \mapsto e'_1[x \mapsto v_2] \hookrightarrow_0 v
$$

All other cases can be treated similarly.

We will present elaboration algorithms in Chapter 4 and Chapter 5, which map a program written in an external language into one in an internal language. We will have to show that the elaboration of a program preserves its operational semantics. For this purpose, we introduce the notion of operational equivalence in $\lambda_{\text{col}}^{\text{ref}}$ val .

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Definition 2.3.6 Given two expression e_1 and e_2 in λ_{val}^{ϵ} , e_1 is operationally equivalent to e_2 if the following holds.

• Given any context $C, C|e_1| \mapsto \langle e \rangle$ is derivable if and only if $C|e_2| \mapsto \langle e \rangle$ is.

We write $e_1 = e_2$ if e_1 is operationally equivalent to e_2 .

Clearly \cong is an equivalence relation. Our aim is to show that let $x = e$ in $E[x]$ end is operationally equivalent to $E[e]$ for any evaluation context E containing no free occurrences of x. However, this seemingly easy task turns out to be tricky. We will explain the need for the following definition in the proof of Lemma 2.3.11.

Definition 2.3.7 The extended values and extended evaluation contexts are defined as follows.

(extended values) $w := x | c(w) | \langle \rangle | \langle w_1, w_2 \rangle |$ (lam $x.e$) | (fix f.u) (extended evaluation contexts) F := [] ^j hF; ei ^j hw; F ⁱ ^j c(F) ^j case F of ms j F (e) ^j w(F) ^j let x = F in e end

 $e_1 \mapsto_F e_2$ if $e_1 = r$ [e] for some r and redex e and $e_2 = r$ [e], where e is the reduction of e. Let \mapsto_F be the rejiexive and transitive closure of $\mapsto_F.$

Clearly, the difference between extended values and values is that expression of form $\mathbf{fix} f.u$ belongs the former but not latter. Informally speaking, it allows us to treat an expression of form \mathbf{fix} f.u as a value when an extended evaluation context is formulated. However, $\mathbf{fix} f.u$ should not be regarded as a value when a redex is formulated. For instance, $(\text{lam } x.x)(\text{fix } f.u)$ is not a redex.

Unlike the evaluation contexts, the extended evaluation contexts do not enjoy Proposition 2.3.4 (3). For instance, given $e = Fix(I(I))$, where $Fix = \text{fix } f$ lam $x.f(x)$ and $I = (\text{lam } x.x)$, e can be reduced in one step to $(\textbf{lam } x.Fix(x))(I(I))$ or to $(\textbf{fix } f.\textbf{lam } x.f(x))(I)$. The next proposition states some relation between values (evaluation contexts) and extended values (extended evaluation contexts).

Proposition 2.3.8 We have the following.

- 1. Given any extended value w, $w \mapsto v$ for some value v.
- 2. Given any extended evaluation context F and expression e, $F[e] \rightarrow^* E[e]$ for some evaluation context E , where E is determined by F .

Proof (1) follows from a structural induction on w. We present an interesting case.

we see the form when μ is the most control with μ and μ μ and μ μ are done. Then the dones of μ

We prove (2) by a structural induction on F. Here are a few cases.

• F is of form $w(F_1)$. Then by induction hypothesis $F_1[e] \mapsto E_1[e]$ for some E_1 . By (1), $w \mapsto v$ for some v. Hence, we have

$$
F[e] = w(F_1[e]) \mapsto^* v(F_1[e]) \mapsto^* v(E_1[e]) = E[e]
$$

for $E = v(E_1)$.

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• \mathbf{r} is of form let $x = \mathbf{r}_1$ in e_1 end. By induction hypothesis, $\mathbf{r}_1|e| \mapsto |\mathbf{r}_1|e|$ for some \mathbf{r}_1 . Hence, we have

$$
F[e]
$$
 = let $x = F_1[e]$ in e_1 end \mapsto^* let $x = E_1[e]$ in e_1 end $= E[e]$

for E = let x = E1 in e1 end.

All other cases can be treated similarly.

We now relate \mapsto_F to \mapsto . Clearly, $e_1 \mapsto e_2$ implies $e_1 \mapsto_F e_2$ since an evaluation context is an extended evaluation context. In the other direction, we have the following.

Lemma 2.3.9 Given an expression e and a value v in $\lambda_{\text{rad}}^{\text{F}}$ $v_{\rm val}$, $y e \mapsto_{F} v$ inen $e \mapsto v$.

Proof Assume $e \mapsto_F v$ and we proceed by an induction on n. If $n = 0$ then it is trivial. Assume $e = r_{\lfloor e_1 \rfloor} \mapsto_F r_{\lfloor e_1 \rfloor} \mapsto_F v$ for some r, where e_1 is a redex and e_1 is its reduction. By induction hypothesis, $F[e_1] \mapsto v$. Note that $F[e_1] \mapsto E[e_1]$ and $F[e_1] \mapsto E[e_1]$ for some E by Proposition 2.3.8 (2). This leads to

$$
e = F[e_1] \mapsto^* E[e_1] \mapsto E[e'_1] \mapsto^* v
$$

Therefore, the operational semantics of $\lambda_{\text{col}}^{\text{ref}}$ val is not at treat even if \mathbf{r} is not at treat expressions of \mathbf{r} $\textbf{fix } f.u$ as values when formulating evaluation contexts.

Definition 2.3.10 A β_F -redex r is an expression of form let $x = e$ in F[x] end, where there are no function is constant to the form μ_F in μ_F in Fig. , we have found that f is one for f and f e in F $[x]$ end and $e_2 = C[F[e]]$. We write \rightarrow_{β_F} for the reflexive and transitive closure of \rightarrow_{β_F}

Lemma 2.3.11 Suppose e1 !F e2. We have the fol lowing.

- 1. If $e_1 \mapsto_F e'_1$, then for some $e'_2, e_2 \mapsto_F^{-1} e'_2$ and $e'_1 \to_{\beta_F}^{\gamma} e'_2$, where $e_2 \mapsto_F^{-1} e'_2$ means either $e_2 = e_2$ or $e_2 \mapsto_F e_2$.
- 2. If $e_2 \mapsto_F e_2$, then either $e_1 \mapsto_F e_2$ or for some $e_1, e_1 \mapsto_F e_1$ and $e_1 \mapsto_{\beta_F} e_2$.

Proof For (1) , we proceed by a structural induction on e_1 .

end in the form ℓ is ℓ if ℓ is one can expect the ℓ for some upper unit up ℓ is that unit ℓ $e_1 = u_1 | J \mapsto e_1$. Let $e_2 = u_2 | J \mapsto e_2$, then $e_2 \mapsto_F e_2$. If r is a ρ_F -redex in u_1 , then we *observe* that $r \mid f \mapsto e_1$ is a ρ_F -redex in e_1 . This is exactly the case which would not go through if we had not defined the notion of extended evaluation context.

with this observation, it is not difficult to see that $e_1 \rightarrow_{\beta_F} e_2$.

All other cases can be handled similarly.

For (2), we also proceed by a structural induction on e_1 .

en in F and the several subcases. The second subcases was several subcases are several subcases.

- $= e_1 \rightarrow_{\beta_F}$ let $x = w$ in $F[x]$ end $= e_2$, where $w \rightarrow_{\beta_F} w$. We have $e_1 \mapsto_F F[w] \rightarrow_{\beta_F} e_2$ $F[w]$ and $e_2 \mapsto_F F[v]$. So $e_2 = F[w]$. Let $e_1 = F[w]$, and we are done.
- $\mu_F = 1$. Then $\mu_F = 1$ for $\mu_F = 2$.
- $= e_1 \rightarrow_{\beta_F}$ fet $x = w$ in F [x] end $= e_2$, where F [x] \rightarrow_{β_F} F [x]. We have $e_1 \mapsto_F$ F [w] \rightarrow_{β_F} \mathbf{r} [w] and $e_2 \mapsto_F \mathbf{r}$ [w]. So $e_2 = \mathbf{r}$ [w]. Let $e_1 = \mathbf{r}$ [w] and we are done.

All other cases can be treated similarly.

Lemma 2.3.12 Let e_1 and e_2 be two expressions in $\lambda_{n=1}^{\infty}$ $\tau_{\rm val}$ such that $e_1 \rightarrow_{\beta_F} e_2$. We have the following.

- 1. If $e_1 \mapsto_F v_1$ for some value v_1 , then $e_2 \mapsto_F v_2$ for some value v_2 such that $v_1 \to_{\beta_F} v_2$.
- 2. If $e_2 \mapsto_F v_2$ for some value $v_2,$ then $e_1 \mapsto_F v_1$ for some value v_1 such that $v_1 \to_{\beta_F} v_2.$

Proof Assume $e_1 \mapsto_F v_1$. We prove (1) by induction on n.

- 1. $n = 0$. Then this is trivial.
- 2. $n > 0$. Then $e_1 \mapsto_F e_1 \mapsto_F v_1$ for some e_1 . Then by Proposition 2.3.11 (1), there exists e_2 such that $e_2 \mapsto_F^{-1} e_2'$ and $e_1' \to_{\beta_F}^{\gamma} e_2'$. By induction hypothesis, $e_2' \mapsto_F^{-} v_2$ for some value v_2 such that $v_1 \rightarrow_{\beta_{\pi}} v_2$. F

Assume $e_2 \mapsto_F v_2$. We now prove (2) by induction on n.

- 1. $n = 0$. Then $e_1 \rightarrow_{\beta_F}^{\beta} e_2 = v_2$ for some m. It is straightforward to prove that $e_1 \rightarrow_F v_1$ for some v_1 such that $v_1 \rightarrow_{\beta_F} v_2$ by induction on m.
- 2. $n > 0$. Then $e_2 \mapsto_F e_2 \mapsto_F v_2$ for some e_2 . Then by Proposition 2.3.11 (2), we have two cases.
	- $e_1 \mapsto_F e_2$. Then $e_1 \mapsto_F v_2$. Hence, let $v_1 = v_2$ and we are done.
	- $e_1 \mapsto_F e_1$ for some e_1 such that $e_1 \to_{\beta_F} e_2$. By induction hypothesis, $e_1 \mapsto_F v_1$ for some value v_1 such that $v_1 \rightarrow_{\beta_F} v_2$.

Therefore, both (1) and (2) hold.

Corollary 2.3.13 For every extended evaluation context F and every expression e in $\lambda_{\rm val}^{\rm c}$,

let
$$
x = e
$$
 in $F[x]$ end $\cong F[e]$

holds if x has no occurrences in F.

Proof Notice let $x = e$ in $F[x]$ end is a β_F -redex. Hence, we have

$$
C[\textbf{let } x = e \textbf{ in } F[x] \textbf{ end}] \rightarrow_{\beta_F} C[F[e]].
$$

Suppose C[let $x = e$ in $F(x)$ end] \mapsto (). Then C[F|e]] $\mapsto v$ follows from Proposition 2.3.12 (1) such that $\langle \rangle \mapsto v$. Hence $v = \langle \rangle$.

Suppose $C[F | e] \mapsto \langle \rangle$. Then $C[\text{let } x = e \text{ in } F | x]$ end $\mapsto v$ follows from Proposition 2.3.12 (2) such that $v \mapsto \langle v \rangle$. This implies $v = \langle v \rangle$ since v is a value.

Therefore, let $x = e$ in $F[x]$ end $\cong F[e]$ by the definition of operational equivalence. П

Since an evaluation context is an extended evaluation context, we have derive the following operational equivalence for every evaluation context E in which there are no occurrences of x.

let
$$
x = e
$$
 in $E[x]$ end $\cong E[e]$

This equivalence will still hold after we extend the language with effects such as references and exceptions, although we will no longer present a proof.

Lastly, we list some properties which can be proven similarly.

Proposition 2.3.14 we have the following.

- 1. (lam x.(lam $y.e(x)$) \cong (lam $y.e$).
- 2. $(\mathbf{fix}\, f.u) \cong u[f \mapsto (\mathbf{fix}\, f.u)].$
- 3. let $x = w$ in e end $\cong e[x \mapsto w]$.

The need for introducing extended values and extended evaluation contexts stems from the adoption of the rule (ev-fix) in which the non-value (fix $f.u$) is substituted for a variable f, which is regarded as a value. We now suggest two non-standard alternatives to coping with this problem.

- 1. The first alternative is that we classify variables into two categories. One category contains the variables which are regarded as values and the other category contains the variables which are not regarded as values. The variables bound by **lam** must be in the first category and the variables bound by fix must belong to the second one. This avoids substituting non-values for variables which are regarded as values.
- 2. The second alternative is to replace the rule $(ev$ - $fix)$ with the following evaluation rules. This readily guarantees that only values can be substituted for variables.

$$
(\mathbf{fix}\;f.u)\hookrightarrow_0 u[f\mapsto u^*]
$$

where $u^* = u[f \mapsto (\textbf{fix } f.u)].$ This strategy is clearly justified by Proposition 2.3.14 (2).

2.4 Summary

We started with $\lambda_{\text{rel}}^{\text{ref}}$ val , and it is not pattern matching. The importance of \mathbf{r} $\lambda_{\text{ref}}^{\text{ref}}$ val in its operational semantics, which is given in the style of natural semantics. We then the style introduced ML₀, the typed version of $\lambda_{\rm rel}^{\rm em}$ val . The important observation at this point is that the third \mathbf{r}_p play no r^ole in program evaluation. As we shall see, this property will be kept valid in all the typed languages that we introduce later in this thesis.

However, we emphasize that recent studies (Tarditi, Morrisett, Cheng, Stone, Harper, and Lee 1996; Morrisett, Walker, Crary, and Glew 1998) have convincingly shown that the use of types can be very helpful for detecting errors in compiler writing and enhance the performance of compiled

$2.4.$ SUMMARY 33

code. We will actually demonstrate in Chapter 9 that dependent types can indeed lead to more

In addition, we studied the operation equivalence relation in $\lambda_{\rm rad}^{\rm rad}$ val , which will be used to use the used of \mathbf{v} prove the correctness of some type-checking algorithms. We are now ready to introduce dependent types into ML_0 .

Chapter 3

Constraint Domains

Our enriched language will be parameterized over a constraint domain, from which the type index ob jects are drawn. Typical examples of constraints include linear equalities and inequalities over integers, equations over the algebraic terms (also called the Herbrand domain), first-order logic formulas over a finite domain, etc. Much of the work in this chapter is inspired and closely related to the CLP (Constraint Logic Programming) languages presented in (Jaffar and Maher 1994).

3.1 The General Constraint Language

We emphasize that the general constraint language itself is typed. In order to avoid potential confusion we call the types in the constraint language *index sorts*. We use b for base index sorts such as o for propositions and *int* for integers. A signature Σ declares a set of function symbols and associates with every function symbol an *index sort* defined below. A Σ -structure D consists of a set $\text{dom}(\mathcal{D})$ and an assignment of functions to the function symbols in Σ .

We use f for interpreted function symbols, p for atomic predicates (that is, functions of sort $\gamma \rightarrow o$) and we assume we have constants such as equality, truth values \top and \rightarrow , conjunction \wedge , and disjunction \vee , all of which are interpreted as usual.

index sorts
$$
\gamma ::= b | 1 | \gamma_1 * \gamma_2 | \{a : \gamma | P\}
$$

index propositions $P ::= \top | - | p(i) | P_1 \wedge P_2 | P_1 \vee P_2$

Here $\{a : \gamma \mid P\}$ is the subset index sort for those elements of index sort γ satisfying proposition P, where P is an index proposition. For instance, nat is an abbreviation for $\{a : int \mid a \ge 0\}$, that is, nat is a subset index sort of int.

We use α for index variables in the following formulation. We assume that there exists a predicate $\dot{=}$ of sort $\gamma * \gamma \to o$ for every index sort γ , which is interpreted as equality. Also we emphasize that all function symbols declared in Σ must be associated with index sorts of form $\gamma \rightarrow b$ or b. In other words, the constraint language is first-order.

index objects	\n $i, j ::= a \mid f(i) \mid \langle \rangle \mid \langle i, j \rangle \mid \text{fst}(i) \mid \text{snd}(i)$ \n
index contexts	\n $\phi ::= \cdot \mid \phi, a : \gamma \mid \phi, P$ \n
index constraints	\n $\Phi ::= i = j \mid \top \mid \Phi_1 \land \Phi_2 \mid P \supset \Phi \mid \forall a : \gamma \cdot \Phi \mid \exists a : \gamma \cdot \Phi$ \n
index substitutions	\n $\theta ::= \prod \mid \theta[a \mapsto i]$ \n
satisfiability relation	\n $\phi \models \Phi$ \n

An index variable can be declared at most once in an index context. The domain of an index context is defined as follows.

$$
\textbf{dom}(\cdot) = \emptyset \qquad \textbf{dom}(\phi, a : \gamma) = \textbf{dom}(\phi) \cup \{a\} \qquad \textbf{dom}(\phi, P) = \textbf{dom}(\phi)
$$

Also $\phi(a) = \gamma$ for every $a \in \text{dom}(\phi)$ if $a : \gamma$ is declared in ϕ . A judgement of the form $\phi \vdash \theta : \phi'$ can be derived with the use of the following rules.

$$
\overline{\phi \vdash [] : .} \text{ (subst-iempty)}
$$
\n
$$
\frac{\phi \vdash \theta : \phi' \quad \phi \vdash i : \gamma}{\phi \vdash \theta[a \rightarrow i] : \phi', a : \gamma} \text{ (subst-ivar)}
$$
\n
$$
\frac{\phi \vdash \theta : \theta' \quad \phi \models P[\theta]}{\phi \vdash \theta : \theta', P} \text{ (subst-prop)}
$$

Proposition 3.1.1 If $\varphi \vdash \theta : \varphi$ is derivable, then $\textbf{dom}(\theta) = \textbf{dom}(\varphi)$ and $\varphi \vdash \theta(a) : \varphi(a)$ is derivable for every $a \in \textbf{dom}(\theta)$.

Proof This simply follows from a structural induction on the derivation of $\varphi \vdash \theta : \varphi$, parallel to that of Proposition 2.2.3.

We present the sort formation and sorting rules for type index objects in Figure 3.1. We explain the meanings of these judgements as follows. A judgement of form $\vdash \phi$ [ictx] means that ϕ is a valid index context, and a judgement of form $\phi \vdash \gamma : *_s$ means that γ is a valid sort under ϕ , and a judgement of form $\phi \vdash i : \gamma$ means that i is of sort γ under ϕ . Since the constraint language is explicitly sorted, sort-checking can be done straightforwardly following the presented sorting rules. Details on sort-checking, which involves constraint satisfaction, can be found in Subsection 4.2.6.

We could certainly allow *any* first-order logic formula to be a constraint. However, in practice, we often consider a subset of formulas closed under the above definition to be constraints. We use \sim -for a constraint of -formulas (constraints), and we call the pair \sim , \sim , where \sim , where \sim D is a -structure. Sometimes, we simply use C for a constraint domain.

We define $(\phi) \Phi$ as follows.

 $(\cdot)\Phi = \Phi$ $(a : b) \Phi = \forall a : b \Phi$ الفت التالي المسلم المس $(\phi, \{a : \gamma \mid P\})\Phi = (\phi)(a : \gamma)(P \supset \Phi)$ $(\phi, P) \Phi = (\phi)(P \supset \Phi)$

We say that $\phi \models \Phi$ is satisfiable in $C = \langle \mathcal{D}, \mathcal{L} \rangle$ if $(\phi) \Phi$ is true in D in the model-theoretic sense, that is, the interpretation of $(\phi)\Phi$ in $\mathcal D$ is true.

We also present some basic rules for reasoning about the satisfiability of $\phi \models \Phi$ as follows. Note that there also exist other rules such as induction and model checking, which are associated with certain special constraint domains.

$$
\frac{\leftarrow [\text{ictx}] (\text{ictx-empty})\right)}{\leftarrow \phi [\text{ictx}] \qquad \phi \vdash \gamma : *_{s} (\text{ictx-ivar})\right.}\\ \frac{\leftarrow \phi [\text{ictx}] }{\leftarrow \phi, a : \gamma [\text{ictx}]}\right.\n\leftarrow \frac{\phi [\text{ictx}]}{\phi \vdash b : *_{s}} \text{ (sort-base)}\n\leftarrow \frac{\leftarrow \phi [\text{ictx}]}{\phi \vdash 1 : *_{s}} \text{ (sort-unit)}\n\right.\\ \frac{\phi \vdash \gamma_{1} : *_{s} \phi \vdash \gamma_{2} : *_{s}}{\phi \vdash \gamma_{1} * \gamma_{2} : *_{s}} \text{ (sort-product)}\n\right.\\ \frac{\phi \vdash \gamma : *_{s} \phi, a : \gamma \vdash P : o}{\phi \vdash \{a : \gamma \vdash P\} : *_{s}} \text{ (sort-subset)}\n\frac{\leftarrow \phi [\text{ictx}] \phi(a) = \gamma}{\phi \vdash a : \gamma}\left(\text{index-var}\right)\\ \frac{\leftarrow \phi [\text{ictx}]}{\phi \vdash a : \gamma}\left(\text{index-unit}\right)\\ \frac{\phi \vdash i : \gamma_{1} \phi \vdash i_{2} : \gamma_{2}}{\phi \vdash \langle i_{1}, i_{2}\rangle : \gamma_{1} * \gamma_{2}} \text{ (index-prod)}\n\right.\\ \frac{\phi \vdash i : \gamma_{1} * \gamma_{2}}{\phi \vdash \text{fst}(i) : \gamma_{1}} \text{ (index-first)}\n\right.\\ \frac{\phi \vdash i : \gamma_{1} * \gamma_{2}}{\phi \vdash \text{snd}(i) : \gamma_{2}} \text{ (index-second)}\n\right.\\ \frac{\phi \vdash a_{1} : \{a_{2} : \gamma \vdash P\}}{\phi \vdash a_{1} : \gamma} \text{ (index-var-subset)}\n\phi \vdash a_{1} : \gamma \qquad \phi \vdash e \vdash a \vdash i \land \text{max-subset}}\n\phi \vdash i : \{a : \gamma \vdash P\}\n\right.\\ \frac{\Sigma(f) = b}{\phi \vdash f : b} \text{ (index-cons)}\n\frac{\Sigma(f) = b}{\phi \vdash f : b} \text{ (index-sum)}\n\right)
$$

Figure 3.1: The sort formation and sorting rules for type index objects

$$
\begin{array}{ll}\n\phi \models \Phi_1 \quad \phi \models \Phi_2 \quad \text{(sat-conj)} \\
\phi \models \Phi_1 \land \Phi_2 \quad \text{(sat-conj)} \\
\phi, a: \gamma \models \Phi \quad \text{(sat-forall)} \\
\phi \models \forall a: \gamma. \Phi \quad \text{(sat-forall)}\n\end{array}\n\quad\n\begin{array}{ll}\n\phi, P \models \Phi \quad \text{(sat-impl)} \\
\phi \models P \supset \Phi \quad \text{(sat-inpl)} \\
\phi \models \exists a: \gamma. \Phi \quad \text{(sat-exists)}\n\end{array}
$$

Clearly, these rules are not enough. We have to be able to verify the derivability of a satisfiability relation of form $\phi = P$. We say that $\phi = P$ is derivable in a constraint domain $C = \langle \mathcal{D}, \mathcal{L} \rangle$ if $(\phi)P$ is satisfiable in $\text{dom}(\mathcal{D})$. In order to verify whether $(\phi)P$ is satisfiable in \mathcal{D} , one may use some special methods associated with C such as model-checking for finite domains. We can readily prove that $(\phi)\Phi$ is satisfiable if $\phi = \Phi$ is derivable. This establishes the soundness of this approach to solving constraints. Clearly, this may not be a complete approach. For instance, even if $\exists a : \gamma \Phi$ is satisfiable in $\text{dom}(\mathcal{D})$, there may not exist an index i expressible in the constraint language such that $\Phi[a \mapsto i]$ is satisfiable. Also, the special methods employed to verify the the satisfiability of $(\phi)P$ may not be complete.

Proposition 3.1.2 We have the following.

- 1. If both $\phi \models P$ and $\phi, P \models \Phi$ are derivable, then $\phi \models \Phi$ is derivable.
- 2. If both $\phi \vdash i : \gamma$ and $\phi, a : \gamma \models \Phi$ are derivable, then $\phi \models \Phi[a \mapsto i]$ is also derivable.
- 3. If both $\varphi \sqsubset \sigma$: φ and φ, φ $\models \Psi$ are derivable, then $\varphi \models \Psi|\sigma|$ is also derivable.

Proof All these are straightforward.

Note that the rule (sat-exists) is not syntax-directed. This could be a serious problem which hinders the efficiency of a constraint solver. In Subsection 4.2.6, we will introduce a procedure which eliminates existential variables in the constraints generated during type-checking. In the prototype implementation, we simply reject a constraint if some existential quantifiers in it cannot be eliminated. The practical significance of this decision is to make constraint solving as feasible as possible for typical use. Another important reason is that this can signicantly help generate comprehensible error messages as our experience indicates.

Not much of our development depends on the precise form of the constraint domain, except that the constructs above must be present in order to reduce dependent type-checking to constraint satisfaction. For example, implication $P \supset \Phi$ is necessary to express constraints arising from pattern matching. Though subset sorts $\{a : \gamma \mid P\}$ are not strictly required in the formulation of the type system, they are crucial to making the system expressive enough for practical use.

3.2 A Constraint Domain over Algebraic Terms

We present a constraint domain over a constraint domain over a constraint domain, algo of this domain, algo of declaration is of form f : b1 μ is the form p preferred to have an unsorted to have constraint domain then one can assume that there is only one base sort term, which stands for the sort of all terms.

Let us present an interesting example, in which the type index objects are drawn from Σ_{alg} . We use the following datatype to represent pure untyped lambda-terms in de Bruijn's notation.

$a \in \mathbf{dom}(\phi_0)$ $\cdot \models [\phi_0] a = a$	\cdot \models [ϕ_0] $i_1 \doteq j_1$ \cdots \cdot \models [ϕ_0] $i_n \doteq j_n$ $\cdot \models [\phi_0] f(i_1, \ldots, i_n) \stackrel{.}{=} f(j_1, \ldots, j_n).$	
\cdot =[ϕ_0] P_1 $\cdot \models [\phi_0]$ $P_1 \vee P_2$	$P_1 = [\phi_0] P_2$ $P_1 = [\phi_0] P_2$ $\cdot \models [\phi_0]$ $P_1 \vee P_2$ $\cdot \models [\phi_0]$ $P_1 \supset P_2$	
$P_1, P_2, \phi_p = [\phi_0]$ P $P_1 \wedge P_2$, ϕ_p \models $[\phi_0]$ P	$i_1 = j_1, \ldots, i_n = j_n, \phi_p \models [\phi_0] P$ $f(i_1,\ldots,i_n) = f(j_1,\ldots,j_n), \phi_p = [\phi_0]$ P	
$\phi_p[a \mapsto i] \models [\phi_0] P[a \mapsto i]$ $a = i, \phi_p \models [\phi_0] P$	$\phi_p[a \mapsto i] \models [\phi_0] P[a \mapsto i]$ $i \doteq a, \phi_p \models [\phi_0] P$	
$P_1, \phi_p \models [\phi_0] \; P \; P_2, \phi_p \models [\phi_0] \; P$ $P_1 \vee P_2$, $\phi_p = [\phi_0]$ P	$\cdot \models [\phi_0, a:b]$ P $\cdot \models [\phi_0] \forall a:b.P$	

Figure 3.2: The rules for satisfiability verification

```
datatype lambda_term = One | Shift of lambda_term |
                       Abs of lambda_term |
                       App of lambda_term * lambda_term
```
Suppose that there is a base sort *level*, and the following function symbols are declared in Σ_{alg} .

 $zero: level$ and $next: level \rightarrow level$

This enables us to refine the datatype lambda_term into the following dependent type.

```
typeref lambda_term of level
with One <| {l:level} lambda_term(next(l))
   | Shift <| {l:level} lambda_term(l) -> lambda_term(next(l))
   | Abs <| {l:level} lambda_term(next(l)) -> lambda_term(l)
   | App <| {l:level} lambda_term(l) * lambda_term(l) -> lambda_term(l)
```
Roughly speaking, if the de Bruijn's notation of a λ -term is of type lambda_term(1), where $l = next(\dots (zero) \dots)$ contains n occurrences of next, then there are at most n free variables in the λ -term. Therefore, the type of all *closed* λ -terms is lambda_term(zero).

This is a very simple constraint domain. Given ϕ and P, the rules in Figure 3.2 can be used if () and provides that \mathbf{p} is satisfactor that \mathbf{p} is satisfactor of forms and p and \mathbf{p} and P_1, \ldots, P_n , respectively. We say that $(\phi)P$ is satisfiable if \cdot =[\cdot] $(\phi)P$ is derivable. It is clear that the sould see that the programmer can the programmer can the sorts of the society of the society of the so function symbols. The simple reason for this is that the rules for satisfiability verification in this

domain are not effected by such declarations. The following is a sample derivation.

Lastly, we remark that if disequations are allowed in this constraint domain then the rules for satisfiability verification can be extended straightforwardly.

3.3 A Constraint Domain over Integers

We present an integer constraint domain in this section. The signature of the domain is given in Figure 3.3. We also list some sample constraints in Figure 3.4, which are generated during type-checking the binary search program in Figure 1.3.

Unfortunately, there exist no practical constraint solving algorithms for this constraint domain in its full generality. This poses a very serious problem since our objective is to design a dependent type system for general purpose practical programming. In Subsection 4.2.6, a procedure is introduced to eliminate existential quantifiers in constraints generated during type-checking. We currently simply reject a constraint if some existential quantifiers in it cannot be eliminated. Therefore, the constraints which are finally passed to a constraint solver consist of only linear inequalities, for which there exist practical solvers.

3.3.1 A Constraint Solver for Linear Inequalities

When all existential variables have been eliminated (Subsection 4.2.6) and the resulting constraints collected, we check them for linearity. We currently reject non-linear constraints rather than postponing them as hard constraints (Michaylov 1992), which is planned for future work. If the constraints are linear, we negate them and test for unsatisability. Our technique for solving linear constraints is mainly based on Fourier-Motzkin variable elimination (Dantzig and Eaves 1973), but there are many other methods available for this purpose such as the SUP-INF method (Shostak 1977) and the well-known simplex method. We have chosen Fourier-Motzkin's method mainly for its simplicity.

We now briefly explain this method. We use x for integer variables, a for integers, and l for linear expressions. Given a set of inequalities S , we would like to show that S is unsatisfiable. We fix a variable x and transform all the linear inequalities into one of the forms $l \leq ax$ or $ax \leq l$ for a μ , where a construction and also matched along a state and also also the international term μ a2l1 \pm all2 into S, and the into S and S all the inequalities in the into the into \sim Clearly, this is a sound but incomplete procedure. If x were a real variable, then the elimination would also be complete.

In order to handle modular arithmetic, we also perform another operation to rule out noninteger solutions: we transform an inequality of form

$$
a_1x_1 + \cdots + a_nx_n \le a
$$

```
\Sigma_{\rm int} =
                  abs : int \rightarrow intsgn : int \rightarrow intsucc : int \rightarrow intpred : int \rightarrow int+ : int * int \rightarrow intdiv : int * int \rightarrow intmin : int * int \rightarrow intmax : int * int \rightarrow intmod : int * int \rightarrow int\langle : \; int * int \rightarrow o \rangle: international state in the second state of the second state \mathcal{L}= : int * int \rightarrow o: international state in the second state of the second state \mathcal{L}> : int * int \rightarrow o\neq : int * int \rightarrow o
```
Figure 3.3: The signature of the integer domain

```
8\forall h : int: \forall l : nat. \forall size : nat. (0 \leq h+1 \leq size \land 0 \leq l \leq size \land h \geq l) \supset (l + (h - l)/2) \leq size\forall h : int: \forall l : nat. \forall size : nat. (0 \le h + 1 \le size \land 0 \le l \le size \land h \ge l) \supset 0 \le l + (h - l)/2 - 1 + 18\forall h : int: \forall l : nat. \forall size : nat. (0 \leq h+1 \leq size \land 0 \leq l \leq size \land h \geq l) \supset l + (h-l)/2 - 1 + 1 \leq size8\forall h : int: \forall l : nat. \forall size : nat. (0 \leq h + 1 \leq size \land 0 \leq l \leq size \land h \geq l) \supset 0 \leq l + (h - l)/2 + 18\forall h : int: \forall l : nat.*\size : nat.(0 \le h + 1 \le size \land 0 \le l \le size \land h \ge l) \supset l + (h - l)/2 + 1 \le size
```
Figure 3.4: Sample constraints

$$
\lim_{\omega\to 0}\lim_{\omega\to 0}\frac{1}{\omega}
$$

into

$$
a_1x_1 + \cdots + a_nx_n \leq a',
$$

where a is the largest integer such that $a\ \leq a$ and the greatest common divisor of a_1, \ldots, a_n divides a . This is used in type-checking an optimized byte copy function in Section A.5.

The above elimination method can be extended to be both sound and complete while remaining practical (see, for example, (Pugh and Wonnacott 1992; Pugh and Wonnacott 1994)). We hope to use such more sophisticated methods which still appear to be practical, although we have not yet found the need to do so in the context of our current experiments.

3.3.2 An Example

We show how the following constraint is solved with the above approach.

$$
\forall h: int. \forall l: nat. \forall size: nat. (0 \le h+1 \le size \land 0 \le l \le size \land h \ge l) \supset l + (h-l)/2 + 1 \le size
$$

The first step is to negate the constraint and transform it into the following form.

$$
l \ge 0
$$
 size ≥ 0 $0 \le h+1$ $h+1 \le size$ $l \le size$ $h \ge l$ $l + (h-l)/2 + 1 > size$

Then we replace $(h - l)/2$ with D and add $h - l - 1 \leq 2D \leq h - l$ into the set of linear inequalities. We now test for the unsatisfiability of the following set of linear inequalities.

> l 0 size 0 0 h + 1 h + 1 size l size h l h l 1 2D 2D h l l + D size

We now eliminate variable *size*, yielding the following set of inequalities.

$$
l \ge 0 \quad l + D \ge 0 \quad 0 \le h + 1 \quad h + 1 \le l + D \quad l \le l + D \quad h \ge l
$$

$$
h - l - 1 < 2D \quad 2D < h - l
$$

We then eliminate variable D and generate the following set of inequalities.

 $l > 0$ $-2l < h - l$ $0 < h + 1$ $2h - 2l + 2 < h - l$ $0 < h - l$ $h > l$ $h - l - 1 < h - l$

If we eliminate variable h at this stage, the inequality $l \leq l - 1$ is then produced, which leads to a contradiction. Therefore, the original constraint has been veried.

The Fourier variable elimination method can be expensive in practice. We refer the reader to (Pugh and Wonnacott 1994) for a detailed analysis on this issue. However, we feel that this method is intuitive and therefore can facilitate informative type error message report if some constraints can not be veried.

We have observed that an overwhelming majority of the constraints gathered in practice are trivial ones and can be solved with a sound and highly efficient (but incomplete) constraint solver such as one based on the simplex method for *reals*. Therefore, a promising strategy is to use such an efficient constraint solver to filter out trivial constraints and then use a sound and complete (but relatively slow) constraint solver to handle the rest of the constraints.

$3.4. \quad \text{SUMMARY}$ 43

3.4 Summary

In this chapter, we have presented a general constraint language in which constraint domains can be constructed. It will soon be clear that the dependent type system that we develop parameterizes over a given constraint domain. The ability to find a practical constraint solver for a constraint domain is crucial to making type-checking feasible in the dependent type system parameterizing over it.

At this moment, there is no mechanism to allow the user to dene a constraint solver for a declared constraint domain. Some study on formulating such a mechanism can be found in (Fruhwirth 1992). Also there is a great deal of study on how to dene constraint solvers and make them more efficient in the *constraint logic programming* community, and (Jaffar and Maher 1994) is an excellent source to draw inspiration from.

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Chapter 4

Universal Dependent Types

In this chapter we enrich the type system of ML0 with universal dependent types, yielding ^a language $ML_0^{\Pi}(C)$, where C is some fixed constraint domain. We then present the typing rules $0 \,$ (\circ), where \circ is some measurement domain. We then present the typing rules and operational semantics for ML_0 (C) and prove some crucial properties, which include the type preservation theorem and the relation between the operational semantics of ML $_0^{\circ}$ (C) and that of ML_0 . Also we prove that $\text{ML}_0^-(C)$ is a conservative extension of ML₀.

In order to make $\mathrm{ML}_0^\Pi(C)$ a practical programming language, we design an external language $\mathrm{DML}_0(C)$ for $\mathrm{ML}_0^{\Pi}(C)$. We address the issue of unobtrusiveness of programming in $\mathrm{DML}_0(C)$ through an elaboration mapping which maps a program in $\text{DML}_0(C)$ into one in ML $_0^\infty(C).$ We then prove the correctness of the elaboration. This elaboration process, which reduces type-checking a program into constraint satisfaction, accounts for a ma jor contribution of the thesis. Finally, we use a concrete example to illustrate the elaboration in full details since it is a considerably involved process.

This extension primarily serves as the core of the language that we will eventually develop, and it also demonstrates cleanly the language design approach we take for making dependent types available in practical programming.

4.1 Universal Dependent Types

We now present $ML_0^-(C)$, which is an extension of ML_0 with universal dependent types. Given a constraint domain C, the syntax of $\text{ML}^{\Pi}_{0}(C)$ is given in Figure 4.1. We use δ for base type families, where we use (hi) for an unindexed type. Type and context formation rules are listed in Figure 4.2. A judgement of form $\phi \vdash \tau : *$ means that τ is a well-formed type under index context ϕ , and a judgement of form $\phi \vdash \Gamma[\mathbf{ctx}]$ means that Γ is a well-formed context under ϕ . Notice that a major type is a type which does not begin with a quantifier.

The domains of Γ and ϕ are defined as usual. Note that every substitution θ can be thought of as the union of two substitutions θ_{ϕ} and θ_{Γ} , where $\text{dom}(\theta_{\phi})$ contains only index variables and $dom(\theta_{\Gamma})$ contains only (ordinary) variables.

We do not specify here how new type families or constructor types are actually declared, but assume only that they can be processed into the form given above. Our implementation provides indexed refinement of datatype declarations as shown in Section 1.1. The syntax for such declarations will be mentioned in Chapter 8.

families		δ ::= (family of refined data types)
signature		\mathcal{S} ::= \cdot \mathcal{S} S , δ : $\gamma \rightarrow *$
		$\mid \mathcal{S}, c : \Pi a_1 : \gamma_1 \ldots \Pi a_n : \gamma_n \, \delta(i)$
		$\mid \mathcal{S}, c : \Pi a_1 : \gamma_1 \dots \Pi a_n : \gamma_n . \tau \to \delta(i)$
major types		μ ::= $\delta(i) 1 (\tau_1 * \tau_2) (\tau_1 \to \tau_2)$
types		τ : $=$ μ $(\Pi a : \gamma \tau)$
patterns		$p := x c[a_1] \dots [a_n] c[a_1] \dots [a_n](p) \langle \rangle \langle p_1, p_2 \rangle$
matches		$ms ::= (p \Rightarrow e) (p \Rightarrow e ms)$
expressions		e ::= $x \langle \rangle \langle e_1, e_2 \rangle c[i_1] \dots [i_n] c[i_1] \dots [i_n] (e)$
		\vert (case e of ms) \vert (lam $x : \tau.e$) \vert $e_1(e_2)$
		\mid let $x = e_1$ in e_2 end \mid (fix $f : \tau.u$)
		$\vert (\lambda a : \gamma . e) \vert e[i]$
value forms		$u := c[i_1] \dots [i_n] c[i_1] \dots [i_n](u) \langle \rangle \langle u_1, u_2 \rangle$
		\vert (lam $x : \tau.e$) \vert ($\lambda a : \gamma.u$)
values		$v := x c[i_1] \dots [i_n] c[i_1] \dots [i_n](v) \langle \rangle \langle v_1, v_2 \rangle$
		\vert (lam $x : \tau.e$) \vert $(\lambda a : \gamma.v)$
contexts		Γ ::= $\cdot \Gamma, x : \tau$
index contexts		ϕ : $=$ $ \phi, a : \gamma \phi, P$
substitutions	θ	$\therefore = \Box \vdash \theta[x \mapsto e] \vdash \theta[a \mapsto i]$

Figure 4.1: The syntax for $\text{ML}^-_0(U)$

$$
\frac{\mathcal{S}(\delta) = \gamma \to * \quad \phi \vdash i : \gamma}{\phi \vdash \delta(i) : *}
$$
 (type-datative)
\n
$$
\frac{\phi \vdash \tau_1 : * \quad \phi \vdash \tau_2 : *}{\phi \vdash \tau_1 \Rightarrow \tau_2 : *}
$$
 (type-match)
\n
$$
\frac{\vdash \phi[\textbf{ictx}]}{\phi \vdash 1 : *}
$$
 (type-unit)
\n
$$
\frac{\phi \vdash \tau_1 : * \quad \phi \vdash \tau_2 : *}{\phi \vdash \langle \tau_1, \tau_2 \rangle : *}
$$
 (type-prod)
\n
$$
\frac{\phi \vdash \tau_1 : * \quad \phi \vdash \tau_2 : *}{\phi \vdash \tau_1 \rightarrow \tau_2 : *}
$$
 (type-fun)
\n
$$
\frac{\phi, a : \gamma \vdash \tau}{\phi \vdash \Pi a : \gamma. \tau}
$$
 (type-pi)
\n
$$
\frac{\phi \vdash \Gamma[\textbf{ctx}] \quad \phi \vdash \tau : *}{\phi \vdash \Gamma, x : \tau[\textbf{ctx}]} \quad (\textbf{ctx-var})
$$

Figure 4.2: The type formation rules for ML0

Figure 4.3: Typing rules for patterns

4.1.1 Static Semantics

We start with the typing rules for patterns, which are listed in Figure 4.3. The judgment $p \downarrow$ $\tau \triangleright (\phi; \Gamma)$ expresses that the index and ordinary variables in pattern p have the types declared in ϕ and Γ , respectively, if we know that p must have type τ .

We write $\phi \models \tau \equiv \tau'$ for the congruent extension of $\phi \models i = j$ from index objects to types, which is determined by the following rules.

$$
\begin{array}{c}\n\phi \models i \doteq j \\
\hline\n\phi \models \delta(i) \equiv \delta(j)\n\end{array}\n\qquad\n\begin{array}{c}\n\phi \models \tau_1 \equiv \tau'_1 \quad \phi \models \tau_2 \equiv \tau'_2 \\
\hline\n\phi \models \tau_1 \equiv \tau_1 \quad \phi \models \tau_2 \equiv \tau'_2\n\end{array}\n\qquad\n\begin{array}{c}\n\phi \models \tau_1 \equiv \tau'_1 \quad \phi \models \tau_2 \equiv \tau'_2 \\
\hline\n\phi \models \tau_1 \cdot \tau_2 \equiv \tau'_1 \cdot \tau'_2\n\end{array}
$$

Proposition 4.1.1 If voin $\varphi \vdash v : \varphi$ and $\varphi, \varphi \models \tau_1 = \tau_2$ are derivable, then $\varphi \models \tau_1 |v| = \tau_2 |v|$ is also derivable.

Proof This simply follows from a structural induction on the derivation of j= 1 2, with the application of Proposition 3.1.2 (3).

We now present the typing rules for $ML_0^-(C)$ in Figure 4.4. We require that there be no free occurrences of a in $\Gamma(x)$ for every $x \in \text{dom}(\Gamma)$ when the rule (ty-ilam) is applied. Also note that one premise that all index variables that all index variables in \mathcal{A} ϕ . The rule (ty-cons-wo) applies only if c is a constructor without an argument. If c is with one argument, the rule (ty-cons-w) applies.

Proposition 4.1.2 (Inversion) If ϕ ; $\Gamma \vdash e : \tau$ is derivable, then the last inference rule of any derivation of ϕ ; $\Gamma \vdash e : \tau$ is either (ty-eq) or uniquely determined by the structure of e.

Proof By an inspection of all the typing rules in Figure 4.4.

This proposition will be frequently used to do structural induction on typing derivations since it allows us to determinate the last applied rule in such derivations.

$$
\frac{\phi; \Gamma \vdash e : \tau_1 \quad \phi \models \tau_1 \equiv \tau_2 \quad (\text{ty-eq})}{\phi; \Gamma \vdash e : \tau_2} \quad (\text{ty-eq})
$$
\n
$$
\frac{\phi \vdash \Gamma(\text{ctx} \mid \Gamma(x) = \tau \quad (\text{ty-var})}{\phi; \Gamma \vdash x : \tau \quad (\text{ty-var})}
$$
\n
$$
\frac{S(c) = \Pi a_1 : \gamma_1 \dots \Pi a_n : \gamma_n . \delta(i) \quad \phi \vdash i_1 : \gamma_1 \dots \phi \vdash i_n : \gamma_n \quad \phi \vdash \Gamma[\text{ctx}]}{\phi; \Gamma \vdash [\text{ei}]\dots [\text{ie}]\dots [\text{fe}]\dots [\text{fe} \cdot \tau(a_n \mapsto i_1, \dots, i_n])} \quad (\text{ty-cons-w})
$$
\n
$$
\phi \vdash i_1 : \gamma_1 \dots \phi \vdash i_n : \gamma_n \quad \phi \vdash \Gamma \vdash \tau_1 \cdot \tau_1 \dots \tau_n \quad \gamma_n \rightarrow \delta(i)
$$
\n
$$
\phi \vdash \Gamma \vdash \text{ei} \cdot \pi(a_1, \dots, a_n \mapsto i_1, \dots, i_n)
$$
\n
$$
\phi \vdash \Gamma \vdash \text{Exl} \quad (\text{ty-unit})
$$
\n
$$
\frac{\phi \vdash \Gamma \vdash \text{Exl}}{\phi; \Gamma \vdash \phi; \Gamma \vdash \text{Exl}} \quad (\text{ty-unit})
$$
\n
$$
\frac{\phi \vdash \Gamma \vdash \text{Exl}}{\phi; \Gamma \vdash \phi; \Gamma \vdash \text{Exl}} \quad (\text{ty-prod})
$$
\n
$$
\frac{p \downarrow \tau_1 \triangleright (\phi'; \Gamma') \quad \phi, \phi'; \Gamma, \Gamma' \vdash e : \tau_2 \quad \phi \vdash \tau_2 : \ast}{\phi; \Gamma \vdash \text{exp} \quad \gamma_1 \Rightarrow \tau_2} \quad (\text{ty-match})
$$
\n
$$
\frac{\phi \vdash \Gamma \vdash e : \tau_1 \quad \phi; \Gamma \vdash ms : \tau_1 \Rightarrow \tau_2}{\phi; \Gamma \vdash \text{exp} \quad \gamma_1 \Rightarrow \tau_2} \quad (\text{ty-match})
$$
\n
$$
\frac{\phi \vdash \Gamma \vdash \
$$

Figure 4.4: Typing Rules for $\text{ML}^-_0(U)$

rigure 4.5: The pattern matching rules for $\text{ML}^-_0(U)$

Next we turn to the operational semantics. Matching a pattern p against a value v yields a substitution θ , whose domain includes both index and ordinary variables, written as the judgment $\mathbf{match}(p, v) \Longrightarrow \theta.$

Given 1 , φ , 1 , φ and ϑ , a judgement of form φ ; $1 \vdash \theta :$ (φ ; 1) can be derived through the application of the following rules.

$$
\overline{\phi;\Gamma\vdash[]:(\cdot;\cdot)}\;\;\textbf{(subset-empty)}\;\\\,\\\ \frac{\phi;\Gamma\vdash\theta:(\phi';\Gamma')\quad\phi;\Gamma\vdash e:\tau}{\phi;\Gamma\vdash\theta[x\mapsto e]:(\phi';\Gamma',x:\tau)}\;\;\textbf{(subst-var)}\;\\\,\frac{\phi;\Gamma\vdash\theta:(\phi';\Gamma')\quad\phi\vdash i:\gamma}{\phi;\Gamma\vdash\theta[a\mapsto i]:(\phi',a:\gamma;\Gamma')}\;\;\textbf{(subst-ivar)}\;\\\,\\\ \phi;\Gamma\vdash\theta:(\phi';\Gamma')\quad\phi,\phi'\vdash P:o\quad\phi\models P[\theta]\;\\\,\phi;\Gamma\vdash\theta:(\phi',P;\Gamma')\;\\\,\textbf{(subst-iprop)}\;\;\textbf{(subst-iprop)}
$$

The meaning of a judgement of form φ ; $\Gamma \vdash \theta : (\varphi : I)$ is given in the proposition below.

Proposition 4.1.3 If φ : $1 \vdash \theta : (\varphi : 1)$ is derivable, then

$$
\mathbf{dom}(\Gamma') = \mathbf{dom}(\theta_{\Gamma}) \ \ and \ \ \mathbf{dom}(\phi') = \mathbf{dom}(\theta_{\phi}),
$$

and $\varphi \models \varGamma$ $|\vartheta|$ is derivable for every index proposition \varGamma declared in φ .

 \blacksquare **Proof** This directly follows from a structural induction on the derivation φ ; $\Gamma \vdash \theta$; (φ ; Γ).

Lemma 4.1.4 (Substitution) If $\varphi, \varphi, 1, 1 \in e : \tau$ and $\varphi, 1 \in \theta : (\varphi, 1)$ are derivable, then $\phi: \Gamma \vdash e[\theta] : \tau[\theta]$ is derivable.

Proof This follows from a structural induction on the derivation D of $\varphi, \varphi; 1, 1 \in e : \tau$, parallel to the proof of Lemma 2.2.4. We present some cases.

$$
\mathcal{D} = \frac{\phi, \phi'; \Gamma, \Gamma' \vdash e : \tau_1 \quad \phi, \phi' \models \tau_1 \equiv \tau_2}{\phi, \phi' \vdash \tau_1 \equiv \tau_2}
$$

 $\phi, \phi'; \Gamma, \Gamma' \vdash e : \tau_2$ | By induction hypothesis, $\phi; \Gamma \vdash e[\theta] : \tau_1[\theta]$ is derivable. Clearly, $\varphi \vdash \sigma_{\phi}$: φ is also derivable, and this implies that $\varphi \models \tau_1 | \sigma_{\phi} | = \tau_2 | \sigma_{\phi} |$ is derivable. We then have the following.

$$
\dfrac{\phi ; \Gamma \vdash e[\theta] : \tau_1[\theta_{\phi}] \quad \phi \models \tau_1[\theta_{\phi}] \equiv \tau_2[\theta_{\phi}]}{\phi ; \Gamma \vdash e[\theta] : \tau_2[\theta_{\phi}]} \,\, (\textbf{ty-eq})
$$

By the definition of θ_{ϕ} , $\tau_i[\theta_{\phi}] = \tau_i[\theta]$ for $i = 1, 2$. This concludes the case.

$$
\mathcal{D} = \frac{\phi, \phi'; \Gamma, \Gamma' \vdash e_1 : \tau_1 \quad \phi, \phi'; \Gamma, \Gamma' \vdash e_2 : \tau_2}{\phi, \phi'; \Gamma, \Gamma' \vdash \langle e_1, e_2 \rangle : \tau_1 * \tau_2}
$$
 By induction hypothesis, $\phi; \Gamma \vdash e_i[\theta] : \tau_i[\theta]$ are

derivable for $i = 1, 2$. This leads to the following derivation.

$$
\frac{\phi; \Gamma \vdash e_1[\theta] : \tau_1[\theta] \quad \phi; \Gamma \vdash e_2[\theta] : \tau_2[\theta]}{\phi; \Gamma \vdash \langle e_1[\theta], e_2[\theta] \rangle : \tau_1[\theta] * \tau_2[\theta]} \text{ (ty-prod)}
$$

 S \sim 1, \sim 1,

All other cases can be handled similarly.

Lemma 4.1.5 Assume that there is no $a \in \text{dom}(\phi)$ which occurs in pattern p. If ϕ ; $\Gamma \vdash v : \tau$, $p \downarrow \tau \rhd (\varphi : I)$ and **match** $(p, v) \implies v$ are derivable, then $\varphi : I \vdash v : (\varphi : I)$ is derivable.

