A Type System For Certified Runtime Type Analysis

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Modern programming paradigms are increasingly giving rise to applications that require type information at runtime. For example, services like garbage collection, marshalling, and serialization need to analyze type information at runtime. When compiling code which uses runtime type inspections, most existing compilers use untyped intermediate languages and discard type information at an early stage. Unfortunately, such an approach is incompatible with type-based certifying compilation. A certifying compiler generates not only the code but also a proof that the code obeys a security policy. Therefore, one need not trust the correctness of a compiler generating certified code, instead one can verify the correctness of the generated code. This allows a code consumer to accept code from untrusted sources which is specially advantageous in a networked environment. In practice, most certifying compilers use a type system for generating and encoding the proofs. These systems are called type-based certifying compilers. This dissertation describes a type system that can be used for supporting runtime type analysis in type-based certifying compilers. The type system has two novel features. First, type analysis can be applied to the type of any runtime value. In particular quantified types such as polymorphic and existential types can also be analyzed, yet type-checking remains decidable. This allows the system to be used for applications such as a copying garbage collector. Type analysis plays the key role in formalizing the contract between the mutator and the collector. Second, the system integrates runtime type analysis with the explicit representation of proofs and propositions. Essentially, it integrates an entire proof language into the type system for a compiler intermediate language. Existing certifying compilers have focussed only on simple memory and control-flow safety. This system can be used for certifying more advanced properties while still retaining decidable type-checking.
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Abstract

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### Formal Properties of $\lambda^{i}_{CC}$

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Chapter 1

Introduction

This dissertation describes a type system for supporting runtime type analysis in a certifying compiler. Why is this important? Runtime type analysis plays a crucial role in many applications, and modern language implementations are progressively targeting the generation of certified code. The following sections show how runtime type analysis plays a crucial role, and why it is important to support it in a certifying framework.

1.1 Runtime type analysis

Modern programming paradigms are increasingly giving rise to applications that rely critically on type information at runtime. For example:

- Java adopts dynamic linking as a key feature, and to ensure safe linking, an external module must be dynamically verified to satisfy the expected interface type.

- A garbage collector must keep track of all live heap objects, and for that type information must be kept at runtime to allow traversal of data structures.

- In a distributed computing environment, code and data on one machine may need to be pickled for transmission to a different machine, where the unpickler reconstructs the data structures from the bit stream. If the type of the data is not statically known at the destination (as is the case for the environment components of function closures), the unpickler must use type information, encoded in the bit stream, to correctly interpret the encoded value.
• Type-safe persistent programming requires language support for dynamic typing: the program must ensure that data read from a persistent store is of the expected type.

• Finally, in polymorphic languages like ML, the type of a value may not be known statically; therefore, compilers have traditionally used inefficient, uniformly boxed data representation. To avoid this, several modern compilers use runtime type information to support unboxed data representation.

Existing compilers can not type-check the code that involves runtime type inspections. When compiling such code they use untyped intermediate languages, and reify runtime types into values at some early stage. However, discarding the type information during compilation makes this approach incompatible with certifying compilation.

1.2 Certifying compilation

A certifying compiler [Nec98] generates not only the object code, but also a machine-checkable proof that the code satisfies a given security policy. A valid proof is an incontrovertible certificate of safety. Both the code and the proof are shipped to the consumer. Before execution, the consumer checks that the proof is correct and that it follows logically from the code.

Code certification is appealing for a number of reasons. If a compiler can generate certified code, we no longer need to trust the correctness of the compiler; instead, we can verify the correctness of the generated code. Checking a compiler-generated proof is much easier than proving the correctness of a compiler. Second, with the growth of web-based computing, programs and services are increasingly being developed or hosted at remote sites, and then downloaded by clients for execution. Client programs may also download modules dynamically as they need them. In a certifying system, clients can accept code from untrusted sources and verify it before execution.

Certified compilation is simply a general approach for applying programming language techniques for constructing secure systems. We still have to address the problem of constructing a certifying compiler. How does one arrange for a compiler to generate both the code and the proof of its safety? Morrisett et al. [MWCG98] showed that a fully type-preserving compiler is a practical basis for a certifying compiler. Unlike in a conventional compiler, a type preserving compiler [Sha97b, TMC+96] does not discard types after the source program has been type-checked. Instead, each phase propagates the type information so that the code finally generated by the com-
piler can be type-checked. The safety policy enforced is type-safety, and the proof of the safety lies in the type annotations in the generated code.

Therefore, a certifying compiler for type analyzing applications must support runtime type analysis in a type-preserving framework. This dissertation describes a type system that makes this possible. The following sections describe two key features included in the type system for writing certified applications.

1.3 Fully reflexive type analysis

Many type-analyzing applications must operate on arbitrary runtime values. For example, a pickler must be able to pickle any value on the heap. Similarly, a garbage collector must be able to traverse all data structures on the heap to track live objects. Therefore, a language must support the analysis of the type of all runtime values; we call this fully reflexive type analysis.

Supporting type analysis in a type-safe framework has been an active area of research. Previous researchers in type-directed compilation [HM95, CW99] have designed frameworks for runtime type analysis. Unfortunately, none of these frameworks can support fully reflexive type analysis. Consequently, none of these approaches can be used for writing type-analyzing services like a garbage collector. Type-safe services like garbage collectors are desirable for many reasons. First, the security of a computing system depends on the safety of the underlying garbage collector. In existing systems, it is part of the trusted computing base (TCB): that part of the code that is assumed to be correct and remains unverified. Writing it in a type-safe language and verifying independently will take it out