Proof This follows from a structural induction on the derivation D of $p \downarrow \tau \rhd (\varphi \, ; 1)$, parallel to the proof of Lemma 2.2.5. Since there is no $a \in \text{dom}(\phi)$ which occurs in pattern p, $\text{dom}(\phi) \cap$ $\textbf{dom}(\theta_{\phi}) = \emptyset$. We present one interesting case where $v = c[a_1] \dots [a_n](v_1)$.

$$
\frac{\mathcal{S}(c) = \Pi a_1 : \gamma_1 \dots \Pi a_n : \gamma_n . (\tau_1 \to \delta(i)) \quad p_1 \downarrow \tau_1 \rhd (\phi_1'; \Gamma')}{c[a_1] \dots [a_n](p_1) \downarrow \delta(j) \rhd (a_1 : \gamma_1, \dots, a_n : \gamma_n, i = j, \phi_1'; \Gamma')} \text{ (pat-cons-w)}
$$

where $\tau = \delta(j)$ and $\phi' = a_1 : \gamma_1, \ldots, a_n : \gamma_n, i = j, \phi'_1$. By induction hypothesis, $\phi; \Gamma \vdash \theta_1$: $(\varphi_1; 1)$ is derivable. Let us first suppose that the derivation of $\varphi; 1 \in v : \tau_1$ is of the following form,

$$
\mathcal{S}(c) = \Pi a_1 : \gamma_1 \dots a_n : \gamma_n \cdot \tau_1 \to \delta(i)
$$
\n
$$
\phi \vdash i_1 : \gamma_1 \cdots \phi \vdash i_n : \gamma_n \quad \phi; \Gamma \vdash v_1 : \tau_1[a_1, \dots, a_n \mapsto i_1, \dots, i_n]
$$
\n
$$
\phi; \Gamma \vdash c[i_1] \dots [i_n](v_1) : \delta(i[a_1, \dots, a_n \mapsto i_1, \dots, i_n])
$$
\n(ty-cons-w)

where $i|a_1,\ldots,a_n\mapsto i_1,\ldots,i_n|$ is j. Clearly, we have $\phi\models i|\theta|\doteq j|\theta|$ since

$$
i[\theta] = i[a_1, \ldots, a_n \mapsto i_1, \ldots, i_n] = j = j[\theta].
$$

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It then immediately follows that φ ; $\Gamma \vdash \sigma : (\varphi : \Gamma)$ is derivable. Note that φ ; $\Gamma \vdash v : \tau$ can also be derived as follows,

$$
\frac{\phi; \Gamma \vdash v : \tau_1 \quad \phi \models \tau_1 \equiv \tau}{\phi; \Gamma \vdash v : \tau} \text{ (ty-eq)}
$$

where 1 \sim (j1) is derived j1 and ; in the source with an application of \sim (ty-cons-w). The source with Then j_1 is $i|a_1,\ldots,a_n \mapsto i_1,\ldots,i_n$. We can infer $\phi \models j_1 = j$ from $\phi \models \tau_1 \equiv \tau$. This implies $\phi = i[\theta] = j_1 = j = j[\theta],$ leading to a derivation of ϕ ; $\Gamma \vdash \theta : (\phi'; \Gamma').$

All other cases can be treated similarly.

Lemma 4.1.5 is crucial to proving the type preservation theorem for ML₀ (C), which is formulated $\overline{}$ as Theorem 4.1.6.

4.1.2 Dynamic Semantics

الحذ القد الاستشارات

The natural semantics of $\text{ML}_0^-(C)$ is given through the rules in Figure 4.6. Note that $e \hookrightarrow_d v$ means that e reduces to a value v in this semantics.

Notice that type indices are never evaluated. This highlights the language design decision we have made: there exist no direct interactions between indices and code execution. The reasoning on type indices requires constraint satisfaction done statically during type-checking.

Theorem 4.1.6 (Type preservation in $\text{ML}_0^-(C)$) Given e, v in $\text{ML}_0^-(C)$ such that $e \rightarrow_d v$ is derivable. If ϕ ; $\Gamma \vdash e : \tau$ is derivable, then ϕ ; $\Gamma \vdash v : \tau$ is derivable.

Proof The theorem follows from a structural induction on the derivation D of $e \rightarrow_d v$ and the derivation of ϕ ; $\Gamma \vdash e : \tau$, lexicographically ordered. If the last rule in the derivation of ϕ ; $\Gamma \vdash e : \tau$ is

$$
\frac{\phi; \Gamma \vdash e : \tau' \quad \phi \vdash \tau' \equiv \tau}{\phi; \Gamma \vdash e : \tau} (\mathbf{ty}\text{-}\mathbf{eq})
$$

then by induction hypothesis φ ; $\Gamma \vdash v : \tau$ is derivable, and therefore we have the following.

$$
\frac{\phi; \Gamma \vdash v : \tau' \quad \phi \models \tau' \equiv \tau}{\phi; \Gamma \vdash v : \tau} \text{ (ty-eq)}
$$

This allows us to assume that the last rule in the derivation of ϕ ; $\Gamma \vdash e : \tau$ is not (ty-eq) in the rest of the proof. We present several cases.

the last rule in the derivation of ϕ ; $\Gamma \vdash e : \tau$ is of the following form.

$$
\frac{\phi; \Gamma \vdash e_0 : \tau_0 \quad \phi; \Gamma \vdash (p_1 \Rightarrow e_1 \mid \cdots \mid p_n \Rightarrow e_n) : \tau_0 \Rightarrow \tau}{\phi; \Gamma \vdash (\textbf{case } e_0 \textbf{ of } (p_1 \Rightarrow e_1 \mid \cdots \mid p_n \Rightarrow e_n)) : \tau} \textbf{ (ty-case)}
$$

 \blacksquare

$$
\frac{\pi \hookrightarrow_d \pi}{c[i_1] \dots [i_n] \hookrightarrow_d c[i_1] \dots [i_n]} \text{ (ev-cons-wo)}
$$
\n
$$
\frac{\overline{c[i_1] \dots [i_n] \hookrightarrow_d c[i_1] \dots [i_n] \left(v\right)}}{c[i_1] \dots [i_n] \left(e) \rightarrow_d c[i_1] \dots [i_n] \left(v\right)} \text{ (ev-cons-wo)}
$$
\n
$$
\frac{\langle \overline{c} \rangle \rightarrow_d \langle \overline{c} \rangle \text{ (ev-unit)}}{\langle \overline{c}_1, e_2 \rangle \rightarrow_d \langle \overline{c}_1, e_2 \rangle} \text{ (ev-prod)}
$$
\n
$$
\frac{e_1 \rightarrow_d v_1 \quad e_2 \rightarrow_d v_2}{\langle e_1, e_2 \rangle \rightarrow_d \langle v_1, v_2 \rangle} \text{ (ev-prod)}
$$
\n
$$
\frac{e_0 \rightarrow_d v_0 \quad \text{match}(v_0, p_k) \Longrightarrow \theta \text{ for some } 1 \le k \le n \quad e_k[\theta] \rightarrow_d v}{(\text{case } e_0 \text{ of } (p_1 \Rightarrow e_1 \mid \cdots \mid p_n \Rightarrow e_n)) \rightarrow_d v} \text{ (ev-case)}
$$
\n
$$
\frac{e \rightarrow_d v}{\langle \lambda a : \gamma . e \rangle \rightarrow_d (\lambda a : \gamma . v)} \text{ (ev-ilam)}
$$
\n
$$
\frac{e \rightarrow_d (\lambda a : \gamma . v)}{e[i] \rightarrow_d v[a \rightarrow i]} \text{ (ev-lapp)}
$$
\n
$$
\frac{e_1 \rightarrow_d (\text{lam } x : \tau . e) \quad e_2 \rightarrow_d v_2 \quad e[x \rightarrow v_2] \rightarrow_d v}{e_1(e_2) \rightarrow_d v} \text{ (ev-app)}
$$
\n
$$
\frac{e_1 \rightarrow_d v_1 \quad e_2[x \rightarrow v_1] \rightarrow_d v_2}{(\text{let } x = e_1 \text{ in } e_2 \text{ end}) \rightarrow_d v_2} \text{ (ev-let)}
$$
\n
$$
\frac{e_1 \rightarrow_d v_1 \quad e_2[x \rightarrow v_1] \rightarrow_d v_2}{(\text{fix } f : \tau . u) \rightarrow_d u[f \rightarrow (\text{fix } f : \tau . u)]} \text{ (ev-fix)}
$$

rigure 4.0: Natural Semantics for $\text{ML}_{0}^{\infty}(\mathbb{C})$

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Clearly, we also have the following.

$$
\frac{p_k \downarrow \tau_0 \rhd (\phi';\Gamma') \quad \phi, \phi';\Gamma,\Gamma' \vdash e_k : \tau \quad \phi \vdash \tau : *}{\phi;\Gamma \vdash (p_k \Rightarrow e_k) : (\tau_0 \Rightarrow \tau)} \text{ (ty-match)}
$$

By induction hypothesis, φ ; $\Gamma \vdash v_0 : \tau_0$ is derivable. Therefore, φ ; $\Gamma \vdash \theta : (\varphi \; ; 1 \; \bar{\;} \;$ is derivable by Lemma 4.1.5. This implies that ϕ ; $\Gamma \vdash e_k[\theta] : \tau$ is derivable by Lemma 4.1.4 since $\tau = \tau[\theta]$. By induction hypothesis, ϕ ; $\Gamma \vdash v : \tau$ is derivable.

$$
\mathcal{D} = \frac{e_1 \leftrightarrow_d v_1}{(\lambda a : \gamma e_1) \leftrightarrow_d (\lambda a :}
$$

(a : :e1) ,!d (a : :v1) Then by Proposition 4.1.2, ; a : ; ` e1 : 1 is derivable, where a set \cdots : \cdots . The state of the state of the state \cdots is derivated to the state of the state π the following.

$$
\frac{\phi, a : \gamma; \Gamma \vdash v_1 : \tau_1}{\phi; \Gamma \vdash (\lambda a : \gamma.v_1) : (\Pi a : \gamma.\tau_1)} \text{ (ty-ilam)}
$$

$$
\mathcal{D} = \frac{e_1 \hookrightarrow_d (\lambda a : \gamma.v_1)}{e_1[i] \hookrightarrow_d v_1[a \mapsto i]}
$$

Then by Proposition 4.1.2, we have a derivation of the following form,

$$
\frac{\phi; \Gamma \vdash e_1 : (\Pi a : \gamma.\tau_1) \quad \phi \vdash i : \gamma}{\phi; \Gamma \vdash e_1[i] : \tau} \text{ (ty-iapp)}
$$

where $\tau = \tau_1[a \mapsto i]$. By induction hypothesis, ϕ ; $\Gamma \vdash (\lambda a : \gamma \cdot v_1) : (\Pi a : \gamma \cdot \tau_1)$ is derivable, and the state that τ is a τ : 1 is derivable. By Lemma τ , τ is derivative to τ if τ is a τ if τ is a τ is derivable.

All other cases can be handled similarly.

We have no intention to construct an interpreter or a compiler following the natural semantics of $\text{ML}_0^-(C)$. Instead, we intend to use existing compilers of ML to compile programs written in $\min_{0} (C)$. The following index erasure function $\Vert \cdot \Vert$ is mainly introduced for this purpose. Note that this is different from the type erasure function $|\cdot|$. Roughly speaking, the index erasure function erases everytning related to type index objects, mapping ML $_0^\tau(C)$ programs into ML $_0$ ones.

Definition 4.1.7 The index erasure function $\|\cdot\|$ is defined in Figure 4.7. which maps an expression in $\text{ML}_{0}^{\infty}(\mathbb{C})$ into one in ML_{0} .

In order to justify that the index erasure function does what it is supposed to do, we have to show that the index erasure of an $\text{ML}^{\scriptscriptstyle\bullet}_{0}(C)$ program behaves properly in the following sense.

- 1. Given an $\text{ML}_0^-(C)$ program e which evaluates to v according to the natural semantics of $\text{ML}^{\Pi}_{0}(C)$, we must verify that $||e||$ evaluates to $||v||$ according to the natural semantics of ML_0 .
- 2. Given an ML₀ (C) program e whose erasure $||e||$ evaluates to v_0 according to the natural semantics of ML_0 , we must verify that e evaluates to some v according to the natural semantics of $\text{ML}_{0}^{\infty}(C)$ such that $||v|| = v_0$.

Figure 4.7: The definition of erasure function $\|\cdot\|$

(1) and (2) will be proven as Theorem 4.1.10 and Theorem 4.1.12, respectively.

Proposition 4.1.8 We have the following.

- 1. $\|\tau[\theta]\| = \|\tau\|$ and $\|e[\theta]\| = \|e\|[\theta]\|$.
- 2. $\|u\|$ is a value form in ML₀ if u is a value form in ML₀ (C).
- 3. $||v||$ is a value in ML₀ if v is a value in ML₀ (C).
- 4. If $p \downarrow \tau \rhd (\phi; \Gamma)$ is derivable, then $||p|| \downarrow ||\tau|| \rhd ||\Gamma||$ is derivable.
- 5. If $\mathbf{matcn}(p, v) \implies v$ is derivable in $\text{NLE}^{\pi}_0(U)$, then $\mathbf{matcn}(\|p\|, \|v\|) \implies \|v\|$ is derivable in ML_0 .

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- o. Given v, p in ML_0 (C) such that $\varphi ;$ 1 $\sqsubset v$: τ and p \downarrow τ \implies ($\varphi ;$ 1) are derivable. If match(kpk) ==) ==(kpk) == 0 is derivative, then matches for some for some for some and some and some $\|\theta\| = \theta_0.$
- 7. If j= 1 2 is derivable, then k1k ⁼ k2k.

Proof We omit the proofs of (1), (2) and (3), which are straightforward. (4) is proven by a structural induction on the derivation D of $p \downarrow \tau \rhd (\phi; \Gamma)$, and we present one case below. Let D be a derivation of the following form.

$$
\frac{\mathcal{S}(c) = \Pi a_1 : \gamma_1 \dots \Pi a_n : \gamma_n . (\tau \to \delta(i)) \quad p \downarrow \tau \rhd (\phi; \Gamma)}{c[a_1] \dots [a_n](p) \downarrow \delta(j) \rhd (a_1 : \gamma_1, \dots, a_n : \gamma_n, i = j, \phi; \Gamma)}
$$
 (pat-cons-w)

By induction hypothesis, we have the following derivation.

$$
\frac{\|\mathcal{S}\|(c) = \|\tau\| \to \delta \quad \|p\| \downarrow \|\tau\| \rhd \|\Gamma\|}{c(\|p\|) \downarrow \delta \rhd \|\Gamma\|} \text{ (pat-cons-w)}
$$

Notice that kc[a1] : : : [an](p)k ⁼ c(kpk), k(j)k ⁼ and

$$
||(a_1:\gamma_1,\ldots,a_n:\gamma_n,i\stackrel{.}{=} j,\phi;\Gamma)||=||\Gamma||.
$$

Hence we are done.

(5) follows from a straightforward structural induction on the derivation D of $\mathbf{match}(p, v) \Longrightarrow$ θ . We present one case below.

$$
\frac{\mathbf{match}(\|p\|, \|v\|) \Longrightarrow \|\theta\|}{\mathbf{match}(c(\|p\|), c(\|v\|)) \Longrightarrow \|\theta\|} \text{ (match-cons-w)}
$$

Since $||c[a_1] \dots [a_n](p)|| = c(||p||)$, $||c[i_1] \dots [i_n](v)|| = c(||v||)$ and

$$
\| [a_1 \mapsto i_1, \dots, a_n \mapsto i_n] \cup \theta \| = \|\theta\|,
$$

we are done.

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All other cases can be treated similarly.

The proof of (6) proceeds by a structural induction on the derivation of **match**($||p||, ||v||$) $\implies \theta_0$, parallel to the to (5). (7) is the there we are derivative and the derivation on the derivation of $\tau=$ $j=1$

Theorem 4.1.9 If φ ; $1 \vdash e : \tau$ is derivable in $\text{NLE}_0^{\sigma}(C)$, then $\|1\| \vdash \|e\| : \|\tau\|$ is derivable in NLE_0 .

П

Proof This simply follows from a structural induction on the derivation of ϕ ; $\Gamma \vdash e : \tau$.

We say that an expression e in $ML_0^-(C)$ (ML₀) is typable if $\phi;$ $1 \vdash e : \tau$ ($1 \vdash e : \tau$) is derivable for some φ, ι , τ in ML₀(C) (for some ι , τ in ML₀). Also we say that an untyped expression e in $\lambda_{\text{ref}}^{\text{ref}}$ $V_{\rm val}$ is typable in ML₀⁺(C) (ML₀) if e is the *type* erasure of some typable expression in ML₀⁺(C) (ML₀). In this sense, it is clear from Theorem 4.1.9 that there are no more expressions in $\lambda_{\text{eq}}^{\text{eq}}$ which are typable in $\mathrm{ML}_0^\Pi(C)$ than are typable in ML_0 . On the other hand, there has been a great deal of research on designing type systems so that strictly more expressions in λ_val^* are typable in these type systems than are type serves than $0\leq n\leq n$ instance, the type system extending MLO with let-polymorphism allows more expressions in λ_{rel} val to be typaned to be the thing \mathbf{r} and work is significantly different. Roughly speaking, our objective is to assign expressions more accurate types rather than make more expressions typable.

Theorem 4.1.10 If $e \rightarrow_d v$ derivable in $NLE_0^{\sigma}(C)$, then $||e|| \rightarrow_0 ||v||$ is derivable.

Proof This simply follows from a structural induction on the derivation D of $e \hookrightarrow_d v$. We present a few cases as follows.

$e_0 \hookrightarrow_d v_0$ match $(v_0, p_k) \Longrightarrow \theta$ for some $1 \leq k \leq n$ $e_k[\theta] \hookrightarrow_d v$					
(case e_0 of $p_1 \Rightarrow e_1 \mid \cdots \mid p_n \Rightarrow e_n$) $\hookrightarrow_d v$	Then by induction hypoth-				
esis, $ e_0 \leftrightarrow 0 v_0 $ is derivable. By Proposition 4.1.8 (5), match $(p_k , v_0) \implies \theta $ is					
derivable. By induction hypothesis, $ e_k [\theta] \rightarrow_0 v $ is derivable since $ e_k[\theta] = e_k [\theta]$					
by proposition 4.1.8 (1). This leads to the following.					
$ e_0 \rightarrow_0 v_0 $ match($ v_0 , p_k \rightarrow \theta$ for some $1 \leq k \leq n$ $ e_k [\theta] \rightarrow_0 v $ (ev-case) (case $ e_0 $ of $(p_1 \Rightarrow e_1 \cdots p_n \Rightarrow e_n) \rightarrow 0 v $					
Note that $\ \textbf{case } e_0 \textbf{ of } p_1 \Rightarrow e_1 \mid \cdots \mid p_n \Rightarrow e_n\ $ is					
case $ e_0 $ of $(p_1 \Rightarrow e_1 \cdot \cdot \cdot p_n \Rightarrow e_n)$,					
and we are done.					

 -1 ,!d v1 $\mathcal{D} =$ $\overline{(\lambda a : \gamma . e_1) \hookrightarrow_d (\lambda a : \gamma . v_1)}$ Then by induction hypothesis, $||e_1|| \rightarrow 0 ||v_1||$ is derivable. Note that $\|(\lambda a : \gamma.e_1)\| = \|e_1\|$ and $\|(\lambda a : \gamma.v_1)\| = \|v_1\|$. Hence we are done.

$$
\mathcal{D} = \frac{e_1 \hookrightarrow_d (\lambda a : \gamma.v_1)}{e_1[i] \hookrightarrow_d v_1[a \mapsto i]}
$$
\nThen by induction hypothesis, $||e_1|| \hookrightarrow_0 ||(\lambda a : \gamma.v_1)|| = ||v_1||$ is derivable. Note that $||e_1[i]|| = ||e_1||$. Also $||v_1[a \mapsto i]|| = ||v_1||$ by Proposition 4.1.8 (1). Hence, we are done.

All the rest of the cases can be handled similarly.

Theorem 4.1.10 is a reconfirmation that type indices do not interact with program evaluation. This is a soundness argument in the sense that we have proven that index erasure is sound with respect to evaluation. We now prove that index erasure is also complete with respect to evaluation, formulated as Theorem 4.1.12. The following lemma will be needed in its proof.

Lemma 4.1.11 Given a value v_1 in ML_0 (C) such that φ ; $\vdash v_1$: 11a : γ . T is aerivable, v_1 must be of form a : :v2 for some value v2.

Follows from a structural induction on the derivation on the derivation $\mathbf{I} \cdot \mathbf{I}$

; ` v1 : 1 j= 1 a : : $\varphi; \cdot \vdash v_1 : \text{na} : \gamma. \tau$ | Then τ_1 must of form $\text{na} : \gamma. \tau_1$. By induction hypothesis, v₁ has the claim form of the claim ; a : ; ` v : \blacksquare

Note that the last applied rule in ^D cannot be (ty-var). Since v1 is ^a value, no other rules can be the last applied rule in D . This concludes the proof.

; ` (a : :v) : (a : :) Then v1 is a : :v, and we are done.

Theorem 4.1.12 Given φ ; $\vdash e : \tau$ aerivable in $\text{ML}_{0}^{\tau}(C)$. If $e^{\tau} = ||e|| \rightarrow 0$ v is aerivable for some $\overline{}$ v^* in NL_0 , then there exists v in $\text{N}\text{L}_0^-(C)$ such that $e\hookrightarrow_d v$ is derivable and $\|v\|=v^*.$

Proof the theorem follows from a structural induction on the derivation of $e^+ \hookrightarrow_0^+ v^+$ and the derivation D of ϕ ; $\vdash e : \tau$, lexicographically ordered. If the last applied rule in the derivation of ϕ : $\vdash e : \tau$ is

$$
\frac{\phi; \cdot \vdash e : \tau' \quad \phi \vdash \tau' \equiv \tau}{\phi; \cdot \vdash e : \tau} \text{ (ty-eq)},
$$

then by induction hypothesis $e \rightarrow_d v$ is derivable for some v and $||v|| = v$. This allows us to assume that the last applied rule in the derivation of ϕ ; $\vdash e : \tau$ is not (ty-eq) in the rest of the proof. We present several cases.

$$
\mathcal{D} = \frac{\phi; \ \vdash e_0 : \tau_0 \quad \phi; \ \vdash (p_1 \Rightarrow e_1 \mid \cdots \mid p_n \Rightarrow e_n) : \tau_0 \Rightarrow \tau}{\phi; \ \vdash (\text{case } e_0 \text{ of } (p_1 \Rightarrow e_1 \mid \cdots \mid p_n \Rightarrow e_n)) : \tau}
$$
\nThen the derivation of $e^0 \leftrightarrow_0 v^0$

ust be of the following form.

$$
\frac{e_0^0 \hookrightarrow_d v_0^0 \quad \textbf{match}(v_0^0, p_k^0) \Longrightarrow \theta_0 \text{ for some } 1 \leq k \leq n - e_k^0 [\theta_0] \hookrightarrow_d v^0}{(\textbf{case } e_0^0 \textbf{ of } p_1^0 \Rightarrow e_1^0 \mid \cdots \mid p_n^0 \Rightarrow e_n^0) \hookrightarrow_d v^0} \text{ (ev-case)},
$$

where $||e_0|| = e_0$, $||p_k|| = p_k$ and $||e_k|| = e_k$ for all $1 \leq k \leq n$. Clearly, we also have

$$
\frac{p_k \downarrow \tau_0 \rhd (\phi';\Gamma') \quad \phi, \phi';\cdot, \Gamma' \vdash e_k : \tau \quad \phi \vdash \tau : *}{\phi; \cdot \vdash p_k \Rightarrow e_k : \tau_0 \Rightarrow \tau} \text{ (ty-match)}
$$

By induction hypothesis, $e_0 \to_d v_0$ is derivable for some v_0 and $\|v_0\| = v_0$. Hence, $\varphi; \, \cdot \, \vdash v_0 : \tau_0$ is derivable by Theorem 4.1.6. By Proposition 4.1.8 (6), $\textbf{match}(p_k, v_0) \Longrightarrow \theta$ is derivable for some σ and $||\sigma|| = \sigma_0$. Note $e_k[\sigma_0] = ||e_k[\sigma]||$ by Proposition 4.1.8 (1) and φ ; $\vdash \sigma : (\varphi ; 1)$ is derivable by Lemma 4.1.5. This yields that ϕ ; $\vdash e_k[\theta] : \tau$ is derivable by Lemma 4.1.4. By induction hypothesis, $e_k|\theta| \hookrightarrow_0 v$ is derivable for some v and $||v|| = v$.

 $\mathcal{D} =$; a : ; ` e1 : φ ; \vdash (λa : $\gamma.e_{1}$) : (11 a : $\gamma.\tau_{1}$) = nence we have $\|\lambda a$: $\gamma.e_{1}\|$ = $\|e_{1}\| \rightarrow_{0} v$ for some v . By induction hypothesis, $e_1 \rightarrow_d v_1$ for some v_1 such that $||v_1|| = v$. Hence we have the following.

$$
\frac{e_1 \hookrightarrow_d v_1}{\lambda a : \gamma.e_1 \hookrightarrow_d \lambda a : \gamma.v_1} \text{ (ev-ilam)}
$$

Note $||\lambda a : \gamma v_1|| = ||v_1|| = v^2$, and this concludes the case.

$$
\mathcal{D} = \frac{\phi; \cdot \vdash e_1 : \Pi a : \gamma.\tau \quad \phi \vdash i : \gamma}{\phi; \cdot \vdash e_1[i] : \tau[a \mapsto i]}
$$

 τ ; and the some form we have the some form τ induction τ . On the some v0. By induction τ hypothesis, e1 , α is derivative v1. By Theorem for the α , α is derivative variative variative varia that \cdot is of form a \cdot , \cdot , \cdot , \cdot , \cdot and \cdot the following. This leads to the following.

$$
\frac{e_1 \hookrightarrow_d v_1}{e_1[i] \hookrightarrow_d v_2[a \mapsto i]} \text{ (ev-iapp)}
$$

Since $||v_2|a \mapsto i|| = ||v_2|| = ||v_1|| = v^2$, we are done.

All other cases can be treated similarly.

Now we have completely justined the following evaluation strategy for ML $_0^\circ (\mathbf{\green{C}})$: given a well-typed expression e in $\text{ML}_0^{\Pi}(C)$, we can erase all type indices in e to obtain a well-typed expression $||e||$ in \mathbf{U} and then evaluate it in ML0. By Theorem 4.1.10 and Theorem 4.1.10 and Theorem 4.1.12, this yields the expected the expect result.

We are now at the stage to report an interesting phenomenon in $\text{ML}_{0}^{\infty}(C)$.

Example 4.1.13 There is no closed expression e in $ML_0^-(C)$ of type

 $\prod m : nat.\Pi n : nat.\texttt{intlist}(m + n) \rightarrow \texttt{intlist}(m)$

such that $||e||(cons(\langle \overline{0}, nil \rangle))$ evaluates to a value in ML₀.

Suppose the interest that is nitive to vertex to v. The niling theorem π is the some virtual of types π intlistic type intervals of type intervals $\mathbf{1}$ of the $\mathbf{1}$ such that $\mathbf{1}$ s

 $e[1][0](cons[1](\langle \overline{0}, nil \rangle)) \hookrightarrow_d v_1$ and $e[0][1](cons[1](\langle \overline{0}, nil \rangle)) \hookrightarrow_d v_2$

and $||v_1|| = v = ||v_2||$. This is a contradiction since v cannot be a list of length both zero and one.

However, this aoes not mean that we could not define a function in $\mathrm{NLE}_0^{\pi}(C)$ to be of the type $\Pi m : nat.\Pi n : nat.\text{intList}(m + n) \to \text{intList}(m)$. As a matter of fact, the following function is of this type.

 $\lambda m : nat.\lambda n : nat.\lambda \mathbf{m} x : \mathbf{intlist}(m+n).\mathbf{case} \ x \ \mathbf{of} \ nil \Rightarrow nil$

If we call the above expression e, then the reader can readily verify that $e[1][0](\cos[1](\langle \overline{0}, nil \rangle))$ does not evaluates to any value.

It turns out that this kind of types can also significantly complicate the constraints generated during an elaboration process which we will develop in the next section. The main reason lies in that the existential variable elimination approach introduced in Subsection 4.2.6 does not cope well with the constraints produced when such types are checked.

Since such types seem to have little practical use, we intend to find an syntactic approach to disallowing them. This will be a future research topic.

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holds.

It is a straightforward observation on the typing rules for $\texttt{ML}_0^-(C)$ that the following theorem

Theorem 4.1.14 $ML_0^{\circ}(C)$ is a conservative extension of ML_0 , that is, given $1, e, v, \tau$ in ML_0 , $\cdot: \Gamma \vdash e : \tau$ and $e \hookrightarrow_d v$ are derivable in $\text{ML}^{\Pi}_{0}(C)$ if and only if $\Gamma \vdash e : \tau$ and $e \hookrightarrow_0 v$ are derivable in ML_0 .

Proof The "if" part immediately follows from an inspection of the typing and evaluation rules for mL_0 , which are all allowed in $\text{mL}_0^\circ(\mathbf{C})$. We now show the "only if" part. Since e is mL_0 , neither rule (ty-ilam) nor rule (ty-iapp) can be applied in the derivation of \cdot ; $\Gamma \vdash e : \tau$. Therefore, this derivation can easily lead to a derivation of $\Gamma \vdash e : \tau$ in ML₀. Similarly, the derivation of $e \leftrightarrow_d v$ can readily yield a derivation of extra \sim

The novelty of our approach to enriching the type system of ML with dependent types is precisely the introduction of a *restricted* form of dependent types, where type index objects and language expressions are separated. This, however, does not prevent us from reasoning about the values of expressions in the type system because we can introduce singleton types to relate the value of an expression to that of an index. For example, we refine the type int into infinitely many singleton types $\text{int}(i)$ for $i = 0, 1, -1, 2, -2, \ldots$, each of which contains only the integer i. If we can type-check that an expression e is of type $\text{int}(i)$, then we know that the run-time value of e must equal i. This, for instance, allows us to determine at compile-time whether the value of an expression of type int is within certain range. Please see Section 9.2 for more details on this issue.

We emphasize that both ML_0 and $\text{ML}_0^-(C)$ in Theorem 4.1.14 are explicitly typed internal languages, and hence we cannot simply conclude that if the programmer does not index any types in his programs then these programs are valid for ML₀ (C) if they are valid for ML₀. The obvious reason is that the programmer almost always writes programs in an *external* language, which may not be fully explicitly typed. Therefore, these programs needs to be elaborated into the corresponding explicitly typed ones in an internal language.

In order to guarantee that values written in an external language for \mathbf{u} successfully elaborated into explicitly typed programs in $\text{ML}_0^-(C)$, we will design a two phase type-checking algorithm in Chapter 6, achieving full compatibility.

4.2 Elaboration

We have so far presented an *explicitly typed* language $ML_0^-(C)$. This presentation has a serious drawback from a programmer's point of view: one would quickly get overwhelmed with types when programming in such a setting. It then becomes apparent that it is necessary to provide an external *language* DML₀(C) together with a mapping from DML₀(C) to the *internal language* ML₀(C). $\overline{}$ This mapping is called elaboration. Note that we also use the phrase type-checking to mean elaboration, sometimes.

4.2.1 The External Language $D\text{ML}_0(C)$ for $\text{ML}_0^-(C)$

The syntax for $\text{DML}_0(C)$ is given as follows.

$$
\begin{array}{lll}\n\text{patterns} & p & ::= & x \mid c \mid c(p) \mid \langle \rangle \mid \langle p_1, p_2 \rangle \\
\text{matches} & ms & ::= & (p \Rightarrow e) \mid (p \Rightarrow e \mid ms) \\
\text{expressions} & e & ::= & x \mid c(e) \mid \langle \rangle \mid \langle e_1, e_2 \rangle \\
& \mid (\text{case } e \text{ of } ms) \mid (\text{lam } x.e) \mid (\text{lam } x : \tau.e) \mid e_1(e_2) \\
& \mid (\text{let } x = e_1 \text{ in } e_2 \text{ end}) \mid (\text{fix } f : \tau.u) \mid \lambda a : \gamma.e \mid (e : \tau)\n\end{array}
$$

 $(e : \tau)$ means that e is annotated with type τ . Type annotations in a program will be crucial to elaboration. Also, the need for λa : γe is explained in Section 8.3, which is used in a very restricted way.

Note that the syntax of $\text{DML}_0(C)$ is basically the syntax of ML_0 , though types here could be dependent types. This partially attests to the unobtrusiveness of our enrichment. The type erasure function $|\cdot|$ on expressions in $\text{ML}_0^-(C)$ is defined in the obvious way. Again please note that $|\cdot|$ is different from the index erasure function $\|\cdot\|$, which maps an ML $_0^{\circ}$ (C) expression into an ML $_0$ $\overline{}$ one.

4.2.2 Elaboration as Static Semantics

We illustrate some intuition behind the elaboration rules while presenting them. Elaboration, which incorporates type checking, is defined via two mutually recursive judgments: one to synthesize a type where this can be done in a most general way, and one to check a term against a type where synthesis is not possible. The synthesizing judgement has the form $\varphi;$ $\Gamma \vdash e + \tau \Rightarrow e$ and means that e elaborates into e^{-} with type τ . The checking judgement has the form $\varphi;$ $\Gamma \vdash e \downarrow \tau \Rightarrow e^{-}$ and means that e elaborates into e *against* type τ . In general, we use e, p, ms for external expressions, patterns and matches, and e , p , ms for their internal counterparts.

The purpose of first two rules is to eliminate universal quantifiers. For instance, let us assume that $e_1(e_2)$ is in the code and a type of form $\Pi a : \gamma \tau$ is synthesized for e_1 ; then we must apply the rule (elab-pi-elim) to remove the quantifier in the type; we continue doing so until a major type is reached, which must be of form 1 ! 2 (if the code is type-correct). Note that the actual index i is not locally determined, but becomes an existential variable for the constraint solver. The rule (elab-pi-intro-1) is simpler since we check against a given dependent functional type. Of course, we require that there be no free occurrences of a in $\Gamma(x)$ for all $x \in \text{dom}(\Gamma)$ when (elab-pi-intro-1) is applied.

$$
\frac{\phi; \Gamma \vdash e \uparrow \Pi a : \gamma.\tau \Rightarrow e^* \quad \phi \vdash i : \gamma}{\phi; \Gamma \vdash e \uparrow \tau [a \mapsto i] \Rightarrow e^*[i]} \quad \text{(elab-pi-elim)}
$$
\n
$$
\frac{\phi, a : \gamma; \Gamma \vdash e \downarrow \tau \Rightarrow e^*}{\phi; \Gamma \vdash e \downarrow \Pi a : \gamma.\tau \Rightarrow (\lambda a : \gamma.e^*)} \quad \text{(elab-pi-intro-1)}
$$

The next rule is for lambda abstraction, which checks a lam-expression against a type. The rule for the fixed point operator is similar. We emphasize that we never synthesize types for either lam or fix-expressions (for which principal types do not exist in general).

$$
\phi; \Gamma, x : \tau_1 \vdash e \downarrow \tau_2 \Rightarrow e^*
$$
\n
$$
\phi; \Gamma \vdash (\textbf{lam } x.e) \downarrow \tau_1 \rightarrow \tau_2 \Rightarrow (\textbf{lam } x : \tau_1.e_1^*) \quad (\textbf{elab-lam})
$$

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Figure 4.8: The elaboration rules for patterns

The next rule is for function application, where the interaction between the two kinds of judgments takes place. After synthesizing a many simply place. After 1, we simply check μ against 1 . Synthesis in for e2 is unnecessary.

$$
\frac{\phi; \Gamma \vdash e_1 \uparrow \tau_1 \rightarrow \tau_2 \Rightarrow e_1^* \quad \phi; \Gamma \vdash e_2 \downarrow \tau_1 \Rightarrow e_2^*}{\phi; \Gamma \vdash e_1(e_2) \uparrow \tau_2 \Rightarrow e_1^*(e_2^*)}
$$
 (elab-app-up)

We maintain the invariant that the shape of types of variables in the context is always determined, modulo possible index constraints which may need to be solved. This means that with the rules above we can already check all normal forms. A term which is not in normal form will most often be a let-expression, but in any case will require a type annotation, as illustrated in the following one of two rules for let-expressions.

$$
\frac{\phi; \Gamma \vdash e_1 \uparrow \tau_1 \Rightarrow e_1^* \quad \phi; \Gamma, x : \tau_1 \vdash e_2 \downarrow \tau_2 \Rightarrow e_2^*}{\phi; \Gamma \vdash \text{let } x = e_1 \text{ in } e_2 \text{ end } \downarrow \tau_2 \Rightarrow \text{let } x = e_1^* \text{ in } e_2^* \text{ end}} \text{ (elab-let-down)}
$$

 \equiv and if we are checking against a type, we must synthesize the type of e1. If \equiv is a function or the second that it has been a continued must be writing that we writing let α : α in each which which abbreviates let α = (e1 : ,) in e2 end. The following rule allows us to take advantage of such annotations.

$$
\frac{\phi; \Gamma \vdash e \downarrow \tau \Rightarrow e^*}{\phi; \Gamma \vdash (e : \tau) \uparrow \tau \Rightarrow e^*} \text{ (elab-anno-up)}
$$

As a result, the only types appearing in realistic programs are due to declarations of functions and a few cases of polymorphic instantiation. The latter will be explained later in Subsection 6.2.3.

Moreover, in the presence of existential dependent types, which will be introduced in Chapter 5, a pure ML type without dependencies obtained in the first phase of type-checking is assumed if no explicit type annotation is given. This makes our extension truly conservative in the sense that pure ML programs will work exactly as before, not requiring any annotations.

Elaboration rules for patterns are particularly simple, due to the constraint nature of the types for constructors. We elaborate a pattern p against a type τ , yielding an internal pattern p and

index context φ and (ordinary) context **1**, respectively. This is written as $p \downarrow \tau \Rightarrow (p \not\equiv \varphi, 1)$ in Figure 4.8. This judgment is used in the rules for pattern matching. The generated index context φ are assumed into the index context φ while elaborating e as shown in the rule (elab-match) below. For constraint satisfaction, these are treated as hypotheses.

$$
\frac{p \downarrow \tau_1 \Rightarrow (p^*; \phi'; \Gamma') \quad \phi, \phi'; \Gamma, \Gamma' \vdash e \downarrow \tau_2 \Rightarrow e^* \quad \phi \vdash \tau_2 : *}{\phi; \Gamma \vdash (p \Rightarrow e) \downarrow (\tau_1 \Rightarrow \tau_2) \Rightarrow (p^* \Rightarrow e^*)}
$$
 (elab-match)

For instance, if the constructor cons is of type $\tau = \Pi a : \text{nat.int} * \text{intList}(a) \to \text{intList}(a + 1),$ then we have the following.

 $cons(\langle x, xs \rangle) \downarrow$ intlist $(n + 1) \Rightarrow (cons|a|(\langle x, xs \rangle); a : nat, a + 1 = n + 1; x : \text{int}, xs : \text{intList}(a))$

Lemma 4.2.1 If $p \downarrow \tau \Rightarrow (p \in Q, 1)$ is derivable, then $p = ||p||$ and $p \downarrow \tau \rhd (\varphi, 1)$ is derivable.

Proof The proof proceeds by a structural induction on the derivation of $p \downarrow \tau \Rightarrow (p \, ; \varphi; \iota)$. We present some cases as follows.

$$
\mathcal{D} = \frac{p_1 \downarrow \tau_1 \Rightarrow (p_1^*; \phi_1; \Gamma_1) \qquad p_2 \downarrow \tau_2 \Rightarrow (p_2^*; \phi_2; \Gamma_2)}{\langle p_1, p_2 \rangle \downarrow \tau_1 * \tau_2 \Rightarrow (\langle p_1^*, p_2^* \rangle; \phi_1, \phi_2; \Gamma_1, \Gamma_2)}
$$
By induction hypothesis, for $i = 1, 2$,
\n $p_i = ||p_i^*||$ and $p_i^* \downarrow \tau_i \rhd (\phi_i; \Gamma_i)$ are derivable. Therefore, we have $\langle p_1, p_2 \rangle = ||\langle p_1^*, p_2^* \rangle||$, and

we can derive $\langle p_1, p_2 \rangle$ $\downarrow \tau_1 * \tau_2 \triangleright (\varphi_1, \varphi_2; 1_1, 1_2)$ as follows.

$$
\frac{p_1^* \downarrow \tau_1 \rhd (\phi_1; \Gamma_1) \quad p_2^* \downarrow \tau_2 \rhd (\phi_2; \Gamma_2)}{\langle p_1^*, p_2^* \rangle \downarrow \tau_1 * \tau_2 \rhd (\phi_1, \phi_2; \Gamma_1, \Gamma_2)} \text{ (elab-pat-prod)}
$$

This concludes the case.

 $\mathcal{S}(c) = \Pi a_1 : \gamma_1 \dots \Pi a_n : \gamma_n . \tau \to o(i) \quad p \downarrow \tau \Rightarrow (p \ ; \varphi; 1)$ $c(p) \downarrow o(j) \Rightarrow (c|a_1| \dots |a_n|(p^*); a_1 : \gamma_1, \dots, a_n : \gamma_n, i = j, \phi; 1)$ By induction hypothesis, $p = \|p\|$ and $p \downarrow \tau \rhd (\varphi; 1)$ is derivable. Hence, $c(p) = \|c[a_1| \dots | a_n]$ $(p \mid)$ and the following is derivable.

$$
\frac{\mathcal{S}(c) = \Pi a_1 : \gamma_1 \dots \Pi a_n : \gamma_n . (\tau \to \delta(i)) \quad p^* \downarrow \tau \rhd (\phi; \Gamma)}{c[a_1] \dots [a_n](p^*) \downarrow \delta(j) \rhd (a_1 : \gamma_1, \dots, a_n : \gamma_n, i = j, \phi; \Gamma)}
$$
 (elab-pat-cons-w)

This concludes the case.

All other cases are straightforward.

We now present the complete list of elaboration rules for $ML_0^-(C)$ in Figure 4.9 and Figure 4.10. $\overline{}$ The correctness of these rules are justified by Theorem 4.2.2.

There is a certain amount of nondeterminism in the formulation of these elaboration rules. For instance, there is a contention between the rules (elab-pi-intro-1) and (elab-pi-intro-2) when both of them are applicable. In this case, we always choose the former over the latter. Also

$$
\frac{\phi; \Gamma \vdash e \uparrow \Pi a : \gamma, \tau \Rightarrow e^* \quad \phi \vdash i : \gamma}{\phi; \Gamma \vdash e \uparrow \tau[a \rightarrow i] \Rightarrow e^*[i]}
$$
 (elab-pi-elim)
\n
$$
\frac{\phi, a : \gamma; \Gamma \vdash e \downarrow \tau \Rightarrow e^*}{\phi; \Gamma \vdash e \downarrow \Pi a : \gamma, \tau \Rightarrow (\lambda a : \gamma, e^*)}
$$
 (elab-pi-intro-1)
\n
$$
\frac{\phi, a : \gamma; \Gamma \vdash e \downarrow \tau \Rightarrow e^*}{\phi; \Gamma \vdash \lambda a : \gamma, e \downarrow \Pi a : \gamma, \tau \Rightarrow (\lambda a : \gamma, e^*)}
$$
 (elab-pi-intro-2)
\n
$$
\frac{\Gamma(x) = \tau \quad \phi \vdash \Gamma[\text{ctx}]}{\phi; \Gamma \vdash x \uparrow \tau \Rightarrow x} \quad (\text{elab-var-up})
$$

\n
$$
\frac{\phi; \Gamma \vdash x \uparrow \mu_1 \Rightarrow e^* \quad \phi \models \mu_1 \equiv \mu_2}{\phi; \Gamma \vdash x \uparrow \mu_2 \Rightarrow e^*}
$$
 (elab-var-down)
\n
$$
\frac{\mathcal{S}(c) = \Pi a_1 : \gamma_1 \dots \Pi a_n : \gamma_n . \delta(i) \quad \phi \vdash i_1 : \gamma_1 \quad \cdots \quad \phi \vdash i_n : \gamma_n}{\phi; \Gamma \vdash c \uparrow \delta(i[a_1, \dots, a_n \rightarrow i_1, \dots i_n]) \Rightarrow c[i_1] \dots [i_n]} \quad (\text{elab-cons-wo-dow})
$$

\n
$$
\frac{\phi; \Gamma \vdash c \uparrow \mu_1 \Rightarrow e^* \quad \phi \models \mu_1 \equiv \mu_2}{\phi; \Gamma \vdash c \downarrow \mu_2 \Rightarrow e^*}
$$

\n
$$
\frac{\mathcal{S}(c) = \Pi a_1 : \gamma_1 \dots \Pi a_n : \gamma_n . \tau \rightarrow \delta(i)}{\phi; \Gamma \vdash c \downarrow \mu_1 \Rightarrow \cdots \quad \gamma_n} \Rightarrow e^*
$$

\n
$$
\frac{\phi \vdash \Gamma}{\phi; \Gamma \vdash c \downarrow \mu_1 \Rightarrow e^* \quad \phi \models \mu_1 \equiv \mu_2} \quad (\text{elab-cons-wo-down})
$$

\n $$

Figure 4.9: The elaboration rules for $ML_0^-(C)$ (1)

$$
\frac{p \downarrow \tau_1 \Rightarrow (p^*, \phi'; \Gamma') \quad \phi, \phi'; \Gamma, \Gamma' \vdash e \downarrow \tau_2 \Rightarrow e^* \quad \phi \vdash \tau_2 : * \quad \text{(elab-match)}
$$
\n
$$
\phi; \Gamma \vdash (p \Rightarrow e) \downarrow (\tau_1 \Rightarrow \tau_2) \Rightarrow (p^* \Rightarrow e^*) \quad \phi; \Gamma \vdash ms \downarrow (\tau_1 \Rightarrow \tau_2) \Rightarrow ms^* \quad \text{(elab-matches)}
$$
\n
$$
\phi; \Gamma \vdash (p \Rightarrow e \mid ms) \downarrow (\tau_1 \Rightarrow \tau_2) \Rightarrow (p^* \Rightarrow e^* \mid ms^*) \quad \text{(elab-matches)}
$$
\n
$$
\phi; \Gamma \vdash e \uparrow \tau_1 \Rightarrow e^* \quad \phi; \Gamma \vdash ms \downarrow (\tau_1 \Rightarrow \tau_2) \Rightarrow ms^* \quad \text{(elab-case)}
$$
\n
$$
\phi; \Gamma \vdash (case \text{ e of } ms) \downarrow \tau_2 \Rightarrow (\text{case } e^* \text{ of } ms^*) \quad \text{(elab-case)}
$$
\n
$$
\phi; \Gamma, \Gamma \vdash (case \text{ e of } ms) \downarrow \tau_2 \Rightarrow (\text{case } e^* \text{ of } ms^*) \quad \text{(elab-lam)}
$$
\n
$$
\phi; \Gamma, \tau_1 : \tau_1, x : \tau \vdash e \downarrow \tau_2 \Rightarrow e^* \quad \phi; \Gamma, \tau_1 : \tau_1 \vdash x_1 \downarrow \tau \Rightarrow e_1^*
$$
\n
$$
\overline{\phi; \Gamma \vdash (lam \ x; \tau, e) \downarrow \tau_1 \rightarrow \tau_2 \Rightarrow (lam \ x; \tau_1, \tau_1 \vdash x_1 \Rightarrow e_1^* \quad \text{(elab-app-up)}
$$
\n
$$
\phi; \Gamma \vdash e_1 \uparrow \tau_1 \rightarrow \tau_2 \Rightarrow (e_1^* \quad \phi; \Gamma \vdash e_2 \downarrow \tau_1 \Rightarrow e_2^* \quad \text{(elab-app-up)}
$$
\n
$$
\phi; \Gamma \vdash e_1 \uparrow e_1 \rightarrow \tau_2 \Rightarrow e_1^* \quad \phi; \Gamma \vdash e_2 \downarrow \tau_1 \Rightarrow e_2^* \quad \text{(elab-app-up)}
$$
\n
$$
\phi; \Gamma \vdash e_1 \uparrow e
$$

Figure 4.10: The elaboration rules for $\text{ML}_0^-(C)$ (II)

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notice the occurrences of major types, that is types which do not begin with a Π quantifier, in the elaboration rules. The use of major types is mostly a pragmatic strategy which aims for making the elaboration more flexible. After introducing the existential dependent types in the next chapter, we will introduce a coercion function in Subsection 5.2.1 to replace this strategy.

Theorem 4.2.2 We have the following.

- 1. If φ , $1 \in e + \tau \Rightarrow e$ is derivable, then φ , $1 \in e + \tau$ is derivable and $|e| = |e|$.
- z. $I_1 \varphi, I \vdash e \downarrow \tau \Rightarrow e$ is derivable, then $\varphi, I \vdash e \therefore \tau$ is derivable and $|e| = |e|$.

Proof (1) and (2) follow straightforwardly from a simultaneous structural induction on the derivations D of φ ; $\Gamma \vdash e + \tau \Rightarrow e$ and φ ; $\Gamma \vdash e \downarrow \tau \Rightarrow e$. We present a few cases.

 $\varphi: \bot \sqsubset e + \Pi a : \gamma. \tau \Rightarrow e \qquad \varphi \sqsubset \iota : \gamma$ $\varphi; \mathfrak{1} \sqsubset e \mid \tau | a \mapsto i \Rightarrow e \mid i \mid$ is now the induction hypothesis, $\varphi; \mathfrak{1} \sqsubset e$: $\langle \mathfrak{1} \mathfrak{1} a \; ; \; \gamma, \tau \rangle$ is derivable and $|e| = |e|$. This leads to the following.

$$
\frac{\phi; \Gamma \vdash e^* : (\Pi a : \gamma.\tau) \quad \phi \vdash i : \gamma}{\phi; \Gamma \vdash e^*[i] : \tau[a \mapsto i]} \text{ (ty-iapp)}
$$

Clearly, $|e_1| = |e_1| = |e_1|$.

 $\varphi; \mathfrak{1} \sqsubset x \mid \mu_1 \Rightarrow e \qquad \varphi \models \mu_1 = \mu_2$ $\varphi; \, 1 \, \vdash x \downarrow \mu_2 \Rightarrow e$ | By induction hypothesis, $\varphi; \, 1 \, \vdash e \, : \mu_1$ is derivable and je $x = x$. Hence we have the following. j

$$
\frac{\phi; \Gamma \vdash e^* : \mu_1 \quad \phi \models \mu_1 \equiv \mu_2}{\phi; \Gamma \vdash e^* : \mu_2} (\textbf{ty-eq})
$$

 $\varphi ; \mathfrak{1}$, $x : \tau_1 \vdash e \downarrow \tau_2 \Rightarrow e$ $\varphi; \Gamma \vdash (\mathbf{A} \mathbf{m} \ x.e) \downarrow \tau_1 \rightarrow \tau_2 \Rightarrow (\mathbf{A} \mathbf{m} \ x : \tau_1.e_1) \qquad \Box$ by induction hypothesis, $\varphi; \Gamma, x : \tau_1 \vdash e \ \vdots$ τ_2 is derivable and $|e| = |e|$. This yields the following.

$$
\frac{\phi; \Gamma, x : \tau_1 \vdash e^* : \tau_2}{\phi; \Gamma \vdash (\textbf{lam } x : \tau_1.e^*) : \tau_1 \rightarrow \tau_2} (\textbf{ty-lam})
$$

Note $\lim_{x \to \infty} x : \tau_1.e$ \mid = $\lim_{x \to e} x.e$ \mid = $\lim_{x \to e} x.e$ $\lim_{x \to e} x.e$. Hence, we are done.

esis, both φ ; $\mathbf{1}, x_1 : \tau_1, x : \tau \vdash e \; : \tau$ and φ ; $\mathbf{1}, x_1 : \tau_1 \vdash e_1 : \tau$ are derivable, and $|e|$ $j = |e|$ and $|e_1|=x_1$. This leads to the following.

$$
\frac{\phi; \Gamma, x_1 : \tau_1 \vdash e_1^* : \tau \quad \phi; \Gamma, x_1 : \tau_1, x : \tau \vdash e^* : \tau_2}{\phi; \Gamma, x_1 : \tau_1 \vdash \textbf{let } x = e_1^* \textbf{ in } e^* \textbf{ end} : \tau_2} (\textbf{ty-let})
$$
\n
$$
\overline{\phi; \Gamma \vdash (\textbf{lam } x_1 : \tau_1.\textbf{let } x = e_1^* \textbf{ in } e^* \textbf{ end}) : \tau_1 \rightarrow \tau_2} (\textbf{ty-lam})
$$

Notice that we have the following.

$$
\begin{array}{rcl} |\mathbf{lam}\ x_1:\tau_1.\mathbf{let}\ x=e_1^*\ \mathbf{in}\ e^*\ \mathbf{end}|\ & \cong\ & \mathbf{lam}\ x_1.\mathbf{let}\ x = \left|e_1^*\right|\ \mathbf{in}\ \left|e^*\right|\ \mathbf{end} \\ & \cong\ & \mathbf{lam}\ x_1.\mathbf{let}\ x = x_1\ \mathbf{in}\ \left|e^*\right|\ \mathbf{end} \\ & \cong\ & \mathbf{lam}\ x.\left|e^*\right|\cong \mathbf{lam}\ x.\left|e\right|=\left|\mathbf{lam}\ x.e\right|.\end{array}
$$

This concludes the case.

 $\varphi: \Gamma, \Gamma: \tau \sqsubset u \downarrow \tau \Rightarrow u \qquad \varphi: \Gamma, x: \tau \sqsubset x \downarrow \tau \Rightarrow e$ φ ; $\Gamma \subset (\mathbf{R} \times I) : \tau.u \to \mathbf{R}$ is $x = (\mathbf{R} \times I) : \tau.u \to \mathbf{R}$ in equal Γ by induction hypothesis, φ ; Γ , I : $\tau \vdash u$: τ and $\varphi;$ 1, $x : \tau \vdash e : \tau$ are derivable. This leads to the following.

$$
\frac{\phi; \Gamma, f: \tau \vdash u^* : \tau}{\phi; \Gamma \vdash (\textbf{fix } f: \tau.u^*) : \tau} (\textbf{ty-fix}) \quad \phi; \Gamma, x: \tau \vdash e^* : \tau' \newline \phi; \Gamma \vdash \textbf{let } x = (\textbf{fix } f: \tau.u^*) \textbf{ in } e^* \textbf{ end} : \tau' \quad (\textbf{ty-left})
$$

Also by induction hypothesis, $|u| = |u|$ and $x = |e|$. This yields the following.

$$
\begin{array}{rcl} \left| \textbf{let} \,\, x = (\textbf{fix} \,\, f: \tau.u^*) \textbf{ in } e^* \textbf{ end} \right| & = & \textbf{let} \,\, x = (\textbf{fix} \,\, f.|u^*|) \textbf{ in } |e^*| \textbf{ end} \\ & \cong & \textbf{let} \,\, x = (\textbf{fix} \,\, f.|u|) \textbf{ in } x \textbf{ end} \\ & \cong & (\textbf{fix} \,\, f.|u|) = |(\textbf{fix} \,\, f.u)| \end{array}
$$

Note let $x = (\mathbf{fix}\, f, |u|)$ in $x \in \mathbf{end} \cong (\mathbf{fix}\, f, |u|)$ follows from Corollary 2.3.13.

All other cases can be treated similarly.

The description of type reconstruction as static semantics is intuitively appealing, but there is still a gap between the description and its implementation. There, elaboration rules explicitly generate constraints, and thus reduce dependent type-checking to constraint satisfaction. This is the sub ject of the next subsection.

4.2.3 Elaboration as Constraint Generation

Our ob jective is to turn the elaboration rules in Figure 4.9 and Figure 4.10 into rules which generate constraints immediately when applied. For this purpose, we extend the language for type index ob jects as follows.

Intuitively speaking, the existential variables are used to represent unknown type indices during elaboration so that we can postpone the solutions to these indices until we have enough information on them.

We now list all the constraint generation rules in Figure 4.11 and Figure 4.12. Note that we assume A is not declared in ψ when when we expand ψ to ψ , A: γ . Also we always assume that τ 1 and 2 τ share no common existent variable when we form the context 1, 2 . τ 1; τ 2 . Also notes the cont occurrence of a^{\perp} in the rules (constr-pi-intro-1) and (constr-pi-intro-2). We decorate a with

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 ψ to prevent any existential variable declared in ψ from unifying with an index i in which there are free occurrences of a^{φ} . Note a^{φ} and ϕ^{φ} stand for $a_1^r, \ldots, a_n^{\varphi}$ and $a_1^r : \gamma_1, \ldots, a_n^{\varphi} : \gamma_n$, respectively, where α is a set of and α is an and α is also declared in , then and α label all the free index variables in P with ψ . We define **label** (ϕ) as follows.

$$
label(\cdot) = \emptyset \qquad \qquad label(\phi, a^{\psi}) = label(\phi) \cup \textbf{dom}(\psi)
$$

A judgement of form $\phi \triangleright \theta : \psi$ can be derived through the following rules.

$$
\frac{\vdash \phi[\mathbf{ictx}] \qquad \qquad \phi_1 \vdash i : \gamma \quad A \not\in \mathbf{label}(\phi_1) \quad \phi_1, \phi_2[A \mapsto i] \vdash \theta : \psi}{\phi \vdash [] : \qquad \qquad \phi_1, \phi_2 \vdash \theta[A \mapsto i] : A : \gamma, \psi}
$$

 A , for 9 A , A , A , B , B , C ,

Given an index context ϕ and an existential context ψ , we can form a mixed context $(\phi | \psi)$ as follows.

$$
(\cdot | \psi) = \psi
$$

\n
$$
(\phi | \cdot) = \phi
$$

\n
$$
(a^{\psi_1} : \gamma_1, \phi | A : \gamma, \psi) = \begin{cases} A : \gamma_1(a^{\psi_1} : \gamma_1 | \phi, \psi) & \text{if } A \in \textbf{dom}(\psi_1). \\ a^{\psi_1} : \gamma_1, (\phi | A : \gamma, \psi) & \text{if } A \notin \textbf{dom}(\psi_1); \end{cases}
$$

Judgements of forms $(\phi | \psi) \vdash i : \gamma$ and $(\phi | \psi) \vdash \tau : *$ are derived as usual, that is, similar to judgements of forms $\phi \vdash i : \gamma$.

Proposition 4.2.3 Assume that $\phi \triangleright \theta : \psi$ is derivable.

- 1. If $(\phi | \psi) \vdash i : \gamma$ is derivable then so is $\phi[\theta] \vdash i[\theta] : \gamma[\theta]$.
- 2. If $(\phi | \psi) \vdash \tau : * \text{ is derivable then so is } \phi[\theta] \vdash \tau[\theta] : *$.
- 3. If $(\phi | \psi) \vdash \Gamma[\textbf{ctx}]$ is derivable then so is $\phi[\theta] \vdash \Gamma[\theta][\textbf{ctx}]$.

Proof These immediately follows from structural induction on the derivations of $(\phi | \psi) \vdash i : \gamma$, $(\phi | \psi) \vdash \tau : *, \text{ and } (\phi | \psi) \vdash \Gamma[\text{ctx}], \text{ respectively.}$

A judgement of form ϕ ; $\Gamma \vdash e \uparrow \tau \Rightarrow [\psi] \Phi$ basically means that e elaborates into some expression with a *synthesized* type τ while generating the constraint Φ in which all existential variables are declared in ψ . Similarly, a judgement of form ϕ ; $\Gamma \vdash e \downarrow \tau \Rightarrow [\psi] \Phi$ means that e elaborates into some expression against a *given* type τ while generating the constraint Φ in which all existential variables are declared in ψ . Therefore, we have finally turned type-checking into constraint satisfaction.

Given an index context ϕ and a constraint formula Φ , we define $\forall(\phi). \Phi$ as follows.

$$
\forall (\cdot). \Phi = \Phi \qquad \forall (\phi, a : \gamma). \Phi = \forall (\phi). \forall a : \gamma. \Phi \qquad \forall (\phi, P). \Phi = \forall (\phi). P \supset \Phi
$$

Proposition 4.2.4 Suppose that either ϕ ; $\Gamma \vdash e \uparrow \tau \Rightarrow [\psi] \Phi$ or ϕ ; $\Gamma \vdash e \downarrow \tau \Rightarrow [\psi] \Phi$ is derivable. Then $(\phi | \psi) \vdash \Gamma[\text{ctx}], (\phi | \psi) \vdash \tau : * \text{ and } (\phi | \psi) \vdash \Phi : o \text{ are derivable.}$

$$
\frac{\phi; \Gamma \vdash e \uparrow \tau \Rightarrow [\psi] \Phi \quad (\phi \mid \psi) \vdash \gamma : \ast_{s} \quad \text{(constr-weak)} \n\frac{\phi; \Gamma \vdash e \uparrow \pi \Rightarrow [\psi, A : \gamma] \Phi}{\phi; \Gamma \vdash e \uparrow \pi \Rightarrow [\psi, A : \gamma] \Phi} \quad \text{(constr-pi-elim)} \n\frac{\phi, a^{\psi} : \gamma; \Gamma \vdash e |a \rightarrow a^{\psi}] \downarrow \tau \Rightarrow [\psi] \Phi \quad (\phi \mid \psi) \vdash \Gamma [\text{ctx}] }{\phi; \Gamma \vdash \lambda a : \gamma, \epsilon \downarrow \Pi a : \gamma, \tau \Rightarrow [\psi] \forall (a^{\psi} : \gamma) . \Phi} \quad \text{(constr-pi-intro-1)} \n\frac{\phi, a^{\psi} : \gamma; \Gamma \vdash e |a \rightarrow a^{\psi}] \downarrow \tau \Rightarrow [\psi] \Phi \quad (\phi \mid \psi) \vdash \Gamma [\text{ctx}] }{\phi; \Gamma \vdash \lambda a : \gamma, \epsilon \downarrow \Pi a : \gamma, \tau \Rightarrow [\psi] \forall (a^{\psi} : \gamma) . \Phi} \quad \text{(constr-pi-intro-2)} \n\frac{\Gamma(x) = \tau \quad (\phi \mid \psi) \vdash \Gamma [\text{ctx}] }{\psi; \Gamma \vdash x \uparrow \tau \Rightarrow [\psi] \top} \quad \text{(constr-var-up)} \n\frac{\phi; \Gamma \vdash x \uparrow \mu_1 \Rightarrow [\psi_2, \psi_1] \top \quad (\phi \mid \psi_2) \vdash \mu_2 : \ast \quad (\phi \mid \psi_2) \vdash \Gamma [\text{ctx}] }{\phi; \Gamma \vdash x \uparrow \tau \Rightarrow [\psi] \Rightarrow [\psi_2] \exists (\psi_1), \mu_1 \equiv \mu_2} \quad \text{(constr-var-down)} \n\frac{\phi; \Gamma \vdash x \uparrow \mu_1 \Rightarrow [\psi_2, \psi_1] \top \quad (\phi \mid \psi_2) \vdash \mu_2 : \ast \quad (\phi \mid \psi_2) \vdash \Gamma [\text{ctx}] }{\phi; \Gamma \vdash c \uparrow \delta (i_1, ..., a_n \mapsto A_1, ..., A_n) \Rightarrow [\psi, A_1 : \gamma_1, ..., A_n : \gamma_n] \top} \quad \text{(constr-cons-wo-up)} \n\phi; \Gamma \vdash c \downarrow \
$$

 r igure 4.11: The constraint generation rules for $ML_0^-(C)$ (1)

 Γ

$$
p \downarrow \tau_1 \Rightarrow (p^*, \phi_1; \Gamma_1) \phi, \phi_1^{\psi}, \Gamma, \Gamma_1 \vdash e \downarrow \tau_2 \Rightarrow [\psi] \Phi
$$
\n
$$
\frac{(\phi \mid \psi) \vdash \tau_1 \Rightarrow \tau_2 : (\phi \mid \psi) \vdash \Gamma [ctx] }{\phi; \Gamma \vdash (p \Rightarrow e) \downarrow (\tau_1 \Rightarrow \tau_2) \Rightarrow [\psi] \forall (\phi_1^{\psi}), \Phi} \quad \text{(constr-match)}
$$
\n
$$
\frac{\phi; \Gamma \vdash (p \Rightarrow e) \downarrow (\tau_1 \Rightarrow \tau_2) \Rightarrow [\psi] \Phi_1 \phi; \Gamma \vdash m_3 \downarrow (\tau_1 \Rightarrow \tau_2) \Rightarrow [\psi] \Phi_2}{\phi; \Gamma \vdash (p \Rightarrow e \mid m_3) \downarrow (\tau_1 \Rightarrow \tau_2) \Rightarrow [\psi] \Phi_1 \land \Phi_2} \quad \text{(constr-matches)}
$$
\n
$$
\frac{\phi; \Gamma \vdash e \uparrow \tau_1 \Rightarrow [\psi] \Phi_1 \phi; \Gamma \vdash m_3 \downarrow (\tau_1 \Rightarrow \tau_2) \Rightarrow [\psi] \Phi_2}{\phi; \Gamma \vdash (\text{case } e \text{ of } m_3) \downarrow \tau_2 \Rightarrow [\psi] \Phi} \quad \text{(constr-lam)}
$$
\n
$$
\frac{\phi; \Gamma, x : \tau_1 \vdash e \downarrow \tau_2 \Rightarrow [\psi] \Phi}{\phi; \Gamma, x : \tau_1 \vdash x_1 \Rightarrow \tau_2 \Rightarrow [\psi] \Phi} \quad \text{(constr-lam.)}
$$
\n
$$
\frac{\phi; \Gamma \vdash (\text{lam } x : r.e) \downarrow \tau_1 \rightarrow \tau_2 \Rightarrow [\psi] \Phi_1 \land \Phi_2}{\phi; \Gamma \vdash (r \text{am } x : r.e) \downarrow \tau_1 \rightarrow \tau_2 \Rightarrow [\psi] \Phi \land \Phi_1}
$$
\n
$$
\frac{\phi; \Gamma \vdash e_1 \uparrow \tau_1 \rightarrow \tau_2 \Rightarrow [\psi] \Phi_1 \phi; \Gamma \vdash e_2 \downarrow \tau_1 \Rightarrow [\psi] \Phi_2}{\phi; \Gamma \vdash e_1 (e_2) \uparrow \tau_1 \Rightarrow [\psi] \Phi_1 \phi; \Gamma \vdash e_2 \downarrow \tau_1 \Rightarrow [\psi] \Phi_2}{\phi; \Gamma \vdash e_1 (e_2
$$

Figure 4.12: The constraint generation rules for $\text{ML}_0^-(C)$ (11)

Proof This simply follows from a simultaneous structural induction on the derivations of ϕ ; Γ $e \uparrow \tau \Rightarrow [\psi] \Phi$ and $\phi; \Gamma \vdash e \uparrow \tau \Rightarrow [\psi] \Phi$. \blacksquare

Theorem 4.2.5 relates the constraint generation rules to the elaboration rules in Figure 4.9 and Figure 4.10, justifying the correctness of these constraint generation rules.

Theorem 4.2.5 We have the following.

- 1. Suppose that $\phi; \Gamma \vdash e \uparrow \tau \Rightarrow [\psi] \Phi$ is derivable. If $\phi[\theta] \models \Phi[\theta]$ is provable for some θ such that $\varphi \vartriangleright \sigma$: ψ is derivable, then there exists e-such that $\varphi[\sigma];$ 1 $|\sigma| \sqsubset e + \tau |\sigma| \Rightarrow e$ is derivable.
- 2. Suppose that $\phi; \Gamma \vdash e \downarrow \tau \Rightarrow [\psi] \Phi$ is derivable. If $\phi[\theta] \models \Phi[\theta]$ is provable for some θ such that $\varphi \vartriangleright \vartheta$: ψ is derivable, then there exists e-such that $\varphi[\vartheta];$ 1 $|\vartheta| \vdash e \downarrow \tau|\vartheta| \Rightarrow e$ is derivable.

Proof (1) and (2) follows from a simultaneous structural induction on the derivations $\mathcal D$ of $\Gamma \vdash e \uparrow \tau \Rightarrow [\psi] \Phi$ and ϕ ; $\Gamma \vdash e \downarrow \tau \Rightarrow [\psi] \Phi$. We present several cases as follows.

 φ, a ; γ ; $1 \in \mathcal{C} \downarrow \tau \Rightarrow |\psi|$ Ψ $\mathcal{D} = \phi; \Gamma \vdash e \downarrow \Pi a : \gamma \cdot \tau \Rightarrow [\psi] \; \forall (a^{\psi} : \gamma) \cdot \Phi \quad \text{Note that } (\forall (a^{\psi} : \gamma) \cdot \Phi)[\theta] = \forall (a^{\psi} : \gamma[\theta]).\Phi[\theta] \text{ since }$ $\varphi \triangleright \vartheta$: ψ is derivation. The derivation of $\varphi[\vartheta] \models \forall (a^* : \gamma[\vartheta]).\Psi[\vartheta]$ must be of the following form. $\mathcal{A}[a]$ $\alpha \psi$, $\alpha[\hat{a}] \sqsubset \mathcal{A}[a]$

$$
\frac{\phi[\theta], a^{\varphi} : \gamma[\theta] \models \Psi[\theta]}{\phi[\theta] \models \forall (a^{\psi} : \gamma[\theta]).\Phi[\theta]}
$$

By induction hypothesis, $\varphi | \theta |, a^* : \gamma | \theta |; 1 | \theta | \vdash e \downarrow \tau | \theta | \Rightarrow e$ is derivable. This leads to the following.

$$
\frac{\phi[\theta], a^{\psi} : \gamma[\theta]; \Gamma[\theta] \vdash e \downarrow \tau[\theta] \Rightarrow e^*}{\phi[\theta]; \Gamma[\theta] \vdash e \downarrow \Pi a^{\psi} : \gamma[\theta]. \tau[\theta] \Rightarrow e^*} \text{ (elab-pi-intro-1)}
$$

Note that $\Pi(a^T : \gamma|\sigma|)$. $\tau|\sigma|$ is $\Pi(a^T : \gamma)$. $\tau|\sigma|$, and we are done.

$$
\mathcal{D} = \frac{\phi; \Gamma \vdash e_1 \uparrow \tau_1 \Rightarrow [\psi] \Phi_1 \quad \phi; \Gamma \vdash e_2 \uparrow \tau_2 \Rightarrow [\psi] \Phi_2}{\phi; \Gamma \vdash \langle e_1, e_2 \rangle \uparrow \tau_1 * \tau_2 \Rightarrow [\psi] \Phi_1 \land \Phi_2}
$$

 $\Phi_2 \n\Big|$ Then there exists θ such that $\phi \models (\Phi_1 \wedge$ Φ_2 | θ | is derivable. This implies that both $\phi \models \Phi_1[\theta]$ and $\phi \models \Phi_2[\theta]$ are derivable. By induction hypothesis, for $i = 1, 2, \varphi[\sigma]; 1 \left[\sigma\right] \vdash e_i + \tau_i[\sigma] \Rightarrow e_i$ are derivable for some e_i . This leads to the following.

$$
\frac{\phi[\theta];\Gamma[\theta]\vdash e_1 \uparrow \tau_1[\theta] \Rightarrow e_1^* \quad \phi[\theta];\Gamma[\theta]\vdash e_2 \uparrow \tau_2[\theta] \Rightarrow e_2^* \quad (\text{elab-prod-up})}{\phi[\theta];\Gamma[\theta]\vdash e \uparrow \tau_1[\theta_1] * \tau_2[\theta_2] \Rightarrow \langle e_1^*, e_2^* \rangle}
$$

Note that (1 2)[] ⁼ 1[] 2[]. Hence we are done.

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By induction hypothesis, $\varphi[\sigma];$ $\mathbf{1}[\sigma] \sqsubset e_0 + \tau_0[\sigma] \Rightarrow e_0$ and $\varphi[\sigma];$ $\mathbf{1}[\sigma] \sqsubset m s \downarrow \tau_0[\sigma] \Rightarrow \tau[\sigma] \Rightarrow ms$ are derivable for some e_0 and ms . This leads to the following.

$$
\frac{\phi[\theta];\Gamma[\theta]\vdash e_0 \uparrow \tau_0[\theta] \Rightarrow e^* \qquad \phi;\Gamma\vdash ms\downarrow (\tau_0[\theta] \Rightarrow \tau[\theta]) \Rightarrow ms^*}{\phi[\theta];\Gamma[\theta]\vdash (\text{case } e_0 \text{ of } ms) \downarrow \tau[\theta] \Rightarrow (\text{case } e^* \text{ of } ms^*)}
$$
 (elab-case)

Hence we are done.

$$
\mathcal{D} = \frac{\phi; \Gamma \vdash e_1 \uparrow \tau_1 \rightarrow \tau_2 \Rightarrow [\psi] \Phi_1 \qquad \phi; \Gamma \vdash e_2 \downarrow \tau_1 \Rightarrow [\psi] \Phi_2}{\phi; \Gamma \vdash e_1(e_2) \uparrow \tau_2 \Rightarrow [\psi] \Phi_1 \wedge \Phi_2}
$$
 Then $\phi[\theta] \models (\Phi_1 \wedge \Phi_2)[\theta]$ is deriv-

able for some θ such that $\phi \triangleright \theta : \psi$ is derivable. Hence, $\phi[\theta] \models \Phi_1[\theta]$ is derivable, and this yields that $\varphi[\sigma]; 1 [\sigma] \sqsubset e_1 + \tau_1[\sigma] \to \tau_2[\sigma] \Rightarrow e_1$ is derivable for some e_1 . Also by induction hypothesis, $\varphi[\sigma];$ $[0] \sqsubset e_2 \downarrow \tau_1[\sigma] \Rightarrow e_2$ is derivable for some e_2 since $\varphi[\sigma] \models \Psi_2[\sigma]$ is derivable. This yields the following.

$$
\frac{\phi[\theta]; \Gamma[\theta] \vdash e_1 \uparrow \tau_1[\theta] \rightarrow \tau_2[\theta] \Rightarrow e_1^* \quad \phi[\theta]; \Gamma[\theta] \vdash e_2 \downarrow \tau_1[\theta] \Rightarrow e_2^* \quad (\text{elab-app-up})}{\phi[\theta]; \Gamma[\theta] \vdash e_1(e_2) \uparrow \tau_2[\theta] \Rightarrow e_1^*(e_2^*)}
$$

Hence we are done.

$$
\mathcal{D} = \frac{\phi; \Gamma \vdash e_1(e_2) \uparrow \mu_1 \Rightarrow [\psi_2, \psi_1] \Phi}{\phi; \Gamma \vdash e_1(e_2) \downarrow \mu_2 \Rightarrow [\psi_2] \exists (\psi_1). \Phi \land \mu_1 \equiv \mu_2}
$$
\nThen the following

$$
\phi[\theta_2] \models (\exists (\psi_1).\Phi \land \mu_1 \equiv \mu_2)[\theta_2]
$$

is derivable for some Δ such that Δ such that Δ is Δ holds. Note that Δ

$$
(\exists (\psi_1).\Phi \wedge \mu_1 \equiv \mu_2)[\theta_2] = \exists (\psi_1).\Phi[\theta_2] \wedge \mu_1[\theta_2] \equiv \mu_2[\theta_2],
$$

and therefore $\phi[\theta_2] \models \exists (\psi_1).\Phi[\theta_2] \wedge \mu_1[\theta_2] \equiv \mu_2[\theta_2]$ is derivable. This means that $(\phi[\theta_2] \models$ [2]^1[2] 2[2])[1] is derivable for some 1 such that [2] ` 1 : 1 holds. This implies that 2[1 : 2; 1 is also derivable. By induction hypothesis, []; [] ` e1(e2) " 2[]) e is derivable for $\sigma = \sigma_2 \cup \sigma_1$. Since both $(\varphi + \psi_2) \sqsubset 1$ [ctx] and $(\varphi + \psi_2) \sqsubset \tau_2$: $*$ are derivable, we have $\phi[\theta] = \phi[\theta_2][\theta_1] = \phi[\theta_2], \Gamma[\theta] = \Gamma[\theta_2][\theta_1] = \Gamma[\theta_2],$ and $\tau_2[\theta] = \tau_2[\theta_2][\theta_1] = \tau_2[\theta_2].$ Therefore, $\varphi | \theta_2 |; I | \theta_2 | \vdash e_1(e_2) | \tau_2 | \theta_2 | \Rightarrow e$ is derivable.

$$
\mathcal{D} = \frac{\phi; \Gamma \vdash e_1 \uparrow \tau_1 \Rightarrow [\psi] \Phi_1 \qquad \phi; \Gamma, x : \tau_1 \vdash e_2 \downarrow \tau_2 \Rightarrow [\psi] \Phi_2}{\phi; \Gamma \vdash (\text{let } x \land \phi \text{ in } e_1 \text{ and } y \vdash x \land [\phi] \Phi_1 \wedge \Phi_2)}
$$

 j (i.e. i) j in each j is derivable j , j is a j in the j is derivable for $j=1,2,\ldots$. Then j for some such that : 2 holds. Clearly, (1 ^ 2)[] ⁼ 1[] ^ 2[], and therefore, both $\phi[\theta] \models \Phi_1[\theta]$ and $\phi[\theta] \vdash \Phi_2[\theta]$ are derivable. By induction hypothesis, both $\phi[\theta]; \Gamma[\theta] \vdash$ e_1 | τ_1 [σ] \Rightarrow e_1 and φ [σ]; Γ [σ], x : τ_1 [σ] \vdash e_2 \downarrow τ_2 [σ] \Rightarrow e_2 are derivable. This leads to the following.

$$
\frac{\phi[\theta]; \Gamma[\theta] \vdash e_1 \uparrow \tau_1[\theta] \Rightarrow e_1^* \quad \phi[\theta]; \Gamma[\theta], x : \tau_1[\theta] \vdash e_2 \downarrow \tau_2[\theta] \Rightarrow e_2^*}{\phi[\theta]; \Gamma[\theta] \vdash \text{let } x = e_1 \text{ in } e_2 \text{ end } \downarrow \tau_2[\theta] \Rightarrow \text{let } x = e_1^* \text{ in } e_2^* \text{ end}}
$$
 (elab-let-down)

Hence we are done.

$$
\mathcal{D} = \frac{\phi; \Gamma \vdash e \downarrow \tau \Rightarrow [\psi] \Phi \qquad \phi \vdash \tau : *}{\sum_{i=1}^{n} \phi_{i} \vdash e_{i} \qquad \text{if } i = 1, \dots, n}
$$

 $\phi; \Gamma \vdash (e : \tau) \uparrow \tau \Rightarrow [\psi] \Phi$ Then $\phi[\theta] \models \Phi[\theta]$ is derivable for some θ such that $\phi \triangleright \theta$: ψ holds. By induction hypothesis, $\varphi | \vec{v} |$; $[\, | \, \vec{v} | \, | \, \in \ell \, \downarrow \tau | \vec{v} | \Rightarrow e$ is derivable for some e . Since τ cannot contain any existential variables, $\tau[\theta] = \tau$. This leads to the following.

$$
\frac{\phi[\theta]; \Gamma[\theta] \vdash e \downarrow \tau \Rightarrow e^*}{\phi[\theta]; \Gamma[\theta] \vdash (e : \tau) \uparrow \tau \Rightarrow e^*} \text{ (elab-anno-up)}
$$

All other cases can be handled similarly.

Given a closed expression e in the external language $\text{DML}_0(C)$, we try to derive a judgement of form : $\vdash e \uparrow \tau \Rightarrow [\psi] \Phi$. This can succeed if there are enough type annotations in e. By Theorem 4.2.5, e is typable if and only if $\cdot = \exists (\psi) \cdot \Phi$ is provable. In this way, type-checking in $\text{ML}^-_0(\text{C})$ is reduced to constraint satisfaction.

There is still some indeterminacy in the constraint generation rules, which has to be handled in an implementation. For instance, if both of the rules (constr-pi-intro-1) and (constr-pi-intro-2) are applicable, it must be decided which one is to be applied. We will explain some of these issues in Chapter 8.

4.2.4 4.2.4 Some Informal Explanation on Constraint Generation Rules

We first explain why the rule $(construct)$ is needed. Note that in the following rule

$$
\frac{\phi; \Gamma \vdash e_1 \uparrow \tau_1 \Rightarrow [\psi] \Phi_1 \quad \phi; \Gamma \vdash e_2 \uparrow \tau_2 \Rightarrow [\psi] \Phi_2}{\phi; \Gamma \vdash \langle e_1, e_2 \rangle \uparrow \tau_1 * \tau_2 \Rightarrow [\psi] \Phi_1 \land \Phi_2}
$$
 (constr-productup)

the two premises must have the same existential variable declaration ψ . However, it is most likely that τ is a proportional form τ , in the set of τ and τ are derived for τ and τ and τ and order to obtain the same ϕ , the rule (constr-weak) needs to be applied. Now the question is why we do not replace the rule (constr-prod-up) with the following.

$$
\frac{\phi; \Gamma \vdash e_1 \uparrow \tau_1 \Rightarrow [\psi_1] \Phi_1 \quad \phi; \Gamma \vdash e_2 \uparrow \tau_2 \Rightarrow [\psi_2] \Phi_2}{\phi; \Gamma \vdash \langle e_1, e_2 \rangle \uparrow \tau_1 * \tau_2 \Rightarrow [\psi_1, \psi_2] \Phi_1 \land \Phi_2}
$$

Unfortunately, this replacement can readily invalidate Proposition 4.2.4, and thus breaks down the proof of Theorem 4.2.5. We present such an example. Suppose we try to derive the following for some Φ .

$$
a:\gamma;x:\delta(A_1),y:\delta(A_2)\vdash \textbf{let } z=\langle x,y\rangle \textbf{ in } z \textbf{ end}\downarrow \delta(a)*\delta(a)\Rightarrow [A_1:\gamma,A_2:\gamma]\Phi
$$

Hence, we need to derive the following for some τ and Φ_0 .

$$
a:\gamma; x:\delta(A_1), y:\delta(A_2)\vdash \langle x,y\rangle\uparrow\tau\Rightarrow [A_1:\gamma,A_2:\gamma]\Phi_0
$$

i is in the such that \mathbf{I} is in the \mathbf{I} such that \mathbf{I} is a such that \mathbf{I}

 γ : (And) γ : (And) γ : (All) γ : (All) γ is the set of γ in γ is the set of γ

.
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are derivate for some 1; 1 and 2; 2, respectively. For instance, if it is the instance, if μ judgement a : (A) \cdot : (A2) (A2) \cdot (A2) \cdot (A2) \cdot (A2) \cdot (A2) is not declared since \cdot (A2 \cdot (A2 \cdot (A2) \cdot anywhere.

We now briefly mention how these constraint generation rules are implemented. We associate a function up with the judgements of form ϕ ; $\Gamma \vdash e \uparrow \tau \Rightarrow |\psi| \Phi$, which, when given a triple (ϕ, Γ, e) , returns a triple (τ, ψ, Φ) . Similarly, we associate a function down with the judgements of form ϕ ; $\Gamma \vdash$ $e \downarrow \tau \Rightarrow [\psi] \Phi$, which returns Φ when given $(\phi, \Gamma, e, \psi, \tau)$. There are also occasions where we need a variant up of up which returns a pair (τ,Ψ) when given a quadruple $(\phi,1\,,e,\psi)$. For instance, when computing $aown(\phi, 1)$, let $x = e_1$ in e_2 end, ψ, τ_2), we need to compute $up(\phi, 1, e_1, \psi)$ to get a pair $(1,1)$ and the computer down($(1,1)$) to $(1,1)$ and $(2,1)$ is get 2. The result of down($(1,1)$ and $(1,1)$ e1 in e2 end; τ) μ is the constraint in μ . The actual implementation simplement τ is the constraint the constraint generation rules, and therefore we omit the further details.

4.2.5 An Example on Elaboration

We now present a simple example in full details to illustrate how the constraint generation rules in Figure 4.11 and Figure 4.12 are applied. Unlike in ML_0 , the type-checking is rather involved in $\mathrm{ML}_0\ (\mathrm{C}),$ and therefore we strongly recommend that the reader follow through these details carefully. This will be especially helpful if the reader intends to understand how type-checking is performed for existential dependent types, which is a highly complicated subject in the next chapter.

The following is basically the auxiliary tail-recursive function in the body of the reverse function in Figure 1.1, but we have replaced the polymorphic type 'a list with the monomorphic type intlist. We will not introduce polymorphic types until Chapter 6.

```
fun rev(nil, ys) = ys| rev(x::xs, ys) = rev(xs, x::ys)where rev <| {m:nat} {n:nat} intlist(m) * intlist(n) -> intlist(m+n)
```
This code corresponds to the following expression in the formal external language $\text{DML}_0(C)$,

```
\textbf{fix}\ rev:(\Pi m:nat.\Pi n:nat.\textbf{intList}(m)*\textbf{intlist}(n)\rightarrow\textbf{intlist}(m+n)).body
```
where

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$$
body = \text{lam pair.case pair of } \langle nil, ys \rangle \Longrightarrow ys \mid \langle cons(\langle x, xs \rangle), ys \rangle \Longrightarrow rev(\langle xs, cons(\langle x, ys \rangle)) \rangle
$$

For the sake of simplicity, we will omit the parts of a constraint generation rule that do not generate constraints when we write out constraint generation rules in the following presentation.

Let revCode be the above $\text{DML}_0(C)$ expression. We aim for constructing a derivation of the following judgement

 $\cdot; \cdot \vdash \mathit{revCode} \uparrow \tau \Rightarrow [\cdot] \Phi_0$

for some τ and Φ_0 . Hence, the derivation must be of the following form

$$
\frac{\cdot; rev: \tau \vdash body \downarrow \tau \Rightarrow [\cdot] \Phi_0}{\cdot; \cdot \vdash revCode \uparrow \tau \Rightarrow [\cdot] \Phi_0} \text{ (constr-fix-up)}
$$

and

$$
\tau = \Pi m : nat.\Pi n : nat.\texttt{intlist}(m) * \texttt{intlist}(n) \rightarrow \texttt{intlist}(m+n).
$$

Then we should have a derivation of the following form for some Φ_1 ,

$$
\frac{m: nat, n:nat; rev: \tau \vdash body \downarrow \mu \Rightarrow [\cdot] \Phi_1}{m: nat; rev: \tau \vdash body \downarrow \Pi n: nat. \mu \Rightarrow [\cdot] \forall n: nat. \Phi_1} \text{ (constr-pi-intro-2)}
$$

~:
$$
rev: \tau \vdash body \downarrow \tau \Rightarrow [\cdot] \forall m: nat. \forall n: nat. \Phi_1
$$

where \sim 80 $\,$, 100 : 1000 : 1000 : 1000 $\,$ international methods (m) $\,$ international methods were were were were were associated with the methods of $\,$ should reach a derivation of the following form,

$$
\frac{\phi; \Gamma \vdash \textbf{case pair of } ms \downarrow \textbf{intlist}(m+n) \Rightarrow [\cdot] \Phi_1}{m : nat, n : nat; rev : \tau \vdash body \uparrow \mu \Rightarrow [\cdot] \Phi_1} (\textbf{constr-lam})
$$

where $\phi = m : nat, n : nat, \Gamma = rev : \tau, pair : \text{intlist}(m) * \text{intlist}(n)$, and ms is

$$
\langle nil, ys \rangle \Longrightarrow ys \mid \langle cons(\langle x, xs \rangle), ys \rangle \Longrightarrow rev(\langle xs, cons(\langle x, ys \rangle)) \rangle
$$

Then we should reach a derivation of the following form for some 3; 2 and 3 μ such that 1 μ $-$ 4. $-$ 3. $-$

$$
\frac{\phi; \Gamma \vdash pair \uparrow \tau_3 \Rightarrow [\cdot] \Phi_2 \quad \phi; \Gamma \vdash ms \downarrow (\tau_3 \Rightarrow \text{intlist}(m+n)) \Rightarrow [\cdot] \Phi_3}{\phi; \Gamma \vdash \text{case pair of } ms \downarrow \text{intlist}(m+n) \Rightarrow [\cdot] \Phi_2 \land \Phi_3} (\text{constr-case})
$$

Clearly, we have the following derivation for 3 ⁼ intlist(m) intlist(n) and 2 ⁼ >.

$$
\frac{\Gamma(pair) = \tau_3}{\phi; \Gamma \vdash pair \uparrow \tau_3 \Rightarrow [\cdot] \Phi_2} \text{ (constr-var-up)}
$$

Then we should reach a derivation of the following form for α α β β β β β β

$$
\frac{\mathcal{D}_1 \quad \mathcal{D}_2}{\phi;\Gamma \vdash ms \downarrow (\texttt{intlist}(m) * \texttt{intlist}(n) \Rightarrow \texttt{intlist}(m + n)) \Rightarrow [\cdot] \ \Phi_4 \land \Phi_5} \ (\textbf{constr-matches})
$$

where \sim is a discussion of \sim

$$
\phi ; \Gamma \vdash \langle nil, ys \rangle \Longrightarrow ys \downarrow (\mathtt{intlist}(m) * \mathtt{intlist}(n) \Rightarrow \mathtt{intlist}(m+n)) \Rightarrow [\cdot] \Phi_4
$$

and die Δ is a derivation of the distribution of Δ

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$$
\phi ; \Gamma \vdash \langle cons(\langle x, xs \rangle), ys \rangle \Longrightarrow ys \downarrow (intlist(m) * intlist(n) \Rightarrow intlist(m+n)) \Rightarrow [\cdot] \; \Phi_5
$$

 \Box is of the following form for some p1; 1 and 1, 1 and 1

$$
\frac{\langle nil, ys \rangle \downarrow \tau_3 \rhd (p_1; \phi_1; \Gamma_1) \quad \phi, \phi_1; \Gamma, \Gamma_1 \vdash ys \downarrow \tau_4 \Rightarrow [\cdot] \Phi_4}{\phi; \Gamma \vdash \langle nil, ys \rangle \implies ys \downarrow \tau_3 \Rightarrow \tau_4 \Rightarrow [\cdot] \Phi_4}
$$
 (constr-match)

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where α_{1} is the following that we have the following derivation for pixels α_{1} , α_{2} ; α_{3} , α_{4} $0 = m$ and $\Gamma_1 = ys : \texttt{intList}(n)$.

$$
\frac{\mathcal{S}(nil) = \texttt{intlist}(0)}{nil \downarrow \texttt{intlist}(m) \rhd (nil; 0 = m; \cdot)} \frac{y_s \downarrow \texttt{intlist}(n) \rhd (ys; \cdot; y_s : \texttt{intlist}(n))}{\langle nil, ys \rangle \downarrow \tau_3 \rhd (p_1; \phi_1; \Gamma_1)}
$$

Hence we have the following derivation for 4 ⁼ 8(1):intlist(n) intlist(m ⁺ n).

$$
\frac{\Gamma_1(sys) = \text{intlist}(n)}{\phi, \phi_1; \Gamma, \Gamma_1 \vdash ys \uparrow \text{intlist}(n) \Rightarrow [\cdot] \top}
$$
\n
$$
\frac{\phi, \phi_1; \Gamma, \Gamma_1 \vdash ys \downarrow \tau_4 \Rightarrow [\cdot] \text{intlist}(n) \equiv \text{intlist}(m+n)}{\phi; \Gamma \vdash \langle nil, ys \rangle \Longrightarrow ys \downarrow \tau_3 \Rightarrow \tau_4 \Rightarrow [\cdot] \Phi_4}
$$
\n(constr-match)

Now let us turn our attention to D2. Clearly, D2. The following form form for the following 2 ; 2 and 2, 2

$$
\frac{\langle cons(\langle x, xs \rangle), ys \rangle \downarrow \tau_3 \rhd (p_2; \phi_2; \Gamma_2) \quad \phi, \phi_2; \Gamma, \Gamma_2 \vdash rev(\langle xs, cons(\langle x, ys \rangle)) \rangle \downarrow \tau_4 \Rightarrow [\cdot] \Phi_5'}{\phi; \Gamma \vdash \langle cons(\langle x, xs \rangle), ys \rangle \Longrightarrow ys \downarrow (\tau_3 \Rightarrow \tau_4) \Rightarrow [\cdot] \Phi_5}
$$

where $\Psi_5 = \nu(\varphi_2) \cdot \Psi_5$. Notice that we have the following derivation ν_3

$$
\mathcal{S}(cons) = \tau_{cons} \frac{x \downarrow \texttt{int} \rhd (x; \cdot; x : \texttt{int}) \quad xs \downarrow \texttt{intlist}(a) \rhd (xs; \cdot; xs : \texttt{intlist}(a))}{\langle x, xs \rangle \rhd (\langle x, xs \rangle; \cdot; x : \texttt{int}, xs : \texttt{intlist}(a))}
$$

$$
cons(\langle x, xs \rangle) \downarrow \texttt{intlist}(m) \rhd (cons[a](\langle x, xs \rangle); a : nat, a + 1 = m; x : \texttt{int}, xs : \texttt{intlist}(a))
$$

where $\tau_{cons} = \Pi a : nat.int * intlist(a) \rightarrow intlist(a + 1)$. This leads to the derivation below for $p_2 = \langle \text{cons}[a]((x, xs)), ys\rangle, \phi_2 = a : nat, a + 1 = m \text{ and } \Gamma_2 = x : \text{int}, xs : \text{intlist}(a), ys :$ $intlist(n).$

$$
\frac{\mathcal{D}_3 \quad ys \downarrow intlist(n) \rhd (ys; \cdot; ys : intlist(n))}{\langle cons(\langle x, xs \rangle), ys \rangle \downarrow \tau_3 \rhd (p_2; \phi_2; \Gamma_2)} \text{ (elab-pat-prod)}
$$

We now have the task to construct a derivation of the following form for some 1; 2 and ,

$$
\frac{\phi, \phi_2; \Gamma, \Gamma_2 \vdash rev \uparrow \tau_1 \rightarrow \tau_2 \Rightarrow [\psi] \Phi_6 \quad \phi, \phi_2; \Gamma, \Gamma_2 \vdash \langle cons(\langle x, xs \rangle), ys \rangle \downarrow \tau_2 \Rightarrow [\psi] \Phi_7}{\phi, \phi_2; \Gamma, \Gamma_2 \vdash rev(\langle xs, cons(\langle x, ys \rangle)) \rangle) \uparrow \tau_1 \Rightarrow [\psi] \Phi_6 \land \Phi_7}
$$

$$
\vdots
$$

$$
\overline{\phi, \phi_2; \Gamma, \Gamma_2 \vdash rev(\langle xs, cons(\langle x, ys \rangle)) \rangle) \downarrow \tau_4 \Rightarrow [\cdot] \Phi_5'} \text{ (constr-app-down)}
$$

Obviously, we have the following derivation for

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$$
\tau_1 = \text{intlist}(M) * \text{intlist}(N) \quad \tau_2 = \text{intlist}(M+N) \quad \psi = M : nat, N : nat \quad \Phi_6 = \top.
$$
\n
$$
\frac{\phi, \phi_2; \Gamma, \Gamma_2 \vdash rev \uparrow \Pi m : nat.\Pi n : nat.\text{intlist}(m) * \text{intlist}(n) \rightarrow \text{intlist}(m+n) \Rightarrow [\cdot] \top}{\phi, \phi_2; \Gamma, \Gamma_2 \vdash rev \uparrow \Pi n :nat.\text{intlist}(M) * \text{intlist}(n) \rightarrow \text{intlist}(M+n) \Rightarrow [M : nat] \top}{\phi, \phi_2; \Gamma, \Gamma_2 \vdash rev \uparrow \tau_1 \rightarrow \tau_2 \Rightarrow [\psi] \Phi_6}
$$

Then we need to construct a derivation of the following form,

$$
\frac{\phi, \phi_2; \Gamma, \Gamma_2 \vdash \downarrow \text{intlist}(M) \Rightarrow [\psi] \Phi_8 \quad \phi, \phi_2; \Gamma, \Gamma_2 \vdash cons(\langle x, ys \rangle) \downarrow \text{intlist}(N) \Rightarrow [\psi] \Phi_9}{\phi, \phi_2; \Gamma, \Gamma_2 \vdash \langle xs, cons(\langle x, ys \rangle) \rangle \downarrow \tau_1 \Rightarrow [\psi] \Phi_8 \land \Phi_9}
$$

where $\alpha = 8$, $\alpha = 8$

Clearly, we have the following derivation for 8 ⁼ intlist(a) intlist(M).

$$
\frac{\Gamma_2(xs) = \text{intlist}(n)}{\phi, \phi_2; \Gamma, \Gamma_2 \vdash xs \uparrow \text{intlist}(n) \Rightarrow [\psi] \top} (\text{constr-var-up})
$$
\n
$$
\phi, \phi_2; \Gamma, \Gamma_2 \vdash xs \downarrow \text{intlist}(M) \Rightarrow [\psi] \Phi_8 (\text{constr-var-down})
$$

Let D4 be following derivation,

$$
\frac{\Gamma_2(x) = \text{int}}{\phi, \phi_2; \Gamma, \Gamma_2 \vdash x \uparrow \text{int} \Rightarrow [\psi, L : nat] \top} (\text{constr-var-up})
$$
\n
$$
\phi, \phi_2; \Gamma, \Gamma_2 \vdash x \downarrow \text{int} \Rightarrow [\psi, L : nat] \top \wedge \text{int} \equiv \text{int} (\text{constr-var-down})
$$

and do by the following derivation.

$$
\frac{\Gamma_2(sys) = \text{intlist}(n)}{\phi, \phi_2; \Gamma, \Gamma_2 \vdash ys \uparrow \text{intlist}(n) \Rightarrow [\psi, L : nat] \top} (\text{constr-var-up})
$$
\n
$$
\phi, \phi_2; \Gamma, \Gamma_2 \vdash ys \downarrow \text{intlist}(L) \Rightarrow [\psi, L : nat] \top \wedge \text{intlist}(n) \equiv \text{intlist}(L) \text{ (constr-var-down)}
$$

Therefore, we have the following derivation

$$
\frac{\mathcal{D}_4 \quad \mathcal{D}_5}{\mathcal{S}(cons) = \tau_{cons} \quad \overline{\phi, \phi_2; \Gamma, \Gamma_2 \vdash \langle x, ys \rangle \downarrow int * intlist(L) \Rightarrow [\psi, L : nat] \Phi_{10}} \quad \text{(constr-product)} }{\frac{\phi, \phi_2; \Gamma, \Gamma_2 \vdash cons(\langle x, ys \rangle) \uparrow intlist(L+1) \Rightarrow [\psi, L : nat] \top \wedge \Phi_{10}}{\phi, \phi_2; \Gamma, \Gamma_2 \vdash cons(\langle x, ys \rangle) \downarrow intlist(N) \Rightarrow [\psi] \Phi_9} \quad \text{(constr-app-down)}
$$

 $\tau = \tau$, which is a set of τ interest (H τ in τ) in the interest interest into τ into τ intlist(n) \equiv intlist(L). So far we have constructed a derivation of

$$
\phi, \phi_2; \Gamma, \Gamma_2 \vdash rev(\langle xs, cons(\langle x, ys \rangle)) \rangle \uparrow \tau_2 \Rightarrow [\psi] \Phi_6 \wedge \Phi_7,
$$

which then leads to the following for $\Psi_5 = \exists (\psi) . \Psi_6 \wedge \Psi_7 \wedge \text{intdist}(M + N) = \text{intdist}(m + n)$.

$$
\frac{\phi, \phi_2; \Gamma, \Gamma_2 \vdash rev(\langle xs, cons(\langle x, ys \rangle)) \rangle \uparrow \tau_2 \Rightarrow |\psi| \Phi_6 \land \Phi_7}{\phi, \phi_2; \Gamma, \Gamma_2 \vdash rev(\langle xs, cons(\langle x, ys \rangle)) \rangle \downarrow \tau_4 \Rightarrow [\cdot] \Phi'_5}
$$
 (constr-app-down)

which distribution is the construction of a derivation of a derivation of \mathcal{G} , \mathcal

0 ⁼ 8m : nat:8n : nat:1 ⁼ 8m : nat:8n : nat:2 ^ 3 ⁼ 8m : nat:8n : nat:> ^ 4 ^ 5 $\mathbf{a} = \forall m : nat.\forall n : nat. \vdash \wedge (0 = m \supset \mathbf{intlist}(n) \equiv \mathbf{intlist}(m + n)) \wedge \Phi_5$ $\Phi_5 = \forall a : n \in \mathbb{Z} + 1 = m \supset \Phi_5$ \sim $\mathcal{L} = \forall a : nat.a + 1 \doteq m \supset \exists M : nat.\exists N : nat.\Phi_6 \wedge \Phi_7 \wedge \text{intList}(M + N) \equiv \text{intList}(m + n)$ $\mathcal{L} = \forall a : n \in \mathbb{N} \land a + 1 = m \supset \exists M : n \in \mathbb{N} : n \in \mathbb{N} \land \exists N \land \text{intList}(M + N) \equiv \text{intList}(m + n)$ $7 = 8$ $7 = 3$ = 9(L : nat):intlist(a) intlist(M) ^ > ^ 10 ^ intlist(L ⁺ 1) intlist(N) $\mathcal{L} = \{0, 1, 2, \ldots, 1\}$. The interest interest $\mathcal{L} = \{1, 2, 3, \ldots, 1\}$ interest interest interest.

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If we replace $\delta(i) \equiv \delta(j)$ with $i = j$ and remove all \perp , then Φ_0 can be reduced to the following.

$$
\forall m: nat.\forall n: nat.
$$

\n
$$
(0 \doteq m \supset n \doteq m + n) \land
$$

\n
$$
\forall a: nat.a + 1 \doteq m \supset \land
$$

\n
$$
\exists M:nat.\exists N:nat.
$$

\n
$$
(\exists (L:nat).a \doteq M \land n \doteq L \land L + 1 \doteq N) \land M + N \doteq m + n
$$

If we eliminate all the eliminates quantities in \mathbf{v} by substituting n for \mathbf{v} and \mathbf{v} and \mathbf{v} N, we obtain the following constraint.

$$
\forall m : nat.\forall n : nat.
$$

(0 $\doteq m \supset n \doteq m + n$)

$$
\forall a : nat.a + 1 \doteq m \supset (a \doteq a \land n \doteq n \land n + 1 \doteq n + 1 \land a + (n + 1) \doteq m + n)
$$

The validity of the constraint can be readily verified. Therefore $\vert = \Phi \vert$ is derivable, implying that revCode is well-typed.

The elimination of existential quantiers is crucial to simplifying constraints, and therefore crucial to the practicality of our approach. We address this issue in the next subsection.

Elimination of Existential Variables 4.2.6

It is shown that all existential variables can be eliminated from the constraint generated after the example in the last subsection is elaborated. Our observation indicates that this is the case for almost of all the examples in our experiment. This suggests that we eliminate as many existential quantiers as possible in a constraint before passing it to a constraint solver.

The rule for eliminating existential quantifiers in constraints are presented in Figure 4.13. A judgement of form $\phi \vdash i : \gamma \Rightarrow \Phi$ means that $\phi \vdash i : \gamma$ is derivable if $\phi \models \Phi$ is. This is reflected in the following proposition.

Theorem 4.2.6 If both $\phi \vdash i : \gamma \Rightarrow \Phi$ and $\phi \models \Phi$ are derivable, then $\phi \vdash i : \gamma$ is also derivable.

Proof This simply follows from a structural induction on the derivation D of $\phi \vdash i : \gamma \Rightarrow \Phi$. We present one case.

is derivable, in the property τ , if τ is the τ induction τ is a sequence of the solution of j and τ hypothesis, $\phi \vdash i : \gamma$ and $\phi, a : \gamma \vdash P : o$ is derivable. This leads to the following.

$$
\frac{\phi \vdash i : \gamma \quad \phi, a : \gamma \vdash P : o \quad \phi \models P[a \rightarrow i]}{\phi \vdash i : \{a : \gamma \mid P\}}
$$
 (index-subset)

All other cases can be handled similarly.

We use $\text{source}(A : \gamma, \Psi) \downarrow (i; \Psi)$ to mean that solving Ψ for A yields an index i and a constraint Ψ . Also solves(ψ ; Ψ) \downarrow (σ ; Ψ) means that solving Ψ for the existential variables declared in ψ generates a substitution θ with domain w and a constraint Ψ . Finally, eliminixty is Ψ means that eliminating all the existential variables in Ψ yields a constraint Ψ .

П

Proposition 4.2.7 We have the following.

- 1. Suppose $\varphi; \varphi_1 \in \textbf{Solve}(A : \gamma; \Psi) \downarrow (i; \Psi)$ is derivable. If $\varphi, \varphi_1 \models \Psi | A \mapsto i$ is derivable then so is \bm{r} in the first state of \bm{r}
- Z. Suppose $\varphi \vdash$ **solves**(ψ ; Ψ) \downarrow (σ ; Ψ). If $\varphi \models \Psi$ is derivable then so is $\varphi \models \Psi$ $|\sigma|$.
- 3. Suppose $\varphi \vdash$ elimext(Ψ) $\downarrow \Psi$ is derivable. If $\varphi \models \Psi$ is derivable then so is $\varphi \models \Psi$.

Proof (1) follows from a structural induction on the derivation of φ ; φ_1 \vdash **solve**($A : \gamma$; Ψ) \downarrow (i ; Ψ), and (2) follows from a structural induction on the derivation of $\phi \vdash \textbf{soives}(\psi;\Psi) \downarrow (\sigma;\Psi)$ with the help of (1) . (3) then follows from (2) .

We have thus established the correctness of the rules for eliminating existential variables in constraints.

4.3 Summary

The language $ML_0^-(C)$, which extends the language ML_0 with universal dependent types, is formulated to parameterize over a given constraint domain C.

We call the type system of $\text{ML}_0^-(C)$ a restricted form of dependent type system for the following reason. We view both index objects and expressions in $\mathrm{ML}_0^\Pi(C)$ as terms. In this view, the type $\overline{}$ of a term can depend on the value of terms. For instance, the type of reverse[n](l), which is intlist(n), depends on n. An alternative is to view index objects as types, and therefore to regard the type system of $\text{ML}^{\scriptscriptstyle\bullet}_{0}(C)$ as a polymorphic type system. However, this alternative leads some serious complications. For instance, it is unclear what expressions are of type i if i is an index ob ject. Also this view complicates the interpretation of subset sorts signicantly.

The operational semantics of $\text{ML}^{\pi}_{0}(C)$ is presented in the style of natural semantics, in which type indices are never evaluated. This highlights our language decision which requires the contract requires the contract requires the contract of the contract requires the contract requires the contract requires the cont reasoning on type indices be done statically. It is then proven that $\text{ML}^-_0(C)$ enjoys the type preservation property (Theorem 4.1.6). We emphasize that one can always evaluate type indices if one chooses to. However, there is simply no such a need for doing this. Clearly, this must be changed if run-time type-checking becomes necessary, but we currently reject all programs which cannot pass (dependent) type-checking.

Another important aspect of $\operatorname{\mathsf{ML}}_{0}^{\tau}(C)$ is that there are no more untyped expressions which are typable in $\texttt{ML}_0^-(C)$ than in \texttt{ML}_0 (Theorem 4.1.9). This distinguishes our study from those which emphasize on enriching a type system to make more expressions typable. Our objective is to assign expressions more accurate types rather than make more expressions typable.

Theorem 4.2.5 constitutes a major contribution of the thesis. It yields a strong justification for the methodology which we have adopted for developing dependent type systems in practical programming. Dependent types and their usefulness in programming have been noticed for at least three decades. However, the great difficulty in designing a type-checking algorithm for dependent type system has always been a major obstacle which hinders the wide use of dependent types in programming. We briefly explain the reason as follows.

In a *fully* dependent type system such as the one which underlies LF (Harper, Honsell, and Plotkin 1993) or Coq (Coquand and Huet 1986), there is no differentiation between the type index

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$$
\frac{\phi \vdash a : b}{\phi \vdash a : b \Rightarrow \top}
$$
\n
$$
\frac{\Sigma(f) = \gamma \rightarrow b \quad \phi \vdash i : \gamma \Rightarrow \Phi}{\phi \vdash f(i) : b \Rightarrow \Phi}
$$
\n
$$
\frac{\phi \vdash i_1 : \gamma_1 \Rightarrow \Phi_1 \quad \phi \vdash i_2 : \gamma_1 \Rightarrow \Phi_2}{\phi \vdash \langle i_1, i_2 \rangle : \gamma_1 * \gamma_2 \Rightarrow \Phi_1 \land \Phi_2}
$$
\n
$$
\frac{\phi \vdash i_1 : \gamma_2 \Rightarrow \Phi_1 \quad \phi \land a : \gamma \vdash P : o \Rightarrow \Phi_2}{\phi \vdash i : \{a : \gamma \mid P\} \Rightarrow P[a \rightarrow i] \land \Phi_1 \land \forall (a : \gamma). \Phi_2}
$$
\n
$$
\frac{\phi \vdash i : \gamma \Rightarrow \Phi \quad A \notin \text{label}(\phi)}{\phi, \phi_1 \vdash \text{solve}(A : \gamma, A = i) \downarrow (i; \Phi)}
$$
\n
$$
\frac{\phi \vdash i : \gamma \Rightarrow \Phi \quad A \notin \text{label}(\phi)}{\phi, \phi_1 \vdash \text{solve}(A : \gamma; i = A) \downarrow (i; \Phi)}
$$
\n
$$
\frac{\phi \vdash i_1 \vdash \text{solve}(A : \gamma; \Phi) \downarrow (i; \Phi')}{\phi, \phi_1 \vdash \text{solve}(A : \gamma; P \supset \Phi) \downarrow (i; \Phi')}
$$
\n
$$
\frac{\phi, \phi_1, P \vdash \text{solve}(A : \gamma; \Phi) \downarrow (i; \Phi')}{\phi, \phi_1 \vdash \text{solve}(A : \gamma; \Phi_1 \Rightarrow \psi) \downarrow (i; \Phi')}
$$
\n
$$
\phi, \phi_1 \vdash \text{solve}(A : \gamma; \Phi_1 \land \psi_2) \downarrow (i; \Phi_1')
$$
\n
$$
\phi, \phi_1 \vdash \text{solve}(A : \gamma; \Phi_1 \land \psi_2) \downarrow (i; \Phi_1 \land \Phi_2)
$$
\n
$$
\phi, \phi_1 \vdash \text{solve}(A : \gamma; \Phi_1 \land \psi_2) \downarrow (i; \Phi_1 \land \Phi_2)
$$
\n
$$
\phi, \phi_1 \vdash \text{solve}(A : \gamma; \Phi_1 \
$$

Figure 4.13: The rules for eliminating existential variables

ob jects and the expressions in the system. In other words, every expression can be used as a type index ob ject. Suppose that we extend the type system of ML0 with such ^a fully dependent type system. In this setting, the constraint domain C is the same as the programming language itself, and therefore, Theorem 4.2.5 offers little benefit since constraint satisfaction is as difficult as program verification, which seems to be intractable in practical programming. This intuitive argument suggests that it may not be such an attractive idea to use fully dependent types in a programming language.

On the other hand, if we choose C to be some relatively simple constraint domain for which there are practical approaches to constraint satisfaction, then we are guaranteed by Theorem 4.2.5 that elaboration in $\mathrm{ML}^-_0(C)$ can be made practical. For instance, the integer constraint domain presented in Chapter 3 falls into this category.

Although it is the burden of the programmer to provide sufficient type annotations in code, our experience suggests that this requirement is not overwhelming (the part of type annotations usually consist of less than 20% of the entire code). Also type annotations can be fully trusted as program documentation since they are always verified mechanically, avoiding the "code-changesbut-comments-stay-the-same" common symptom in programming. Given the effectiveness of dependent types in program error detection and compiler optimization (Chapter 9) and the moderate number of type annotations needed for type-checking a program, we feel that the practicality of our approach has gained some solid justication.

Chapter 5

Existential Dependent Types

In this chapter, we further enrich the type system of $\text{ML}_0^-(C)$ with existential dependent types, yielding the language ML $_0^{\circ,-}(C).$ We illustrate through examples the need for existential dependent types, and then formulate the corresponding typing rules and elaboration algorithm. This is similar to the development presented in the last chapter, although it is significantly more involved.

5.1 Existential Dependent Types

The need for existential dependent types is immediate. The following example clearly illustrates one aspect of this point.

```
fun filter pred nil = nil
  | filter pred (x:xs) = if pred(x) then x::filter(xs) else filter(xs)
```
The function *filter* eliminates all elements in a list which do not satisfy a given predicate. Given a predicate p and a list l, we cannot calculate the length of $filter(p)(l)$ in general if we only know the types of p and l. Therefore, it is impossible to assign *filter* a dependent type of form $\prod n : nat.\texttt{intlist}(n) \to \texttt{intlist}(i)$ for any index i. Intuitively, we should be able to assign filter the type

$$
\Pi m: nat.\mathtt{intlist}(m)\to \Sigma n:nat.\mathtt{intlist}(n),
$$

where $\Sigma n : \textit{nat.intlist}(n)$ roughly means an integer list with some unknown length.

Another main reason for introducing existential dependent types is to cope with existing (library) code. For instance, let lib be a function in a library with a (non-dependent) type intlist \rightarrow intlist. In general, we cannot refine the type of lib without the access to the source code of *lib.* Again intuitively, we should be able to assign the function *lib* the following type

$$
(\Sigma n : nat.\texttt{intlist}(n)) \to (\Sigma n : nat.\texttt{intlist}(n))
$$

in order to check the code in which *lib* is called (if intlist has been refined). This provides a smooth interaction between dependent and non-dependent types.

Also existential dependent types can facilitate array bound check elimination. For example, in some implementation of Knuth-Morris-Pratt string search algorithm, one computes an integer array A whose elements are used later to index another array B . If we could assign array A the

type $(\Sigma n : \textit{nat.int}(n))$ array, i.e., an array of natural numbers, then we would only have to check whether an element i in array A is less than the size of array B when we use it to index array B. It is unnecessary to check whether i is nonnegative since the type of i, $\Sigma n : \textit{nat.int}(n)$, already implies this. We refer the reader to the code in Section A.1 for more details.

Our experience indicates that existential dependent types are indispensable in practice. For instance, almost all the examples in Appendix A use some existential dependent types.

we now enrich the language $ML_0 (C)$ with existential dependent types, and call the enriched language $\text{ML}_0^{-,-}(C)$. In addition to the syntax of $\text{ML}_0^{+}(C)$, we need the following.

\n
$$
\text{types} \quad \tau \ ::= \ \ldots \mid (\Sigma a : \gamma \cdot \tau)
$$
\n

\n\n $e \ ::= \ \ldots \mid \langle i \mid e \rangle \mid \text{let} \langle a \mid x \rangle = e_1 \text{ in } e_2 \text{ end}$ \n

\n\n $\text{value forms} \quad u \ ::= \ \ldots \mid \langle i \mid u \rangle$ \n

\n\n $v \ ::= \ \ldots \mid \langle i \mid v \rangle$ \n

The formation of an existential dependent type is given as follows.

$$
\frac{\phi, a : \gamma \vdash \tau : *}{\phi \vdash (\Sigma a : \gamma . \tau) : *} \text{ (type-sig)}
$$

Also the following rule is needed for extending the type congruence relation to including existential dependent types. $\bar{1}$

$$
\phi, a : \gamma \models \tau \equiv \tau'
$$

$$
\phi \models \Sigma a : \gamma.\tau \equiv \Sigma a : \gamma.\tau'
$$

The typing rules for existential dependent types are given below. Note that (ty-sig-elim) can be applied only if a has no free occurrence in Γ and τ_2 .

$$
\frac{\phi; \Gamma \vdash e : \tau[a \mapsto i] \quad \phi \vdash i : \gamma}{\phi; \Gamma \vdash \langle i \mid e \rangle : (\Sigma a : \gamma.\tau)} \quad (\textbf{ty-sig-intro})
$$
\n
$$
\frac{\phi; \Gamma \vdash e_1 : (\Sigma a : \gamma.\tau_1) \quad \phi, a : \gamma; \Gamma, x : \tau_1 \vdash e_2 : \tau_2}{\phi; \Gamma \vdash \textbf{let } \langle a \mid x \rangle = e_1 \textbf{ in } e_2 \textbf{ end} : \tau_2} \quad (\textbf{ty-sig-elim})
$$

In addition to the evaluation rules in Figure 4.6, we need the following rules to formulate the natural semantics of $\mathrm{ML}_0^{++}(C)$.

$$
\frac{e \hookrightarrow_d v}{\langle i | e \rangle \hookrightarrow_d \langle i | v \rangle} \text{ (ev-sig-intro)}
$$
\n
$$
\frac{e_1 \hookrightarrow_d \langle i | v_1 \rangle \quad e_2[a \mapsto i][x \mapsto v_1] \hookrightarrow_d v_2}{\text{let } \langle a | x \rangle = e_1 \text{ in } e_2 \text{ end } \hookrightarrow_d v_2} \text{ (ev-sig-elim)}
$$

Now let us prove some expected properties of $\mathrm{ML}_0^{-,-}(C)$. This part of the development of $\mathrm{ML}_{0}^{**-}(C)$ is parallel to that of $\mathrm{ML}_{0}^{**}(C).$

Theorem 5.1.1 (Type preservation in ML_0 $^{\circ}$ (C)) Given e, v in ML_0 $^{\circ}$ (C) such that $e \hookrightarrow_d v$ is derivativative. If ψ is a state is derivative, then ψ is the state state ψ is derivative.

Proof The theorem follows from a structural induction on the derivation D of $e \rightarrow_d v$ and the derivation of ϕ ; $\Gamma \vdash e : \tau$, lexicographically ordered. This is similar to the proof of Theorem 4.1.6 We present several cases.

$$
\mathcal{D} = \frac{e_1 \leftrightarrow_d v_1}{\langle i \mid e_1 \rangle \leftrightarrow_d \langle i \mid v_1 \rangle}
$$
\nThe last applied rule in the derivation $\phi; \Gamma \vdash e : \tau$ is of the following form.\n
$$
\frac{\phi; \Gamma \vdash e_1 : \tau_1[a \mapsto i] \quad \phi \vdash i : \gamma}{\phi; \Gamma \vdash \langle i \mid e_1 \rangle : \Sigma a : \gamma. \tau_1}
$$
\n(ty-sig-intro)

By induction hypothesis, r ; \sim 1 : 1[a r 7] is derivable, and the following to the following.

$$
\frac{\phi; \Gamma \vdash v_1 : \tau_1[a \mapsto i] \quad \phi \vdash i : \gamma}{\phi; \Gamma \vdash \langle i \mid v_1 \rangle : \Sigma a : \gamma.\tau_1} \text{ (ty-sign to)}
$$

$$
\mathcal{D} = \frac{e_1 \leftrightarrow_d \langle i \mid v_1 \rangle \quad e_2[a \mapsto i][x \mapsto v_1] \leftrightarrow_d v_2}{\text{let } \langle a \mid x \rangle = e_1 \text{ in } e_2 \text{ end } \leftrightarrow_d v_2}
$$
\nThe last rule in the derivation of $\phi; \Gamma \vdash e : \tau$ is
\nof form:
\n
$$
\frac{\phi; \Gamma \vdash e_1 : \Sigma a : \gamma. \tau_1 \quad \phi, a : \gamma; \Gamma, x : \tau_1 \vdash e_2 : \tau_2}{\phi; \Gamma \vdash \text{let } \langle a \mid x \rangle = e_1 \text{ in } e_2 \text{ end } : \tau}
$$
\n(ty-sig-elim)

By induction \mathcal{A} is derivative that in a single structure that is derivated in a single structure of \mathcal{A} and ; ` v1 : 1[a 7! i] are derivable. Since ; a : ; ; x : 1 ` e2 : 2 is derivable and a has no free occurrences in and 2, a proof of r , α α α β γ is α α and also be constructed. By induction hypothesis, \mathbf{r}_i is derivable. \mathbf{r}_i : \mathbf{r}_i : \mathbf{r}_i is derivative.

The other cases can be treated similarly.

We extend the definition of the index erasure function $\|\cdot\|$ as follows.

$$
\|\langle i | e \rangle\| = \|e\|
$$

||let $\langle a | x \rangle = e_1$ in e_2 end|| = let $x = \|e_1\|$ in $\|e_2\|$ end

Then Theorem 4.1.9, Theorem 4.1.10 and Theorem 4.1.12 all have their corresponding versions in $\mathrm{ML}_{0}^{***}(C),$ which we mention briefly as follows.

Theorem 5.1.2 If ϕ ; $\Gamma \vdash e : \tau$ is derivable in $\text{ML}_{0}^{\tau,-}(C)$, then $\|\Gamma\| \vdash \|e\|$: $\|\tau\|$ is derivable in ML_0 .

Proof This simply follows from a structural induction on the derivation \mathcal{D} of ϕ ; $\Gamma \vdash e : \tau$. We present some cases.

 τ , end in the function of τ is the function of τ ; α is the figure of α : and α induction for α is derived in the figure of α . The figure of α able. Since kita is a shirt that if the since kita in the kita is the kita in the contract of the since α

; ` e1 : (a : :1) ; a : ; ; x : 1 ` e2 : 2 ; (let \mathbb{R}^n in each \mathbb{R}^n in each \mathbb{R}^n in each \mathbb{R}^n in the let \mathbb{R}^n in the let \mathbb{R}^n in the let $\|\Sigma a : \gamma.\tau_1\|$ and $\|\Gamma, x : \tau_1\| \vdash \|e_2\| : \|\tau_2\|$ are derivable. Since $\|\Sigma a : \gamma.\tau_1\| = \|\tau_1\|$ and $\|\Gamma, x : \tau_1\| = \|\Gamma\|, x : \|\tau_1\|$, this leads to the following.

$$
\frac{\|\Gamma\| \vdash \|e_1\| : \|\tau_1\| \quad \|\Gamma\|, x : \|\tau_1\| \vdash \|e_2\| : \|\tau_2\|}{\|\Gamma\| \vdash \textbf{let } x = \|e_1\| \textbf{ in } \|e_2\| \textbf{ end} : \|\tau_2\|} \textbf{ (ty-let)}
$$

Note that klet ha ^j xi = e1 in e2 endk is let ^x ⁼ ke1k in ke2k end, and we are done.

All other cases can be treated similarly.

Like ML $_0^{\omega}(C)$, the evaluation in ML $_0^{\omega,-}(C)$ can be simulated by the evaluation in ML $_0$. This is stated in the theorem below.

Theorem 5.1.3 If $e \hookrightarrow_d v$ derivable in $\text{ML}_0^{-,-}(C)$, then $||e|| \hookrightarrow_0 ||v||$ is derivable in ML_0 .

Proof This simply follows from a structural induction on the derivation D of $e \rightarrow_d v$. We present a few cases as follows.

e1 ,!d v1 \blacksquare him is defined as a since \mathcal{U} is derivative by induction \mathcal{U} is derivative by induction \mathcal{U} is derived by induction \mathcal{U}

$$
\|\langle i \mid e_1 \rangle\| = \|e_1\| \quad \text{and} \quad \|\langle i \mid v_1 \rangle\| = \|v_1\|,
$$

we are done.

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are derivable. Note $\| \langle i | v_1 \rangle \| = \| v_1 \|$ and $\| e_2[a \mapsto i][x \mapsto v_1] \| = \| e_2 \| [x \mapsto \| v_1 \|]$. This leads to the following.

$$
\frac{\|e_1\| \hookrightarrow_0 \|v_1\| \quad \|e_2\|[x \mapsto \|v_1\|] \hookrightarrow_0 \|v\|}{\text{let } x = \|e_1\| \text{ in } \|e_2\| \text{ end } \hookrightarrow_0 v} \text{ (ev-let)}
$$

Since klet ha ^j xi = e1 in e2 endk is let ^x ⁼ ke1k in ke2k end, we are done.

All other cases can be handled similarly.

Like Lemma 4.1.11, the following lemma is needed in the proof of Theorem 5.1.5.

Lemma 5.1.4 Given a value v_1 in $\text{ML}_0^{-,-}(C)$ such that ϕ ; $\vdash v_1 : \Sigma a : \gamma.\tau$ is derivable, v_1 must be of form $\langle i | v_2 \rangle$ for some value v_2 .

Proof This follows from a structural induction on the derivation \mathcal{D} of v_1 .

; ` v1 : 1 j= 1 a : : $\varphi; \ \vdash v_1 : \vartriangle a : \gamma.\gamma$ | Then τ_1 must be of form $\vartriangle a : \gamma.\gamma_{1}$. By induction hypothesis, v1 has the claimed form. The claimed form of the claimed form. The claimed form of the claimed form. ; ` v : [a 7! i] ` i :

; ` hi ^j vⁱ : (a : :) Then v1 is hi ^j ^vi, and we are done.

Note that the last applied rule in ^D cannot be (ty-var). Since v1 is ^a value, no other rules can be the last applied rule in D . This concludes the proof.

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Theorem 5.1.5 Given φ ; $\vdash e : \tau$ aerivable in $\text{ML}_0(\bigcup)$. If $e^* = \|e\| \rightarrow_0 v^*$ is aerivable for some value v^o in $\mathrm{ML}_0,$ then there exists a value v in $\mathrm{ML}_0^{\,\,\circ,-}(C)$ such that $e\hookrightarrow_d v$ is derivable and $||v|| = v$.

Proof The theorem follows from a structural induction on the derivation of $e^2 \rightarrow_0 v^2$ and the derivation D of ϕ ; $\vdash e : \tau$, lexicographically ordered. We present a few cases.

; ` e1 : 1[a 7! i] ` ⁱ : $\varphi;$ \vdash (i e₁): ($\vartriangle a$: $\gamma.\tau_1$) \qquad Then $\|\langle i\mid e_1\rangle\|$ = $\|e_1\|\leftrightarrow_0 v$ is derivable in ML₀. By induction hypothesis, $e_1 \hookrightarrow_d v_1$ is derivable in ML $_0$ $^{\circ}$ (C) such that $\|v_1\| = v^{\circ}$. This yields the following.

$$
\frac{e_1 \hookrightarrow_d v_1}{\langle i \mid e_1 \rangle \hookrightarrow_d \langle i \mid v_1 \rangle} \text{ (ev-sig-intro)}
$$

Note that $||\langle i | v_1 \rangle|| = ||v_1|| = v$, and we are done.

; ` e1 : (a : :1) ; a : ; ^x : 1 ` e2 : $\varphi;\cdot\,\vdash$ let $\langle a\mid x\rangle=e_1$ in e_2 end : τ if the function of $\|e\|\,\rightarrow_0\,v^{\,\cdot}\,$ is of the

following form

$$
\frac{\|e_1\| \leftrightarrow_0 v_1^0 \quad \|e_2\| [x \mapsto v_1^0] \leftrightarrow_0 v^0}{\text{let } x = \|e_1\| \text{ in } \|e_2\| \text{ end } \leftrightarrow_0 v^0} \text{ (ev-let)}
$$

By induction hypothesis, $e_1 \rightarrow_d v_1$ is derivable for some v_1 such that $||v_1|| = v_1$. By Theorem 5.1.1, is derivated that is derived the contract of the second terms for the second second form of the se of form higher form higher some v2. It is then for some v2. It is then follows that both i if i if are derivable. This leads to a derivation of ϕ ; $\vdash e_2[a \mapsto i][x \mapsto v_2] : \tau$ since τ contains no free occurrences of a. Notice $||e_2[a \mapsto i]|x \mapsto v_2|| = ||e_2|||x \mapsto v_1$. By induction hypothesis, $\overline{}$ $e_2|a \mapsto i||x \mapsto v_2| \hookrightarrow_d v$ is derivable for some v such that $||v|| = v$. Hence, we have the following, and we are done.

$$
\frac{e_1 \hookrightarrow_d \langle i \mid v_2 \rangle \quad e_2[a \mapsto i][x \mapsto v_2] \hookrightarrow_d v}{\textbf{let } \langle a \mid x \rangle = e_1 \textbf{ in } e_2 \textbf{ end } \hookrightarrow_d v} \textbf{ (ev-sig-elim)}
$$

All other cases can be handled similarly.

As a consequence, it is straightforward to conclude that $\mathrm{ML}_0^\infty(C),$ like $\mathrm{ML}_0^\alpha(C),$ is also a conservative extension of ML_0 .

5.2 Elaboration

In order to make $\text{ML}_0^{(C)}$ (C) suitable as a *practical* programming language, we have to be able to design a satisfactory elaboration algorithm from $\mathrm{DML}(C)$ to $\mathrm{ML}_{0}^{\sim}C(C),$ where $\mathrm{DML}(C)$ is basically the external language DML0(C) present in Section 4.2 except that existential dependent types are allowed now. This turns out to be a challenging task.

We present a typical conflict which we are facing in order to do elaboration in this setting. Let us assign the type $\prod n : nat.\text{intList}(n) \rightarrow \text{intList}(n)$ to the function rev which reverses

an integer list. Suppose that $rev(l)$ occurs in the code, where l is an integer list. Intuitively, we synthesize rev to rev[i] for some index i subject to the satisfiability of the index constraints, and then we check l against type $intlist(i)$. Suppose we then need to synthesize l, obtaining some ι with type $\vartriangle n$: $na\iota$. Intlist(n). We now get stuck because ι cannot be (successfully) checked against $intlist(i)$ for whatever i is, and a type error should then be reported. Nonetheless, it seems quite natural in this case to elaborate $rev(l)$ into

let
$$
\langle a | x \rangle = l^*
$$
 in $\langle a | rev[a](x) \rangle$ end,

which is of type Σa : nat.intlist(a). This justifies the intuition that reversing a list with unknown l eng u yields a list with unknown length $\,$. The crucial step is to unpack ι before we synthesize rev to rev[i]. Also notice that this elaboration of $rev(l)$ does not alter the operational semantics of $rev(l)$, although it changes the structure of the expression significantly.

This example suggest that we transform $rev(l)$ into let $x = l$ in $rev(x)$ end before elaboration. In general, we can define a variant of A-normal transform (Moggi 1989; Sabry and Felleisen 1993) as follows, which transforms expressions e in $\text{DML}(C)$ into e.

$$
\frac{x}{\text{am } x.e} = \text{lam } x.e
$$
\n
$$
\frac{\text{lam } x : \tau.e}{\text{lam } x : \tau.e} = \text{lam } x : \tau.e
$$
\n
$$
\frac{\text{fix } f.e}{\text{fix } f : \tau.e} = \text{fix } f \cdot e
$$
\n
$$
\frac{\text{fix } f : \tau.e}{\text{fix } f : \tau.e} = \text{fix } f : \tau.e
$$
\n
$$
\frac{\langle \rangle}{\text{in } x} = \text{fix } f : \tau.e
$$
\n
$$
\frac{\langle \rangle}{\text{in } x} = \text{fix } f : \tau.e
$$
\n
$$
\frac{\text{case } e \text{ of } ms}{\text{in } x} = e \text{ in } c(x) \text{ end}
$$
\n
$$
\frac{p \Rightarrow e}{\text{in } x} = p \Rightarrow e
$$
\n
$$
\frac{\langle e_1, e_2 \rangle}{\langle e_1, e_2 \rangle} = \text{let } x_1 = e_1 \text{ in let } x_2 = e_2 \text{ in } \langle x_1, x_2 \rangle \text{ end end}
$$
\n
$$
\frac{\text{let } x = e_1 \text{ in } e_2 \text{ end}}{\text{let } x} = \text{let } x = e_1 \text{ in } e_2 \text{ end}
$$
\n
$$
\frac{e : \tau}{\text{in } x} = \frac{e : \tau}{\text{in } x} = \text{let } x = e_1 \text{ in } e_2 \text{ end}
$$

The following proposition shows that ϵ preserves the operational semantics of the transformed expression e.

Proposition 5.2.1 We have $|e| \cong |e|$ for all expressions e in DML(C).

Proof With Corollary 2.3.13, this follows from a structural induction on e.

The strategy to transform e into \underline{e} before elaborating e means that we must synthesize the types of e1 and e2 in order to synthesize the type of an application e1(e2) since it is transformed into is the calculation α in equation α in the following strategy rules out this state component state α in β of elaboration, which would otherwise exist. For instance, let us assume that the type of e_1

It is tempting to require that reversing a list with unknown length yield a list with the \emph{same} unknown length. This, is not the full that he reported to justify the same $\{e_i\}$ is a pair μ is a pair of lists with the same length if μ further to include eects. If ^l has no eects, this can be achieved using let ^x ⁼ ^l in hx; rev(x)i end.

Г

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is a second international contract the type of the term synthesizing the term α is the type of each α impossible but the type of $e_1(e_2)$ can nonetheless be synthesized as follows.

$$
\frac{\phi; \Gamma \vdash e_1 \uparrow \Pi a : \gamma.(\delta(a) \to \delta(a)) \to \delta(a) \Rightarrow e_1^*}{\phi; \Gamma \vdash e_1 \uparrow (\delta(i) \to \delta(i)) \to \delta(i) \Rightarrow e_1^*[i]} \quad \phi; \Gamma \vdash e_2 \downarrow \delta(i) \to \delta(i) \Rightarrow (\textbf{lam } x : \delta(i).x)
$$
\n
$$
\phi; \Gamma \vdash e_1(e_2) \uparrow \delta(i) \Rightarrow e_1^*[i](\textbf{lam } x : \delta(i).x)
$$

It has been observed that this style of programming does occur occasionally in practice. Therefore, we are prompted with a question about whether the above transform should always be performed before elaboration begins. There is no clear answer to this question at this moment. On one hand, we may require that the programmer perform the transform manually but this could be too much a burden. On the other hand, if the transform is always performed automatically, then we may lose the ability to elaborate some programs which would otherwise be possible. More importantly, this could make it much harder to report informative error messages during type-checking. Given that this issue has yet to be settled in practice, it is desirable for us to separate from elaboration the issue of transforming programs. We will address in Chapter 8 the practical issues involving program transform before elaboration.

In the following presentation, we will use \vec{a} for a (possibly empty) sequence of index variables and $\vec{\gamma}$ for a (possibly empty) sequence of sorts. Also we use \vec{a} : $\vec{\gamma}$ for a sequence of declarations a1 : 1; : : : ; an : n, where ~a ⁼ a1; : : : ; an and [~] ⁼ 1; : : : ;
n, and (~a : ~
): for the following.

$$
\Sigma(a_1:\gamma_1)\ldots\Sigma(a_n:\gamma_n).\tau.
$$

We use how in the set of the let μ in equation α is the above the abbreviations defined as follows. If α is empty, we have

$$
\langle \vec{a} \mid e \rangle = e \qquad \qquad \text{let } \langle \vec{a} \mid x \rangle = e_1 \text{ in } e_2 \text{ end} = \text{let } x = e_1 \text{ in } e_2 \text{ end}
$$

and if \vec{a} is $a, \vec{a_1}$, we have

$$
\langle \vec{a} | e \rangle = \langle a | \langle \vec{a_1} | e \rangle \rangle
$$

let $\langle \vec{a} | x \rangle = e_1$ in e_2 end = let $\langle a | x_1 \rangle = e_1$ in let $\langle \vec{a_1} | x \rangle = x_1$ in e_2 end end

The following proposition presents some properties related to these abbreviations.

Proposition 5.2.2 We have the following.

- 1. let $\langle a | x \rangle = e_1$ in e_2 end \equiv let $x = |e_1|$ in $|e_2|$ end for expressions e_1, e_2 in ML₀⁻⁻ (C).
- 2.7 suppose that 7 , 7 , 2.7 and 1.7 and 1.7 and 1.7 and 1.7 and 1.7 are derivable. If 1.7 of the variables in \mathcal{A} in 2 then \mathcal{A} is end in each \mathcal{A} is en derivable.

Proof (1) simply follows from Corollary 2.3.13, and (2) follows from an induction on the number of index variables declared in \vec{a} .

In addition, the above $rev(l)$ example suggests that we turn both the rules (elab-let-up) and (elab-let-down) into the following forms, respectively. In other words, we always unpack a let-bound expression if its synthesized type begins with existential quantifiers.

$$
\phi; \Gamma \vdash e_1 \uparrow \Sigma(\vec{a} : \vec{\gamma}).\tau_1 \Rightarrow e_1^* \quad \phi, \vec{a} : \vec{\gamma}; \Gamma, x : \tau_1 \vdash e_2 \uparrow \tau_2 \Rightarrow e_2^*
$$
\n
$$
\phi; \Gamma \vdash \textbf{let } x = e_1 \textbf{ in } e_2 \textbf{ end } \uparrow \Sigma(\vec{a} : \vec{\gamma}).\tau_2 \Rightarrow \textbf{let } \langle \vec{a} \mid x \rangle = e_1^* \textbf{ in } \langle \vec{a} \mid e_2^* \rangle \textbf{ end}
$$

$$
\phi; \Gamma \vdash e_1 \uparrow \Sigma(\vec{a} : \vec{\gamma}).\tau_1 \Rightarrow e_1^* \quad \phi, \vec{a} : \vec{\gamma}; \Gamma, x : \tau_1 \vdash e_2 \downarrow \tau_2 \Rightarrow e_2^*
$$
\n
$$
\phi; \Gamma \vdash \textbf{let } x = e_1 \textbf{ in } e_2 \textbf{ end } \downarrow \tau_2 \Rightarrow \textbf{let } \langle \vec{a} \mid x \rangle = e_1^* \textbf{ in } e_2^* \textbf{ end }
$$

The rule (elab-case) must be dealt with similarly.

There is yet another issue. Suppose that we need to check an expression e against a type τ . If e is a variable or an application, we must synthesize the type of e , obtaining some type τ . At this stage, we need to check whether an expression of type τ can be *coerce*d into one of type τ . The strategy used in the elaboration for ML₀ (C) is simply to check whether τ^* 0 (C) is simply to check whether holds. However, this strategy is highly unsatisfactory for $\mathrm{ML}_0^{-,-}(C)$ in practice. We are thus motivated to design a more effective approach to coercion.

5.2.1 Coercion

Given types τ_1 and τ_2 in ML₀′ (C) such that $\|\tau_1\|=\|\tau_2\|,$ a coercion from τ_1 to τ_2 is an evaluation context E such that for every expression e of type $T_1, E[e]$ is of type T_2 and $|e| = |E[e]|$.

In Figure 5.1 we present the rules for coercion in $\mathrm{ML}_0^{-,-}(C)$. A judgement of form ϕ \vdash **coerce** $(\tau, \tau') \Rightarrow E$ means that every expression e of type τ can be coerced into expression $E[e]$ of type τ .

Example 5.2.3 We show that the type $\tau = \Pi a : \gamma \delta(a) \rightarrow \delta(a)$ can be coerced into the type $\tau = \Pi a : \gamma . \sigma(a) \rightarrow \Delta \sigma : \gamma . \sigma(b).$

We are ready to prove the correctness of these coercion rules, which is stated as Theorem 5.2.4.

Theorem 5.2.4 If φ ; $I \vdash e : \tau$ and $\varphi \vdash$ **coerce**(τ , τ) \Rightarrow E are derivable, then φ ; $I \vdash E|e| : \tau$ is also derivable and $|e| \cong |E[e]|$.

Proof This follows from a structural induction on the derivation D of $\varphi \in \mathbf{coerce}(\tau, \tau) \Rightarrow E$. We present several cases.

esis, $\varphi; 1\,, x_1: \tau_1, x_2: \tau_2 \vdash E_1[x_1]: \tau_1$ and $\varphi; 1\,, x_1: \tau_1, x_2: \tau_2 \vdash E_2[x_2]: \tau_2$ are derivable. This leads to the following derivation,

$$
\frac{\langle x_1, x_2 \rangle \downarrow \tau_1 * \tau_2 \triangleright (\cdot; x_1 : \tau_1, x_2 : \tau_2) \mathcal{D}_0}{\phi; \Gamma \vdash e : \tau_1 * \tau_2 \quad \overline{\phi; \Gamma \vdash \langle x_1, x_2 \rangle \Rightarrow \langle E_1[x_1], E_2[x_2] \rangle : \tau_1 * \tau_2 \Rightarrow \tau_1' * \tau_2'}} \text{ (ty-match)}
$$
\n
$$
\phi; \Gamma \vdash (\text{case } e \text{ of } \langle x_1, x_2 \rangle \Rightarrow \langle E_1[x_1], E_2[x_2] \rangle) : \tau_1' * \tau_2' \quad \text{(ty-case)}
$$

$$
\frac{\phi \models i \dot{=} j}{\phi \vdash \text{coerce}(\delta(i), \delta(j)) \Rightarrow []}\text{ (coerce-datotype)}
$$
\n
$$
\frac{\models \phi[i\text{ctx}]}{\phi \vdash \text{coerce}(1, 1) \Rightarrow []}\text{ (coerce-unit)}
$$
\n
$$
\frac{\phi \vdash \text{coerce}(\tau_1, \tau'_1) \Rightarrow E_1 \quad \phi \vdash \text{coerce}(\tau_2, \tau'_2) \Rightarrow E_2}{\phi \vdash \text{coerce}(\tau_1 * \tau_2, \tau'_1 * \tau'_2) \Rightarrow \text{case}[] \text{ of } \langle x_1, x_2 \rangle \Rightarrow \langle E_1[x_1], E_2[x_2] \rangle \text{ (coerce-product)}
$$
\n
$$
\frac{\phi \vdash \text{coerce}(\tau'_1, \tau_1) \Rightarrow E_1 \quad \phi \vdash \text{coerce}(\tau_2, \tau'_2) \Rightarrow E_2}{\phi \vdash \text{coerce}(\tau_1 \rightarrow \tau_2, \tau'_1 \rightarrow \tau'_2) \Rightarrow \text{let } x_1 = [] \text{ in } \text{lam } x_2 : \tau'_1 \cdot E_2[x_1(E_1[x_2)]] \text{ end}} \text{ (coerce-fun)}
$$
\n
$$
\frac{\phi \vdash \text{coerce}(\tau_1[a \rightarrow i], \tau) \Rightarrow E \quad \phi \vdash i : \gamma}{\phi \vdash \text{coerce}(\Pi a : \gamma \cdot \tau_1, \tau) \Rightarrow E[[[i]]} \text{ (coerce-pi-1)}
$$
\n
$$
\frac{\phi, a : \gamma \vdash \text{coerce}(\tau_1, \tau) \Rightarrow E}{\phi \vdash \text{coerce}(\tau_1, \Pi a : \gamma \cdot \tau) \Rightarrow \lambda a : \gamma \cdot E} \text{ (coerce-pi-1)}
$$
\n
$$
\frac{\phi, a : \gamma \vdash \text{coerce}(\tau_1, \tau) \Rightarrow E}{\phi \vdash \text{coerce}(\Sigma(a : \gamma) \cdot \tau_1, \tau) \Rightarrow \text{let } \langle a \mid x \rangle = [] \text{ in } E[x] \text{ end}} \text{ (coerce-sig-1)}
$$
\n
$$
\frac{\phi \vdash \text{coerce}(\tau_1, \tau[a \rightarrow i]) \Rightarrow E \quad \phi \vdash i : \gamma}{\phi \vdash \text{coerce}(\tau_1, \Sigma(a : \gamma) \
$$

Figure 5.1: The derivation rules for coercion

where \sim 0 is the following.

$$
\frac{\phi; \Gamma, x_1 : \tau_1, x_2 : \tau_2 \vdash E_1[x_1] : \tau'_1 \quad \phi; \Gamma, x_1 : \tau_1, x_2 : \tau_2 \vdash E_2[x_2] : \tau'_2}{\phi; \Gamma, x_1 : \tau_1, x_2 : \tau_2 \vdash \langle E_1[x_1], E_2[x_2] \rangle : \tau'_1 * \tau'_2} \quad (\text{ty-prod})
$$

In addition, we have $x_1 = |E_1[x_1]|$ and $x_2 = |E_2[x_2]|$. Therefore,

$$
|\text{case } e \text{ of } \langle x_1, x_2 \rangle \Rightarrow \langle E_1[x_1], E_2[x_2] \rangle| \cong |\text{case } e \text{ of } \langle x_1, x_2 \rangle \Rightarrow \langle x_1, x_2 \rangle|
$$

Since e is of type $\tau_1 * \tau_2$, it can then be shown that $|e| = |\text{case e of } \langle x_1, x_2 \rangle \rightarrow \langle x_1, x_2 \rangle|.$

$$
\boxed{\mathcal{D} = \frac{\phi \vdash \mathbf{coerce}(\tau_1', \tau_1) \Rightarrow E_1 \quad \phi \vdash \mathbf{coerce}(\tau_2, \tau_2') \Rightarrow E_2}{\phi \vdash \mathbf{coerce}(\tau_1 \to \tau_2, \tau_1' \to \tau_2') \Rightarrow \mathbf{let } x_1 = [] \text{ in } \mathbf{lam} \ x_2 : \tau_1'. E_2[x_1(E_1[x_2])] \text{ end }} \text{ By induction hypothesis, } \phi; \Gamma, x_2 : \tau_1' \vdash E_1[x_2] : \tau_1 \text{ is derivable. This leads to the following. } }
$$

$$
\frac{\phi; \Gamma, x_1 : \tau_1 \to \tau_2, x_2 : \tau_1' \vdash x_1 : \tau_1 \to \tau_2 \quad \phi; \Gamma, x_1 : \tau_1 \to \tau_2, x_2 : \tau_1' \vdash E_1[x_2] : \tau_1}{\phi; \Gamma, x_1 : \tau_1 \to \tau_2, x_2 : \tau_1' \vdash x_1(E_1[x_2]) : \tau_2} \qquad (\mathbf{ty}\text{-}\mathbf{app})
$$

Then by induction hypothesis again, $\varphi; 1, x_1 : \tau_1 \to \tau_2, x_2 : \tau_1 \in E_2[x_1(E_1[x_2])] : \tau_2$ is derivable, and this yields the following.

$$
\frac{\phi; \Gamma, x_1 : \tau_1 \to \tau_2, x_2 : \tau_1' \vdash E_2[x_1(E_1[x_2])] : \tau_2'}{\phi; \Gamma \vdash e : \tau_1 \to \tau_2} \frac{\phi; \Gamma, x_1 : \tau_1 \to \tau_2 \vdash \text{lam} \ x_2 : \tau_1' \cdot E_2[x_1(E_1[x_2])] : \tau_1' \to \tau_2'}{\phi; \Gamma \vdash \text{let} \ x_1 = e \text{ in lam } x_2 : \tau_1' \cdot E_2[x_1(E_1[x_2])] \text{ end} : \tau_1' \to \tau_2'} \text{ (ty-let)}
$$

Also we have the following since τ , τ is derivative μ , τ is derivative.

$$
|\text{let } x_1 = e \text{ in } \text{lam } x_2 : \tau'_1.E_2[x_1(E_1[x_2])] \text{ end} |
$$
\n
$$
= |\text{let } x_1 = |e| \text{ in } \text{lam } x_2.E_2[x_1(E_1[x_2])] | \text{ end} |
$$
\n
$$
\cong |\text{let } x_1 = |e| \text{ in } \text{lam } x_2.x_1(x_2) \text{ end} |
$$
\n
$$
\cong |\text{let } x_1 = |e| \text{ in } x_1 \text{ end (by Proposition 2.3.14 (1))} |
$$
\n
$$
\cong |e|
$$

This wraps up the case.

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$$
\mathcal{D} = \frac{\phi \vdash \mathbf{coerce}(\tau_1[a \mapsto i], \tau) \Rightarrow E \quad \phi \vdash i : \gamma}{\phi \vdash \mathbf{coerce}(\Pi a : \gamma.\tau_1, \tau) \Rightarrow E[[i]]} \text{ Since } \phi; \Gamma \vdash e : \Pi a : \gamma.\tau_1, \text{ we have the following.}
$$
\n
$$
\frac{\phi; \Gamma \vdash e : \Pi a : \gamma.\tau_1 \quad \phi \vdash i : \gamma}{\phi; \Gamma \vdash e[i] : \tau_1[a \mapsto i]} \text{ (ty-iapp)}
$$

By induction hypothesis, $\phi; \Gamma \vdash E[e[i]] : \tau$ is derivable and $|e[i]] \cong |E[e[i]]|$. Note $|e| = |e[i]|$, and we are done.

 τ ; τ : τ \blacksquare τ : coerce(1; and induction in the state of τ is the state of τ induction τ is the state of τ derivable and $|e| \cong |E[e]|$. Since there are no free occurrences of a in the types of the variables declared in Γ , we have the following.

$$
\frac{\phi, a : \gamma; \Gamma \vdash E[e] : \tau}{\phi, a : \gamma; \Gamma \vdash \lambda a : \gamma.E[e] : \tau} \text{ (ty-ilam)}
$$

Also $|\lambda a : \gamma.E[e]| = |E[e]| \cong |e|$. Hence we are done.

$$
\mathcal{D} = \frac{\phi, a : \gamma \vdash \mathbf{coerce}(\tau_1, \tau) \Rightarrow E}{\phi \vdash \mathbf{coerce}(\Sigma(a : \gamma). \tau_1, \tau) \Rightarrow \mathbf{let} \langle a \mid x \rangle = [] \text{ in } E[x] \text{ end}}
$$
 By induction hypothesis, $\phi, a : \gamma$;
 γ ; $\Gamma, x : \tau_1 \vdash E[x] : \tau$ is derivable. This leads to the following.

$$
\frac{\phi; \Gamma \vdash e : \Sigma(a : \gamma). \tau_1 \quad \phi, a : \gamma; \Gamma, x : \tau_1 \vdash E[x] : \tau}{\phi; \Gamma \vdash \mathbf{let} \langle a \mid x \rangle = e \mathbf{ in } E[x] \mathbf{ end}} \mathbf{\textbf{(ty-sig-elim)}}
$$

Notice that

$$
|\text{let } \langle a \mid x \rangle = e \text{ in } E[x] \text{ end}| = \text{let } x = |e| \text{ in } |E[x]| \text{ end } \cong \text{let } x = |e| \text{ in } x \text{ end } \cong |e|.
$$

Hence we are done.

$$
\mathcal{D} = \frac{\phi \vdash \mathbf{coerce}(\tau_1, \tau[a \mapsto i]) \Rightarrow E \quad \phi \vdash i : \gamma}{\phi \vdash \mathbf{coerce}(\tau_1, \Sigma(a : \gamma). \tau) \Rightarrow \langle i | E \rangle}
$$
\nBy induction hypothesis, $\phi; \Gamma \vdash E[e] : \tau[a \mapsto i]$

\nis derivable and $|e| \cong |E[e]|$. This leads to the following.

$$
\frac{\phi; \Gamma \vdash E[e] : \tau[a \mapsto i] \quad \phi \vdash i : \gamma}{\phi; \Gamma \vdash \langle i | E[e] \rangle : \Sigma a : \gamma. \tau} \text{ (ty-signtro)}
$$

Also $|\langle i | E[e] \rangle| = |E[e]| \cong |e|$, and we are done.

All the rest of cases can be treated similarly.

As usual, there is a gap between the elaboration rules for coercion and their implementation. We bridge the gap by presenting the constraint generation rules for coercion in Figure 5.2. A judgement of form $\phi \vdash \psi$ coerce(τ, τ) \Rightarrow Ψ means that coercing τ into τ under context ϕ yields a constraint Φ in which all existential variables are declared in ψ .

Theorem 5.2.5 Assume that $\varphi \vdash |\psi|$ coerce(τ, τ) $\Rightarrow \Psi$ is derivable. If $\varphi |\sigma| \models \Psi |\sigma|$ is derivable for some existential substitution σ such that $\phi \triangleright \sigma$: ψ holds, then $\phi[\sigma] \sqsubset$ coerce($\tau[\sigma]$, $\tau[\sigma]$) \Rightarrow E is derivable for some evaluation context E.

Proof The proof proceeds by a structural induction on the derivation D of $\varphi \sqcap \psi$ coerce(τ , τ) \Rightarrow . We present a few cases.

 $\varphi \sqsubset \llbracket \psi \rrbracket$ coerce($\tau_1 * \tau_2, \tau_1 * \tau_2$) \Rightarrow $\Psi_1 \wedge \Psi_2$ Π inen $\varphi[\sigma] \models (\Psi_1 \wedge \Psi_2)[\sigma]$ is derivable, and the implicit implies the field $j=1$ and $j=1$ is $j=2$ induction from the $j=1$ pothesis, there are evaluation contexts E_1 and E_2 such that $\varphi[\sigma] \in \mathbf{coerce}(\tau_1[\sigma], \tau_1[\sigma]) \Rightarrow E_1$ and $\varphi[\theta] \vdash \mathbf{coerce}(\tau_2[\theta], \tau_2[\theta]) \Rightarrow E_2$ are derivable. This yields the following.

$$
\begin{array}{c}\n\phi[\theta]\vdash\texttt{coerce}(\tau_1[\theta],\tau_1'[\theta])\Rightarrow E_1 \quad \phi[\theta]\vdash\texttt{coerce}(\tau_2[\theta],\tau_2'[\theta])\Rightarrow E_2\\
\phi[\theta]\vdash\texttt{coerce}(\tau_1[\theta]*\tau_2[\theta],\tau_1'[\theta]*\tau_2'[\theta])\Rightarrow\texttt{case} \text{ }[] \text{ of } \langle x_1,x_2\rangle\Rightarrow \langle E_1[x_1],E_2[x_2]\rangle\n\end{array}
$$

 \blacksquare

$$
\frac{(\phi | \psi) \vdash \delta(i) \quad (\phi | \psi) \vdash \delta(j)}{\phi \vdash [\psi] \text{ corece}(\delta(i), \delta(j)) \Rightarrow i \doteq j} (\text{co-construct} + \text{top})
$$
\n
$$
\frac{\vdash (\phi | \psi) | \text{ictx} |}{\phi \vdash [\psi] \text{ corece}(1, 1) \Rightarrow \top} (\text{co-construct})
$$
\n
$$
\frac{\phi \vdash [\psi] \text{ corece}(\tau_1, \tau'_1) \Rightarrow \Phi_1 \quad \phi \vdash [\psi] \text{ corece}(\tau_2, \tau'_2) \Rightarrow \Phi_2}{\phi \vdash [\psi] \text{ corece}(\tau_1 * \tau_2, \tau'_1 * \tau'_2) \Rightarrow \Phi_1 \land \Phi_2} (\text{co-construct} + \text{top})
$$
\n
$$
\frac{\phi \vdash [\psi] \text{ corece}(\tau'_1, \tau_1) \Rightarrow \Phi_1 \quad \phi \vdash [\psi] \text{ corece}(\tau_2, \tau'_2) \Rightarrow \Phi_2}{\phi \vdash [\psi] \text{ corece}(\tau_1 \rightarrow \tau_2, \tau'_1 \rightarrow \tau'_2) \Rightarrow \Phi_1 \land \Phi_2} (\text{co-construct} + \text{min})
$$
\n
$$
\frac{\phi \vdash [\psi, A : \gamma] \text{ corece}(\tau_1[\alpha \mapsto A], \tau) \Rightarrow \Phi}{\phi \vdash [\psi] \text{ corece}(\Pi a : \gamma \cdot \tau_1, \tau) \Rightarrow \exists A : \gamma \cdot \Phi} (\text{co-construct} + \text{pi} \cdot \text{min})
$$
\n
$$
\frac{\phi, a^{\psi} : \gamma \vdash [\psi] \text{ corece}(\tau_1, \tau[a \mapsto a^{\psi}]) \Rightarrow \Phi}{\phi \vdash [\psi] \text{ corece}(\tau_1, \Pi a : \gamma \cdot \tau) \Rightarrow \forall (a^{\psi} : \gamma) \cdot \Phi} (\text{co-construct} + \text{sign} + \text{min})
$$
\n
$$
\frac{\phi, a^{\psi} : \gamma \vdash [\psi] \text{ corece}(\tau_1[a \mapsto a^{\psi}], \tau) \Rightarrow \Phi}{\phi \vdash [\psi] \text{ corece}(\tau_1, \tau_a \rightarrow \tau'_1) \Rightarrow \forall (a^{\psi} : \gamma) \cdot \Phi} (\text{co-construct} + \text{sign} + \text
$$

Figure 5.2: The constraint generation rules for coercion

T . I T I . = = = = = (=== : / : 11 : / . / === : / : = 1 Then $\phi[\theta] \models (\exists A : \gamma.\Phi_1)[\theta]$ is derivable. Since $(\exists A : \gamma \cdot \Phi_1)[\theta]$ is $\exists A : \gamma[\theta] \cdot \Phi_1[\theta]$, there exists some i such that $\phi[\theta] \vdash i : \gamma[\theta]$ and $\phi[\theta] \models \Phi_1[\theta_1]$ for 1 ⁼ [A 7! i]. Clearly, [1] ⁼ []. By induction hypothesis,

$$
\phi[\theta_1]\vdash\mathbf{coerce}(\tau[\theta_1],\tau'[\theta_1])\Rightarrow E_1
$$

is derivable for some evaluation context E_1 . Note $(\tau_1[a \mapsto A])[\theta_1] = (\tau_1[a \mapsto i])[\theta]$ and $\tau[\theta_1] = \tau[\theta]$. This leads to the following.

$$
\frac{\phi[\theta] \vdash \mathbf{coerce}(\tau_1[\theta][a \mapsto i], \tau[\theta]) \Rightarrow E_1 \quad \phi[\theta] \vdash i : \gamma[\theta]}{\phi[\theta] \vdash \mathbf{coerce}(\Pi a : \gamma.\tau_1[\theta], \tau[\theta]) \Rightarrow E_1[[][i]]} \ (\mathbf{co-constr-pi-l})
$$

 $\mathcal{D} = \frac{\varphi, a^r : \gamma \sqsubset [\psi] \text{ coerce}(\tau_1[a \to a^r], \tau) \Rightarrow \Psi_1}{\varphi \vdash [\psi] \text{ coerce}(\Sigma a : \gamma. \tau_1, \tau) \Rightarrow \forall (a^{\psi} : \gamma). \Phi_1}$ some σ such that $\varphi > \sigma$: ψ holds. Notice that (11 a^T : $\gamma.\Psi_1$)[σ] is $11a^T$: $\gamma[\sigma].\Psi_1[\sigma]$. Hence, $\varphi|\theta|, a^*$: $\gamma|\theta| \models \Psi_1|\theta|$ is derivable. By induction hypothesis, the following is derivable for some E_1 .

$$
\phi[\theta],a^\psi:\gamma[\theta]\vdash\mathbf{coerce}((\tau_1[a\mapsto a^\psi])[\theta],\tau[\theta])\Rightarrow E_1
$$

Note that $(\tau_1|a \mapsto a^*|)|b| = \tau_1|b||a \mapsto a^*|$. This leads to the following.

$$
\frac{\phi[\theta], a^{\psi} : \gamma[\theta] \vdash \mathbf{coerce}(\tau_1[\theta][a \mapsto a^{\psi}], \tau[\theta]) \Rightarrow E_1}{\phi[\theta] \vdash \mathbf{coerce}(\Sigma a : \gamma[\theta], \tau_1[\theta], \tau[\theta]) \Rightarrow \mathbf{let} \langle a \mid x \rangle = [] \text{ in } E_1[x] \text{ end}} \text{ (co-constr-sig-l)}
$$

Hence, we are done.

All other cases can be handled similarly.

We now have justied the correctness of the constraint generation rules for coercion. However, there is still some indeterminacy in these rules, which we will address in Chapter 8.

Elaboration as Static Semantics $5.2.2$

We list the elaboration rules for $\text{ML}_0^{-,-}(C)$ in Figure 5.3 and Figure 5.4. The meaning of the judgements $\varphi ;$ 1 $\sqsubset e$ | $\tau \Rightarrow e$ and $\varphi ;$ 1 $\sqsubset e$ \downarrow $\tau \Rightarrow e$ are basically the same as that of the judgements given in Figure 4.9 and Figure 4.10.

The following theorem justifies the correctness of these rules.

Theorem 5.2.6 We have the following.

- 1. If φ , $1 \in e + \tau \Rightarrow e$ is derivable, then φ , $1 \in e + \tau$ is derivable and $|e| = |e|$.
- z. 1 φ , $1 \in \mathcal{C} \downarrow \tau \Rightarrow e$ is derivable, then φ , $1 \in e$: τ is derivable and $|e| = |e|$.

Proof The proof is parallel to that of Theorem 4.2.2. (1) and (2) follow straightforwardly from a simultaneous structural induction on the derivations ν or $\varphi;$ $\Gamma \vdash e + \tau \Rightarrow e$ and $\varphi;$ $\Gamma \vdash e + \tau \Rightarrow e$. We present a few cases.

$$
\frac{\phi; \Gamma \vdash e \uparrow \Pi a : \gamma.\tau \Rightarrow e^* - \phi \vdash i : \gamma}{\phi; \Gamma \vdash e \uparrow \tau [a \mapsto i] \Rightarrow e^*[i]}
$$
 (elab-pi-elim)
\n
$$
\frac{\phi, a : \gamma; \Gamma \vdash e \downarrow \tau \Rightarrow e^*}{\phi; \Gamma \vdash e \downarrow \Pi a : \gamma. \tau \Rightarrow (\lambda a : \gamma. e^*)}
$$
 (elab-pi-intro-1)
\n
$$
\frac{\phi, a : \gamma; \Gamma \vdash e \downarrow \tau \Rightarrow e^*}{\phi; \Gamma \vdash \lambda a : \gamma. e \downarrow \Pi a : \gamma. \tau \Rightarrow (\lambda a : \gamma. e^*)}
$$
 (elab-pi-intro-2)
\n
$$
\frac{\phi; \Gamma \vdash e \downarrow \tau [a \mapsto i] \Rightarrow e^* - \phi \vdash i : \gamma}{\phi; \Gamma \vdash e \downarrow \Gamma a : \gamma. \tau \Rightarrow \langle i | e^* \rangle}
$$
 (elab-sig-intro)
\n
$$
\frac{\Gamma(x) = \tau - \phi \vdash \Gamma[\text{ctx}]}{\phi; \Gamma \vdash x \uparrow \tau \Rightarrow x}
$$
 (elab-var-up)
\n
$$
\frac{\phi; \Gamma \vdash x \uparrow \tau_1 \Rightarrow e^* - \phi \vdash \text{coerce}(\tau_1, \tau_2) \Rightarrow E}{\phi; \Gamma \vdash x \uparrow \tau \Rightarrow x}
$$
 (elab-var-down)
\n
$$
S(e) = \Pi a_1 : \gamma_1 \dots \Pi a_n : \gamma_n.\delta(i) \quad \phi \vdash i_1 : \gamma_1 \dots \phi \vdash i_n : \gamma_n
$$
 (elab-cons-wo-up)
\n
$$
\frac{\phi; \Gamma \vdash c \uparrow \delta(i) \Rightarrow e^* - \phi \models i \Rightarrow j}{\phi; \Gamma \vdash c \downarrow \delta(j) \Rightarrow e^*}
$$
 (elab-cons-wo-down)
\n
$$
S(e) = \Pi a_1 : \gamma_1 \dots \Pi a_n : \gamma_n. \tau \rightarrow \delta(i)
$$

\n
$$
\phi; \Gamma \vdash e \downarrow \tau [a_1, \dots, a_n \mapsto i_1, \dots, i_n] \Rightarrow e^* \Rightarrow \phi \vdash i_1 : \gamma_1 \dots \phi \vdash a_n
$$

\n
$$
S(e) = \
$$

Figure 5.3: The elaboration rules for $\mathrm{ML}_{0}^{++-}(C)$ (1)

$$
\frac{p \downarrow \tau_1 \Rightarrow (p^*; \phi'; \Gamma') \phi, \phi'; \Gamma, \Gamma' \vdash e \downarrow \tau_2 \Rightarrow e^* \phi \vdash \tau_2 : * \text{ (elab-match)}
$$
\n
$$
\phi; \Gamma \vdash (p \Rightarrow e) \downarrow (\tau_1 \Rightarrow \tau_2) \Rightarrow (p^* \Rightarrow e^*) \phi; \Gamma \vdash ms \downarrow (\tau_1 \Rightarrow \tau_2) \Rightarrow ms^* \text{ (elab-matches)}
$$
\n
$$
\phi; \Gamma \vdash (p \Rightarrow e \parallel ms) \downarrow (\tau_1 \Rightarrow \tau_2) \Rightarrow (p^* \Rightarrow e^* \mid ms^*)
$$
\n
$$
\phi; \Gamma \vdash e \uparrow \tau_1 \Rightarrow e^* \phi; \Gamma \vdash ms \downarrow (\tau_1 \Rightarrow \tau_2) \Rightarrow ms^* \text{ (elab-matches)}
$$
\n
$$
\phi; \Gamma \vdash e \uparrow \tau_1 \Rightarrow e^* \phi; \Gamma \vdash ms \downarrow (\tau_1 \Rightarrow \tau_2) \Rightarrow ms^* \text{ (elab-case)}
$$
\n
$$
\phi; \Gamma \vdash (\text{case } e \text{ of } ms) \downarrow \tau_2 \Rightarrow (\text{case } e^* \text{ of } ms^*) \text{ (elab-lam)}
$$
\n
$$
\phi; \Gamma \vdash (\text{lam } x; e) \downarrow \tau_1 \rightarrow \tau_2 \Rightarrow (lam x; \tau_1, \tau_2) \text{ (elab-lam)}
$$
\n
$$
\phi; \Gamma \vdash (lam x; e) \downarrow \tau_1 \rightarrow \tau_2 \Rightarrow (lam x; \tau_1, \tau_2) \text{ (elab-1am-anno)}
$$
\n
$$
\phi; \Gamma \vdash e_1 \tau_2 \Rightarrow e^* \phi \vdash \text{coerce}(\tau_1, \tau) \Rightarrow E \text{ (elab-app-up)}
$$
\n
$$
\phi; \Gamma \vdash e_1 (e_2) \uparrow \tau_1 \Rightarrow e^* \phi; \Gamma \vdash e_2 \downarrow \tau_1 \Rightarrow e^* \text{ (elab-app-up)}
$$
\n
$$
\phi; \Gamma \vdash e_1 (e_2) \uparrow \tau_1 \Rightarrow e^* \phi; \Gamma \vdash e_2 \downarrow \tau_1 \Rightarrow e^* \text{ (elab-app-down)}
$$
\n
$$
\phi; \Gamma \vdash e_1 (e_2) \uparrow
$$

Figure 5.4: The elaboration rules for $\text{ML}_{0}^{++}(C)$ (II)

$$
\mathcal{D} = \frac{\phi; \Gamma \vdash e_1 \uparrow \tau_1 \rightarrow \tau_2 \Rightarrow e_1^* \quad \phi; \Gamma \vdash e_2 \downarrow \tau_1 \Rightarrow e_2^*}{\phi; \Gamma \vdash e_1(e_2) \uparrow \tau_2 \Rightarrow e_1^*(e_2^*)}
$$

 $\varphi; \mathfrak{1} \sqsubset e_1(e_2) + \tau_2 \Rightarrow e_1(e_2)$ Then by induction hypothesis, both $\phi ; \Gamma \vdash$ $e_1 : \tau_1 \to \tau_2$ and $\varphi; \iota \vdash e_2 : \tau_1$ are derivable. This leads to the following.

$$
\frac{\phi; \Gamma \vdash e_1^*: \tau_1 \to \tau_2 \quad \phi; \Gamma \vdash e_2^*: \tau_1}{\phi; \Gamma \vdash e_1^*(e_2^*) : \tau_2} (\textbf{ty-app})
$$

Note $|e_1(e_2)| = |e_1|(|e_2|) = |e_1|(|e_2|)$, and we are done.

$$
\mathcal{D} = \frac{\phi; \Gamma \vdash e_1(e_2) \uparrow \tau_1 \Rightarrow e^* \quad \phi \vdash \mathbf{coerce}(\tau_1, \tau_2) \Rightarrow E}{\phi \vdash \Gamma \vdash e_1(e_2) \downarrow \tau_2 \Rightarrow E[e^*]}
$$

 φ ; $\Gamma \vdash e_1(e_2) \downarrow \tau_2 \Rightarrow E|e|$ | Then by induction hypothesis, φ ; $\Gamma \vdash e$: τ_1 is derivable and $|e| = |e_1(e_2)|$. Since $\varphi \vdash$ **coerce** $(\tau_1, \tau_2) \Rightarrow E$ holds, $\varphi;$ $\Gamma \vdash E |e| : \tau_2$ is derivable by Theorem 5.2.4 and $|e| = |E|e|$. Hence, $|e_1(e_2)| = |E|e|$ and we are done.

$$
\mathcal{D} = \frac{\phi; \Gamma \vdash e_1 \uparrow \Sigma(\vec{a} : \vec{\gamma}).\tau_1 \Rightarrow e_1^* \quad \phi, \vec{a} : \vec{\gamma}; \Gamma, x : \tau_1 \vdash e_2 \uparrow \tau_2 \Rightarrow e_2^*}{\phi; \Gamma \vdash \textbf{let } x = e_1 \textbf{ in } e_2 \textbf{ end } \uparrow \Sigma(\vec{a} : \vec{\gamma}).\tau_2 \Rightarrow \textbf{let } \langle \vec{a} \mid x \rangle = e_1^* \textbf{ in } \langle \vec{a} \mid e_2^* \rangle \textbf{ end}} \bigg| \text{By induction by-}
$$

pothesis, both $\varphi; \mathfrak{1} \in e_1 : \mathfrak{2}(a : \gamma). \tau_1$ and $\varphi, a : \gamma; \mathfrak{1}, x : \tau_1 \in e_2 : \tau_2$ are derivable. Hence, $\varphi, a : \gamma; \iota, x : \tau_1 \vdash e_2 : \iota(a : \gamma) . \tau_2$ is also derivable by applying the rule (trule-sig-intro) repeatedly. Then by Proposition 5.2.2, the following is derivable.

$$
\phi; \Gamma \vdash \mathbf{let} \ \langle \vec{a} \mid x \rangle = e_1^* \, \mathbf{in} \, \, e_2^* \, \mathbf{end} : \Sigma(\vec{a} : \vec{\gamma}).\tau_2
$$

Note that we have the following.

$$
|\textbf{let}\,\,\langle \vec{a}\mid x\rangle = e_1^*\,\,\textbf{in}\,\, e_2^*\,\,\textbf{end}| = \textbf{let}\,\, x = |e_1^*|\,\,\textbf{in}\,\, |e_2^*|\,\,\textbf{end} \cong \textbf{let}\,\, x = |e_1|\,\,\textbf{in}\,\, |e_2|\,\,\textbf{end}
$$

Hence we are done.

$$
\mathcal{D} = \frac{\phi; \Gamma \vdash e_1 \uparrow \Sigma (\vec{a} : \vec{\gamma}). \tau_1 \Rightarrow e_1^* \qquad \phi, \vec{a} : \vec{\gamma}; \Gamma, x : \tau_1 \vdash e_2 \downarrow \tau_2 \Rightarrow e_2^*}{\sigma_1 \vdash e_2 \downarrow \tau_1 \vdash e_2 \downarrow \tau_2 \Rightarrow e_2^*}
$$

 $\varphi; \mathbf{1} \vdash \mathbf{let} \ x = e_1 \ \mathbf{in} \ e_2 \ \mathbf{end} \downarrow \tau_2 \Rightarrow \mathbf{let} \ \langle a \mid x \rangle = e_1 \ \mathbf{in} \ e_2 \ \mathbf{end} \quad \quad \text{By induction hypothesis, both}$ $\varphi;$ $1 \in e_1 : \mathcal{Z}(a : \gamma)$. τ_1 and $\varphi, a : \gamma;$ $1, x : \tau_1 \vdash e_2 : \tau_2$ are derivable. Therefore, the following is derivable by Proposition 5.2.2.

$$
\phi; \Gamma \vdash \textbf{let} \ \langle \vec{a} \mid x \rangle = e_1^* \textbf{ in } e_2^* \textbf{ end}: \tau_2
$$

Note that we have the following.

$$
|\textbf{let } \langle \vec{a} \mid x \rangle = e_1^* \textbf{ in } e_2^* \textbf{ end}| = \textbf{let } x = |e_1^*| \textbf{ in } |e_2^*| \textbf{ end } \cong \textbf{ let } x = |e_1| \textbf{ in } |e_2| \textbf{ end }
$$

Hence we are done.

$$
\mathcal{D} = \n\begin{array}{c}\n\phi; \Gamma, f: \tau \vdash u \downarrow \tau \Rightarrow u^* \\
\phi; \Gamma \vdash (\n\textbf{fix } f: \tau.u) \uparrow \tau \Rightarrow (\n\textbf{fix } f: \tau.u^*)\n\end{array}\n\quad \text{By induction hypothesis, } \phi; \Gamma, f: \tau \vdash u^*: \tau \text{ is derivable. This yields the following derivation.}
$$

$$
\frac{\phi; \Gamma, f: \tau \vdash u^* : \tau}{\phi; \Gamma \vdash (\mathbf{fix}\; f: \tau.u^*) : \tau} (\mathbf{ty}\text{-}\mathbf{fix})
$$

Also we have $\|\mathbf{I} \mathbf{x}\|_1 : \tau.u\| = \mathbf{I}\|\mathbf{x}\|_1.u\| = \mathbf{I}\|\mathbf{x}\|_1.u\| = \|\mathbf{I}\mathbf{x}\|_1 : \tau.u\|_1.$ This concludes the case. All other cases can be handled similar.

5.2. ELABORATION 97

5.2.3 Elaboration as Constraint Generation

As usual, there is still a gap between the description of elaboration rules for $\mathrm{ML}_0^{-,-}(C)$ and an actual implementation. In order to bridge the gap, we list the constraint generation rules in Figure 5.5 and Figure 5.6.

The correctness of the constraint generation rules for $\mathrm{ML}_0^{-,-}(C)$ is justified by the following $\overline{}$ theorem, which corresponds to Theorem 4.2.5.

Theorem 5.2.7 We have the following.

- 1. Suppose that $\Gamma \vdash e \uparrow \tau \Rightarrow [\psi] \Phi$ is derivable. If $\phi[\theta] \models \Phi[\theta]$ is provable for some θ such that $\varphi \vartriangleright \vartheta$: ψ is derivable, then there exists e-such that $\varphi[\vartheta];1\,|\vartheta|\sqsubset e+\tau|\vartheta|\Rightarrow e$ is derivable.
- 2. Suppose that $\phi: \Gamma \vdash e \downarrow \tau \Rightarrow [\psi] \Phi$ is derivable. If $\phi[\theta] \models \Phi[\theta]$ is provable for some θ such that $\varphi \vartriangleright \sigma$: ψ is derivable, then there exists e-such that $\varphi[\sigma];1\,|\sigma| \sqsubset e \downarrow \tau[\sigma] \Rightarrow e$ is derivable.

Proof (1) and (2) are proven simultaneously by a structural induction on the derivations \mathcal{D} of $\Gamma \vdash e \uparrow \tau \Rightarrow [\psi] \Phi$ and $\phi; \Gamma \vdash e \downarrow \tau \Rightarrow [\psi] \Phi$. The proof is parallel to that of Theorem 4.2.5. We present a few cases.

 τ ; τ : τ τ , the set of τ induction τ , τ is the set of the form of τ induction τ . The set of τ τ $\vert v \vert \Rightarrow e$ is derivable, and this yields the following.

$$
\frac{\phi[\theta]; \Gamma[\theta], x : \tau_1[\theta] \vdash e \downarrow \tau[\theta] \Rightarrow e^*}{\phi[\theta]; \Gamma[\theta] \vdash (\textbf{lam } x.e) \downarrow \tau_1[\theta] \rightarrow \tau[\theta] \Rightarrow \textbf{lam } x : \tau_1[\theta].e^*} (\textbf{elab-lam})
$$

Note that (1 } is 1 }[] is 1 } . The measure of the second we are done. It

$$
\phi; \Gamma \vdash e_1(e_2) \uparrow \tau_1 \Rightarrow [\psi_1] \Phi_1 \quad (\phi \mid \psi_2) \vdash \tau_2 : *
$$
\n
$$
\mathcal{D} = \frac{(\phi \mid \psi_2, \psi_1) \vdash [\cdot] \operatorname{coerc}(\tau_1, \tau_2) \Rightarrow \Phi_2}{\phi; \Gamma \vdash e_1(e_2) \downarrow \tau_2 \Rightarrow [\psi_2] \exists (\psi_1). \Phi_1 \land \Phi_2} \text{Note that } (\exists \psi. \Phi_1 \land \Phi_2) [\theta] \text{ is } \exists \psi. \Phi_1 [\theta] \land \Phi_2 [\theta]. \text{ Hence, there is an existential substitution } \theta_1 \text{ such that } \phi[\theta] \vdash \theta_1 \triangleright \psi_1 \text{ holds and } \phi[\theta_2] \models \Phi_1[\theta_2] \land \Phi_2[\theta_2] \text{ is derivable for } \theta_2 = \theta, \theta_1. \text{ Hence, } \phi[\theta_2] \models \Phi_1[\theta_2] \text{ and } \phi[\theta_2] \models \Phi_2[\theta_2] \text{ are derivable. By induction hypothesis, } \phi[\theta_2]; \Gamma[\theta_2] \vdash e_1(e_2) \uparrow \tau_1[\theta_2] \Rightarrow e^* \text{ is derivable. Also } \phi[\theta_2] \vdash \text{coerce}(\tau_1[\theta_2], \tau_2[\theta_2]) \Rightarrow E \text{ is derivable for some } E \text{ by Theorem 5.2.5. This leads to the following.}
$$

$$
\frac{\phi[\theta_2];\Gamma[\theta_2]\vdash e_1(e_2)\uparrow \tau_1[\theta_2]\Rightarrow e^* - \phi[\theta_2]\vdash \mathbf{coerce}(\tau_1[\theta_2],\tau_2[\theta_2])\Rightarrow E}{\phi[\theta_2];\Gamma[\theta_2]\vdash e_1(e_2)\downarrow \tau_2[\theta_2]\Rightarrow E[e^*]} \quad (\text{elrule-app-down})
$$

Note that $\varphi[\sigma] = \varphi[\sigma_2], 1[\sigma] = 1[\sigma_2]$ and $\tau_2[\sigma] = \tau_2[\sigma_2],$ and $|\epsilon_1(\epsilon_2)| = |\epsilon| = |\epsilon| |\epsilon|$ [i. Hence, we are done.

$$
\phi; \Gamma \vdash e_1 \uparrow \Sigma(\vec{a} : \vec{\gamma}) . \tau_1 \Rightarrow [\psi] \Phi_1
$$
\n
$$
\mathcal{D} = \frac{\phi, \vec{a}^{\psi} : \gamma; \Gamma, x : \tau_1[\vec{a} \mapsto \vec{a}^{\psi}] \vdash e_2 \uparrow \tau_2 \Rightarrow [\psi] \Phi_2}{\phi; \Gamma \vdash (\text{let } x = e_1 \text{ in } e_2 \text{ end}) \uparrow \Sigma(\vec{a}^{\psi} : \vec{\gamma}). \tau_2 \Rightarrow [\psi] \Phi_1 \wedge \forall (\vec{a}^{\psi} : \vec{\gamma}). \Phi_2}
$$
\nThen by assumption, the following is derivable.

$$
\phi[\theta]\models (\Phi_1\wedge \forall (\vec{a}^\psi).\Phi_2)[\theta]
$$

$$
\frac{\phi;\Gamma\vdash e\uparrow\tau\Rightarrow[\psi]\Phi\quad(\phi\parallel\psi)\vdash\gamma\cdot\ast_{s}}{\phi;\Gamma\vdash e\uparrow\tau\Rightarrow[\psi,A:\gamma]\Phi}\quad\text{(constr-weak)}
$$
\n
$$
\frac{\phi;\Gamma\vdash e\uparrow\Pi a:\gamma.\tau\Rightarrow[\psi]\Phi}{\phi;\Gamma\vdash e\uparrow\pi\alpha\rightarrow A]\Rightarrow[\psi,A:\gamma]\Phi}\quad\text{(constr-pi-elim)}
$$
\n
$$
\frac{\phi,a^{\psi}:\gamma;\Gamma\vdash e|a\rightarrow a^{\psi}|\downarrow\tau\Rightarrow[\psi]\Phi\quad(\phi\parallel\psi)\vdash\Gamma[\text{ctx}]}{\phi;\Gamma\vdash\lambda a:\gamma.\epsilon\downarrow\Pi a:\gamma.\tau\Rightarrow[\psi]\Phi\quad(\phi\parallel\psi)\vdash\Gamma[\text{ctx}]}{\phi;\Gamma\vdash a:\gamma.\epsilon\downarrow\Pi a:\gamma.\tau\Rightarrow[\psi]\Phi\quad(\phi\parallel\psi)\vdash\Gamma[\text{ctx}]}{\phi;\Gamma\vdash e\downarrow\tau\Rightarrow[\psi]\Phi\quad(\phi\parallel\psi)\vdash\Gamma[\text{ctx}]}{\phi;\Gamma\vdash e\downarrow\Pi a:\gamma.\tau\Rightarrow[\psi]\forall(a^{\psi}:\gamma).\Phi}\quad\text{(constr-pi-intro-2)}
$$
\n
$$
\frac{\phi;\Gamma\vdash e\downarrow\Gamma a\rightarrow A]\Rightarrow[\psi,A:\gamma]\Phi}{\phi;\Gamma\vdash e\downarrow\Delta a:\gamma.\tau\Rightarrow[\psi]\exists A:\gamma.\Phi}\quad\text{(constr-sig-intro)}
$$
\n
$$
\frac{\Gamma(x)=\tau\quad(\phi\parallel\psi)\vdash\Gamma[\text{ctx}]}{\phi;\Gamma\vdash x\uparrow\tau\Rightarrow[\psi]\top}\quad\text{(constr-var-up)}
$$
\n
$$
\phi;\Gamma\vdash x\uparrow\tau,\gamma[\phi]\vdash\Gamma[\text{ctx}]}{\phi;\Gamma\vdash a:\gamma.\tau\Rightarrow[\psi]\vdash\phi\phi;\psi_1]\vdash\phi\text{(constr-cons-wo-up)}}\quad\text{(constr-var-down)}
$$
\n
$$
\frac{\phi;\Gamma\vdash e\uparrow\tau}{\phi;\Gamma\vdash x\uparrow\tau\Rightarrow[\psi]\exists}(\psi_1).\phi
$$
\n
$$
\frac{\phi\vdash\Gamma\vdash\tau}{\phi;\Gamma\vdash\tau\land\delta(\overline{a}\rightarrow\overline{A})\Rightarrow[\phi]\exists}(\psi_1).\Phi}
$$
\n(constr-cons-wo-up)
\n<math display="block</math>

Figure 5.5: The constraint generation rules for $\mathrm{ML}_0^{++}(C)$ (1)

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$$
p \downarrow \tau_1 \Rightarrow (p^*, \phi_1; \Gamma_1) \qquad \phi, \phi_1^{\phi_1}; \Gamma_1 \vdash e \downarrow \tau_2 \Rightarrow |\psi| \Phi
$$
\n
$$
\frac{\phi | \psi \rangle \vdash \tau_1 \Rightarrow \tau_2 : * \quad (\phi | \psi \rangle \vdash \Gamma [\text{ctx}]\right}
$$
\n
$$
\frac{\phi; \Gamma \vdash (p \Rightarrow e) \downarrow (\tau_1 \Rightarrow \tau_2) \Rightarrow [\psi] \forall (\phi_1^{\phi_1}), \Phi}{\phi; \Gamma \vdash (p \Rightarrow e \mid \text{ms}) \downarrow (\tau_1 \Rightarrow \tau_2) \Rightarrow [\psi] \forall (\phi_1^{\phi_1}), \Phi} \quad \text{(constr-matches)}
$$
\n
$$
\frac{\phi; \Gamma \vdash (p \Rightarrow e \mid m s) \downarrow (\tau_1 \Rightarrow \tau_2) \Rightarrow [\psi] \Phi_1 \wedge \Phi_2}{\phi; \Gamma \vdash (p \Rightarrow e \mid m s) \downarrow (\tau_1 \Rightarrow \tau_2) \Rightarrow [\psi] \Phi_1 \wedge \Phi_2} \quad \text{(constr-matches)}
$$
\n
$$
\frac{\phi; \Gamma \vdash e \uparrow \tau_1 \Rightarrow [\psi] \Phi_1 \qquad \phi; \Gamma \vdash m s \downarrow (\tau_1 \Rightarrow \tau_2) \Rightarrow [\psi] \Phi_2}{\phi; \Gamma \vdash (\text{case } e \text{ of } m s) \downarrow \tau_2 \Rightarrow [\psi] \Phi} \quad \text{(constr-lam)}
$$
\n
$$
\frac{\phi; \Gamma, x : \tau_1 \vdash e \downarrow \tau_2 \Rightarrow [\psi] \Phi_1 \wedge \tau_1 \Rightarrow \tau_2 \Rightarrow [\psi] \Phi_1}{\phi; \Gamma \vdash (\text{lam } x : r \in \text{b} \mid \tau_2 \Rightarrow [\psi] \Phi \wedge \Phi_1} \quad \text{(constr-lam-anno)}
$$
\n
$$
\frac{\phi; \Gamma \vdash e_1 \uparrow \tau_1 \rightarrow \tau_2 \Rightarrow [\psi] \Phi_1 \phi; \Gamma \vdash e_2 \downarrow \tau_1 \Rightarrow [\psi] \Phi_1}{\phi; \Gamma \vdash (e_2) \uparrow \tau_2 \Rightarrow [\psi] \Phi_1 \wedge \Phi_2} \quad \text{(constr-lam-anno)}
$$
\n
$$
\frac{\phi; \Gamma \vdash e_1 (e_2) \uparrow \tau_1 \Rightarrow [\psi_2, \psi
$$

Figure 5.6: The constraint generation rules for $\text{ML}_{0}^{\text{max}}(C)$ (II)

This implies that both $\varphi | \sigma | \in \Psi_1 | \sigma |$ and $\varphi | \sigma | \in V(a^+ : \gamma | \sigma |)$. $\Psi_2 | \sigma |$ are derivable. By induction hypothesis, the following is derivable for some e_1 such that $|e_1| = |e_1|$, where γ o is $\gamma_1[\theta], \ldots, \gamma_n[\theta]$ for $\vec{\gamma} = \gamma_1, \ldots, \gamma_n$.

$$
\phi[\theta]; \Gamma[\theta] \vdash e_1 \uparrow \Sigma(\vec{a}^{\psi} : \vec{\gamma}[\theta]).\tau_1[\theta] \Rightarrow e_1^*
$$

Notice that the derivability of $\varphi[\sigma] \subset \gamma(a^r : \gamma[\sigma])$. $\Psi_2[\sigma]$ implies that of $\varphi[\sigma], a^r : \gamma[\sigma] \models \Psi_2[\sigma]$. By induction hypothesis, we have the following derivable for some e_2 such that $|e_2| = |e_2|$.

 $\varphi[\theta], a^{\dagger}[\theta]: \gamma[\theta];$ i $[\theta], x : \tau_1[a \mapsto a^{\dagger}][\theta] \vdash e_2 \upharpoonright \tau_2[\theta] \Rightarrow e_2$

This yields the following derivation.

$$
\phi[\theta]; \Gamma[\theta] \vdash e_1 \uparrow \Sigma(\vec{a} : \vec{\gamma}[\theta]).\tau_1[\theta] \Rightarrow e_1^*
$$
\n
$$
\phi[\theta], \vec{a}^{\psi} : \vec{\gamma}[\theta]; \Gamma, x : \tau_1[\vec{a} \mapsto \vec{a}^{\psi}][\theta] \vdash e_2 \uparrow \tau_2[\theta] \Rightarrow e_2^*
$$
\n
$$
\phi[\theta]; \Gamma[\theta] \vdash \text{let } x = e_1 \text{ in } e_2 \text{ end } \uparrow \Sigma(\vec{a}^{\psi} : \vec{\gamma}[\theta]).\tau_2[\theta] \Rightarrow \text{let } \langle \vec{a} \mid x \rangle = e_1^* \text{ in } \langle \vec{a} \mid e_2^* \rangle \text{ end}
$$

So the case wraps up.

; ; f : ` u #)[] \blacksquare ; ` (x f : :u) ")[] By induction hypothesis, []; []; f : [] ` u # []) u is derivable for some u such that $|u|=|u|$, and this leads to the following.

$$
\frac{\phi[\theta]; \Gamma[\theta], f : \tau[\theta] \vdash u \downarrow \tau[\theta] \Rightarrow u^*}{\phi[\theta]; \Gamma[\theta] \vdash (\mathbf{fix}\ f : \tau.u) \downarrow \tau[\theta] \Rightarrow (\mathbf{fix}\ f : \tau[\theta].u^*)} \text{ (elab-fix)}
$$

Note that $\left|\mathbf{nx}\right|$: $\tau.u$ = \mathbf{nx} $\left|.\right|u$ = \mathbf{nx} $\left|.\right|u$ = $\left|\mathbf{nx}\right|$: $\tau[\sigma].u$, and we are done.

All other cases can be treated in a similar manner.

Given a program, that is, a closed expression e in $\text{DML}(C)$, we can use the constraint generation rules to derive a judgement of form $\cdot: \cdot \vdash e \uparrow \tau \Rightarrow [\psi] \Phi$ for some ψ , τ and Φ . Assume that this process succeeds. By Theorem 5.2.7 and Theorem 5.2.6, we know that e can be elaborated into an expression e^+ in $\mathrm{ML}_0^{-,\frown}(C)$ such that $|e| \cong |e^+|$ if $\cdot \models \exists(\psi) . \Phi$ can be derived. In this sense, we say that type-checking in $\text{ML}_0^{-,-}(C)$ has been reduced to constraint satisfaction.

5.3 $\bf{Summary}$

In this section, $\text{ML}^-_0(\mathcal{C})$ is extended with existential dependent types, leading to the language $ML_0^{\Pi,\Sigma}(C)$. This extension seems to be indispensable in practical programming. For instance, 0 , (c). This extension seems to be indiced because in practical programming. For α existential dependent types are used in all the examples presented in Appendix A. Like $\text{ML}_0^-(C),$ ML $_{\rm 0}^{\prime}$ (C) enjoys the type preservation property and its operational semantics can be simulated by that of ML₀ (Theorem 5.1.3 and Theorem 5.1.5). Consequently, $ML_0^{\sigma,-}(C)$ is a conservative extension of ML0.

 $\mathrm{ML}_{0}^{n,-}(C)$ is an explicitly typed internal programming language, and therefore, a practical elaboration from the external language ${\rm DML}(C)$ to ${\rm ML}^{-}_{0,-}(C)$ is crucial if ${\rm ML}^{-}_{0,-}(C)$ is intended for general purpose programming. As for $\mathsf{ML}^-_0(U) ,$ we achieve this by presenting a set of elaboration

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rules and then a set of constraint generation rules. The correctness of these rules are justified by Theorem 5.2.6 and Theorem 5.2.7, respectively.

However, there is a signicant issue which involves whether a variant of A-normal transform should be performed on programs in $\mathrm{ML}_0^{-,-}(C)$ before elaboration. This transform enables us to elaborate a very common form of expressions which could otherwise not be elaborated, but it also prevents us from elaborating a less common form of expressions. A serious disadvantage of performing the transform is that it can complicate reporting comprehensible error messages during elaboration since the programmer may have to understand how the programs are transformed. An alternative is to allow the programmer to control the transform with the help of some sugared syntax. This has yet to be settled in practice. We point out that the transform is performed in our current prototype implementation.

This chapter has further solidified the justification for the practicality of our approach to extending programming languages with dependent types. The theoretic core of this thesis consists of Chapter 4 and Chapter 5. We are now ready to study the issues on extending ML $_0^{--}$ (C) with letpolymorphism, effects such as references and exception mechanism, aiming for adding dependent types to the entire core of ML.

Chapter 6 Polymorphism

Polymorphism is the ability to abstract expressions over types. Such expressions with universally quantified types can then assume different types when the universally quantified type variables are instantiated differently. Therefore, polymorphism provides an approach to promoting certain form of code reuse, which is an important issue in software engineering. In this chapter, we extend the language $\rm{m_{10}}$ to $\rm{m_{10}}$ with ML-style of let-polymorphism and prove some relevant results. We then extend the language $\mathrm{ML}_0^{\sigma,-}(\overline{C})$ to $\mathrm{ML}_0^{\sigma,-,-}(\overline{C}),$ combining dependent types with let-polymorphism. The relation between ${\rm ML}_0^{(1)}$ of (C) and ${\rm ML}_0^{(1)}$ is established, parallel to that between ${\rm ML}_0^{(1)}$ (C) and ML_0 .

Although the development of dependent types is largely orthogonal to polymorphism, it is nonetheless noticeably involved to combine these two features together. Also there are some practical issues showing up when elaboration is concerned, which must be addressed carefully.

6.1 Extending ML_0 to ML_0^{\forall}

In this section, we extend ML0 with ML-style of let-polymorphism, yielding ^a polymorphic programming language \rm{ML}_0 . The syntax of \rm{ML}_0 enriches that of \rm{ML}_0 with the following.

```
type variables \alphatype constructors 
                             \deltatypes \tau := \cdots | \alpha | (\tau_1, \ldots, \tau_n) \deltatype schemes \sigma ::= \tau | \forall \alpha . \sigmapatterns p ::= \cdots | c(\vec{\alpha}) | c(\vec{\alpha}) (p)expressions e := \cdots | c(\vec{\tau}) | c(\vec{\tau}) (e) | x(\vec{\tau}) | \Lambda \alpha.evalue forms u := \cdots | c(\vec{\tau}) | c(\vec{\tau}) (u)v := \cdots | x(\vec{\tau}) | c(\vec{\tau}) | c(\vec{\tau}) v | \Lambda \alpha.vvalues
type var contexts \Delta ::= \cdot | \Delta, \alphasignature S ::=    j S;  :  !    !  j c : 8: ~ (~ )
substitutions in the contract of the contract o
```
We use $\vec{\tau}$ for a (possibly empty) sequence of types τ_1, \ldots, τ_m . In addition, given $\vec{\tau} = \tau_1, \ldots, \tau_m$, $(\vec{\tau})\delta$, $c(\vec{\tau})$ and $x(\vec{\tau})$ are abbreviations for $(\tau_1, \ldots, \tau_m)\delta$, $c(\tau_1) \ldots (\tau_m)$ and $x(\tau_1) \ldots (\tau_m)$, respectively. We may also write 8: ~ for 81 : : : 8n:, where [~] ⁼ 1; : : : ; n.

 $\overline{}$

$$
\frac{\alpha \in \Delta}{\Delta \vdash \alpha : *} (\text{type-var}) \qquad \frac{}{\Delta \vdash \beta : *} (\text{type-base})
$$
\n
$$
\frac{\mathcal{S}(\delta) = * \to \cdots \to * \to * \Delta \vdash \tau_1 : * \cdots \Delta \vdash \tau_m : *}{\Delta \vdash (\tau_1, \ldots, \tau_m) \delta : *} (\text{type-datatype})
$$
\n
$$
\frac{\Delta \vdash \tau_1 : * \Delta \vdash \tau_2 : *}{\Delta \vdash 1 : *} (\text{type-unit}) \qquad \frac{\Delta \vdash \tau_1 : * \Delta \vdash \tau_2 : *}{\Delta \vdash \tau_1 * \tau_2 : *} (\text{type-prod})
$$
\n
$$
\frac{\Delta \vdash \tau_1 : * \Delta \vdash \tau_2 : *}{\Delta \vdash \tau_1 \to \tau_2 : *} (\text{type-fun}) \qquad \frac{\Delta, \alpha \vdash \sigma}{\Delta \vdash \forall \alpha. \sigma} (\text{type-poly})
$$

Figure 6.1: Type formation rules for ML_0^{\forall}

The $\it types$ in ML₀ are basically those defined in ML₀ but they may contain type variables in the setting. A type scheme is the form 81 in the form 81 $\,$ 1 $\,$ 1 $\,$ 1 $\,$ 1 $\,$ 1 $\,$ 1 $\,$ 1 $\,$ 0.

Notice that the treatment of patterns is non-standard. In ML, the type variables do not occur in patterns. We take this approach since it naturally follows the one we adopted for handling universal dependent types in Section 4.1. However, the difference is largely cosmetic.

6.1.1 Static Semantics

The rules for forming legal types in ML_0 are presented in Figure 6.1. Clearly, if $\Delta \vdash \sigma : *$ is derivable, then all free type variables in σ are declared in Δ .

We present the typing rules for pattern matching in Figure 6.2. We then list all the type inference rules for ML $_{\rm 0}$ in Figure 6.3. Of course, we require that there be no free occurrences of α in $\Gamma(x)$ for every $x \in \text{dom}(\Gamma)$ when the rule (ty-poly-intro) is introduced. The rules closely resemble those for MLO except that we now use a type variable context in the second \sim to keep track of free type variables. The let-polymorphism is enforced because (ty-let) is the only rule which can eliminate from (ordinary) variable context the variables whose types contain 8 quantitiers. The contract of the contract of

Given a substitution θ , we define

 $x(\vec{\tau})[\theta] = v[\vec{\alpha} \mapsto \vec{\tau}]$

if $\theta(x) = \Lambda \vec{\alpha}$. Notice that $\vec{\alpha}$ and $\vec{\tau}$ must have the same length. Otherwise, $x(\vec{\tau})[\theta]$ is undefined. This definition obviates the need for introducing expressions of form $e(\vec{\tau})$ for non-variable expressions e, which cannot occur in ML_0 since only let-polymorphism is allowed.

Lemma 6.1.1 If $\Delta \vdash \tau_i : *$ are derivable for $i = 1, ..., n$ and $\Delta, \vec{\alpha}; \Gamma \vdash e : \sigma$ is also derivable in $\texttt{NLD}_0,$ then $\Delta; 1$ $[\alpha \ \mapsto \ \tau]$ $\vdash \ e[\alpha \ \mapsto \ \tau]$: $\sigma[\alpha \ \mapsto \ \tau]$ is derivable, where $\alpha \ = \ \alpha_1, \ldots, \alpha_n$ and $\vec{\tau} = \tau_1, \ldots, \tau_n.$

Proof This simply follows from a structural induction on the derivation of $\Delta, \vec{\alpha}; \Gamma \vdash e : \sigma$.

 $\overline{}$

x # (x :) (pat-var) hi # 1 (pat-unit) p1 # 1 1 p2 # 2 2 hp1; p2i # 1 2 1; 2 (pat-prod) S(c) = 81 : : : 8m:(1; : : : ; m) c(1) : : : (m) # (1; : : : ; m) (pat-cons-wo) S(c) = 81 : : : 8m:(! (1; : : : ; m)) ^p # [1; : : : ; m 7! 1; : : : ; m] c(1) : : : (m)(p) # (1; : : : ; m) (pat-cons-w)

Figure 6.2: Typing rules for pattern matching in ML_0^{\forall}

Lemma 6.1.2 if both \mathcal{A} is an and \mathcal{A} is the set of the s is also derivable.

Proof This simply follows from a structural induction on the derivation of ; ; x : 1 ` ^e : .

6.1.2 Dynamic Semantics

The evaluation rules for formulating the natural semantics of $\rm ML_{0}^{\circ}$ are those for $\rm ML_{0}$ plus the following rule (ev-poly), which is needed for evaluation under Λ .

$$
\frac{e \leftrightarrow_0 v}{\Lambda \alpha.e \leftrightarrow_0 \Lambda \alpha.v} \text{ (ev-poly)}
$$

Note that we do not need a rule for evaluating $e(\tau)$ because this expression can never occur in min_{0} .

As usual, the type preservation theorem holds in $\rm{ML}_0.$

Theorem 6.1.3 (Type preservation for ML_0) If $e \rightarrow 0$ v and $\Delta; 1 \vdash e : \sigma$ are derivable, then $\Delta; \Gamma \vdash v : \sigma \text{ is also derivable.}$

Proof This proof proceeds by a structural induction on the derivation ^D of e ,!0 v, parallel to that of Theorem 2.2.7. We present several cases.

 \sim 1 \sim \sim 7 \blacksquare

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Then we also have the following derivation.

$$
\frac{\Delta; \Gamma \vdash e_1 : \sigma_1 \quad \Delta; \Gamma, x_1 : \sigma_1 \vdash e_2 : \tau}{\Delta; \Gamma \vdash \textbf{let } x_1 = e_1 \textbf{ in } e_2 \textbf{ end} : \tau} \text{ (ty-left)}
$$

$$
\frac{\Delta \vdash \tau_1: * \cdots \Delta \vdash \tau_n: * \Gamma(x) = \forall \alpha_1 \cdots \forall \alpha_n.\tau \quad \text{(ty-poly-var)}
$$
\n
$$
\frac{S(c) = \forall \alpha_1 \cdots \forall \alpha_n.(\alpha_1, \ldots, \alpha_n) \delta \Delta \vdash \tau_1: * \cdots \Delta \vdash \tau_n: * \alpha_1 \vdash \tau_1: * \cdots \Delta \vdash \tau_n: * \alpha_1 \vdash \tau_1: * \cdots \Delta \vdash \tau_n: * \alpha_1 \vdash \tau_1: * \cdots \Delta \vdash \tau_n: * \alpha_1 \vdash \tau_1: \cdots, \tau_n) \delta}{S(c) = \forall \alpha_1 \cdots \forall \alpha_n. \tau \rightarrow \delta
$$
\n
$$
\frac{\Delta \vdash \tau_1: * \cdots \Delta \vdash \tau_n: * \Delta; \Gamma \vdash e : \tau[\alpha_1, \ldots, \alpha_n \mapsto \tau_1, \ldots, \tau_n]}{\Delta; \Gamma \vdash c; \Gamma \vdash e : \tau[\alpha_1, \ldots, \tau_n) \delta} \quad \text{(ty-poly-cons-w)}
$$
\n
$$
\frac{\Delta \vdash \Gamma \vdash \tau_1: * \Gamma \vdash \tau_1 \Delta; \Gamma \vdash e_2: \tau_2}{\Delta; \Gamma \vdash c; \Gamma \vdash \tau_1 \Delta; \Gamma \vdash e_2: \tau_2} \quad \text{(ty-prod)}
$$
\n
$$
\frac{\Delta \vdash \tau_1: * \rho \downarrow \tau_1 \triangleright \Gamma' \Delta; \Gamma' \vdash e : \tau_2}{\Delta; \Gamma \vdash p \Rightarrow e : \tau_1 \Rightarrow \tau_2} \quad \text{(ty-match)}
$$
\n
$$
\frac{\Delta; \Gamma \vdash (p \Rightarrow e): \tau_1 \Rightarrow \tau_2 \Delta; \Gamma \vdash \tau_2: \tau_1 \Leftrightarrow \tau_1 \Leftrightarrow \tau_1 \Leftrightarrow \tau_1 \Leftrightarrow \tau_1 \Delta; \Gamma \vdash \tau_2: \tau_1 \Leftrightarrow \tau_1 \Delta; \Gamma \vdash \tau_2: \tau_1 \Leftrightarrow \tau_1 \Delta; \Gamma \vdash (q \Rightarrow e \Rightarrow \tau_1 \Rightarrow \tau_2 \Delta; \Gamma \vdash (q \Rightarrow e \Rightarrow \tau_1 \Rightarrow \tau_2 \Delta; \Gamma \vdash (q \Rightarrow e \
$$

r igure 0.3: Typing Rules for \rm{ML}_0

6.2. EXTENDING $\mathrm{ML}_0^{\mathbf{n},1,\mathbf{\sim}}(C)$ to $\mathrm{ML}_0^{\mathbf{v},\mathbf{n},\mathbf{\sim}}$ $(1-\sqrt{2})$

By induction hypothesis, ; ` v1 : 1 is derivable. Therefore, ; ` e2[x1 7! v1] : is derivation by Lemma 6.1.2. This leads to a derivation of the state of production μ in the state μ by induction

 -1 \cdot v \cdot 1 $\Lambda \alpha.e_1 \hookrightarrow_0 \Lambda \alpha.v_1$

Then we also have the following derivation.

$$
\frac{\Delta, \alpha; \Gamma \vdash e_1 : \sigma_1}{\Delta; \Gamma \vdash \Lambda \alpha. e_1 : \forall \alpha. \sigma_1} \text{ (ty-poly-intro)}
$$

By induction hypothesis, $\mathbf{v} = \mathbf{v}$, $\mathbf{v} = \mathbf{v}$ is derivative. This readily leads to a derivation of ; ` :v1 : 8:1.

As in ML_0 , types play no rôle in program evaluation. Extending the definition of the type erasure function $|\cdot|$ as follows, we capture the indifference of types to evaluation in ML $_0$ through Theorem 6.1.4.

$$
|x(\vec{\tau})| = x \qquad |c(\vec{\alpha})| = c \qquad |c(\vec{\alpha})(e)| = c(|e|) \qquad |\Lambda \alpha.e| = |e|
$$

Theorem 6.1.4 Given an expression e in ML_0 , we have the following.

- 1. If $e \rightarrow_0 v$ is derivable in ML_0^i , then $|e| \rightarrow_0 |v|$ is derivable in λ_{val}^i val .
- 2. If Δ ; $\Gamma \vdash e : \sigma$ is derivable in ML_0^{\vee} and $|e| \hookrightarrow_0 v_0$ derivable in $\lambda_{\mathrm{val}}^{\mathrm{rel}}$ val , then e , 0 is derivative. in ML_0 for some v such that $|v| = v_0$.

Proof (1) and (2) follow from a structural induction on the derivations of e ,!0 ^v and jej ,!0 v0, respectively.

We have now finished setting up the machinery for combining dependent types with the ML style of let-polymorphism.

6.2 Extending ML_{0} (C) to ML_{0} (C)

The language $\mathrm{ML}_0^{n,\bullet} (C)$ is extended to the language $\mathrm{ML}_0^{n,\bullet, \bullet, \bullet}(C)$ as follows. We use i for a (possibly empty) sequence of type malles. In addition, given $r = r_1, \ldots, r_m$ and $r = r_1, \ldots, r_n$, c($\alpha_{1}[r]$ is an abbreviation for $c(\tau_1) \ldots (\tau_m)[i_1] \ldots [i_n]$.

 \blacksquare

$$
\frac{\alpha \in \Delta + \phi[\text{ictx}]}{\phi; \Delta \vdash \alpha : *} (\text{type-var}) \quad \frac{\vdash \phi[\text{ictx}]}{\phi; \Delta \vdash 1 : *} (\text{type-unit})
$$
\n
$$
\frac{S(\delta) = * \to \cdots \to * \to \gamma \to * \quad \phi; \Delta \vdash \tau_1 : * \cdots \quad \phi; \Delta \vdash \tau_m : * \quad \phi \vdash i : \gamma}{\phi; \Delta \vdash (\tau_1, \ldots, \tau_m) \delta(i) : *}
$$
\n
$$
\frac{\phi; \Delta \vdash \tau_1 : * \quad \phi; \Delta \vdash \tau_2 : *}{\phi; \Delta \vdash \tau_1 * \tau_2 : *} (\text{type-prod}) \quad \frac{\phi; \Delta \vdash \tau_1 : * \quad \phi; \Delta \vdash \tau_2 : *}{\phi; \Delta \vdash \tau_1 \to \tau_2 : *} (\text{type-fun})
$$
\n
$$
\frac{\phi, a : \gamma; \Delta \vdash \tau : *}{\phi; \Delta \vdash \Pi a : \gamma. \tau : *} (\text{type-pi}) \quad \frac{\phi, a : \gamma; \Delta \vdash \tau : *}{\phi; \Delta \vdash \Sigma a : \gamma. \tau : *} (\text{type-sig}) \quad \frac{\cdot \Delta, \alpha \vdash \sigma : *}{\cdot; \Delta \vdash \forall \alpha. \sigma : *} (\text{type-poly})
$$

Figure 6.4: Type formation rules for $\mathrm{ML}_0^{\alpha, \dots, -}(C)$

The types in ML₀¹⁻¹ (C) are basically the types defined in ML₀¹ (C) but they may contain type variables in this setting. A type scheme must then be of the form 81 8n: and is if $n = 0$. Notice that this disallows \forall quantifiers to occur in the scope of a Π or Σ quantifier. For instance, the following is an illegal type.

$$
\Pi n : nat.\forall \alpha.(\alpha) list(n) \rightarrow (\alpha) list(n)
$$

This restriction is also necessary for the two-phase type-checking algorithm we introduce shortly.

6.2.1 Static Semantics

We present the rules for forming legal types in Figure 6.4.

Also we need the following additional rules for handling the type congruence relation.

$$
\overline{\phi \models \alpha \equiv \alpha}
$$

\n
$$
\phi \models \tau_1 \equiv \tau'_1 \quad \cdots \quad \phi \models \tau_n \equiv \tau'_n \quad \phi \models i \stackrel{\cdot}{=} i'
$$

\n
$$
\phi \models (\tau_1, \ldots, \tau_n) \delta(i) \equiv (\tau'_1, \ldots, \tau'_n) \delta(i')
$$

We present the typing rules for pattern matching in Figure 6.5. Notice that in the rule (pat-cons-w), the type of a constructor c associated with a datatype constructor δ is always of form

$$
\forall \alpha_1 \ldots \forall \alpha_m \ldotp \Pi a_1 : \gamma_1 \ldots \Pi a_n : \gamma_n \ldotp (\tau \to (\alpha_1, \ldots, \alpha_m) \delta(i))
$$

For instance, it is not allowed in SML to declare a datatype as follows.

datatype bottom = Bottom of a

because this declaration assigns Bottom the type $\forall \alpha \cdot \alpha \rightarrow bottom$, which clearly is not of the required form $\forall \alpha.\tau \rightarrow (\alpha)$ bottom.

The following proposition is parallel to Proposition 4.1.8 for $\text{ML}_{0}^{\pi}(\mathbf{C})$.

Proposition 6.2.1 We have the following.

Е

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$$
\frac{\n\pi \downarrow \tau \triangleright (\cdot; x : \tau)}{\n\langle \rangle \downarrow 1 \triangleright (\cdot; \cdot)} (\text{pat-unit})
$$
\n
$$
\frac{p_1 \downarrow \tau_1 \triangleright (\phi_1; \Gamma_1) \quad p_2 \downarrow \tau_2 \triangleright (\phi_2; \Gamma_2)}{\n\langle p_1, p_2 \rangle \downarrow \tau_1 * \tau_2 \triangleright (\phi_1, \phi_2; \Gamma_1, \Gamma_2)} (\text{pat-prod})
$$
\n
$$
\frac{\mathcal{S}(c) = \forall \alpha_1 \dots \forall \alpha_m \Pi a_1 : \gamma_1 \dots \Pi a_n : \gamma_n . (\alpha_1, \dots, \alpha_m) \delta(i)}{c(\alpha_1) \dots (\alpha_m)[a_1] \dots [a_n] \downarrow (\tau_1, \dots, \tau_m) \delta(j) \triangleright (a_1 : \gamma_1, \dots, a_n : \gamma; \cdot)} (\text{pat-cons-wo})
$$
\n
$$
\mathcal{S}(c) = \forall \alpha_1 \dots \forall \alpha_m \Pi a_1 : \gamma_1 \dots \Pi a_n : \gamma_n . (\tau \to (\alpha_1, \dots, \alpha_m) \delta(i))
$$
\n
$$
p \downarrow \tau[\alpha_1, \dots, \alpha_m \mapsto \tau_1, \dots, \tau_m] \triangleright (\phi; \Gamma)
$$
\n
$$
\frac{c(\alpha_1) \dots (\alpha_m)[a_1] \dots [a_n](p) \downarrow (\tau_1, \dots, \tau_m) \delta(j) \triangleright (a_1 : \gamma_1, \dots, a_n : \gamma_n, i = j, \phi; \Gamma)} (\text{pat-cons-w})
$$

Figure 6.5: Typing rules for patterns

- 1. $\|\tau[\theta]\| = \|\tau\|$ and $\|e[\theta]\| = \|e\|$.
- 2. $\|u\|$ is a value form in ML_0^* if u is a value form in $\mathrm{ML}_0^{(1)}, \ldots, (C)$.
- 3. $\|v\|$ is a value in ML₀ if v is a value in ML₀° (C).
- 4. If $p \downarrow \tau$ \rhd (φ ; 1) is derivable. then $||p|| \downarrow ||\tau||$ \rhd $||1$ $||$ is derivable.
- 5. If $\textbf{match}(p, v) \Longrightarrow$ b is derivable in $\text{ML}_0^{\gamma, \gamma, -}(C)$, then $\textbf{match}(\|p\|, \|v\|) \Longrightarrow \|b\|$ is derivable $\imath n$ ML_0 .
- b. Given v, p in ML_0 (C) such that $\phi; 1 \vdash v : \tau$ and $p \downarrow \tau \implies (\phi'; 1')$ are derivable. If match(kpk) ==) ==(kpk) == 0 is derivative, then matches(p; v) == 0 is derivative for some is deriva $\|\theta\| = \theta_0.$
- 7. If ` 1 2 is derivable, then k1k ⁼ k2k.

Proof Please refer to the proof of Proposition 4.1.8.

We list all the type inference rules for $\mathrm{ML}_0^{(1,2,3)}(C)$ in Figure 6.6. The rules resemble those for $\mathrm{ML}_{0}^{\Pi,\Sigma}(C)$ very closely except that we now use a type variable context Δ in a judgement to keep track of free type variables. The let-polymorphism is enforced because (ty-let) is the only rule which can eliminate from (ordinary) variable context a variable whose type begins with a \forall quantifier.

Example 6.2.2 We present an example of type derivation in ML_0 $^{\prime}$ $^{\prime}$ (C). Let D_1 be the following derivation,

$$
\frac{\frac{}{\cdot;\alpha;x:\alpha\vdash x:\alpha}\;(\text{ty-poly-var})}{\frac{}{\cdot;\alpha;\cdot\vdash\lambda x:\alpha.x:\alpha\rightarrow\alpha}\;(\text{ty-lam})}{(\text{ty-lam})}
$$
\n
$$
\frac{}{\cdot;\cdot\vdash(\Lambda\alpha.\lambda x:\alpha.x):\forall\alpha.\alpha\rightarrow\alpha}\;(\text{ty-poly-intro})
$$

 \blacksquare

$$
\frac{\phi; \Delta; \Gamma \vdash e : \tau_1 \quad \phi \vdash \tau_1 \equiv \tau_2 \quad \text{(ty-eq)}}{\phi; \Delta; \Gamma \vdash e : \tau_2} \quad \text{(ty-eq)}
$$
\n
$$
\frac{\phi; \Delta \vdash \tau_1 : * \cdots \phi; \Delta \vdash \tau_n : * \Gamma(x) = \forall \alpha_1 \cdots \forall \alpha_n.\tau \quad \text{(ty-poly-var)}
$$
\n
$$
\phi; \Delta; \Gamma \vdash x (\tau_1) \ldots (\tau_n) : \tau[\alpha_1, \ldots, \alpha_n \mapsto \tau_1, \ldots, \tau_n] \quad \text{(ty-poly-var)}
$$
\n
$$
\phi; \Delta \vdash \tau_1 : * \cdots \phi; \Delta \vdash \tau_n : * \mathcal{S}(c) = \forall \alpha_1 \cdots \forall \alpha_n.\tau \quad \text{(ty-poly-cons)}
$$
\n
$$
\frac{\phi; \Delta; \Gamma \vdash c(\tau_1) \cdots (\tau_n) : \tau[\alpha_1, \ldots, \alpha_n \mapsto \tau_1, \ldots, \tau_n]}{\phi; \Delta; \Gamma \vdash (c_1 \cdot \text{unit})} \quad \text{(ty-mity)}
$$
\n
$$
\frac{\phi; \Delta; \Gamma \vdash e_1 : \tau_1 \quad \phi; \Delta; \Gamma \vdash e_2 : \tau_2}{\phi; \Delta; \Gamma \vdash \rho \Rightarrow e : \tau_1 \Rightarrow \tau_2} \quad \text{(ty-pratch)}
$$
\n
$$
\frac{p \downarrow \tau_1 \rhd (\phi'; \Gamma') \quad \phi, \phi'; \Gamma, \Gamma' \vdash e : \tau_2}{\phi; \Delta; \Gamma \vdash p \Rightarrow e : \tau_1 \Rightarrow \tau_2} \quad \text{(ty-matches)}
$$
\n
$$
\frac{\phi; \Delta; \Gamma \vdash (p \Rightarrow e) : \tau_1 \Rightarrow \tau_2 \quad \text{(ty-matches)}}{\phi; \Delta; \Gamma \vdash (p \Rightarrow e) : \tau_2 \Rightarrow \tau_1 \Rightarrow \tau_2} \quad \text{(ty-matches)}
$$
\n
$$
\frac{\phi; \Delta; \Gamma \vdash e : \tau_1 \quad \phi; \Delta; \Gamma \vdash m \text{ s} : \tau_1 \Rightarrow \tau_2}{\phi; \Delta; \Gamma \vdash (a \Rightarrow \phi \mid \text{m}; \tau_1 \Rightarrow \tau_2} \quad \text{(ty-matches)}
$$
\n<

Figure 6.6: Typing Rules for $\mathrm{ML}_0^{\forall,\Pi,\Sigma}(C)$

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and D2 be the following energy

$$
\frac{\cdot;\cdot;f:\forall \alpha.\alpha\to\alpha\vdash\overline{0}:\text{int} \quad \overbrace{\cdot;\cdot;f:\forall \alpha.\alpha\to\alpha\vdash f(\text{int}): \text{int}\to \text{int}} (\text{ty-poly-var})}{\cdot;\cdot;f:\forall \alpha.\alpha\to\alpha\vdash f(\text{int})(\overline{0}): \text{int}} (\text{ty-app})
$$

and D3 be the following clear

$$
\frac{\cdot;\cdot\vdash\texttt{bool}:\ast}{\cdot;\cdot;f:\forall\alpha.\alpha\to\alpha\vdash\texttt{false}:\texttt{bool}\quad\cdot;\cdot;f:\forall\alpha.\alpha\to\alpha\vdash f(\texttt{bool}):\texttt{bool}\to\texttt{bool}}(\texttt{ty-poly-var})}{\cdot;\cdot;f:\forall\alpha.\alpha\to\alpha\vdash f(\texttt{bool})(\texttt{false}):\texttt{bool}}(\texttt{type})
$$

Then we have the following derivation.

$$
\frac{\mathcal{D}_2-\mathcal{D}_3}{\mathcal{D}_1-\cdot;\cdot;f:\forall \alpha.\alpha\rightarrow \alpha\vdash \langle f(\mathtt{int})(\overline{0}),f(\mathtt{bool})(\mathtt{false})\rangle:\mathtt{int} * \mathtt{bool}}\;(\texttt{ty-prod})}{(\texttt{ty-let})\cdot;\cdot; \cdot\vdash \texttt{let}~f=\Lambda\alpha.\lambda x:\alpha.x\;\texttt{in}~\langle f(\mathtt{int})(\overline{0}),f(\mathtt{bool})(\mathtt{false})\rangle\;\textbf{end}: \mathtt{int} * \mathtt{bool}}\;(\texttt{ty-let})
$$

Lemma 6.2.3 If $\phi; \Delta \vdash \tau_i : *$ are derivable for $1 = 1, \ldots, n$ and $\phi; \Delta, \vec{\alpha}; \Gamma \vdash e : \sigma$ is also derivable, then $\phi; \Delta; \Gamma[\vec{\alpha} \mapsto \vec{\tau}] \vdash e[\vec{\alpha} \mapsto \vec{\tau}] : \sigma[\vec{\alpha} \mapsto \vec{\tau}]$ is derivable, where $\vec{\alpha} = \alpha_1, \ldots, \alpha_n$ and $\vec{\tau} = \tau_1, \ldots, \tau_n$.

Proof This simply follows from a structural induction on the derivation of $\phi; \Delta, \vec{\alpha}; \Gamma \vdash e : \sigma$.

Lemma 6.2.4 If both ; ; ` v : 1 and ; 1; ; ; x : 1 ` ^e : are derivable, then ; 1; ; ` $e[x \mapsto v] : \sigma \text{ is also derivable.}$

Proof The proof follows from a structural induction on the derivation ^D of ; 1; ; ; x : 1 ` $e : \sigma$. We present one case as follows.

Since $\phi; \Delta; \Gamma \vdash v : \forall \vec{\alpha} . \tau$ is derivable, v is of form : v \mathbf{r} and \mathbf{r} ; \mathbf{r} is also derivable by internal derivative by internal \mathbf{r} , \mathbf{r} require that $\vec{\alpha}$ have no free occurrences in the types of the variables declared in Γ . This implies that ϕ , ϕ_1 ; Δ , $\vec{\alpha}$; $\Gamma \vdash v : \tau$ is also derivable.

 α , α derivable since $\Gamma = \Gamma[\vec{\alpha} \mapsto \vec{\tau}].$

All other cases can be treated similarly.

6.2.2 Dynamic Semantics

In addition to the evaluation rules for $\mathrm{ML}_0^{-,-}(C),$ we also need the following rule to formulate the natural semantics of $\mathrm{ML}_0^{\ldots, -}(C)$.

$$
\frac{e \hookrightarrow_d v}{\Lambda \alpha.e \hookrightarrow_d \Lambda \alpha.v} \text{ (ev-poly)}
$$

П

Theorem 6.2.5 (Type preservation for ML_0 ²; (C)) If both $e \leftrightarrow_d v$ and $\phi; \Delta; 1 \vdash e : \sigma$ are derivable, then $\phi; \Delta; \Gamma \vdash v : \sigma$ is also derivable.

Proof The proof, parallel to that of Theorem 5.1.1, is based on a structural induction on the derivation D of $e \hookrightarrow_d v$ and the derivation of $\phi; \Delta; \Gamma \vdash e : \sigma$, lexicographically ordered. We present a few interesting cases as follows.

 $e_1 \hookrightarrow_d v_1$ $e_2[x \mapsto v_1] \hookrightarrow_d v$ (let $x = e_1$ in e_2 end) $\hookrightarrow_d v$

Then we also have the following derivation.

$$
\frac{\phi; \Delta; \Gamma \vdash e_1 : \sigma_1 \quad \phi, \phi_1; \Delta; \Gamma, x_1 : \sigma_1 \vdash e_2 : \tau}{\phi, \phi_1; \Delta; \Gamma \vdash \textbf{let } x_1 = e_1 \textbf{ in } e_2 \textbf{ end} : \tau} \text{ (ty-left)}
$$

By induction \mathcal{P}_d , \mathcal{P}_d is the form of \mathcal{P}_d is derivable. Therefore, \mathcal{P}_d is \mathcal{P}_d \mathcal{P}_d is defined by \mathcal{P}_d , \mathcal by Lemma 6.2.4. This leads to a derivation of α derivation of α ; α ; α : α : α

$$
\mathcal{D} = \frac{e_1 \hookrightarrow_d v_1}{\Lambda \alpha . e_1 \hookrightarrow_d \Lambda \alpha . v_1}
$$

Then we also have the following derivation.

$$
\frac{\cdot; \Delta, \alpha; \Gamma \vdash e_1 : \sigma_1}{\cdot; \Delta; \Gamma \vdash \Lambda \alpha. e_1 : \forall \alpha. \sigma_1} \text{ (ty-poly-intro)}
$$

By induction γ processes, $;$ \equiv $;$ γ \equiv γ , i.e. to a derivation of a derivation of a derivation of ; ; ` :v1 : 8:1

The rest of the cases can be treated similarly.

Clearly, the definition of the index erasure function $\|\cdot\|$ can be extended as follows.

 $\|\alpha\|$ = α $\|\forall \alpha.\sigma\| = \forall \alpha.\|\sigma\|$ k:ek = :kek $k \sim 1$ is the contract of $k \sim 1$ and $k \sim 1$ $||c(\vec{\tau})[\vec{i}]|| = c(||\vec{\tau}||)$ $||c(\vec{\tau})[\vec{i}](e)|| = c(||\vec{\tau}||)(||e||)$

Now an immediate question is whether we still have the corresponding versions of Theorem 5.1.2, Theorem 5.1.3 and Theorem 5.1.5 in ML_0 ³ (*C*). Unsurprisingly, the answer is positive.

The relation between $\text{ML}_0^{\dots,-}(C)$ and ML_0^{\dots} is similar to that between $\text{ML}_0^{\dots,-}(C)$ and ML_0 . The following theorem corresponds to Theorem 5.1.2. Therefore, if an (untyped) expression in $\lambda_{\rm rad}^{\rm r}$ is typable in ML $_0^{\gamma_+,-}$ (C), it is already typable in ML $_0^{\gamma_+}$. This reiterates that the objective of our 00work is to assign programs more accurate types rather than more more programs types.

Theorem 6.2.6 If ϕ ; Δ ; $\Gamma \vdash e : \sigma$ is derivable in ML_0 ; \Box ; (C) , then Δ ; $\|\Gamma\| \vdash \|e\| : \|\sigma\|$ is derivable $\imath n$ wildo. $\overline{}$

Proof The proof follows from a structural induction on the derivation of ϕ ; Δ ; $\Gamma \vdash e : \sigma$

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Theorem 6.2.7 If $e \hookrightarrow_d v$ is derivable in $\text{ML}_0^{(-,-)}(C)$, then $||e|| \hookrightarrow_0 ||v_0||$ is derivable in ML_0 .

Proof This follows a structural induction on the derivation D of $e \rightarrow_d v$. We present a few interesting cases.

ei (u ei e z ie eil (u e

(let x = e1 in e2 end) ,!d ^v By induction hypothesis, ke1k ,!0 kv1k and ke2[x 7! v1]k , 0 kvk are derivated the derivate of the second the can be readily α 7.1.1. α 7.1.1. α This leads to the following derivation.

$$
\frac{\|e_1\| \leftrightarrow_0 \|v_1\| \quad \|e_2\|[x \mapsto \|v_1\|] \leftrightarrow_0 \|v\|}{\text{let } x = \|e_1\| \text{ in } \|e_2\| \text{ end } \leftrightarrow_0 \|v\|} \text{ (ev-let)}
$$

Hence, klet x = e1 in e2 endk ,!0 kvk is derivable.

$$
\mathcal{D} = \frac{e_1 \leftrightarrow_d v_1}{\Lambda \alpha.e_1 \leftrightarrow_d \Lambda \alpha.v_1}
$$
 By induction hypothesis, $||e_1|| \leftrightarrow_0 ||v_1||$ is derivable in ML₀⁰. Since $||\Lambda \alpha.e_1|| = \Lambda \alpha. ||e_1||$ and $||\Lambda \alpha.v_1|| = \Lambda \alpha. ||v_1||$, $||\Lambda \alpha.e_1|| \leftrightarrow_d ||\Lambda \alpha.v_1||$ is derivable in ML₀⁰.

Theorem 6.2.8 Given ϕ ; $1 \vdash e : \sigma$ derivable in $\mathrm{ML}_0^{p, \dots, -}(C)$. If $e^{\sigma} = ||e|| \hookrightarrow_0 v^{\sigma}$ is derivable for some v° in ML_0^{\perp} , then there exists v in $\mathrm{ML}_0^{\ldots,-}(C)$ such that $e \hookrightarrow_d v$ is derivable and $||v|| = v^{\circ}$.

Proof The proof is similar to that of Theorem 5.1.5, and therefore we omit it here.

6.2.3 Elaboration

We slightly extend the external language $DML_0(C)$ as follows, yielding the external language $\mathrm{DML}(C)$ for ML_0 ; (C) .

expressions $e ::= \cdots | \Lambda \alpha.e$

The orientation of the are no technical observation observation observation of \mathbf{f} for \mathbf{f} ration rules and then constraint generation rules for $\mathrm{ML}_0^{n,*,-} (C)$ as is done for $\mathrm{ML}_0^{n, -} (C).$ However, in practice there are some serious disadvantages for doing so, which we briefly explain as follows.

In Chapter 1, we used the following example demonstrating how to refine a polymorphic datatype into a polymorphic dependent type.

```
datatype 'a list = nil | cons of 'a * 'a list
typeref 'a list of nat (* indexing datatype 'a list with nat *)
with nil \langle \cdot \rangle a list(0)
   | cons <| {n:nat} 'a * 'a list(n) -> 'a list(n+1)
```
After this declaration, cons is of type

 $\forall \alpha . \Pi n : nat.\alpha * (\alpha) list(n) \rightarrow (\alpha) list(n + 1).$

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Suppose that we have already refined the type int, assigning the types $\text{int}(0)$ and $\text{int}(1)$ to $\overline{0}$ and 1, respectively. Now let us see how to elaborate the expression $cons(\langle\overline{0}, cons(\langle\overline{1}, nil\rangle))\rangle)$. Intuitively, we should instantiate the type of the first cons to

$$
int(0) * (int(0))list(n) \rightarrow (int(0))list(n + 1),
$$

and then check $cons(\langle \overline{1}, nil \rangle)$ against $(int(0))list(n + 1)$. This leads to the instantiation of the type of the second cons to

$$
\mathtt{int}(0) * (\mathtt{int}(0))list(n) \to (\mathtt{int}(0))list(n+1),
$$

and we then check $\overline{1}$ against $\text{int}(0)$. This results in a type error since $\overline{1}$ cannot be of type $\text{int}(0)$. In contrast, there exists no problem elaborating $cons(\overline{0}, cons(\overline{1}, nil))$ into an expression of type $\frac{1}{10}$ and $\frac{1}{100}$. This would destroy the precious compatibility property we expect, that is, a valid ML program written in an external language for ML can always be treated as a valid DML(C) program. Fortunately, the reader can readily verify that the elaboration of $cons(\overline{0}, cons(\overline{1}, nil))$ would have succeeded if we had started *checking* it against the type Σa : *int*. int(a). This example shows that it is highly questionable to directly combine the dependent type-checking with polymorphic type-checking.

There is yet another disadvantage. One main objective of designing a dependent type system is to enable the programmer to capture more program errors at compile time. Therefore, it is crucial that adequately informative type error message can be issued once type-checking fails. This, however, would be greatly complicated if errors resulted from both dependent type-checking and polymorphic type-checking are mingled together, especially given that it is already difficult enough to report only errors from polymorphic type-checking.

These practical issues prompt us to adopt a two-phase elaboration for $\mathrm{ML}_0^{\sigma,\mathrm{max}}(C).$

Phase One

Theorem 6.2.6 states that if e is well-typed in ML $_0$ '' (C) then its index erasure $\|e\|$ is well-typed in ML $_0$. Therefore, given a program e in DML(C), if e can be successfully elaborated in ML $_0^{(n+1)}$ (C), then its index erasure $||e||$ can be elaborated in ML_0 . We use the W-algorithm for polymorphic type-checking in ML (Milner 1978) to check whether $\|e\|$ is well-typed in ML $_0$. This is a crucial step towards guaranteeing full compatibility of $\mathrm{ML}_0^{\forall,\Pi,\Sigma}(C)$ with ML_0^{\forall} in the sense that a program written in an *external* language for ML_0 should always be accepted by $\mathrm{ML}_0^{\alpha, \cdots, -}(C)$ if it is by ML_0^{\forall} . For the parts of a program which use dependent types, we expect this phase of elaboration to be highly ecient since there are abundant programmer-supplied type annotations available. In practice, this leads to accurate type error message report because type-checking is essentially performed in a top-down fashion.

Phase Two

After the first phase of elaboration, we perform the following.

 If a declared function is not annotated, we annotate it with the ML-type inferred for this function from phase one.

$(\alpha, \alpha', \textbf{pos})$	$(\alpha, \tau_1, \textbf{pos})$ $(\alpha, \tau_2, \textbf{pos})$ $(\alpha, \tau_1 * \tau_2, \textbf{pos})$	$(\alpha, \tau_1, \textbf{neg})$ $(\alpha, \tau_2, \textbf{pos})$ $(\alpha, \tau_1 \rightarrow \tau_2, \textbf{pos})$	
α is not α' $(\alpha, \alpha', \mathbf{neg})$	$(\alpha, \tau_1, \textbf{neg})$ $(\alpha, \tau_2, \textbf{neg})$ $(\alpha, \tau_1 * \tau_2, \mathbf{neg})$	$(\alpha, \tau_1, \textbf{pos})$ $(\alpha, \tau_2, \textbf{neg})$ $(\alpha, \tau_1 \rightarrow \tau_2, \textbf{neg})$	
	$(\alpha, \tau_1, s(1)) \cdots (\alpha, \tau_m, s(m))$ $(\alpha, (\tau_1, \ldots, \tau_n)\delta, \textbf{pos})$	$(\alpha, \tau_1, \overline{s}(1)) \cdots (\alpha, \tau_m, \overline{s}(m))$ $(\alpha, (\tau_1, \ldots, \tau_n)\delta, \mathbf{neg})$	

Figure 6.7: The inference rules for datatype constructor status

For a letter-expression letter-expression letter the inferred type scheme of μ is of μ is of μ is of μ we replace the replace of z in e2 with z in e2 with z in e2 with z inferred from appropriate z inferred from a infe the first phase of elaboration. Notice that these $\vec{\tau}$ are ML-types. If the programmer would like to instantiate $\vec{\alpha}$ with some dependent types, this must be written in the program. For instance, the array subscript function sub is of the following type;

$$
\forall \alpha.(\alpha) array * int \rightarrow \alpha
$$

if we need a subscript function which only acts on an array of natural numbers in a block of code, we can declare let $subNat = sub(\Sigma i : nat.int(i))$ in ... end; this assures that the type variable α in the type of sub is instantiated with the dependent type Σi : nat.int(i), which is the type of natural numbers.

 If a datatype constructor is rened with index ob jects from sort , then we replace all occurrences of $(\tau_1,\ldots,\tau_n)\delta$ with $\Sigma a : \gamma \cdot (\tau_1,\ldots,\tau_n)\delta(a)$. This process is then performed recursively on τ_i for $i = 1, \ldots, n$.

After the above processing is done, we can readily elaborate the program in the way described in Section 5.2. This concludes the informal description of a two-phase elaboration for $\mathrm{ML}_0^{\alpha_0,\alpha_1}$ (C).

6.2.4 Coercion

Coercion between polymorphic datatypes needs some special care. An informal view is given as follows. Assume that type \mathcal{A} follows. Assume 2; if \mathcal{A} is \mathcal{A} in (), then $\mathcal{$ $(\tau_1)\delta$ should be able to coerce into $(\tau_2)\delta$; if α occurs negatively in $(\alpha)\delta$, then $(\tau_2)\delta$ should be able to coerce into $(\tau_1)\delta$. In order to handle more general cases, we introduce the notion of status as follows.

Let δ be a datatype constructor declared in ML and c_i are constructors of type $\forall \alpha_1 \ldots \forall \alpha_m. \tau_i \rightarrow$ $(\alpha_1, \ldots, \alpha_m)$ associated with δ for $i = 1, \ldots, n$. A status s for δ is a function with domain $dom(s) = \{1, \ldots, m\}$ and range $\{pos, neg\}$. We use \overline{s} for the dual status of s, that is $\overline{s}(k) = neg$ if and only if $s(k) = \textbf{pos}$ for $k = 1, \ldots, m$.

We say that δ has status s if for every $k \in \text{dom}(s)$, $(\alpha_k, \tau_i, s(k))$ can be derived for $i = 1, \ldots, n$ with the rules in Figure 6.7.

This can be readily extended to mutually recursively declared datatype constructors in ML.

Assume that a datatype constructor δ is of status s. We say that $(\tau_1, \ldots, \tau_m) \delta(i)$ can be coerced into (τ_1,\ldots,τ_m) $\sigma(i)$ if τ_k coerces into τ_k for those k such that $s(\kappa) = \textbf{pos}$ and τ_k coerces into τ_k for the rest.

We currently disallow coercions between $(\tau_1,\ldots,\tau_m) \sigma(i)$ and $(\tau_1,\ldots,\tau_m) \sigma(i)$ if σ cannot be assigned a status. Clearly, it is possible to extend the range of a status function to containing neutral and mixed, which roughly mean "both positive and negative" and "neither positive nor negative", respectively. However, it is yet to see whether such extension would be of some practical relevance.

6.3 Summary

is extended to ML_0^{\vee} with let-polymorphism, and this sets up the machinery we need for combining dependent types with let-polymorphism. Then the language $\mathrm{ML}_0^{(-,-)}\text{-}(C)$ is introduced, which extends $\mathrm{ML}_{0}^{n,r}(C)$ with let-polymorphism. The relation between $\mathrm{ML}_{0}^{n,r,r}(C)$ and ML_{0}^{r} is parallel to that between $\mathrm{ML}_0^{-,-}(C)$ and ML_0 . However, some serious problems show up when elaboration is concerned. This prompts us to adopt a two-phase elaboration process, which does the usual ML-type checking in the first phase and the dependent type-checking in the second phase. This seems to be a clean and practical solution.

 $\mathrm{ML}_0^{\alpha, \cdots, -}(C)$ is a pure call-by-value functional programming language, that is, it contains no imperative features. Therefore, the natural move is to extend $\mathrm{ML}_0^{\alpha, \cdots, -}(C)$ with some imperative features, which consists the topic of the next chapter.

Chapter 7

Effects

We have so far developed the type theory of dependent types in a pure functional programming language $\mathrm{ML}_0^{(1^{n-1})^{-1}}(C),$ which lacks the imperative features of ML. In this chapter, we extend the language $\mathrm{ML}_0^{(1^{n-1})^{-}}(C)$ to accommodate exceptions and references. We will examine the potential problems and present the approaches to solving them. The organization of the chapter is as follows.

we meen the language ML0 with the language ML0 with the language mechanism mechanism and formulate the languag $ML_{0,exc}$. After proving the type preservation theorem for $ML_{0,exc}$, we extend it with the references. This yields the language $ML_{0,exc,ref}$. Again, we prove the type preservation theorem for $ML_{0,exc,ref}$. We then exhibit what the problems are if we extend ML_0 ² (C) with references and exception mechanism. This leads to adopting the *value restriction* approach (Wright 1995). Finally, we study the relation between ML $_{0,\rm exc,ref}$ and ML $_{0,\rm exc,ref}(C).$

7.1 Exception Mechanism

The exception mechanism is an important feature of ML which allows programs to perform nonlocal "jumps" in the flow of control by setting a handler during evaluation of an expression that may be invoked by *raising* an exception. Exceptions are value-carrying in the sense that they can pass values to exception handlers. Because of the dynamic nature of exception handlers, it is required that all the exception values have a single datatype **Exc**, which can then be extended by the programmer. This is called *extensible datatype*. We assume that **Exc** is a distinguished built-in base type, but do not concern ourselves with how constructors in this datatype are created.

7.1.1 Static Semantics

The language ML0 is extended to the language ML0;exc as follows. An answer is either ^a value of an uncaught exception.

> base types β ::= \cdots **Exc** expressions $e ::= \cdots | \text{raise}(e) | \text{handle } e \text{ with } ms$ answers ans $ins := \cdots | \text{raise}(v)$

In addition to the typing rules for ML_0 , we need the following ones for handling the newly introduced language constructs.

$$
\frac{x \rightarrow_0 x}{\langle \rangle \rightarrow_0 \langle \rangle} \text{ (ev-unit)} \n\frac{e \rightarrow_0 \text{ raise}(v)}{c(e) \rightarrow_0 \text{ raise}(v)} \text{ (ev-cons-1)} \n\frac{e \rightarrow_0 v}{c(e) \rightarrow_0 c(v)} \text{ (ev-cons-2)} \n\frac{e_1 \rightarrow_0 \text{ raise}(v)}{(e_1, e_2) \rightarrow_0 \text{ raise}(v)} \text{ (ev-prod-1)} \n\frac{e_1 \rightarrow_0 v_1}{\langle e_1, e_2 \rangle \rightarrow_0 \text{ raise}(v)} \text{ (ev-prod-2)} \n\frac{e_1 \rightarrow_0 v_1}{\langle e_1, e_2 \rangle \rightarrow_0 \text{ raise}(v)} \text{ (ev-prod-2)} \n\frac{e_1 \rightarrow_0 v_1}{\langle e_1, e_2 \rangle \rightarrow_0 \langle v_1, v_2 \rangle} \text{ (ev-prod-3)} \n\frac{e \rightarrow_0 \text{ raise}(v)}{\text{case } e \text{ of } ms \rightarrow_0 \text{ raise}(v)} \text{ (ev-case-1)} \n\frac{e_0 \rightarrow_0 v_0 \quad \text{match}(v_0, p_k) \Rightarrow \theta \text{ for some } 1 \le k \le n \quad e_k[\theta] \rightarrow_0 ans}{} \text{ (ev-case-2)}
$$

Figure 7.1: The natural semantics for $ML_{0,exc}$ (I)

$$
\frac{\Gamma \vdash e : \tau \quad \Gamma \vdash ms : \textbf{Exc} \Rightarrow \tau}{\Gamma \vdash (\textbf{handle } e \textbf{ with } ms) : \tau} (\textbf{ty-handle})
$$
\n
$$
\frac{\Gamma \vdash e : \textbf{Exc}}{\Gamma \vdash \textbf{raise}(e) : \tau} (\textbf{ty-raise})
$$

7.1.2 Dynamic Semantics

We now present the evaluation rules for $ML_{0,exc}$ in Figure 7.1 and Figure 7.2, upon which the natural semantics of $ML_{0,exc}$ is established. Notice that a successful evaluation of an expression e result in either a value or an uncaught exception.

Theorem 7.1.1 (Type preservation) Assume that $\Gamma \vdash e : \tau$ is derivable in $ML_{0,exc}$. If $e \rightarrow_0$ ans for some answer ans, then $\Gamma \vdash ans : \tau$ is derivable.

Proof The proof is parallel to the proof of Theorem 2.2.7, following from a structural induction on the derivation ^D of e ,!0 v. We present ^a few cases.

 -1 , 0 $-$ - $\sqrt{-1}$ raise(e1) ,!0

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The derivation of $\Gamma \vdash \text{raise}(e_1) : \tau$ must be of the following

 Γ

$$
\frac{e_1 \hookrightarrow_0 \text{ raise}(v)}{e_1(e_2) \hookrightarrow_0 \text{ raise}(v)} \text{ (ev-app-1)}
$$
\n
$$
\frac{e_1 \hookrightarrow_0 (\text{lam } x : \tau.e) \quad e_2 \hookrightarrow_0 \text{ raise}(v)}{e_1(e_2) \hookrightarrow_0 \text{ raise}(v)} \text{ (ev-app-2)}
$$
\n
$$
\frac{e_1 \hookrightarrow_0 (\text{lam } x : \tau.e) \quad e_2 \hookrightarrow_0 v_2 \quad e[x \mapsto v_2] \hookrightarrow_0 \text{ ans}}{e_1(e_2) \hookrightarrow_0 \text{ ans}} \text{ (ev-app-3)}
$$
\n
$$
\frac{e_1 \hookrightarrow_0 \text{ raise}(v)}{e_1(e_2) \hookrightarrow_0 \text{ ans}} \text{ (ev-left-1)}
$$
\n
$$
\frac{e_1 \hookrightarrow_0 v_1 \quad e_2[x \mapsto v_1] \hookrightarrow_0 \text{ ans}}{(let x = e_1 \text{ in } e_2 \text{ end}) \hookrightarrow_0 \text{ ans}} \text{ (ev-left-2)}
$$
\n
$$
\frac{e \hookrightarrow_0 \text{ raise}(v)}{(fix f : \tau.u) \hookrightarrow_0 u[f \mapsto (fix f : \tau.u)]} \text{ (ev-fix)}
$$
\n
$$
\frac{e \hookrightarrow_0 \text{ raise}(v)}{\text{raise}(e) \hookrightarrow_0 \text{ raise}(v)} \text{ (ev-raise-1)}
$$
\n
$$
\frac{e \hookrightarrow_0 v}{\text{raise}(e) \hookrightarrow_0 \text{ raise}(v)} \text{ (ev-raise-2)}
$$
\n
$$
\frac{e \hookrightarrow_0 v}{\text{handle } e \text{ with } ms \hookrightarrow_0 \text{ raise}(v)} \text{ (ev-handler-1)}
$$
\n
$$
\frac{e \hookrightarrow_0 v}{\text{handle } e \text{ with } (v_1 \neq e_1 \mid \dots \mid p_n \Rightarrow e_n) \hookrightarrow_0 \text{ ans}} \text{ (ev-handler-2)}
$$
\n
$$
\frac{e \hookrightarrow_0 v}{\text{handle } e \text{ with } (y_1 \neq e_1 \mid \dots \mid p_n \Rightarrow e_n) \hookrightarrow_0 \text{ ans}}
$$
\n
$$
\frac{e \hookrightarrow_0 v}{\text{handle } e \text{ with } (y_1 \neq e_1 \mid \dots \mid p_n \Rightarrow e_n) \hookrightarrow_0 \
$$

Figure 7.2: The natural semantics for $ML_{0,exc}$ (II)

form.

$$
\frac{\Gamma \vdash e_1 : \mathbf{Exc} }{\Gamma \vdash \mathbf{raise}(e_1) : \tau} \; (\mathbf{ty}\text{-}\mathbf{raise})
$$

By induction hypothesis, $\Gamma \vdash \text{raise}(v_1)$: Exc is derivable. Hence, we have a derivation of ` v1 : Exc. This leads to the following.

$$
\frac{\Gamma \vdash v_1 : \textbf{Exc}}{\Gamma \vdash \textbf{raise}(v_1) : \tau} \text{ (ty-raise)}
$$

$$
\mathcal{D} = \frac{e_0 \leftrightarrow_0 \textbf{raise}(v_0)}{\textbf{handle } e_0 \textbf{ with } (p_1 \Rightarrow e_1 \mid \cdots \mid p_n \Rightarrow e_n) \leftrightarrow_0 \text{ans}}
$$
\nThen we have

a derivation of the following form.

$$
\frac{\Gamma\vdash e_0:\tau\quad\Gamma\vdash (p_1\Rightarrow e_1\mid \cdots\mid p_n\Rightarrow e_n):\mathbf{Exc}\Rightarrow \tau}{\Gamma\vdash (\mathbf{handle}\; e_0\;\;\mathbf{with}\;\;(p_1\Rightarrow e_1\mid \cdots\mid p_n\Rightarrow e_n)): \tau\;\;(\mathbf{ty}\text{-handle})}
$$

By induction hypothesis, $\Gamma \vdash \text{raise}(v_0)$: τ is derivable. This leads to the following derivation.

$$
\frac{\Gamma \vdash v_0 : \mathbf{Exc} }{\Gamma \vdash \mathbf{raise}(v_0) : \tau} \; (\mathbf{ty}\text{-}\mathbf{raise})
$$

Notice $\mathbf{r} \ \mathbf{r} = p_i \Rightarrow e_i : \mathbf{Exc} \Rightarrow \tau$ are derivable for $1 \leq i \leq n$. Hence $p_k \downarrow \mathbf{Exc} \triangleright 1$ is derivable for some 1 and $1, 1 \in e_k : \tau$ is derivable. By Lemma 2.2.5, $1 \in \sigma : 1$ is derivable. This leads to a derivation of $\Gamma \vdash e_k[\theta] : \tau$ by Lemma 2.2.4. By induction hypothesis, $\Gamma \vdash ans : \tau$ is derivable.

e0 ,!0 ^v handle e_0 with $ms \hookrightarrow_0 v$

Then we have a derivation of the following form.

$$
\frac{\Gamma \vdash e_0 : \tau \quad \Gamma \vdash ms : \mathbf{Exc} \Rightarrow \tau}{\Gamma \vdash (\mathbf{handle} \ e_0 \ \mathbf{with} \ ms) : \tau} \ (\mathbf{ty}\text{-handle})
$$

By induction hypothesis, $\Gamma \vdash ans : \tau$ is derivable. Hence, we are done.

All other cases can be treated similarly.

7.2 References

A unique aspect of ML is the use of reference types to segregate mutable data structures from immutable ones. Given a type τ , the reference type τ ref stands for the type of reference cell which can only store a value of type τ .

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7.2. REFERENCES

$7.2.1$ **Static Semantics**

The language $ML_{0,exc}$ is extended to the language $ML_{0,exc,ref}$ as follows. An answer is either a value or an uncaught exception associated with a piece of memory.

> τ : = \cdots | τ ref types e ::= \cdots letref M in e end $|e_1|$:= e_2 |!e expressions M ::= $\cdot | M, x : \tau$ is v memory *proq* ::= letref M in e end programs answers $ans ::=$ letref M in v end | letref M in raise (v) end

Let $\textbf{dom}(M)$ be defined as follows.

$$
\mathbf{dom}(\cdot) = \emptyset \qquad \mathbf{dom}(M, x : \tau \text{ is } v) = \mathbf{dom}(M) \cup \{x\}
$$

For every $x \in \text{dom}(M)$, $M(x)$ is v if $x : \tau$ is v is declared in M. For $x \in \text{dom}(M)$, we use $M[x := v]$ for the memory which replaces with $x : \tau$ is v the declaration $x : \tau$ is v_{old} in M for some τ and v_{old} .

We need the following typing rules for handling the newly introduced language constructs.

$$
\frac{\Gamma' = x_1 : \tau_1 \text{ ref}, \dots, x_n : \tau_n \text{ ref } \Gamma, \Gamma' \vdash v_i : \tau_i \quad (1 \leq i \leq n)}{\Gamma \vdash (x_1 : \tau_1 \text{ is } v_1, \dots, x_n : \tau_1 \text{ is } v_n) : \Gamma'}
$$
(ty-memo)

$$
\frac{\Gamma \vdash M : \Gamma' \quad \Gamma, \Gamma' \vdash e : \tau}{\Gamma \vdash \text{letref } M \text{ in } e \text{ end} : \tau} \quad \text{(ty-letterf)}
$$

$$
\frac{\Gamma \vdash e_1 : \tau \text{ ref } \quad \Gamma \vdash e_2 : \tau}{\Gamma \vdash e_1 := e_2 : 1} \quad \text{(ty-aserf)}
$$

$$
\frac{\Gamma \vdash e : \tau \text{ ref}}{\Gamma \vdash e : \tau} \quad \text{(ty-deref)}
$$

Note that we use $\text{Ref}(e)$ as an abbreviation for let $x = e$ in letref $y : \tau$ is x in y end end.

Example 7.2.1 Given a derivation \mathcal{D} of $\Gamma \vdash e : \tau$, we can construct the following derivation of $\Gamma \vdash \textbf{Ref}(e) : \tau \textbf{ ref}.$

$$
\frac{\frac{\Gamma, x : \tau, y : \tau \text{ ref} \vdash x : \tau}{\Gamma, x : \tau \vdash (y : \tau \text{ is } x) : (y : \tau \text{ ref})} \quad \frac{\Gamma, x : \tau, y : \tau \text{ ref} \vdash y : \tau \text{ ref}}{\Gamma, x : \tau \vdash \text{letref } y : \tau \text{ is } x \text{ in } y \text{ end} : \tau \text{ ref}}}{\Gamma \vdash \text{Ref}(e) : \tau \text{ ref}} \quad \text{(ty-left)}
$$

$7.2.2$ **Dynamic Semantics**

The natural semantics of $ML_{0,exc,ref}$ is given in Figure 7.3 and Figure 7.4.

Proposition 7.2.2 If the following is derivable, then $\text{dom}(M_1) \subseteq \text{dom}(M_2)$.

letref M_1 in e end \hookrightarrow_0 letref M_2 in v end

letref M in $\langle \rangle$ end \hookrightarrow_0 letref M in $\langle \rangle$ end (ev-unit) letref M in c end \hookrightarrow_0 letref M in c end (ev-cons-wo) letref M_1 in e end \hookrightarrow_0 letref M_2 in raise(v) end
letref M_1 in $c(e)$ end \hookrightarrow_0 letref M_2 in raise(v) end (ev-cons-w-1) letref M_1 in e end \hookrightarrow_0 letref M_2 in v end
letref M_1 in $c(e)$ end \hookrightarrow_0 letref M_2 in $c(v)$ end (ev-cons-w-2) letref M_1 in e_1 end \hookrightarrow_0 letref M_2 in raise(v) end
letref M_1 in $\langle e_1, e_2 \rangle$ end \hookrightarrow_0 letref M_2 in raise(v) end (ev-prod-1) letref M_1 in e_1 end \hookrightarrow_0 letref M_2 in v_1 end letref M_2 in e_2 end \hookrightarrow_0 letref M_3 in raise(v) end
letref M_1 in $\langle e_1, e_2 \rangle$ end \hookrightarrow_0 letref M_3 in raise(v) end (ev-prod-2) letref M_1 in e_1 end \hookrightarrow_0 letref M_2 in v_1 end letref M_2 in e_2 end \hookrightarrow_0 letref M_3 in v_2 end
letref M_1 in $\langle e_1, e_2 \rangle$ end \hookrightarrow_0 letref M_3 in $\langle v_1, v_2 \rangle$ end (ev-prod-3) letref M_1 in e end \hookrightarrow_0 letref M_2 in raise(v) end
letref M_1 in case e of ms end \hookrightarrow_0 letref M_2 in raise(v) end (ev-case-1) letref M_1 in e_0 end \hookrightarrow_0 letref M_2 in v_0 end $\mathbf{match}(v_0, p_k) \Longrightarrow \theta$ for some $1 \leq k \leq n$ $\frac{\text{letter of } M_2 \text{ in } e_k[\theta] \text{ end } \rightarrow_0 \text{ ans}}{\text{letter of } M_1 \text{ in case } e_0 \text{ of } (p_1 \Rightarrow e_1 \mid \cdots \mid p_n \Rightarrow e_n) \text{ end } \rightarrow_0 \text{ans}} \text{ (ev-case-2)}$ letref M in lam $x : \tau.e$ end \hookrightarrow_0 letref M in lam $x : \tau.e$ end (ev-lam) letref M_1 in e_1 end \hookrightarrow_0 letref M_2 in raise(v) end
letref M_1 in $e_1(e_2)$ end \hookrightarrow_0 letref M_2 in raise(v) end (ev-app-1) letref M_1 in $e_1 \hookrightarrow_0$ letref M_2 in lam $x : \tau.e$ end end letref $\overline{M_2}$ in $e_2 \hookrightarrow_0$ letref $\overline{M_3}$ in raise(v) end end
letref M_1 in $e_1(e_2)$ end \hookrightarrow_0 letref M_3 in raise(v) end (ev-app-2) letref M_1 in e_1 end \hookrightarrow_0 letref M_2 in (lam $x : \tau.e$) end letref M_2 in e_2 end \hookrightarrow_0 letref M_3 in v_2 end letref M_3 in $e[x \mapsto v_2]$ end \hookrightarrow_0 ans - (ev-app-3) letref M_1 in $e_1(e_2)$ end \hookrightarrow_0 ans

Figure 7.3: The natural semantics for $ML_{0,exc,ref}$ (I)

Figure 7.4: The natural semantics for $\mathrm{ML}_{0, \mathrm{exc}, \mathrm{ref}}$ (II)

Proof This simply follows from the formulation of the evaluation rules. Note that (ev-extrusion) is the only rule which can expand the memory.

Theorem 7.2.3 (Type preservation) Given a program $P =$ letref M in e end, if $\cdot \vdash P : \tau$ and $P \hookrightarrow_0$ ans are derivable in $ML_{0, \text{exc}, \text{ref}}$, then $\cdot \vdash ans : \tau$ is also derivable in $ML_{0, \text{exc}, \text{ref}}$.

The proof proceeds by a structural induction on the derivation $\mathcal D$ of $P \hookrightarrow_0 \text{ans.}$ We Proof present a few cases.

$$
\mathcal{D} = \frac{\text{letter of } M_1, M_2 \text{ in } e \text{ end } \rightarrow_0 ans}{\text{letter of } M_1 \text{ in } \text{letter of } M_2 \text{ in } e \text{ end } \text{end } \text{end}} \text{Then we have the following derivation.}
$$

$$
\frac{\Gamma_1 \vdash M_2 : \Gamma_2 \quad \Gamma_1, \Gamma_2 \vdash e : \tau}{\vdash \text{letref } M_1 \text{ in } \text{letref } M_2 \text{ in } e \text{ end } : \tau} (\text{ty-letter})
$$
\n
$$
\frac{\vdash M_1 : \Gamma_1 \quad \overline{\Gamma_1 \vdash \text{letref } M_2 \text{ in } e \text{ end } : \tau} (\text{ty-letter})}{\vdash \text{letref } M_1 \text{ in } \text{letref } M_2 \text{ in } e \text{ end } \text{end } : \tau (\text{ty-letter})
$$

Since $\cdot \vdash M_1 : \Gamma_1$ and $\Gamma_1 \vdash M_2 : \Gamma_2$ are derivable, $\cdot \vdash M_1, M_2 : \Gamma_1, \Gamma_2$ is derivable. This leads to the following.

$$
\frac{\vdash M_1, M_2: \Gamma_1, \Gamma_2 \quad \Gamma_1, \Gamma_2 \vdash e: \tau}{\vdash \textbf{letteref } M_1, M_2 \textbf{ in } e \textbf{ end}: \tau} (\textbf{ty-letter})
$$

By induction hypothesis, $\cdot \vdash ans : \tau$ is derivable.

\n
$$
\mathcal{D} =\n \begin{bmatrix}\n \text{letref } M_1 \text{ in } e_1 \text{ end } \rightarrow_0 \text{ letterf } M_2 \text{ in } x \text{ end} \\
 \text{letref } M_2 \text{ in } e_2 \text{ end } \rightarrow_0 \text{ letterf } M_3 \text{ in } v \text{ end}\n \end{bmatrix}
$$
\n

\n\n $\mathcal{D} =\n \begin{bmatrix}\n \text{letref } M_1 \text{ in } e_1 := e_2 \text{ end } \rightarrow_0 \text{ letterf } M_3[x := v] \text{ in } \langle \rangle \text{ end}\n \end{bmatrix}$ \n

\n\n Then we have a derivation\n

of the following form.

$$
\dfrac{\Gamma_1 \vdash e_1 : \tau \text{ ref } \quad \Gamma_1 \vdash e_2 : \tau \quad \text{(ty-assign)}}{\vdash \text{letter } M_1 \text{ in } e_1 := e_2 \text{ end} : 1} \text{ (ty-letter of) }
$$

This leads to the following.

$$
\frac{\cdot \vdash M_1 : \Gamma_1 \quad \Gamma_1 \vdash e_1 : \tau \text{ ref}}{\cdot \vdash \text{letterf } M_1 \text{ in } e_1 \text{ end} : \tau \text{ ref}} \text{ (ty-letter)}
$$

By induction hypothesis, $\cdot \vdash$ letref M_2 in x end : τ ref is derivable. This implies that $\cdot \vdash M_2 : \Gamma_2$ is derivable for some Γ_2 such that $\Gamma_2(x) = \tau$ ref. By Proposition 7.2.2, $M_1 \subseteq M_2$. Hence, $\Gamma_1 \subseteq \Gamma_2$, and we have the following derivation.

$$
\frac{\cdot \vdash M_2 : \Gamma_2 \quad \Gamma_2 \vdash e_2 : \tau}{\cdot \vdash \text{letter of } M_2 \text{ in } e_2 \text{ end}} \text{ (ty-letter)}
$$

By induction hypothesis, $\cdot \vdash$ letref M_3 in v end : τ is derivable. This implies that we can derive $\cdot \vdash M_3 : \Gamma_3$ for some Γ_3 and $\Gamma_2 \subseteq \Gamma_3$. Therefore, $\cdot \vdash M_3[x := v] : \Gamma_3$ is also derivable, and this yields the following.

$$
\frac{\cdot \vdash M_3[x := v] : \Gamma_3 \quad \Gamma_3 \vdash \langle \rangle : \mathbf{1}}{\cdot \vdash \mathsf{letteref}\; M_3\; \mathbf{in}\; \langle \rangle \; \mathbf{end} : \mathbf{1}}\; (\mathbf{ty\text{-}letter\,})
$$

lowing form.

$$
\frac{\cdot \vdash M_1 : \Gamma_1 \xrightarrow{\Gamma_1 \vdash e : \tau \text{ ret}} (\text{ty-deref})}{\cdot \vdash \text{letteref } M_1 \text{ in } le \text{ end } : \tau} (\text{ty-letref})
$$

This leads to the following.

$$
\frac{\cdot \vdash M_1 : \Gamma_1 \quad \Gamma_1 \vdash e_1 : \tau \text{ ref}}{\cdot \vdash \text{letterf } M_1 \text{ in } e_1 \text{ end} : \tau \text{ ref}} \text{ (ty-letter)}
$$

By induction \mathbb{P}_ℓ is derivatively in the first M2 in the state ℓ is derivative. This implies that is derived in \mathbb{Z} is the \mathbb{Z} is derivated for some 2 such that 2λ , λ , λ derivable. Therefore, we have the following.

$$
\frac{\cdot \vdash M_2 : \Gamma_2 \quad \Gamma_2 \vdash M_2(x) : \tau}{\cdot \vdash \textbf{letref } M_2 \textbf{ in } M_2(x) \textbf{ end} : \tau} (\textbf{ty-letter})
$$

The rest of the cases can be handled in a similar manner.

The next theorem generalizes Theorem 2.1.4.

The contract α we have letters and the state α in the form in the α also memory α and α values v in $ML_{0, \text{exc,ref}}$.

Proof This simply follows from a structural induction on v.

7.3 Value Restriction

الألاستشارات

We first mention some problems if we extend $ML_{0,exc,ref}$ with dependent types and/or polymorphism. Let us take a look at the following evaluation rules.

$$
\frac{e \hookrightarrow_d v}{(\lambda a : \gamma.e) \hookrightarrow_d (\lambda a : \gamma.v)} (\text{ev-ilam})
$$
\n
$$
\frac{}{(\text{lam } x : \tau.e) \hookrightarrow_d (\text{lam } x : \tau.e)} (\text{ev-lam})
$$
\n
$$
\frac{e \hookrightarrow_d v}{\lambda \alpha.e \hookrightarrow_d \Lambda \alpha.v} (\text{ev-poly})
$$

Clearly, evaluation can occur under both λ and Λ but cannot under lam. This can introduce a serious problem when we extend the language ${\rm ML}_0^{\rm (C)}$ with effects such as exceptions and references. For instance, the following cases arise immediately.

1. If evaluation is allowed under λ , then the following rule must be adopted since an exception may be raised during the evaluation of e.

$$
\frac{e \hookrightarrow_d \text{raise}(v)}{(\lambda a : \gamma.e) \hookrightarrow_d \text{raise}(v)} \text{ (ev-ilam-raise)}
$$

However, v may contain some free occurrences of a when this rule is applied.

 \blacksquare

г

2. Similarly, we must adopt the following rule if evaluation is allowed under λ .

letref many and in a series and in a series and in a series of the series of the series of the series of the s letref M_1 in λa : γ letref M_2 in e end end \hookrightarrow_0 ans ζ .

However, M2 may contain some free occurrences of ^a when this rule is applied.

3. If evaluation is allowed under Λ , then we need the following rule since an exception may be raised during the evaluation of e.

$$
\frac{e \hookrightarrow_d \mathbf{raise}(v)}{(\Lambda \alpha . e) \hookrightarrow_d \mathbf{raise}(v)} \; (\mathbf{ev}\text{-}\mathbf{poly}\text{-}\mathbf{raise})
$$

The problem is that v may contain some free occurrences of α .

4. Similarly, the following rule is also needed.

$$
\frac{\textbf{letter of }M_1,M_2\text{ in }\Lambda\alpha.e\text{ end }\hookrightarrow_0 ans}{\textbf{letter of }M_1\text{ in }\Lambda\alpha.\textbf{letter of }M_2\text{ in }e\text{ end end }\hookrightarrow_0 ans}\text{ (ev-poly-extrusion)}
$$

The problem is that Δ may contain some free occurrences of . The some free occurrences of . The some free occurrences of .

In all of these cases, some bound variables become unbound after the evaluation. Clearly, this must be addressed if we extend $ML_{0,exc,ref}$ with let-polymorphism as well as dependent types.

A radical solution to all the problems above is to make sure that we never evaluate under either λ or Λ . In other words, we should adopt instead the following rules.

$$
\frac{}{\left(\lambda a:\gamma.e\right)\hookrightarrow_{d}\left(\lambda a:\gamma.e\right)}\text{ (ev-ilam)}\qquad\qquad \frac{}{\Lambda\alpha.e\hookrightarrow_{d}\Lambda\alpha.e}\text{ (ev-poly)}
$$

This seems to be a clean solution. Unfortunately, the adoption of the above rules immediately falsifies Theorem 6.2.7 and Theorem 6.2.8 for the obvious reason that neither $\|\lambda a : \gamma.e\|$ nor $\|\Lambda \alpha e\|$ is a value if $\|e\|$ is not. In order to overcome this difficulty, we require that e be a value whenever either λa : $\gamma.e$ or $\Lambda \alpha.e$ occurs in an expression. This can be achieved if we require $||e||$ to be a value when the following typing rules are applied.

$$
\frac{\phi, a : \gamma; \Delta; \Gamma \vdash e : \tau}{\phi; \Delta; \Gamma \vdash (\lambda a : \gamma.e) : (\Pi a : \gamma.\tau) } (\text{ty-ilam})
$$
\n
$$
\frac{\cdot; \Delta, \alpha; \Gamma \vdash e : \sigma}{\cdot; \Delta; \Gamma \vdash \Lambda \alpha.e : \forall \alpha.\sigma} (\text{ty-poly-intro})
$$

This is called value restriction. In other words, we should formulate the above rules as follows.

$$
\frac{\phi, a : \gamma; \Delta; \Gamma \vdash v : \tau}{\phi; \Delta; \Gamma \vdash (\lambda a : \gamma.v) : (\Pi a : \gamma.\tau) } (\mathbf{ty}\text{-}\mathbf{ilam})
$$
\n
$$
\frac{\beta, \Delta; \alpha; \Gamma \vdash v : \sigma}{\beta, \Delta; \Gamma \vdash \Lambda \alpha.v : \forall \alpha.\sigma} (\mathbf{ty}\text{-}\mathbf{poly}\text{-}\mathbf{intro})
$$

From now on, we always assume that value restriction is imposed unless it is stated otherwise explicitly.

7.4 Extending $ML_{0,exc,ref}$ with Polymorphism and Dependent Types

In this section, we extend $ML_{0,exc,ref}$ with let-polymorphism and dependent types, leading to the language ML $_{0,\rm exc,ref}^{0,=-,\infty}(C)$. Therefore, we have finally designed a language in which there are features such as references, exception mechanism, let-polymorphism and both universal and existential dependent types. Since the core of ML, that is ML without module level constructs, is basically $ML_{0,exc,ref}$ with let-polymorphism, we claim that we have presented a practical approach to extending the core of ML with dependent types. We regard this as the key contribution of the thesis.

The complete syntax of ML $_{0,\text{ex},\text{cerf}}^{0,\text{ex},\text{cerf}}(C)$ is given in Figure 7.5. The typing rules for ML $_{0,\text{ex},\text{cerf}}^{0,\text{ex},\text{cerf}}(C)$ are those presented in Figure 6.6 plus those in Figure 7.6. Also the natural semantics of ML $^{\prime\prime}_{0,\rm exc,ref}(C)$ is given in terms of the evaluation rules listed in Figure 7.3 and Figure 7.4 plus those in Figure 7.7.

Lemma 7.4.1 (Substitution) We have the following.

- 1. If both $\phi \vdash i : \gamma$ and $\phi, a : \gamma; \Delta; \Gamma \vdash e : \tau$ are derivable, then $\phi; \Delta; \Gamma[a \rightarrow i] \vdash e[a \rightarrow i] : \tau[a \rightarrow i]$ is also derivable.
- 2. If both $\Delta \vdash \tau : *$ and $\phi; \Delta, \alpha; \Gamma \vdash e : \sigma$ are derivable, then $\phi; \Delta; \Gamma[\alpha \mapsto \tau] \vdash e[\alpha \mapsto \tau] : \sigma[\alpha \mapsto \tau]$ τ is also derivable.
- 3. If both ; ; ` v : 1 and ; ; ; x : 1 ` ^e : are derivable, then ; ; ` e[x 7! v] : is also derivable.

Proof The proof is standard and therefore omitted here. Please see the proof of Lemma 4.1.4 for some relevant details.

Theorem 7.4.2 (Type preservation for $\text{ML}_{0,\text{exc,ref}}(C)$) If both $e \hookrightarrow_d ans : \sigma$ and $\cdot; \cdot; \cdot \vdash e : \sigma$ are derivable in $\text{ML}_{0,\text{exc},\text{ref}}(C)$, then $\cdot; \cdot \cdot \vdash ans : \sigma$ is also derivable $\text{ML}_{0,\text{exc},\text{ref}}(C)$.

Proof The proof follows from a structural induction on the derivation D of $e \rightarrow_d ans$ and the derivation of \cdot ; $\cdot \cdot \vdash e : \sigma$, lexicographically ordered. We present a few cases.

$$
\frac{\cdot; \cdot; \Gamma_1 \vdash e_1 : \Pi a : \gamma.\tau \longrightarrow \vdash i : \gamma}{\cdot; \cdot; \Gamma_1 \vdash e_1[i] : \tau [a \mapsto i]} \quad (\textbf{ty-iapp}) \quad \cdot; \cdot; \cdot \vdash M_1 : \Gamma_1 \quad (\textbf{ty-letref})
$$

$$
\cdot; \cdot; \cdot \vdash \textbf{letref } M_1 \textbf{ in } e_1[i] \textbf{ end} : \tau [a \mapsto i]
$$

This yields the following derivation.

; ; 1 ` e1 : a : : ; ; ` M1 : 1 $\cdot; \cdot; \cdot \vdash$ letref M_1 in e_1 end : Ila : $\gamma.\tau$

families			δ ::= (family of refined data types)
signatures			\mathcal{S} ::= \cdot \mathcal{S} \mathcal{S} , δ : * \rightarrow \cdots \rightarrow * \rightarrow γ \rightarrow *
			$S, c : \Lambda \alpha_1 \dots \Lambda \alpha_m \Pi a_1 : \gamma_1 \dots \Pi a_n : \gamma_n . (\alpha_1, \dots, \alpha_m) \delta(i)$
			$S, c : \Lambda \alpha_1 \dots \Lambda \alpha_m \Pi a_1 : \gamma_1 \dots \Pi a_n : \gamma_n \dots \rightarrow (\alpha_1, \dots, \alpha_m) \delta(i)$
major types			μ ::= $\alpha \mid (\alpha_1,\ldots,\alpha_m)\delta(i) \mid 1 \mid (\tau_1 * \tau_2) \mid (\tau_1 \rightarrow \tau_2)$
types		$\therefore =$	$\mu \mid (\Pi a : \gamma . \tau) \mid (\Sigma a : \gamma . \tau)$
type schemes			σ ::= $\tau \mid \Lambda \alpha.\sigma$
patterns			$p := x c(\alpha_1) \dots (\alpha_m)[a_1] \dots [a_n] c(\alpha_1) \dots (\alpha_m)[a_1] \dots [a_n](p)$
			$ \langle\rangle \langle p_1,p_2\rangle$
matches	ms		$\therefore = (p \Rightarrow e) \mid (p \Rightarrow e \mid ms)$
expressions			$e ::= x \langle \rangle \langle e_1, e_2 \rangle$
			$c(\tau_1) \ldots (\tau_m)[i_1] \ldots [i_n] c(\tau_1) \ldots (\tau_m)[i_1] \ldots [i_n](e)$
			(case e of ms) (lam $x : \tau.e$) $e_1(e_2)$
			let $x = e_1$ in e_2 end $ $ (fix $f : \tau.v$)
			raise (e) handle e with ms
			$e_1 := e_2 \mid !e$
			letref M in e end
			$(\lambda a : \gamma.v) e[i]$
			$\langle i e \rangle $ let $\langle a x \rangle = e_1$ in e_2 end
			$\Lambda \alpha$.
value forms			$u := c(\tau_1) \ldots (\tau_m)[i_1] \ldots [i_n] c(\tau_1) \ldots (\tau_m)[i_1] \ldots [i_n](u) \langle \rangle$
			$\vert \langle u_1, u_2 \rangle \vert$ lam $x : \tau.e \vert (\lambda a : \gamma.u) \vert \langle i \vert u \rangle$
values			$v := x(\tau_1) \dots (\tau_m) c(\tau_1) \dots (\tau_m) [i_1] \dots [i_n] c(\tau_1) \dots (\tau_m) [i_1] \dots [i_n] (v)$
			$\langle \rangle \langle v_1, v_2 \rangle $ (lam $x : \tau.e$) $ (\lambda a : \gamma.v) \langle i v \rangle (\Lambda \alpha.v)$
memories			$M \ ::= \ \cdot \mid M, x : \tau \text{ is } v$
programs			<i>prog</i> $::=$ letref M in e end
answers	ans		\therefore letref M in v end letref M in raise(v) end
contexts			Γ ::= $\cdot \Gamma, x : \sigma$
type var ctxts			Δ ::= $\cdot \Delta, \alpha$
index contexts			ϕ ::= $ \phi, a : \gamma$
substitutions			θ ::= $[\cdot] \theta[x \mapsto v] \theta[a \mapsto i] \theta[\alpha \mapsto \tau]$

Figure 7.5: The syntax for $\mathrm{ML}_{0,\mathrm{exc,ref}}(C)$

Figure 7.6: Additional typing rules for $\mathrm{ML}_{0,\mathrm{exc},\mathrm{ref}}^{\forall,\Pi,\Sigma}(C)$

Figure 7.7: Additional evaluation rules for $\text{ML}_{0,\text{exc,ref}}^{\forall,\Pi,\Sigma}(C)$

By induction hypothesis, \cdot ; \cdot + letref M_2 in λa : $\gamma.v$ end : Πa : $\gamma.\tau$ is derivable. Therefore, we have a derivation of the following form.

$$
\frac{\cdot; \cdot; \Gamma_2 \vdash \lambda a : \gamma.v : \Pi a : \gamma.\tau \longrightarrow; \cdot; \cdot \vdash M_2 : \Gamma_2}{\cdot; \cdot \vdash \textbf{letterf } M_2 \textbf{ in } \lambda a : \gamma.v \textbf{ end} : \Pi a : \gamma.\tau} \text{ (ty-letter)}
$$

By inversion, we can assume that $a : \gamma : \Gamma_2 \vdash v : \tau$ is derivable. Therefore, by Lemma 7.4.1 (1), $\cdot; \cdot; \Gamma_2 \vdash v[a \mapsto i] : \tau[a \mapsto i]$ is derivable since a has no free occurrences in Γ_2 .

This leads to the following derivation of : : : + letref M_2 in $v[a \mapsto i]$ end : $\tau[a \mapsto i]$.

$$
\frac{\cdot; \cdot; \Gamma_2 \vdash v[a \mapsto i]: \tau[a \mapsto i] \quad \cdot; \cdot; \cdot \vdash M_2 : \Gamma_2}{\cdot; \cdot; \cdot \vdash \textbf{letref } M_2 \textbf{ in } v[a \mapsto i] \textbf{ end} : \tau[a \mapsto i]} \text{ (ty-letterf)}
$$

$$
\frac{\cdot; \cdot; \Gamma_1 \vdash e_1 : \Sigma a : \gamma. \tau \quad a : \gamma; \cdot; \Gamma_1, x : \tau \vdash e_2 : \sigma \quad (\text{ty-sig-elim})}{\cdot; \cdot; \Gamma_1 \vdash \text{let } \langle a \mid x \rangle = e_1 \text{ in } e_2 \text{ end} : \sigma \quad (\text{ty-sig-elim}) \quad \cdot; \cdot; \cdot \vdash M_1 : \Gamma_1 \quad (\text{ty-letterf})
$$
\n
$$
\cdot; \cdot; \cdot \vdash \text{letterf } M_1 \text{ in } \text{let } \langle a \mid x \rangle = e_1 \text{ in } e_2 \text{ end} : \sigma \text{ end}
$$

This yields the following derivation.

$$
\frac{\cdot; \cdot; \Gamma_1 \vdash e_1 : \Sigma a : \gamma.\tau \quad \cdot; \cdot \vdash M_1 : \Gamma_1}{\cdot; \cdot \vdash \textbf{letterf } M_1 \textbf{ in } e_1 \textbf{ end} : \Sigma a : \gamma.\tau} \text{ (ty-letter)}
$$

By induction hypothesis, $\cdot; \cdot \cdot \cdot \vdash$ letref M_2 in $\langle i | v \rangle$ end : $\Sigma a : \gamma . \tau$ is derivable. Therefore, we have a derivation of the following form.

$$
\frac{\cdot; \cdot; \Gamma_2 \vdash v : \tau[a \mapsto i] \quad \phi \vdash i : \gamma}{\cdot; \cdot; \Gamma_2 \vdash \langle i | v \rangle : \Sigma a : \gamma.\tau} (\textbf{ty-sig-intro}) \quad \cdot; \cdot; \cdot \vdash M_2 : \Gamma_2 \quad (\textbf{ty-letterf})
$$

$$
\cdot; \cdot; \cdot \vdash \textbf{letteref } M_2 \textbf{ in } \langle i | v \rangle \textbf{ end} : \Sigma a : \gamma.\tau
$$

Note that $\cdot; \cdot; \Gamma_1 \vdash e_2[a \mapsto i][x \mapsto v] : \sigma$ is also derivable by Lemma 7.4.1. This leads to the following. \mathbf{r} and \mathbf{r} and \mathbf{r}

$$
\frac{\cdot; \cdot; \Gamma_2 \vdash e_2[a \mapsto i][x \mapsto v]: \sigma \quad \cdot; \cdot \vdash M_2 : \Gamma_2}{\cdot; \cdot; \cdot \vdash \textbf{letteref } M_2 \textbf{ in } e_2[a \mapsto i][x \mapsto v] \textbf{ end} : \sigma} (\textbf{ty-letter})
$$

By induction hypothesis, ans is of type σ .

All other cases can be dealt with in a similar manner.

Given $\text{ML}_{0,\text{exc,ref}}^{\forall,\Pi,\Sigma}(C)$, it is straightforward to form the language $\text{ML}_{0,\text{exc,ref}}^{\forall}$, which extends $\text{ML}_{0,\text{exc,ref}}$ with let-polymorphism. Note that value restriction is also imposed to guarantee the soundness of the type system of $ML_{0, \text{exc,ref}}^{\forall}$. We leave the details for the interested reader.

П

We now extend the definition of the index erasure function as follows.

 $\|\cdot\|$ k en de staan de sta $\|\mathbf{raise}(e)\|$ = raise(||e||) ||handle e with ms || $=$ handle ||e|| with $\|ms\|$ $\|M, x \text{ is } v\|$ = $\|M\|, x \text{ is } \|v\|$ $\Vert \text{letter} \in M \text{ in } e \text{ end} \Vert = \Vert \text{letter} \Vert \Vert M \Vert \text{ in } \Vert e \Vert \text{ end}$

Theorem 7.4.3 Suppose that $\cdot; \cdot \cdot \vdash e : \sigma$ is derivable in $\text{ML}_{0, \text{exc, ref}}(C)$. If $e \hookrightarrow_d$ ans is also derivable in $\text{ML}_{0,\text{exc.ref}}(C)$, then $||e|| \rightarrow_0 ||ans||$ is derivable in $\text{ML}_{0,\text{exc.ref}}$.

Proof This follows from a structural induction on the derivation D of $e \rightarrow_d ans$ and the derivation of \cdot ; $\cdot \cdot \vdash e : \sigma$, lexicographically ordered. We present a few cases.

 \mathcal{D} letref M in a : v end we have the following the following and the following the following the following the fo lowing.

 $\|\text{letter of }M\text{ in }\lambda a:\gamma.v\text{ end}\|=\text{letter of }\|M\|\text{ in }\|v\|\text{ end}.$

By Proposition 7.2.4, we have

letref kMk in kvk end ,!0 letref kMk in kvk end

since $||v||$ is obviously a value.

letref M in $\Lambda \alpha.v$ end \hookrightarrow_d letref M in $\Lambda \alpha.v$ end \blacksquare Notice that we have the following.

 $\|\text{letter of } M \text{ in } \Lambda \alpha.v \text{ end}\| = \text{letter of } \|M\| \text{ in } \|v\| \text{ end}.$

By Proposition 7.2.4, we have

letref kMk in kvk end ,!0 letref kMk in kvk end

since $||v||$ is obviously a value.

All other cases can be treated as done in the proof of Theorem 6.1.3.

Suppose that we formulate a reduction semantics for $\mathrm{ML}_{0,\mathrm{exc,ref}}(C)$. Then a legitimate question to ask is whether an expression of form $\Lambda \alpha e$ (λa : γe) for some non-value e can be generated during the reduction of a program p in which there are no such expressions. The answer is negative since $\mathrm{ML}_{0,\mathrm{exc},\mathrm{ref}}(C)$ is a call-by-value language. Therefore, not surprisingly, a type preservation theorem for $\mathrm{ML}_{0, \mathrm{exc}, \mathrm{ref}}(C)$ can also be formulated and proven using reduction semantics. Usually, such a theorem is called *subject reduction* theorem. We leave the details for the interested reader.

Theorem 7.4.4 Suppose that $\cdot; \cdot; \cdot \vdash e : \sigma$ is derivable in $\text{ML}_{0,\text{exc,ref}}(C)$. If $||e|| \rightarrow_0$ ans₀ is derivable in $\mathrm{ML}_{0,\mathrm{exc},\mathrm{ref}},$ then $e\hookrightarrow_d$ ans is also derivable in $\mathrm{ML}_{0,\mathrm{exc},\mathrm{ref}}(C)$ for some ans such that $\|ans\| = ans_0.$

Proof The proof proceeds by a structural induction on the derivation D0 of kek ,!0 ans0 and the derivation D of ; \cdot : $\cdot \cdot$ e : σ , lexicographically ordered. We present one case.

 \mathbf{y} ; \mathbf{y} , \mathbf{y} ; ; ` (handle e0 with ms) : Then we have

kek = khandle en en vit make en en with meer en en kleur kleur with komstelling with konstelling with komstell

The derivation D α of key , 0 ans 0 must be one of the following forms.

duction hypothesis, letters in the 0 end u is derived for an alleged m in the form \sim some *M* and v such that $||M|| = M^{\circ}$ and $||v|| = v^{\circ}$. This leads to the following.

Hence, we are done.

letref \cdot in $\|e_0\|$ end \rightarrow_0 letref M^+ in raise(v^*) end $\textbf{maccn}(v^*, \|p_k\|) \Longrightarrow v_0$ for some $1 \leq k \leq n$ ietrei Monte e_k ||| σ_0 | end \rightarrow_0 ans₀ \cup

letref in the control of the control μ induces with μ induction hypothesis, letref in e0 end ,!d letref ^M in raise(v) end is derivable for some M and v such that $||M|| = M^{\circ}$ and $||v|| = v^{\circ}$. By Theorem 7.4.2, \cdot ; $\cdot \cdot \vdots$ is derivable. By Proposition 6.2.1, **match** $(v, p_k) \Longrightarrow \theta$ is derivable for some θ such that $\|\theta\| = \theta_0$, and therefore, $||e_k[\theta]|| = ||e_k||[\theta_0]$. By induction hypothesis, letref M in $e_k[\theta]$ end \hookrightarrow_d ans for some ans such that $\|ans\| = ans_0$. This leads to the following.

> letref in e0 end ,!d letref ^M in raise(v) end $\mathbf{match}(v, p_k) \Longrightarrow \theta \text{ for some } 1 \leq k \leq n$ letref and α , and α , and α , and α

letref \cdot in handle e_0 with $(p_1 \Rightarrow e_1 | \cdots | p_n \Rightarrow e_n)$ end \hookrightarrow_d ans \cdot

This concludes the subcase.

 $\mathbf{0}$ in equal $\mathbf{0}$ in equal $\mathbf{0}$ in $\mathbf{0}$ in vertex $\mathbf{0}$ in $\mathbf{0}$ i letref $\,\cdot\,$ in handle e_0 with ms end $\,\hookrightarrow_0$ letref M in v end $\,$ $\,$ \qquad \qquad \qquad \qquad

Hence, we are done.

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All other cases can be treated similarly.

We have thus extended the entire core of ML with dependent types. Given the comprehensive features of the core of ML, this really is a solid justification on the feasibility of our approach to making dependent types available in practical programming. Naturally, the next move is to enrich the module system of ML with dependent types, which we regard as a primary future research topic.

7.5 **Elaboration**

We briefly explain how elaboration for $\mathrm{ML}_{0,\mathrm{exc},\mathrm{ref}}(C)$ is performed. We concentrate on the newly introduced language constructs rather than present all the elaboration rules as done for ML $_{\rm 0}^+$ (C), which is simply too overwhelming in this case. We also ignore type variables since polymorphism is large orthogonal to dependent types as explained in Chapter 6.

The elaboration rules for references and exception mechanism are listed in Figure 7.8. We omit the formulation of the corresponding constraint generation rules. Also it is a routine to formulate to formulate \mathcal{L} and prove a similar version of Theorem 5.2.6 for ML $_{0,\rm exc,ref}(C),$ which justifies the correctness of these elaboration rules. We leave out details since we have adequately presented in the previous chapters the techniques needed for fulfilling such a task.

7.6 Summary

In this chapter we studied the interactions between dependent types and effects such as references and exception mechanism. Like polymorphism, dependent types cannot be combined with effects directly for the type system would be unsound otherwise. A clean solution to this problem is to adopt value restriction on formulating expressions of dependent function types. The development seems to be straightforward after this adoption. However, this problem also exhibits another inadequate aspect of the type system of ML for it cannot distinguish the functions which have effects from those which do not. It will be interesting to see how this can be remedied in future research.

The type system of $\text{ML}_{0,\text{exc,ref}}^{1,\ldots}(\bar{C})$, which includes let-polymorphism, effects and dependent types, has reached the stage where it is difficult to manipulate without mechanical assistance. For instance, we presented only one case in the proof of Theorem 7.4.4, and left out dozens. Since almost all the proofs in this thesis are based on some sort of structural induction, it seems highly relevant to investigate whether an interactive theorem prover with certain automation features can accomplish the task of fulfilling the cases that we omitted. The interested reader can find some related research in (Schümann and Pfenning 1998).

 \blacksquare

$$
\frac{\phi \vdash \tau : * \quad \phi; \Gamma \vdash e \downarrow \mathbf{Exc} \Rightarrow e^*}{\phi; \Gamma \vdash \mathbf{raise}(e) \downarrow \tau \Rightarrow \mathbf{raise}(e^*)} \quad (\text{elab-raise})
$$
\n
$$
\frac{\phi; \Gamma \vdash e \uparrow \tau \Rightarrow e^* \quad \phi; \Gamma \vdash ms \downarrow (\mathbf{Exc} \Rightarrow \tau) \Rightarrow ms^*}{\phi; \Gamma \vdash (\text{handle } e \text{ with } ms) \uparrow \tau \Rightarrow (\text{handle } e^* \text{ with } ms^*)} \quad (\text{elab-handle-up})
$$
\n
$$
\frac{\phi; \Gamma \vdash e \downarrow \tau \Rightarrow e^* \quad \phi; \Gamma \vdash ms \downarrow (\mathbf{Exc} \Rightarrow \tau) \Rightarrow ms^*}{\phi; \Gamma \vdash (\text{handle } e \text{ with } ms) \downarrow \tau \Rightarrow (\text{handle } e^* \text{ with } ms^*)} \quad (\text{elab-handle-down})
$$
\n
$$
\frac{\phi; \Gamma \vdash e \uparrow \tau \Rightarrow e^*}{\phi; \Gamma \vdash \mathbf{Ref}(e) \uparrow \tau \mathbf{ref} \Rightarrow \mathbf{Ref}(e^*)} \quad (\text{elab-ref-up})
$$
\n
$$
\frac{\phi; \Gamma \vdash e \uparrow \tau \Rightarrow e^*}{\phi; \Gamma \vdash \mathbf{Ref}(e) \downarrow \tau \mathbf{ref} \Rightarrow \mathbf{Ref}(e^*)} \quad (\text{elab-ref-down})
$$
\n
$$
\frac{\phi; \Gamma \vdash e \downarrow \tau \Rightarrow e^*}{\phi; \Gamma \vdash e \uparrow \tau \Rightarrow e^*} \quad (\text{elab-deref-up})
$$
\n
$$
\frac{\phi; \Gamma \vdash e \downarrow \tau \Rightarrow e^*}{\phi; \Gamma \vdash e \downarrow \tau \Rightarrow e^*} \quad (\text{elab-deref-down})
$$
\n
$$
\frac{\phi; \Gamma \vdash e \downarrow \tau \mathbf{ref} \Rightarrow e^*}{\phi; \Gamma \vdash e \downarrow \tau \Rightarrow e^*} \quad (\text{elab-deref-down})
$$
\n
$$
\frac{\phi; \Gamma \vdash e_1 \uparrow \tau \mathbf{ref} \Rightarrow e_1^*}{\phi; \Gamma \vdash e_1 \tau \Rightarrow e^*} \quad (\text{elab-as sign-up})
$$
\n
$$
\frac{\phi; \Gamma \vdash e
$$

Figure 7.8: Some elaboration rules for references and exception mechanism

Chapter 8 Implementation

We have finished a prototype implementation of dependent type inference in Standard ML of New Jersey, version 110. The implementation corresponds closely to the theory developed in the previous chapters. All the examples presented in Appendix A have been veried in this implementation.

In this chapter, we account for some decisions we made during this implementation. However, this chapter is not meant to be complete instructions for using the prototype implementation. The syntax for the expressions recognized by the implementation is similar to that of the external language ${\rm DML}(C)$ for ${\rm ML}_{0, {\rm exc}, {\rm ref}}(C)$, including let-polymorphism, references, exception mechanism, universal and existential dependent types. The record types, which can be regarded as a sugared version of product types, are not available at this moment. Most of the features can be found in the examples presented in Appendix A.

The grammar for a sugared version of $DML(C)$ closely resembles that of Standard ML in the sense that a $DML(C)$ program becomes an SML one if all syntax related to type index objects is erased. Therefore, we will only briefly go over the syntax related to dependent types. Also note that the explanation will be given in an informal way since most of the syntax for $DML(C)$ is likely to change in future implementations.

Lastly, we will move on to mention some issues on implementing the elaboration algorithm presented in Chapter 5.

8.1 Refinement of Built-in Types

We have refined the built-in types int, bool and 'a array in ML as follows.

- int is rened into innitely many singleton types int(n), where n are of integer values. In other words, if a value v is of type $\text{int}(n)$ for some n, then v is equal to n. As a consequence, int becomes a shorthand for $\Sigma n : int.\text{int}(n)$.
- bool is reduced into two singletons types bool(b), where α is either α are β also and f alse are β assigned types $\text{bool}(\top)$ and $\text{bool}(-)$ respectively. As a consequence, bool is a shorthand for $\Sigma b : o.\texttt{bool}(b).$
- \bullet 'a array is refined into infinitely many dependent types 'a array(n) where n stands for the size of the array.


```
+ : \Box m : int. \Box n : int.int(m) * int(n) \rightarrow int(m + n): m : int:n : int:int:int;int; int:
       -
 : m : int:n : int:int(m)  int(n) ! int(m  n)
       : m : interest interest interest interest interest interesting interest interest in
      \% : \text{Im} : int.\text{Im} : int.int(m) * int(n) \rightarrow int(mod(m,n))\leq : \text{Im} : int \cdot \text{Im} : int \cdot int(m) * int(n) \rightarrow bool(m \leq n): m : int:n : int:int:int;int; int;
      = : \text{Im} : int \cdot \text{Im} : int \cdot int(m) * int(n) \rightarrow bool(m = n)\sum : \text{Im} : int \cdot \text{Im} : int \cdot int(m) * int(n) \rightarrow bool(m > n): m : interference interference interference interference in the interference interference in the interference in \mathbf{I}array: \ \Delta \alpha . \Pi n : nat.\alpha * int(n) \rightarrow (\alpha) array(n)length : \Lambda \alpha.\Pi n : nat.(\alpha)array(n) \rightarrow int(n)
```
Figure 8.1: Dependent types for some built-in functions

Also we have assigned dependent types to some built-in functions on integers, booleans and arrays.

8.2 Refinement of Datatypes

During the development of various dependent type systems in previous chapters, we implicitly assumed that a declared (polymorphic) datatype constructor $\delta: * \to \cdots \to * \to *$ in ML can be refined into a dependent datatype constructor $\delta: * \to \cdots \to * \to \gamma \to *$ for some index sort γ , and every constructor c associated with δ of type $\Lambda \alpha_1$, $\Lambda \alpha_m$. $\tau \to \delta$ is then assigned a dependent type of form

1 : 110 : 110 : 110 : 110 : 110 : 110 : 111

where μ , we have the second contract the declaration of the second declaration μ is a declaration of the second is formulated in the implementation.

Given the datatype constructor tree as follows,

```
datatype 'a tree = Leaf | Branch of 'a * 'a tree * 'a tree
```
the following is a datatype refinement declaration for tree.

```
typeref 'a tree of nat with
  Leaf \langle \cdot | 'a tree(0)
| Branch <|
  {s1:nat, s1:nat}' 'a * 'a tree(sl) * 'a tree(sr) -> 'a tree(1+sl+sr)
```
This declaration states that the datatype constructor $tree: * \rightarrow *$ has been refined into a dependent datatype constructor tree : $* \rightarrow nat \rightarrow *$. Also the associated constructors Leaf and Branch have

been assigned the following types, respectively.

 $\Lambda \alpha.(\alpha)tree(0)$ and $\Lambda \alpha. \Pi sl : nat.\Pi sr : nat.\alpha * (\alpha)tree(sl) * (\alpha)tree(sr) \rightarrow (\alpha)tree(1 + sl + sr)$

Clearly, the meaning of the type index i in (α) tree(i) is the size of the tree. If one would like to index a tree with its height, then the following declaration suffices.

```
typeref 'a tree of nat with
  Leaf \langle \cdot | 'a tree(0)
| Branch <|
  {h}l:nat, hr:nat} 'a * 'a tree(sl) * 'a tree(sr) -> 'a tree(1+max(hl, hr))
```
Moreover, if one would like to index a tree with both its size and its height, then the declaration can be written as follows.

```
typeref 'a tree of nat * nat with
  Leaf \langle \cdot | 'a tree(0, 0)
| Branch <|
  {{sl:nat, sr:nat, hl:nat, hr:nat}
  'a * 'a tree(sl, hl) * 'a tree(sr, hr) \rightarrow 'a tree(1+sl+sr, 1+max(hl, hr))
```
More sophisticated datatype renement declarations can be found in the examples presented in Appendix A. Note that a datatype can be refined at most once in the current implementation for the sake of simplicity.

8.3 Type Annotations

The constraint generation rules for elaboration presented in Chapter 5 require that the programmer supply adequate type annotations. Roughly speaking, the dependent types of declared function should be determined by the programmer rather than synthesized during elaboration. The main reason for this is that, unlike in ML, there exists no notion of principal types in ML $_0^{--}$ (C).

The type annotation for a function can be supplied through the use of a where clause following the function declaration. Suppose that the following datatype refinement has been declared.

```
datatype 'a list = nil | cons of 'a * 'a list
typeref 'a list of nat with
  nil \langle \cdot | 'a list(0)| cons \langle | {n:nat} 'a * 'a list(n) -> 'a * 'a list(n+1)
```
Then the following function declaration contains a type annotation for the declared function

```
fun('a)reverse(nil) = nil| reverse(cons(x, xs)) = reverse(xs) @ cons(x, nil)
where reverse \langle \cdot | {n:nat} 'a list(n) -> 'a list(n)
```


The type annotation states that the reverse is a function of type $\prod n : nat.(\alpha)list(n) \rightarrow (\alpha)list(n)$. The above declaration roughly corresponds to the following expression in $DML(C)$.

```
\Lambda \alpha.fix reverse : \prod n : nat.(\alpha)list(n) \rightarrow (\alpha)list(n).\lambda n.\textbf{lam } l.\textbf{case } l \textbf{ of } nil \Rightarrow nil \mid cons(\langle x, xs \rangle) \Rightarrow reverse(xs)@cons(\langle x, nil \rangle)
```
There is another form of type annotation shown in the following example, which is a slight variant of the example in Figure 1.1.

```
fun('a) {n:nat}
    reverse(1) =let
          fun rev(nil, ys) = ys| rev(cons(x, xs), ys) = rev(xs, cons(x, ys))where rev <| {m:nat}{n:nat}'a list(m) * 'a list(n) -> 'a list(m+n)
      in rev(l, nil) end
where reverse \langle \cdot | 'a list(n) -> 'a list(n)
```
reverse is now defined in the tail-recursive style. Notice that $\{n : nat\}$ follows $fun('a)$ in this declaration, which corresponds to the following expression in $DML(C)$.

```
\Lambda \alpha . \lambda n : nat \mathbf{fix} \ reverse : (\alpha) list(n) \rightarrow (\alpha) list(n).let rev = \mathbf{fix} \ rev : \Pi m : nat \cdot \Pi n : nat.(\alpha) list(m) * (\alpha) list(n) \rightarrow (\alpha) list(m + n).\lambda m.\lambda n.\mathbf{lam} l.
                                                                 case l of \langle nil, ys \rangle \Rightarrow ysj hcons(hx; xsi); ysi ) rev(hxs; cons(hx; ysi)i)
             in rev(\langle l, nil \rangle) end
```
Another kind of type annotation is essentially like the type annotation in ML except that <| is used instead of : and a dependent type is supplied. For instance, the type annotation in the following code, extracted from the example in Section $A.5$, captures the relation between front and srcalign.

```
fun{srcalign:int}
aligned(src, srcpos, endsrc, dest, destpos, srcalign, bytes) =
   let
       val front =
            (case srcalign of
                  0 \Rightarrow 0| 1 => 3
                \sim 2 \sim 2 \sim| 3 => 1) <| [i:nat |
                                  (\text{srcalign} = 0 / \ i = 0) \ \ }(\text{srcalign} = 1 / \{ i = 3) \}(\text{srcalign} = 2 / \mathcal{N} = 2)(\text{median} = 3 / \ i = 1) \ ] \text{int}(i)
```


... in ... end

We list as follows some less common syntax in the implementation and its corresponding part in $\text{ML}_{0,\text{exc},\text{ref}}(C)$, helping the reader to understand examples.

8.4 Program Transformation 8.4

There is a signicant issue on whether a variant of A-normal transform should be performed on programs before they are elaborated. The advantage of doing the transform is that a common form of expressions are then able to be elaborated which would otherwise not be possible. However, the transform also prevents us from elaborating a less common form of expressions. This drawback, however, can be largely remedied by define $e_1(e_2)$ as follows.

$$
\underline{e_1(e_2)} = \begin{cases} \text{let } x_1 = \underline{e_1} \text{ in } x_1(e_2) \text{ end} \\ \text{let } x_1 = \underline{e_1} \text{ in } \text{let } x_2 = \underline{e_2} \text{ in } x_1(x_2) \text{ end end} \text{ otherwise.} \end{cases} \text{if } e_2 \text{ is a value;}
$$

A more serious disadvantage of performing the transform is that it can signicantly complicate for the programmer the issue of understanding the error messages reported during elaboration since he or she may have to understand how the programs are transformed.

The transform is performed in the current prototype implementation. Since little attention is paid to reporting error messages in this implementation, the issue has yet to be addressed in future implementations. We would also like to study the feasibility of allowing the programmer to guide the transform with some syntax.

8.5 8.5 Indeterminacy in Elaboration

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The constraint generation rules for coercion as presented in Figure 5.2 contain a certain amount of indeterminacy. Since we disallow backtracking in elaboration for the sake of practicality, we have imposed the following precedence on the application of these rules, that is, the rule with a higher precedence is chosen over the other if both of them are applicable.

 $(coerce-pi-r) > (coerce-sig-l) > (coerce-pi-l) > (coerce-sig-r)$

Given $\phi \vdash \tau : *$ derivable, the above strategy guarantees that $\phi \vdash [\cdot]$ coerce $(\tau, \tau) \Rightarrow \Phi$ is derivable for some Φ such that $\phi = \Phi$ is derivable. However, the programmer must use language constructs to guide coercion, sometimes. For instance, given a function J on J of type 1 \rightarrow 0.11, one can : μ define a state \mathcal{U} and assign it the two state \mathcal{U} and assign it the type \mathcal{U} This type-checks. Notice that it could not have succeeded with the precedence above if we had coerced 1 into 2 directly.

Similarly, the rule $(construct -1)$ is always chosen over $(construct -2)$ if both are applicable. There is yet another issue. Suppose that we have synthesized the type τ of an expression e for $\tau = \Pi a : \gamma \tau_1$. Clearly, the rule (constr-pi-elim) is applicable now. Should we apply the ruler in the implementation, we apply the rule only if e occurs as a subexpression of $e(e)$ or case e of ms.

This pretty much summarizes how indeterminacy in elaboration is dealt with in the prototype implementation.

8.6 Summary

We have finished a prototype implementation in which there are features such as datatype declarations, high-order functions, let-polymorphism, references, exception mechanism, and both universal and existential dependent types. The only missing main feature in the core of ML is records, which can be regarded as a variant of product. The implementation sticks tightly to the theory developed in the previous chapters.

In the implementation of the elaboration described in Section 5.2, we have to cope with some indeterminacy in the constraint generation rules for elaboration and coercion. The important decision we adopt is that we disallow the use of backtracking in type-checking. The main reason for this decision is that backtracking can not only significantly slow down type-checking but also make it almost impossible to report type-error messages in an acceptable manner. We are now ready to harvest the fruit of our hard labor, mentioning some interesting applications of dependent types in the next chapter.

Chapter 9

Applications

In this chapter, we present some concrete examples to demonstrate various applications of dependent types in practical programming. All the examples in Section 9.1 and Section 9.2 have been verified in the prototype implementation. The ones in Section 9.3 are for the future research.

9.1 Program Error Detection

It was our original motivation to use dependent types to capture more programming errors at compile-time. We report some rather common errors which can be captured with the dependent type system developed in this thesis. Notice that all these errors slip through the type system of ML.

We have found that it is significantly beneficial for the programmer to be able to verify certain properties about the lengths of lists in programs. For instance, the following is an implementation of the quicksort algorithm on lists.

```
fun('a)
    quickSort cmp [] = []
  | quickSort cmp (x::xs) = par cmp (x, [], [], xs)where quickSort <
{n:nat} ('a * 'a -> bool) -> 'a list(n) -> 'a list(n)
and('a)par cmp (x, \text{left}, \text{right}, x) =
        [] => (quickSort cmp left) @ (x :: (quickSort cmp right))
      | y : y s = \rangleif cmp(y, x) then par cmp (x, y::left, right, ys)else par cmp (x, left, y::right, ys)
where par \langle {p:nat,q:nat,r:nat} ('a * 'a -> bool) ->
              'a * 'a list(p) * 'a list(q) * 'a list(r) -> 'a list(p+q+r+1)
```
If the line below case is replaced with the following,

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[] => (quickSort cmp left) @ (quickSort cmp right)

```
datatype 'a dict =
 Empty (* considered black *)
| Black of 'a entry * 'a dict * 'a dict
| Red of 'a entry * 'a dict * 'a dict
typeref 'a dict of bool * nat with
 Empty <| 'a dict(true, 0)
| Black <|
  {cl:bool, cr:bool, bh:nat}
  'a entry * 'a dict(cl, bh) * 'a dict(cr, bh) \rightarrow 'a dict(true, bh+1)
| Red <|
  {bh:nat}
  'a entry * 'a dict(true, bh) * 'a dict(true, bh) - 'a dict(false, bh)
```
Figure 9.1: The red/black tree data structure

that is, the programmer forgot to include x in the result returned by the function par, then the function could not be of the following type.

 ${p:nat,q:nat,r:nat}$ ('a * 'a -> bool) -> 'a * 'a list(p) * 'a list(q) * 'a list(r) -> 'a list(p+q+r+1)

As matter of a fact, the function par is of the following type after the replacement.

 ${p:nat,q:nat,r:nat}$ ('a * 'a -> bool) -> 'a * 'a list(p) * 'a list(q) * 'a list(r) -> 'a list(0)

Therefore, the above error is caught at compile-time when type-checking is performed.

We now present a more realistic example. A red/black tree is a balanced binary tree which satisfies the following conditions.

- 1. All leaves are marked black and all other nodes are marked either red or black.
- 2. Given a node in the tree, there are the same number of black nodes on every path connecting the node to a leaf. This number is called the black height of the node.
- 3. The two sons of every red node are black.

In Figure 9.1, we define a polymorphic datatype 'a dict, which is essentially a binary tree with colored nodes. We then refine the datatype with type index objects (c, bh) drawn from the sort bool $*$ nat, where c and bh are the color and the black height of the root of the binary tree. The node is black if and only if c is true. Therefore, the properties of a red/black tree is naturally captured with this datatype renement. This enables the programmer to catch program errors which lead to violations of these properties when implementing an insertion or deletion operation on red/black trees. We have indeed encountered errors caught in this way in practice.

Notice that this refinement is different from the one declared in Section A.2, which is more suited for the implementation presented there.

9.2 Array Bound Check Elimination

Array bounds checking refers to determining whether the value of an expression is within the bounds of an array when it is used to index the array. Bounds violations, such as those notorious "off-by-one" errors, are among the most common programming errors.

- Pascal, Ada, SML, Java are among the programming languages which require that all bounds violations be captured.
- C, C++ are not.

However, run-time array bounds checking can be very expensive. For instance, it is observed that FoxNet written in SML (Buhler 1995) suffers up to 30% loss of throughput due to checksum operation, which is largely composed of run-time array bound checks. The SPIN kernel written in Modula-3 (Bershad, Savage, Pardyak, Sirer, Becker, Fiuczynski, Chambers, and Eggers 1995) also suffers some significant performance losses from run-time array bounds checking. The traditional ad hoc approaches to eliminating run-time array bound checks are based on flow analysis (Gupta 1994; Kolte and Wolfe 1995). A signicant advantage of these approaches is that they can be made fully automatic, requiring no programmer supplied annotations. On the other hand, these approaches in general have very limited power. For instance, they cannot eliminate array bound checks involved with an array index whose value is not monotonic during the execution. Also they all rely on whole program analysis, having some fundamental difficulty crossing over module boundaries. Another serious criticism of these approaches is that they in general do not provide the programmer with feedback on why some array bound checks cannot be eliminated (if there are still some left after the flow analysis). In other words, these approaches, though may enhances the performance of the programs, cannot lead to more robust programs. Therefore, they offer virtually no software engineering benefits.

In this section, we show that dependent types can facilitate the elimination of run-time array bound checks. Our approach requires that the programmer supply type annotations in the code. In return, it is much more powerful than traditional approaches. For instance, we will show how to completely eliminate array bound checks in a binary search function, which seems beyond the reach of any practical approach based on flow analysis. In addition, our approach can provide the programmer with the feedback on why certain array bound checks cannot be eliminated. This enhances not only the performance of the programs but also their robustness. Therefore, our approach offers some software engineering benefits. Since our approach is orthogonal to the traditional ones, it seems straightforward to adopt our approach at type-checking stage and then use one based on flow analysis at code generation stage, combining the benefits of dependent types and flow analysis together.

In the standard basis we have refined the types of many common functions on integers such as addition, subtraction, multiplication, division, and the modulo operation. Please refer to Figure 8.1 in Chapter 8 for more details.

In order to eliminate array bound checks at compile-time, we assume that the array operations sub and update have been assigned the following types.

sub <| {n:nat} {i:nat | i < n} 'a array(n) * int(i) -> 'a update <| {n:nat} {i:nat | i < n} 'a array(n) * int(i) * 'a -> unit


```
fun{size:nat}
    dotprod(v1, v2) =
      let
          fun loop(i, n, sum) =if i = n then sum
              else loop(i+1, n, sum + sub(v1, i) * sub(v2, i))
          where loop <| {i:nat | i <= size} int(i) * int(size) * int -> int
      in
          loop(0, length v1, 0)
      end
where dotprod \langle int array(size) * int array(size) -> int
```
Figure 9.2: The dot product function

Clearly, we are sure that the array accesses through sub or update cannot result in array bound violations, and therefore there is no need for inserting array bound checks when we compile the code.

Similarly, we can assign *nth* the following type, where *nth*, when given a list and a nonnegative integer i, returns the ith element in the list.

```
sub <| {n:nat} {i:nat | i < n} 'a list(n) * int(i) -> 'a
```
This can eliminate list tag checks in the implementation of *nth*.

The code in Figure 9.2 is an implementation of the dot product function. We use $\{n:nat\}$ as an explicit universal quantifier or *dependent function type constructor*. Conditions may be attached, so they can be used to describe certain forms of *subset types*, such as $\{n:\text{nat } | i \leq n\}$ in the types of sub and update. The two "where" clauses are present in the code for type-checking purposes, giving the dependent type of the local tail-recursive function loop and the function dotprod itself.

This could be a simple example for some approaches based on flow analysis since the index i in the code is always increasing. Now let us see an example which is challenging for approaches based on flow analysis. The code in Figure 1.3 is an implementation of binary search on an array. We have listed in Figure 3.4 some sample constraints generated from type-checking the code. All of these can be solved easily.

Note that if we program binary search in C, the array bound check cannot be hoisted out of loops using the algorithm presented in (Gupta 1994) since it is neither increasing nor decreasing in terms of the definition given there. On the other hand, the method in (Susuki and Ishihata 1977) could eliminate this array bound check by synthesizing an induction hypothesis similar to our annotated type for look. Unfortunately, synthesizing induction hypotheses is often prohibitively expensive in practice. In future work we plan to investigate extensions of the type-checker which could infer certain classes of generalizations, thereby relieving the programmer from the need for certain kinds of "obvious" annotations.

9.2.1 Experiments

We have performed some experiments on a small set of programs. Note that three of them (bcopy, binary search, and quicksort) were written by others and just annotated, providing evidence that

	constraints		type annotations			
Program	number	SML of NJ	MLWorks	total number	total lines	code size
bcopy	187	0.59/1.17	0.72/1.37	13	50	281 lines
binary search	13	0.07/0.02	0.10/0.04	$\overline{2}$	2	33 lines
bubble sort	15	0.08/0.03	0.11/0.06	3	3	37 lines
matrix mult	18	0.10/0.04	0.16/0.06	5	10	50 lines
queen	18	0.11/0.03	0.14/0.04	9	9	81 lines
quick sort	135	0.29/0.58	0.37/0.68	16	40	200 lines
hanoi towers	29	0.10/0.09	$\overline{0.13/0.13}$	$\overline{4}$	10	45 lines
list access	4	0.07/0.01	0.08/0.01	$\overline{2}$	3	18 lines

Table 9.1: Constraint generation/solution, time in secs

a natural ML programming style is amenable to our type refinements.

The first set of experiments were done on a Dec Alpha 3000/600 using SML of New Jersey version 109.32. The second set of experiments were done on a Sun Sparc 20 using MLWorks version 1.0. Sources of the programs can be found in (Xi 1997).

Table 9.1 summarizes some characteristics of the programs. We show that the number of constraints generated during type-checking and the time taken for generating and solving them using SML of New Jersey and MLWorks. Also we indicate the number of total type annotations in the code, the number of lines they occupy, and the code size. Note that some of the type annotations are already present in non-dependent form in ML, depending on programming style and module interface to the code. A brief description of the programs is given below.

- bcopy This is an optimized implementation of the byte copy function used in the Fox project. We used this function to copy 1M bytes of data 10 times in a byte-by-byte style.
- binary search This is the usual binary search function on an integer array. We used this function to look for 2⁻⁻ randomly generated numbers in a randomly generated array of size 2⁻⁻.
- bubble sort This is the usual bubble sort function on an integer array. We used this function to sort a randomly generated array of size 2^{**} .
- matrix mult This is a direct implementation of the matrix multiplication function on two-dimensional integer arrays. We applied this function to two randomly generated arrays of size 256 - 256.
- queen This is a variant of the well-known eight queens problem which requires positioning eight queens on a 8 - 8 chessboard without one being captured by another. We used a chessboard of size 12 - 12 in our experiment.
- quick sort This implementation of the quick sort algorithm on arrays is copied from the SML of New Jersey Horary. We sorted a randomly generated integer array of size \boldsymbol{z} .
- hanoi towers This is a variant of the original problem which requires moving 64 disks from one pole to another without stacking a larger disk onto a smaller one given the availability of a third pole. We used 24 disks in our experiments.

Program	with checks	without checks	gain	checks eliminated
bcopy	6.52	4.40	32%	20,971,520
binary search	40.40	30.10	25%	19,072,212
bubble sort	58.90	34.25	42\%	134,429,940
matrix mult	30.62	16.79	45\%	33,619,968
queen	15.85	11.06	30%	77,392,496
quick sort	29.85	25.32	15%	64,167,588
hanoi towers	11.34	8.28	27\%	50,331,669
list access	2.24	1.24	45%	1,048,576

Table 9.2: Dec Alpha $3000/600$ using SML of NJ working version 109.32, time unit = sec.

Table 9.3: Sun Sparc 20 using MLWorks version 1.0, time unit $=$ sec.

list access We accessed the first sixteen elements in a randomly generated list at total of 2^{20} times.

We used the standard, safe versions of sub and update for array access when compiling the programs into the code with array bound checks. These versions always perform run-time array bound checks according to the semantics of Standard ML. We used unsafe versions of sub and update for array access when generating the code containing no array bound checks. These functions can be found in the structure Unsafe.Array (in SML of New Jersey), and in MLWorks.Internal.Value (in MLWorks). Our unsafe version of the nth function used cast for list access without tag checking.

Notice that unsafe versions of sub, update and nth can be used in our implementation only if they are assigned the corresponding types mentioned previously.

In Table 9.2 and Table 9.3, we present the effects of eliminating array bound checks and list tag checks. Note that the difference between the number of eliminated array bound checks in Table 9.2 and Table 9.3 reflects the difference between randomly generated arrays used in two experiments.

We also present two diagrams in Figure 9.3 and Figure 9.4. The height of a bar stands for the time spent on the experiment. The gray ones are for the experiments in which all array bound checks are eliminated at compile-time and the dark ones for the others.

It is clear that the gain is signicant in all cases, rewarding the work of writing type annotations. In addition, type annotations can be very helpful for finding and fixing certain program errors, and

Figure 9.3: Dec Alpha 3000/600 using SML of NJ working version 109.32

for maintaining a software system since they provide the user with informative documentation. We feel that these factors yield a strong justification for our approach.

9.3 Potential Applications

In this section we present some potential applications of dependent types, which have yet to be implemented. We also outline some approaches to realizing these applications. We refer the reader to (Xi 1999) for further details regarding the sub ject on dead code elimination.

Dead Code Elimination 9.3.1

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The following function zip zips two lists together. If the clause $\text{zip}(_,_)$ = raise zipException is missing, then some ML compiler will issue a warning message stating that zip may result in a match exception to be raised. For instance, this happens if two arguments of zip are of different lengths.

```
exception zipException
fun('a, 'b)zip(nil, nil) = nil
  | zip(cons(x, xs), cons(y, ys)) = cons((x,y), zip(xs, ys))| zip(_{-}, _{-}) = raise zipException
```
However, this function is meant to zip two lists of equal length. If we declare that zip is of the following dependent type,

 ${n:nat}$ 'a list(n) * 'b list(n) -> ('a * b') list(n)

light color: w/o run-time bounds checking dark color: w/ run-time bounds checking

Figure 9.4: Sun Sparc 20 using MLWorks version 1.0

then the clause $zip(_, _)$ = raise zipException in the definition of zip can never be reached, and therefore can be safely removed. In other words, we can declare the function zip as follows.

```
fun('a, 'b)zip(nil, nil) = nil
  | zip(cons(x, xs), cons(y, ys)) = cons((x,y), zip(xs, ys))where {n:nat} 'a list(n) * 'b list(n) -> ('a * b') list(n)
```
This leads to not only more compact but also possibly more efficient code. For instance, if it has been checked that the first argument of zip is nil, then it can return the result nil immediately since it is redundant to check whether the second argument is *nil* (it must be).

We now prove a lemma, which provides the key to eliminating redundant matching clauses.

Lemma 9.3.1 Given a pattern p and a type τ in $\text{ML}_0^{\sigma,-}(C)$ such that $p \downarrow \tau \rhd (\phi; \Gamma)$ is derivable. If \mathbf{v} is the matched of \mathbf{v} is the derivative of \mathbf{v} is the satisfactor of \mathbf{v} and \mathbf{v} $\phi \models -i\mathit{s}$ derivable, then there is no closed value of type τ which can match the pattern p.

Proof If $\phi \models -$ is satisfiable, then (ϕ) -holds in the constraint domain C. It can be readily verified that a counterexample to (ϕ) - can be given if we let a be $\theta(a)$ for all $a \in \text{dom}(\phi)$. If $\phi \models -$ is derivable, then $\phi \models -$ is satisfiable by definition. Therefore, there is no closed value v of type τ which matches the pattern p if $\phi \models -$ is derivable.

Let us call an index variable context ϕ inconsistent if $\phi = -$ is satisfiable. Lemma 9.3.1 simply implies that no closed value of type τ can match a pattern p if checking p against τ yields an inconsistent index variable context.

Therefore, when the following rule is applied during elaboration,

$$
p \downarrow \tau_1 \Rightarrow (p^*; \phi_1; \Gamma_1) \qquad \phi, \phi_1^{\psi}; \Gamma, \Gamma_1 \vdash e \downarrow \tau_2 \Rightarrow [\psi] \Phi
$$

\n
$$
\phi, \psi \vdash \tau_1 \Rightarrow \tau_2 : * \qquad \phi, \psi \vdash \Gamma[\textbf{ctx}]
$$

\n
$$
\phi; \Gamma \vdash (p \Rightarrow e) \downarrow (\tau_1 \Rightarrow \tau_2) \Rightarrow [\psi] \forall (\phi_1^{\psi}). \Phi
$$
 (constr-match)

we verify whether $\phi, \phi_1^+ \models -$ is derivable. If it is, then the matching clause $p \Rightarrow e$ can never be reached. We can either issue a warning message at this point or safely remove the matching clause.

However, there is a serious issue which must be dealt with before we can apply this strategy to pattern matching in ML. The operational semantics of ML requires that pattern matching be done sequentially. For instance, if the third clause $zip(_,_)$ in the first declaration of zip is chosen to evaluate $zip(v)$, then v must not match either pattern (*nil*, *nil*) or ($cons(x, xs)$, $cons(y, ys)$). Therefore, v matches either pattern $(cons(x, xs), nil)$ or $(nil, cons(y, ys))$. If v is of type $(\alpha)list(n) * (\beta)list(n)$ for some n , this is clearly impossible. This example suggests that we transform overlapped matching clauses into disjoint ones before detecting whether some of them are redundant. In the above case, this amounts to transforming the first declaration of zip into the following one.

```
exception zipException
fun('a, 'b)zip(nil, nil) = nil| zip(cons(x, xs), cons(y, ys)) = cons((x,y), zip(xs, ys))
  | zip(nil, cons(y, ys)) = raise zipException
  | zip(cons(x, xs), nil) = raise zipException
```
Let us assign zip the type $\Lambda \alpha. \Lambda \beta. \Pi n : nat.(\alpha)$ list(n) $\star (\beta)$ list(n) $\to (\alpha * \beta)$ list(n). Notice that we have

$$
(nil, cons(y, ys)) \downarrow (\alpha) list(n) * (\beta) list(n) \triangleright (0 = n, a : nat, a + 1 = n; y : \beta, ys : (\beta) list(a))
$$

Since $n : nat, 0 = n, a : nat, a + 1 = n = -$ is derivable, the third clause is redundant by Lemma 9.3.1. Similarly, the fourth clause is also unreachable.

This approach seems to be straightforward, but it can lead to code size explosion when applied to certain examples. Therefore, we are still in search of a better solution to detecting unreachable matching clauses.

Loop Unrolling $9.3.2$

In this subsection we present another potential application of dependent types, following some observation in Subsection 9.3.1. The following declared function $sumArray$ sums up all the elements in a given integer array.

```
fun{n:nat}
    sumArray(arr) =let
```
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```
fun loop(i, n, s) = if i = n then s else loop(i+1, n, sub(arr, i)+s)where loop \langle {i:nat | i \langle = n} int(i) * int(n) * int -> int
       in
           loop(0, length(arr), 0)
       end
where sumArray \langle int array(n) -> int
```
Note that if $i = n$ then s else loop(i+1, n, sub(arr, i)+s) is a variant of the following case statement.

case $i = n$ of true => s | false => loop($i+1$, n, sub(arr , i)+s)

We now declare another function sumArray8 as follows, that is, sumArray8 can only be applied to an integer array of size 8.

fun sumArray8(arr) = sumArray(arr) where sumArray $\langle \rangle$ int array(8) -> int

Then it seems reasonable that we can expand the declaration to the following through partial evaluation. We give some informal explanation.

```
fun sumArray8(arr) =
        sub(arr, 7) + (sub(arr, 6) + (sub(arr, 5) + (sub(arr, 4))(sub(arr, 3) + (sub(arr, 2) + (sub(arr, 1) + (sub(arr, 0) + 0))))))where sumArray \langle \cdot | int array(8) -> int
```
If arr is of type $(int)array(8)$, then $length(arr)$ is of type $int(8)$ since length is given the type $\Lambda \alpha.\Pi n$: $nat.(\alpha)array(n) \rightarrow int(n)$. After expanding $loop(0, length(arr), 0)$ to let $n =$ length(arr) in loop(0, n, 0) end (this is a call-by-value language!), the type of n must be $int(8)$. We now expand $loop(0, n, 0)$ to

case $0 = n$ of $true \Rightarrow 0 \mid false \Rightarrow loop(0 + 1, n, sub(arr, 0) + 0)$

Notice that the type of $0 = n$ is $bool(0 = 8)$ since $=$ is of the following type.

 $\prod m : int. \prod n : int.int(m) * int(n) \rightarrow bool(m = n)$

Therefore, according to the reasoning in Section 9.3.1, the matching clause $true \Rightarrow 0$ is unreachable. This allows the simplification of the above case statement to $loop(0 + 1, n, sub(arr, 0) + 0)$. By repeating this process eight times, we reach the expanded declaration of $sumArray8$. This can lead to more efficient code without sacrificing clarity.

However, if the size of an integer array arr is a large natural number, it may not be advantageous to expand $sumArray(arr)$ since this can result in unexpected instruction cache behavior and thus slow down the code execution. We propose a possible solution as follows.

A signicant problem with currently available programming languages is that there exist few approaches to improving the efficiency of code without overhauling the entire code. With the help of partial evaluation, this situation can be somewhat ameliorated as follows. We assume that the programmer decides to write the function sumArray_unroll in Figure 9.5 to replace sumArray for the sake of efficiency. Though much more involved than the example about $sumArray8$, we expect that *loop_8_times* can specialize to the following function with partial evaluation.


```
fun{n:nat}
    sumArray_unroll(arr) =
       let
          fun loop(i, n, s) = if i = n then s else loop(i+1, n, sub(arr, i)+s)where loop \langle {i:nat | i \langle = n} int(i) * int(n) -> int
          fun loop_8_times(i, n, s) = loop(i, n, s)where loop_8_times <|
          \{i:nat \mid i \leq n \land n \mod 8 = 0\} int(i) * int(n) -> int
       in
          let
             val n = length(arr)and r = n \% 8inloop(n-r, r, loop_8_time(0, n-r, 0))end
       end
where sumArray_unroll \langle int array(n) -> int
```
Figure 9.5: loop unrolling for sumArray

```
fun loop_8_times(i, n, s) =if i = n then selse loop_8_times(i+8, n,
                          sub(arr, i+7)+(sub(arr, i+6)+(sub(arr, i+5)+(sub(arr, i+4)+(sub(arr, i+3)+(sub(arr, i+2)+(sub(arr, i+1)+s))))))where loop_8_times <| {i:nat | i <= n /\ n mod 8 = 0} int(i) * int(n) -> int
```
This roughly corresponds to loop-unrolling, a well-known technique in compiler optimization. Though we have not shown that loop unrolling done above preserve the operational semantics, we think that this is a straightforward matter. Now it seems reasonable to gain some performance by expanding sumArray_unroll(arr) for arr of large known size. The interested reader is referred to (Draves 1997) for some realistic and interesting examples which may be handled in this way.

Combining dependent types with partial evaluation, we hope to find an approach to improving the efficiency of existing code with only moderate amount of modification. This is currently an exciting but highly speculative research direction.

9.3.3 Dependently Typed Assembly Language

The studies on the use of types in compilation have been highly active recently. For instance, the work in (Morrisett 1995; Tarditi, Morrisett, Cheng, Stone, Harper, and Lee 1996; Tolmach and Oliva 1998; Morrisett, Walker, Crary, and Glew 1998) has demonstrated convincing evidence to support the use of typed intermediate and assembly languages for various purposes such as data


```
int dotprod(int A[], int B[], int n) {
  int i, sum;
  sum = 0;
  for(i = 0; i < n; i++) { sum += A[i] * B[i]; }
  return sum;
}
```
Figure 9.6: The C version of dotprod function

layout, tag-free garbage collection, compiler error detection, etc. This immediately indicates that it would be beneficial if we could pass dependent types to lower level languages during compilation. Many compiler optimizations involving code motion may then benefit from the use of dependent types. Array bound check elimination through dependent types in Section 9.2 is a solid support of this argument.

We have started to formulate a dependently typed assembly language, which is mainly inspired by (Morrisett, Walker, Crary, and Glew 1998). The theory of this language is yet to be developed. We now use an example to informally present some ideas behind this research. The following code in Figure 9.6 is an implementation of dot product function in C . It is written in this way so that it can be directly compared with the code in Figure 9.7, which is an implementation of dot product function in DTAL, a dependently typed assembly language. Note that " ι " starts a line of comment.

In DTAL, each label is associated with a type. For instance, the label dotprod is associated with the following type.

 ${n: nat}$ [r0: int array(n), r1: int array(n), r3: int(n)]

Roughly speaking, this type means that when the execution of the code reaches the label dotprod, the registers r0 and r1 must point to integer arrays of size n for some natural number n and r3 stores an integer equal to n.

The DTAL code has been type-checked in a prototype implementation. Notice that the type system guarantees that there is no memory violation when the command load $r4$, $r0(r2)$ is executed since the value in $r2$ is a natural number less than the size of the array to which $r0$ points. Therefore, if the code is downloaded from an untrusted source and type-checked locally, no run-time checks are needed for preventing possible memory violations. This opens an exciting avenue to eliminating array bound checks for programming languages such as Java, which run on networks. More examples of DTAL code can be found in (Xi 1998).

9.4 Summary

We have so far presented some applications of dependent types. The uses of dependent types in program error detection and array bound check elimination have been put into practice. Though it seems relatively straightforward to use dependent types for eliminating unreachable matching clauses or issuing more accurate warning messages about inexhausitive pattern matching, but this is yet to be implemented. Also we have speculated that it could be beneficial to combine partial


```
dotprod: \{n: nat\} \ \\ n is universally quantified
        [r0: int array(n), r1: int array(n), r3: int(n)]\\ r0 and r1 point to integer arrays A and B of size n, respectively
        \\ and n is stored in r3
        mov r31, 0 \\ set r31 to 0
        mov r2, 0 \\ set r2 to
        jmp loop \\ start the loop
loop: {n:nat, i:int \mid 0 \le i \le n}\setminus n and i are universally quantified and 0 \leq i \leq n
        [r0: int array(n), r1: int array(n), r2: int(i), r3: int(n), r31: int]\setminus r2 = i and r3 = n
        cmp r^2, r^3 \ \ \ compare r2 and r3
                       \setminus r2 is not equal to r3
        ifnz
                load r4, r0(r2) \\ load A[i] into r4
                load r5, r1(r2) \\ load B[i] into r5
                mu1r4, r4, r5 \\ r4 = r4 * r5
                add r31, r31, r4 \ \ r31 = r31 + r4
                add r2, r2, 1 \\ increase r2 by 1
                jmp loop \\ repeat the loop
        else \setminus r2 is equal to n
                jmp finish \\ done
        endif
finish: [r31: int] \\ r31 stores the result, which is an integer
```
halt

Figure 9.7: The DTAL version of dotprod function

evaluation with dependent types, demonstrating informally that loop-unrolling may be controlled by the programmer with dependent types.

It is both promising and highly desirable to spot more concrete opportunities in compiler optimization which could benet from dependent types.

Chapter 10 **Conclusion and Future Work**

The dependent type inference developed in this thesis has demonstrated convincing signs of being a viable system for practical use. Compared to ML-types, dependent types can more accurately capture program invariants and therefore lead to detecting more program errors at compile-time. Also, the use of dependent types in array bound check elimination is encouraging since this can enhance not only the robustness but also the efficiency of programs.

As with any programming language, DML has many weak points. Some of the weak points result from the trade-offs made to ensure the practicality of dependent type inference, and some can be remedied through further experiment and research. In this chapter we summarize the current research status on incorporating dependent types into ML and point out some directions to pursue in the future to make DML a better programming language.

10.1 Current Status

We briefly mention the current status of DML in terms of both language design and language implementation.

10.1.1 Language Design

We have so far finished extending the core of ML with a notion of dependent types, that is, combining dependent types with language features such as datatype declarations, higher-order functions, let-polymorphism, references and exception mechanism. The extended language is given the name DML (for Dependent ML). Strictly speaking, DML is really ^a language parameterized over a given constraint domain C and thus should be denoted by $DML(C)$. We may omit writing the constraint domain C in the following presentation, and if we do so then we mean that the omitted C is the integer constraint domain presented in Section 3.3, or C is simply irrelevant.

We have proven the soundness of the enriched type system and then constructed a practical type-checking algorithm for it. Furthermore, the correctness of the type-checking algorithm is also established. This has placed our work on a solid theoretical foundation.

DML is a conservative extension of ML in the sense that a DML program which uses no dependent types is simply a valid ML program. In order to make DML fully compatible with the core of ML, we designed a two-phase type-checking algorithm for DML. This guarantees that an ML program (written in some external language for ML) can always pass type-checking for DML

if it passes the type-checking for ML. Therefore, the programmer can use sparingly the features related to dependent types when writing (large) programs.

10.1.2 Language Implementation

We have finished a prototype implementation of a type-checker for a substantial part of $DML(C)$, where C is the integer constraint domain in Section 3.3. This part roughly corresponds to the language ML $_{0,\rm exc,ref}^{0,\rm v} (C)$ introduced in Section 7.4, including most features in the core of ML such as higher-order functions, datatypes, let-polymorphism, references and exception mechanism. However, records have yet to be implemented. It should be straightforward to include records in a future implementation since they are simply a variant of products. All examples in Chapter A have been verified in this implementation.

The constraint solver for the integer domain is based on a variant of the Fourier-Motzkin variable elimination approach (Dantzig and Eaves 1973). This is an intuitive and clean approach, which we think is more promising than those based on SUP-INF or the simplex method to report comprehensible and accurate type error or warning messages on unsatisable constraints, a vital component for type-checking in $DML(C)$. The weak aspect of this approach is that it seems less promising to handle large contraints than the Simplex method, but this issue needs to be further investigated.

10.2 Future Research in Language Design

In this section, we present some future research directions for improving DML.

10.2.1 Modules

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Since we have finished adding dependent types to the core of ML, namely, ML without module level constructs, the next move is naturally to study the interaction between the module system of ML and dependent types. There are many intricate issues which can only be answered in practice. An immediate question is how to export dependent types in signature. Since there is no notion of principal types in DML, a function can be assigned two dependent types neither of which coerces into the other. For instance, the following declared function tail can be assigned types $\forall \alpha.(\Sigma n : nat.(\alpha)list(n)) \rightarrow \Sigma n : nat.(\alpha)list(n)$ and $\forall \alpha.\Pi n : nat.(\alpha)list(n + 1) \rightarrow (\alpha)list(n),$ respectively.

fun tail(cons(x, xs)) = x

The second type cannot be coerced into the first one since a function of the first type can be applied to any list while a function of the second type can only be applied to a non-empty list. If the length of a list l cannot be inferred from static type-checking, then only the first assigned type can be used if we need to type-check $tail(l)$. However, if l is inferred to be not empty at compile-time, the use of the second type can lead to potentially more efficient code as explained in Section 9.3.1. At this moment, we contemplate introducing a notion of *top-level* conjunction types into DML. In the above case, we would like to assign tail the following conjunction types

 $(\forall \alpha.(\Sigma n : nat.(\alpha) list(n)) \rightarrow \Sigma n : nat.(\alpha) list(n)) \wedge (\forall \alpha. \Pi n : nat.(\alpha) list(n + 1) \rightarrow (\alpha) list(n))$

Then the programmer is allowed to choose which type is needed for an occurrence of tail. There are yet many details to be filled in and some experience to be gained on this issue.

10.2.2 Combination of Different Refinements

We currently require that a datatype be refined *at most once*. However, there are also cases where a datatype may need different refinements for different purposes. For instance, we encountered a case where we needed to refine the datatype $((\alpha)list)list$ with a pair of index objects (i, j) to represent the length of a list of lists and the sum of the lengths of the lists in this list of lists. It is not clear how this refinement could be done since the datatype (α) *list* has already been refined with an index which stands for the length of a list. Instead, we declared the following datatype, refined it and then substituted it for $((\alpha)list)list$.

```
datatype 'a listlist = Nil | Cons of 'a list * 'a listlist
typeref 'a listlist of nat * nat
with Nil <| 'a listlist(0,0)
   | Cons <| {l:nat,m:nat,n:nat}
             'a list(1) * 'a listlist(m,n) -> 'a listlist(m+1,n+1)
```
This resulted in substituting Nil and Cons for nil and cons in many places of a program, respectively. More details can be found in the example on merge sort presented in Section A.4. It is a future research topic to study how to combine several different refinements of a datatype.

10.2.3 Constraint Domains

The general constraint language in Section 3.1 allows the programmer to declare the constraint domain C over which the language $DML(C)$ is parameterized. Then, by Theorem 5.2.7, the typechecking in $DML(C)$ can be reduced to constraint satisfaction in C. Unfortunately, there is no method available to enable the programmer to supply a constraint solver for C.

Therefore, it is highly desirable to provide the programmer with a language in which a constraint solver can be written. A programmer-supplied constraint solver for constraint domain C can then be combined with elaboration so that type-checking for $DML(C)$ can be performed.

10.2.4 Other Programming Languages

Another research direction is to apply the language design approach in this thesis to other (strongly typed) programming languages such as Haskell(Hudak, Peyton Jones, and Wadler 1992) and Java(Sun Microsystems 1995). Array bound check elimination in Java, however, requires some special care, as we explain now. A program in Java is often compiled into Java Virtual Machine Language (JVML) code and shipped through networks. Since JVML code can be downloaded by a local host which does not trust the source of the code, there must be some evidence attached to the code in order to convince the local host that it is safe to eliminate array bound checks in the code. An approach presented in (Necula 1997) is to make the code carry a proof of certain properties of the code which can be veried by the local host, leading to the notion of proof-carrying code. In practice, the proof carried by code may tend to be dicult to construct and large when compared to the size of the code. Another approach, following (Morrisett, Walker, Crary, and Glew 1998), is to make the compiled code explicitly typed with dependent types so that code properties can

be veried by the local host equipped with a type-checker for dependent types. This leads to the notion of dependently typed assembly language.

10.2.5 Denotational Semantics

We are also interested in constructing a categorical model for the language $\text{ML}_0^{-,-}(C)$. Various denotational models based on the notion of locally closed cartesian categories have already been constructed for -calculi with fully dependent type systems such as the one which underlies LF (Harper, Honsell, and Plotkin 1993). However, $\mathrm{ML}_{0}^{\sigma,-}(C)$ is essentially different from these λ calculi because of the separation between type index ob jects and language expressions. We expect that a model tailored for $\mathrm{ML}_0^{--}(C)$ would yield some semantic explanation on index erasure, which simply cannot exist in a fully dependent type setting.

10.3 Future Implementations

The present prototype implementation exhibits many aspects for immediate improvement. For instance, we have observed that a large percentage of the constraints can be solved immediately after their generation. However, we currently collect all constraints generated during elaboration in a constraint store before we call a constraint solver. This practice often leads to inflating the number of constraints significantly at the stage where all constraints are transformed into some standard form. Therefore, it seems promising that elaboration can be done much more efficiently if we intertwine constraint generation with constraint solution.

Another observation is that an overwhelming majority of integer constraints generated during elaboration are trivial and can be solved with a constraint solver which is highly efficient but incomplete, such as a constraint solver based the simplex method for real numbers. After filtering out the trivial constraints, we can then use a complete constraint solver such as the one mentioned in (Pugh and Wonnacott 1992) to solve the rest of constraints. A similar strategy has been adopted in the constraint logic programming community for efficiently solving constraints.

A certifying compiler for Safe C, a programming language with similar constructs to part of C, is presented in (Necula and Lee 1998). At this stage, the compiler largely relies on synthesizing loop invariants in code in order to verify certain properties such as memory integrity. This approach, however, seems difficult to cope with large programs. On the other hand, the type system of DML is strong enough for allowing the programmer to supply loop invariants through type annotations. This gives DML a signicant advantage when the scalability issue is concerned. Therefore, it is natural to consider whether a certifying compiler for DML can be implemented in the future.

Appendix A DML Code Examples

$A.1$ Knuth-Morris-Pratt String Matching

The following is an implementation of the Knuth-Morris-Pratt string matching algorithm using dependent types to eliminate most array bound checks.

```
structure KMP =
  struct
     assert length \langle \cdot | {n:nat} 'a array(n) -> int(n)
     and sub <| (* sub requires NO bound checking *)
         {size:int, i:int | 0 <= i < size} 'a array(size) * int(i) -> 'a
     and subCK < | (* subCK requires bound checking *)
         'a array * int -> 'a
     (* notice the use of existential types *)
     type intPrefix = [i:int] 0 \leq i+1 int(i)
     assert arrayPrefix <|
             {size:nat} int(size) * intPrefix -> intPrefix array(size)
     and subPrefix <| (* subPrefix requires NO bound checking *)
         {size: int, i: int | 0 \le i \le size}intPrefix array(size) * int(i) \rightarrow intPrefixand subPrefixCK < | (* subPrefixCK requires bound checking *)
         intPrefix array * int -> intPrefix
     and updatePrefix <| (* updatePrefix requires NO bound checking *)
         {size: int, i: int | 0 \le i \le size}intPrefix array(size) * int(i) * intPrefix \rightarrow unit
```


```
(*
    * computePrefixFunction generates the prefix function
    * table for the pattern pat
    \ast)
    *)
  fun computePrefixFunction(path) =let
          val plen = length(pat)
          val prefixArray = array r = array r = (p = i)fun loop(i, j) = (* calculate the prefix array *)
              if (j \geq p \leq n) then ()else
                   if sub(pat, j) <> subCK(pat, i+1) then
                      if (i >= 0) then loop(subPrefixCK(prefixArray, i), j)
                      else loop(1, j+1)else (updatePrefix(prefixArray, j, i+1);
                         loop(subPrefix(prefixArray, j), j+1))
          where loop \langle {j:nat} intPrefix * int(j) -> unit
       in
          (loop(~1, 1); prefixArray)
       end
   where computePrefixFunction <| {p:nat} int array(p) -> intPrefix array(p)
  fun kmpMatch(str, pat) =
       let
          val strLen = length(str)
          and patLen = length(pat)
          val prefixArray = computePrefixFunction(pat)
          fun loop(s, p) =if s < strLen then
                if p < patLen then
                    if sub(str, s) = sub(path, p) then loop(s+1, p+1)else
                        if (p = 0) then loop(s+1, p)else loop(s, subPrefix(prefixArray, p-1)+1)
                    else (s - patLen)
                else <sup>"1</sup>
          where loop \langle {s:nat, p:nat} int(s) * int(p) -> int
       in
          loop(0, 0)
       end
   where kmpMatch \langle \cdot | {s:nat, p:nat} int array(s) * int array(p) -> int
end
```


A.2 Red/Black Tree

```
(*\sim* This example shows that the insert operation maps a balanced
 * red/black tree into a balanced one. Also it increases the size
 * of the tree by at most one (note that the inserted key may have
 * already existed in the tree). There 8 type annotations occupying
 \ast)
 *)
structure RedBlackTree =
 struct
      type key = int
      type answer = key option
      type 'a entry = int * 'a
      datatype order = LESS | EQUAL | GREATER
      datatype 'a dict =
        Empty (* considered black *)
      | Black of 'a entry * 'a dict * 'a dict
      | Red of 'a entry * 'a dict * 'a dict
      \sim* We refine the datatype 'a dict with an index of type
       * (nat * nat * nat * nat). The meaning of the 4 numbers
       * is: (color, black height, red height, size). A balanced
       * tree is one such that
       * (1) for every node in it, both of its sons are of the
       \astsame black height.
       * (2) the red height of the tree is 0, which means that there exist
             no consecutive red nodes.
       \ast)
       *)
      typeref 'a dict of nat * nat * nat * nat with
       Empty <| 'a dict(0, 0, 0, 0)
      | Black <|
        {cl:nat, cr:nat, bh:nat, sl:nat, sr:nat}
        'a entry * 'a dict(cl, bh, 0, sl) * 'a dict(cr, bh, 0, sr) \rightarrow'a dict(0, bh+1, 0, sl+sr+1)
      | Red <| {cl:nat, cr:nat, bh:nat, rhl:nat, rhr:nat, sl:nat, sr:nat}
        'a entry * 'a dict(cl, bh, rhl, sl) * 'a dict(cr, bh, rhr, sr) ->
        'a dict(1, bh, cl+cr+rhl+rhr, sl+sr+1)
```
(* note if the root of a tree is black, then the tree is a balanced *)


```
fun compare (s1:int,s2:int) =
    if s1 > s2 then GREATER else if s1 < s2 then LESS else EQUAL
where compare \langle int * int \rightarrow order
fun('a)lookup dict key =
let
   fun lk (Empty) = NONE
     | lk (Red tree) = lk' tree
     | lk (Black tree) = lk' tree
   where lk < | 'a dict \rightarrow answer
   and lk' ((key1, datum1), left, right) =
       (case compare(key,key1) of
            EQUAL => SOME(key1)
          | LESS => lk left
          | GREATER => lk right)
   where lk' < | 'a entry * 'a dict * 'a dict -> answer
in
   lk dict
end
where lookup <| 'a dict -> key -> answer
fun('a)restore_right(e, Red 1t, Red (rt as (\_, Red \_, \_))) =
  Red(e, Black lt, Black rt)(* re-color *)
| restore_right(e, Red 1t, Red (rt as (\_ ,\_ ,\text{Red } ))) =
  Red(e, Black lt, Black rt)(* re-color *)
| restore_right(e, l as Empty, Red(re, Red(rle, rll, rlr), rr)) =
  Black(rle, Red(e, l, rll), Red(re, rlr, rr))
| restore_right(e, l as Black _, Red(re, Red(rle, rll, rlr), rr)) =
  (* l is black, deep rotate *)
  Black(rle, Red(e, l, rll), Red(re, rlr, rr))
| restore_right(e, l as Empty, Red(re, rl, rr as Red _)) =
  Black(re, Red(e, l, rl), rr)
| restore_right(e, l as Black _, Red(re, rl, rr as Red _)) =
  (* l is black, shallow rotate *)
  Black(re, Red(e, l, rl), rr)
| restore_right(e, l, r as Red(_, Empty, Empty)) = Black(e, l, r)
```


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```
| restore_right(e, l, r as Red(_, Black _, Black _)) =
  Black(e, 1, r) (* r must be a red/black tree *)| restore_right(e, 1, r as Black |) =
  Black(e, 1, r) (* r must be a red/black tree *)where restore_right <|
{cl:nat, cr:nat, bh:nat, rhr:nat, sl:nat, sr:nat | rhr <= 1}
'a entry * 'a dict(cl, bh, 0, sl) * 'a dict(cr, bh, rhr, sr) \rightarrow[c:nat | c <= 1 ] 'a dict(c, bh+1, 0, sl + sr + 1)
fun('a)restore_left(e, Red (lt as (\_,Red \_,\_)), Red rt) =
  Red(e, Black lt, Black rt)(* re-color *)
| restore_left(e, Red (lt as (, ), Red )), Red rt) =
  Red(e, Black lt, Black rt)(* re-color *)
| restore_left(e, Red(le, ll as Red _, lr), r as Empty) =
  Black(le, ll, Red(e, lr, r))
| restore_left(e, Red(le, ll as Red _, lr), r as Black _) =
  (* r is black, shallow rotate *)
  Black(le, ll, Red(e, lr, r))
| restore_left(e, Red(le, ll, Red(lre, lrl, lrr)), r as Empty) =
  Black(lre, Red(le, ll, lrl), Red(e, lrr, r))
| restore_left(e, Red(le, ll, Red(lre, lrl, lrr)), r as Black _) =
  (* r is black, deep rotate *)
  Black(lre, Red(le, ll, lrl), Red(e, lrr, r))
| restore_left(e, l as Red(_, Empty, Empty), r) = Black(e, l, r)
| restore_left(e, 1 as Red(\_, Black \_, Black \_), r) =
  Black(e, 1, r) (* 1 must be a red/black tree *)| restore_left(e, 1 as Black , r) =
  Black(e, 1, r) (* 1 must be a red/black tree *)where restore_left <|
{cl:nat, cr:nat, bh:nat, rhl:nat, sl:nat, sr:nat | rhl <= 1}'a entry * 'a dict(cl, bh, rhl, sl) * 'a dict(cr, bh, 0, sr) ->
[c:nat | c <= 1 ] 'a dict(c, bh+1, 0, sl + sr + 1)
```


```
exception Item_Is_Found
fun('a)insert (dict, entry as (key,datum)) =
let
   (* val ins : 'a dict -> 'a dict inserts entry
    * ins (Red _) may violate color invariant at root,
    * having red height 1
    * ins (Black _) or ins (Empty) will always be red/black
    * ins always preserves black height
    *)
   fun ins (Empty) = Red(entry, Empty, Empty)
     | ins (Red(entry1 as (key1, datum1), left, right)) =
       (case compare(key,key1) of
            EQUAL => raise Item_Is_Found
          | LESS => Red(entry1, ins left, right)
          | GREATER => Red(entry1, left, ins right))
     | ins(Black(entry1 as (key1, datum1), left, right)) =
       (case compare(key,key1) of
            EQUAL => raise Item_Is_Found
          | LESS => restore_left(entry1, ins left, right)
          | GREATER => restore_right(entry1, left, ins right))
   where ins <
   {c:nat, bh:nat, s:nat}
   'a dict(c, bh, 0, s) ->
   [nc:nat, nrh:nat |
   ((c = 0 \land nrh = 0 \land nc \le 1) \lor (c = 1 \land nrh \le 1 \land nc = 1))]'a dict(nc, bh, nrh, s+1)
in
   in
      case dict of
          Red (t as (\_, Red _\circ, _\circ)) => Black t (* re-color *)
        | Red (t as (\_, \_, Red \_) => Black t (* re-color *)
        | Red (t as (_, Black _, Black _)) => dict
        | Red (t as (_, Empty, Empty)) => dict
        | Black _ => dict
   end handle Item Is Found => dict
end
where insert <
{c:nat, bh:nat, s:nat}
'a dict(c, bh, 0, s) * 'a entry \rightarrow[nc:nat, nbh:nat, ns:nat |
```


```
(nbh = bh \ \lor nbh = bh + 1) \land (ns = s \ \lor ns = s + 1) ]
     'a dict(nc, nbh, 0, ns)
end
```
$A.3$ Quicksort on Arrays

```
\sim* This example shows that array bounds checking is not required in
 * the following implementation of an in-place quicksort algorithm
 * on arrays. The code is copied from SML/NJ lib with some modification.
 * There are 16 type annotations occupying about 40 lines.
 *)
structure Array QSort =
  struct
      datatype order = LESS | EQUAL | GREATER
      assert sub <| {n:nat, i:nat | i < n } 'a array(n) * int(i) -> 'a
      and update \langle [n:nat, i:nat] i \langle n } 'a array(n) * int(i) * 'a -> unit
      and length \langle \cdot | {n:nat} 'a array(n) -> int(n)
      fun('a){size:nat}
      sortRange(arr, start, n, cmp) =
         fun item i = sub(arr, i)where item \langle {i:nat | i < size } int(i) -> 'a
         fun swap (i,j) =
             letval tmp = item i
             inupdate(arr, i, item j); update(arr, j, tmp)
             end
         where swap <
         {i:nat, j:nat | i < size /\ j < size } int(i) * int(j) -> unit
         fun vecswap (i,j,n) =
             if (n = 0) then () else (swap(i,j);vecswap(i+1,j+1,n-1))where vecswap <
         {i:nat, j:nat, n:nat | i+n <= size /\ j+n <= size}
         int(i) * int(j) * int(n) \rightarrow unit(*\sim* insertSort is called if there are less than
```


```
* eight elements to be sorted
 \ast)
 *)
fun insertSort (start, n) =
    let
       val limit = start+n
       fun outer i =if i \geq 1 imit then ()
           else
               let
                   fun inner j =
                       if j \leq start then outer(i+1)
                       else
                           let
                              val j' = j - 1in
                              case cmp(item j',item j) of
                                   GREATER => (swap(j,j'); inner j')\vert => outer(i+1)
                           end
                   where inner <| {j:nat | j < size } int(j) -> unit
               in
                   inner i
               end
       where outer \langle \cdot | {i:nat} int(i) -> unit
    in
       outer(start+1)
    end
where insertSort <
{start:nat, n:nat | start+n \leq size } int(start) * int(n) \geq unit
(* calculate the median of three *)
fun med3(a,b,c) =
    letval a' = item aval b' = item bval c' = item cin
       case (cmp(a', b'),cmp(b', c')) of
           (LESS, LESS) => b
         | (LESS, \Box) => (case cmp(a', c') of LESS => c | \Box => a)
         | (\Box, GREATER) => b
         | = > (case cmp(a', c') of LESS => a | = > c)
       (* end case *)
    end
where med3 <
```


```
\{a:nat,b:nat,c:nat \mid a \leq size \land b \leq size \land c \leq size \}int(a) * int(b) * int(c) \rightarrow [n:nat | n < size ] int(n)
(* generate the pivot for splitting the elements *)
fun getPivot (a, n) =
    if n \leq 7 then a + n div 2
    else
        let
           val p1 = aval pm = a + n div 2
           val pn = a + n - 1in
           if n \leq 40 then med3(p1, pm, pn)else
                   val d = n div 8
                   val p1 = med3(p1, p1+d, p1+2*d)val pm = med3(pm-d,pm,pm+d)val pn = med3(pn-2*d, pn-d, pn)in
                   med3(p1,pm,pn)
                end
        end
where getPivot <|
\{a:nat, n:nat \mid 1 \leq n \land a + n \leq size \}int(a) * int(n) \rightarrow [p:nat | p < size] int(p)
fun quickSort (arg as (a, n)) =
    let
       (*
        * bottom was defined as a higher order
        * function in the SML/NJ library
        *)
       fun bottom(limit, arg as (pa, pb)) =
            if pb > limit then arg
            else
                case cmp(item pb,item a) of
                    GREATER => arg| LESS => bottom(limit, (pa, pb+1))
                  | => (swap arg; bottom(limit, (pa+1, pb+1))
       where bottom <|
       {l:nat, ppa:nat, ppb:nat |
        1 < size \land ppa \le ppb \le 1+1 }
       int(1) * (int(ppa) * int(ppb)) ->
       [pa:nat, pb:nat | ppa <= pa <= pb <= 1+1]
```


```
(int(pa) * int(ph))(*\sim* top was defined as a higher order
 * function in the SML/NJ library
 *)
fun top(limit, arg as (pc, pd)) =
    if limit > pc then arg
    else case cmp(item pc,item a) of
             LESS \Rightarrow arg
            | GREATER => top(limit, (pc-1,pd))
            | \ge \le (swap arg; top(limit, (pc-1,pd-1)))
where top <
     {l:nat, ppc:nat, ppd:nat |
      0 < 1 \leq ppc+1 / ppc \leq ppd \leq size }
     int(1) * (int(ppc) * int(ppd)) ->
     [pc:nat, pd:nat | 1 <= pc+1 /\ pc <= pd <= ppd]
     (int(pc) * int(pd))fun split (pa,pb,pc,pd) =
    let
       val (pa,pb) = bottom(pc, (pa,pb))
       val (pc, pd) = top(pb, (pc,pd))in
       if pb >= pc then (pa,pb,pc,pd)
       else (swap(pb,pc); split(pa,pb+1,pc-1,pd))
    end
where split <
{ppa:nat, ppb:nat, ppc:nat, ppd:nat |
 0 < ppa <= ppb <= ppc+1 /\ ppc <= ppd < size }
int(ppa) * int(ppb) * int(ppc) * int(ppd) \rightarrow[pa:nat, pb:nat, pc:nat, pd:nat |
ppa \leq pa \leq pb \leq pc+1 / \ pc \leq pd \leq ppd ]
(int(pa) * int(ph) * int(pc) * int(pd))val pm = getPivot arg
and = = swap(a, pm)and pa = a + 1and pc = a + (n-1)and (pa, pb, pc, pd) = split(pa, pa, pc, pc)and pn = a + nval r = min(pa - a, pb - pa)val = vecswap(a, pb-r, r)
```

```
val r = min(pd - pc, pn - pd - 1)val = vecswap(pb, pn-r, r)
              val n' = pb - paval = (if n' > 1 then sort(a,n') else ()) < unit
              val n' = pd - pcval = (if n' > 1 then sort(pn-n',n') else ()) < unit
           in () end
       where quickSort <
       \{a:nat, n:nat \mid 7 \leq n \land a+n \leq size \} int(a) * int(n) \Rightarrow unitand sort (arg as (\_ , n)) =if n < 7 then insertSort arg
           else quickSort arg
       where sort <
       {a:nat, n:nat \mid a+n \leq size} int(a) * int(n) -> unit
    in
       sort (start,n)
    end
    where sortRange <
    {start:nat, n:nat | start+n <= size }
    'a array(size) * int(start) * int(n) * ('a * 'a -> order) -> unit
   (* sorted checks if a list is well-sorted *)
   fun('a){size:nat}
   sorted cmp arr =
   let
      val len = length arr
      fun s(v, i) =
          1et
             val v' = sub(arr, i)in
             case cmp(v, v') of
                 GREATER => false
               | \le => if i+1 = len then true else s(v', i+1)
          end
      where s < | {i:nat | i < size } 'a * int(i) -> bool
  in
      if len \leq 1 then true else s(sub(arr, 0), 1)
   end
   where sorted \langle \cdot \rangle ('a * 'a -> order) -> 'a array(size) -> bool
end (* end of the structure *)
```


A.4 Mergesort on Lists

```
structure Merge_Sort =
    struct
        datatype 'a listlist = Nil | Cons of 'a list * 'a listlist
        typeref 'a listlist of nat * nat
        with Nil \langle \cdot \rangle a listlist(0,0)
            | Cons <| {l:nat,m:nat,n:nat}
                       'a list(1) * 'a listlist(m,n) -> 'a listlist(m+1,n+1)
        assert not < | bool -> bool
         assert not bool \mathcal{D} assert not bool \mathcal{D} assert not bool \mathcal{D} bool \mathcal{D}and rev \langle [n:nat} 'a list(n) -> 'a list(n)
        and hd <| { n:nat | n > 0 } 'a list(n) -> 'a
        fun('a)sort cmp ls =
             let
                 fun merge([], ys) = ys
                   | merge(xs,[]) = xs
                    | merge(x:xs,y::ys) =
                      if cmp(x, y) then y:merge(x::xs, ys)else x::merge(xs,y::ys)
                 where merge <
                 {m:nat, n:nat} 'a list(m) * 'a list(n) -> 'a list(m+n)
                 fun mergepairs'(ls as Cons(1,Nil)) = 1| mergepairs'(Cons(l1,Cons(l2,ls))) =
                      mergepairs'(Cons(merge(l1,l2),ls))
                 where mergepairs' <
                 {m:nat, n:nat | m > 0} 'a listlist(m,n) \rightarrow 'a list(n)
                 fun mergepairs(ls as Cons(1,Nil), k) = 1s
                   | mergepairs(Cons(11,Cons(12,1s)),k) =
                      if k \mod 2 = 1 then Cons(11, Cons(12, ls))else mergepairs(Cons(merge(l1,l2),ls), k div 2)
                 where mergepairs <
                 {m:nat, n:nat | m > 0}'a listlist(m,n) * int -> [m:nat | m > 0] 'a listlist(m,n)
                 fun nextrun(run, [] = (rev run, [])
                    \vert nextrun(run, x:: xs) =
                      if cmp(x,hd(run)) then nextrun(x::run,xs)else (rev run,x::xs)
                 where nextrun <
                 {m:nat, n:nat | m > 0}
```


```
'a list(m) * 'a list(n) ->
              [p:nat, q:nat | p+q = m+n] ('a list(p) * 'a list(q))
              fun samsorting([], ls, k) = mergepairs'(ls)
                 | samsorting(x::xs, ls, k) =let
                       val (run, tail) = nextrun([x], xs)in
                       samsorting(tail, mergepairs(Cons(run, ls), k+1), k+1)
                   end
              where samsorting <
              {1:nat,m:n:nat | m+1 > 0}'a list(1) * 'a listlist(m,n) * int \rightarrow 'a list(n+1)
              case ls of [] => [] | :: => samsorting(ls, Nil, 0)
         endwhere sort \langle [n:nat} ('a * 'a -> bool) -> 'a list(n) -> 'a list(n)
    fun('a)sorted (\text{cmp}) =let
              fun s (x::(rest as (y:-))) = not(cmp(x, y)) andalso s rest
                |s| = true| s = true s
                   where s < | 'a list \rightarrow bool
         in s end
    where sorted \langle \cdot | ('a * 'a -> bool) -> 'a list -> bool
end (* end of mergeSort *)
```
$A.5$ A.5 A Byte Copy Function

This implementation of a byte copy function is used in the Fox project.

```
(* This is an optimized version of byte copy function used in the Fox
 * project. All the array bound checks can be eliminated. There are
 * 13 type annotations, which consists of roughly 20% of the code
 *)
structure BCopy =
 struct
    assert sub1 <| {n:nat, i:nat| i < n } array(n) * int(i) -> byte1
    and update1 <
        {n:nat, i:nat | i < n} array(n) * int(i) * byte1 -> unit
```


```
assert sub2 <| {n:nat, i:nat| i + 1 < n } array(n) * int(i) -> byte2
and update2 <|
    {n:nat, i:nat| i + 1 < n } array(n) * int(i) * byte2 -> unit
assert sub4 \leq |\{n:nat, i:nat| i + 3 \leq n \} array(n) * int(i) \rightarrow byte4and update4 <
    {n:nat, i:nat| i + 3 < n } array(n) * int(i) * byte4 -> unit
assert << < | byte4 * int -> byte4
and || \leq || byte4 * byte4 -> byte4
and >> <| byte4 * int -> byte4
fun{m:nat, n:nat, endsrc:nat}
unaligned(src, srcpos, endsrc, dest, destpos) =
  fun loop(i,j) =
       if (i \geq ) endsrc) then ()else (update1(dest, j, sub1(src, i)); loop(i+1, j+1))
  where loop <
   {i:nat, j:nat | j + endsrc - i <= n } int(i) * int(j) -> unit
in
   loop(srcpos, destpos)
end
where unaligned <
{srcpos:nat, destpos:nat | endsrc \leq = m / destpos + endsrc - srcpos \leq n }
array(m) * int(srcpos) * int(endsrc) * array(n) * int(destpos) -> unit
fun{m:nat, n:nat, endsrc:nat}
common(src, srcpos, endsrc, dest, destpos) =
case endsrc - srcpos of
    1 => (update1(dest, destpos, sub1(src, srcpos)))
  | 2 => (update1(dest, destpos, sub1(src, srcpos));
          update1(dest, destpos+1, sub1(src, srcpos+1)))
  | 4 => (update1(dest, destpos, sub1(src, srcpos));
          update1(dest, destpos+1, sub1(src, srcpos+1));
          update1(dest, destpos+2, sub1(src, srcpos+2));
          update1(dest, destpos+3, sub1(src, srcpos+3)))
  | 8 => (update1(dest, destpos, sub1(src, srcpos));
          update1(dest, destpos+1, sub1(src, srcpos+1));
          update1(dest, destpos+2, sub1(src, srcpos+2));
          update1(dest, destpos+3, sub1(src, srcpos+3));
```


```
update1(dest, destpos+4, sub1(src, srcpos+4));
       update1(dest, destpos+5, sub1(src, srcpos+5));
       update1(dest, destpos+6, sub1(src, srcpos+6));
       update1(dest, destpos+7, sub1(src, srcpos+7)))
| 16 => (update1(dest, destpos, sub1(src, srcpos));
        update1(dest, destpos+1, sub1(src, srcpos+1));
        update1(dest, destpos+2, sub1(src, srcpos+2));
        update1(dest, destpos+3, sub1(src, srcpos+3));
        update1(dest, destpos+4, sub1(src, srcpos+4));
        update1(dest, destpos+5, sub1(src, srcpos+5));
        update1(dest, destpos+6, sub1(src, srcpos+6));
        update1(dest, destpos+7, sub1(src, srcpos+7));
        update1(dest, destpos+8, sub1(src, srcpos+8));
        update1(dest, destpos+9, sub1(src, srcpos+9));
        update1(dest, destpos+10, sub1(src, srcpos+10));
        update1(dest, destpos+11, sub1(src, srcpos+11));
        update1(dest, destpos+12, sub1(src, srcpos+12));
        update1(dest, destpos+13, sub1(src, srcpos+13));
        update1(dest, destpos+14, sub1(src, srcpos+14));
        update1(dest, destpos+15, sub1(src, srcpos+15)))
| 20 => (update1(dest, destpos, sub1(src, srcpos));
        update1(dest, destpos+1, sub1(src, srcpos+1));
        update1(dest, destpos+2, sub1(src, srcpos+2));
        update1(dest, destpos+3, sub1(src, srcpos+3));
        update1(dest, destpos+4, sub1(src, srcpos+4));
        update1(dest, destpos+5, sub1(src, srcpos+5));
        update1(dest, destpos+6, sub1(src, srcpos+6));
        update1(dest, destpos+7, sub1(src, srcpos+7));
        update1(dest, destpos+8, sub1(src, srcpos+8));
        update1(dest, destpos+9, sub1(src, srcpos+9));
        update1(dest, destpos+10, sub1(src, srcpos+10));
        update1(dest, destpos+11, sub1(src, srcpos+11));
        update1(dest, destpos+12, sub1(src, srcpos+12));
        update1(dest, destpos+13, sub1(src, srcpos+13));
        update1(dest, destpos+14, sub1(src, srcpos+14));
        update1(dest, destpos+15, sub1(src, srcpos+15));
        update1(dest, destpos+16, sub1(src, srcpos+16));
        update1(dest, destpos+17, sub1(src, srcpos+17));
        update1(dest, destpos+18, sub1(src, srcpos+18));
        update1(dest, destpos+19, sub1(src, srcpos+19)))
```
| _ => unaligned(src, srcpos, endsrc, dest, destpos) where common <


```
{srcpos:nat, destpos:nat |
 endsrc \leq m \land destpos + endsrc - srcpos \leq n }
array(m) * int(srcpos) * int(endsrc) * array(n) * int(destpos) -> unitfun{m:nat, n:nat, endsrc:nat}
sixteen(src, srcpos, endsrc, dest, destpos) =
let
   fun loop(i, j) =
       if i >= endsrc then ()
       else
            (update4(dest, j, sub4(src, i));
             update4(dest, j+4, sub4(src, i+4));
             update4(dest, j+8, sub4(src, i+8));
             update4(dest, j+12, sub4(src, i+12));
             loop(i+16, j+16))
   where loop <
   \{i:nat, j:nat \mid (endsrc - i) \mod 16 = 0 \land j + endsrc - i \le n \}int(i) * int(j) \rightarrow unitin
   loop(srcpos, destpos)
end
where sixteen <
{srcpos:nat, destpos:nat |
 endsrc \leq m /\ (endsrc - srcpos) mod 16 = 0 /\
 destpos + endsrc - srcpos <= n }
array(m) * int(srcpos) * int(endsrc) * array(n) * int(destpos) -> unit
fun{srcalign:nat}
aligned(src, srcpos, endsrc, dest, destpos, srcalign, bytes) =
let
   val front =
       (case srcalign of
             0 \Rightarrow 0| 1 = > 3| 1 => 3
           1 \t2 \t=2| 2 => 2
           | 3 => 1) <| [i:nat | (srcalign = 0 /\ i = 0) \/
                                   (\text{median} = 1 / \{ i = 3) \}(\text{median} = 2 / \ i = 2) \ \ \ \ \ \ \(\text{straight} = 3 \text{ /} \text{ i } = 1)1 int(i)
   val rest = bytes - front
   val tail = rest mod 16
   val middle = rest - tail
```


```
val midsrc = srcpos + front
  val middest = destpos + front
  val backsrc = midsrc + middle
  val backdest = middest + middle
in
  unaligned(src, srcpos, midsrc, dest, destpos);
   sixteen(src, midsrc, backsrc, dest, middest);
  unaligned(src, backsrc, endsrc, dest, backdest)
end
where aligned <
{m:nat, n:nat, srcpos:nat, endsrc:nat, destpos:nat, bytes:nat |
 endsrc \leq m \land srcpos + bytes = endsrc \landdestpos + bytes \leq n / 16 \leq bytes }
array(m) * int(srcpos) * int(endsrc) *
array(n) * int(destpos) * int(srcalign) * int(bytes) -> unit
fun{m:nat, n:nat, endsrc:nat}
eightlittle(src, srcpos, endsrc, dest, destpos) =
let
   assert makebyte2 <| byte4 -> byte2
          makebyte4 < | byte2 -> byte4
   and
  fun loop(i, j, carry) =if i >= endsrc then update2(dest, j, makebyte2(carry))
   else
       let
          val srcv = sub4(src, i)in
          update4(dest, j, ||(carry, << (srcv, 16)));
             val i = i + 4val j = j + 4val carry = \gg(srcv, 16)
             val srcv = sub4(src, i)in
             update4(dest, j, ||(carry, << (srcv, 16)));
             loop(i+4, j+4, \gt)(srcv, 16))end
       end
  where loop <
   {i:nat, j:nat |
    i \leq endsrc \wedge (endsrc - i) mod 8 = 0 \wedge j + endsrc - i + 2 \leq n }
   int(i) * int(j) * byte4 -> unit
```

```
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```

```
in
   loop(srcpos+2, destpos, makebyte4(sub2(src, srcpos)))
end
where eightlittle <|
{srcpos:nat, destpos:nat |
 endsrc \leq m \land srcpos \leq endsrc \land(endsrc - srcpos) mod 8 = 2 / \backslash destpos + endsrc - srcpos <= n }
array(m) * int(srcpos) * int(endsrc) * array(n) * int(destpos) -> unitfun{m:nat, n:nat, endsrc:nat}
eightbig(src, srcpos, endsrc, dest, destpos) =
let
   assert makebyte2 <| byte4 -> byte2
   and makebyte4 < byte2 -> byte4
   fun loop(i, j, carry) =if i >= endsrc then update2(dest, j, makebyte2(>>(carry, 16)))
       else
           letval srcv = sub4(src, i)in
               update4(dest, j, ||(carry, >>(srcv, 16)));
               let
                   val i = i + 4val i = j + 4val carry = \langle\langle\text{srcv}, 16\rangle\rangleval srcv = sub4(src, i)in
                   update4(dest, j, ||(carry, >>(srcv, 16)));
                   loop(i + 4, j + 4, \leq (srcv, 16))end
   where loop <
   {i:nat, j:nat |
    i \leq endsrc \wedge (endsrc - i) mod 8 = 0 \wedge j + endsrc - i + 2 \leq n }
   int(i) * int(j) * byte4 -> unitin
   loop(srcpos + 2, destpos, <<(makebyte4(sub2(src, srcpos)), 16))
end
where eightbig <
{srcpos:nat, destpos:nat | endsrc \leq m /\ srcpos \leq endsrc /\
 (endsrc - srcpos) mod 8 = 2 / \ \ destpos + endsrc - srcpos \le n }
array(m) * int(srcpos) * int(endsrc) * array(n) * int(destpos) -> unit
```
assert endian <| int and Little <| int


```
fun eight(src, srcpos, endsrc, dest, destpos) =
    if endian = Little then eightbig(src, srcpos, endsrc, dest, destpos)
    else eightlittle(src, srcpos, endsrc, dest, destpos)
where eight <
{m:nat, n:nat, endsrc:nat, srcpos:nat, destpos:nat |
 endsrc \leq m \land srcpos \leq endsrc \land(endsrc - srcpos) mod 8 = 2 / \ \ destpos + endsrc - srcpos <= n }
array(m) * int(srcpos) * int(endsrc) * array(n) * int(destpos) -> unit
fun{srcalign:nat}
semialigned(src, srcpos, endsrc, dest, destpos, srcalign, bytes) =
let
   val front =
       (case srcalign of
            0 \Rightarrow 21 \t2 \t= 0| 2 => 0
          | 1 = > 1| 1 => 1
          | 3 => 3) <| [i:nat | (srcalign = 0 /\ i = 2) \/
                                  (\text{straight} = 2 / \hat{ } \ i = 0)(\text{straight} = 1 / \ i = 1) \ \sqrt{1}(\text{srcalign} = 3 \ / \ i = 3)l int(i)
                        ] int(i)
   val rest = bytes -front
   val tail = (rest - 2) \mod 8val middle = rest - tail
   val midsrc = srcpos + front
   val middest = destpos + front
   val backsrc = midsrc + middle
   val backdest = middest + middle
   unaligned(src, srcpos, midsrc, dest, destpos);
   eight(src, midsrc, backsrc, dest, middest);
   unaligned(src, backsrc, endsrc, dest, backdest)
end
where semialigned <
{m:nat, n:nat, srcpos:nat, endsrc:nat, destpos:nat, bytes:nat |
 endsrc \leq m \land srcpos + bytes = endsrc \landdestpos + bytes <= n /\ 16 <= bytes }
array(m) * int(srcpos) * int(endsrc) *
array(n) * int(destpos) * int(srcalign) * int(bytes) -> unit
```

```
fun copy(src, srcpos, bytes, dest, destpos) =
    if (bytes < 25) then
```


```
common(src, srcpos, srcpos + bytes, dest, destpos)
      else
          let
             val srcalign = srcpos mod 4
             val destalign = destpos mod 4
             val endsrc = srcpos + bytes
          in
             if srcalign = destalign then
               aligned(src, srcpos, endsrc, dest, destpos, srcalign, bytes)
             else if (srcalign + destalign) mod 2 = 0 then
                    semialigned(src, srcpos, endsrc, dest,
                                destpos, srcalign, bytes)
                  else unaligned(src, srcpos, endsrc, dest, destpos)
          end
 where copy <
  {m:nat, n:nat, srcpos:nat, bytes:int, destpos:nat |
  srcpos + bytes \leq m / destpos + bytes \leq n }
  array(m) * int(srcpos) * int(bytes) * array(n) * int(destpos) -> unitend (* end of the structure BCopy *)
```


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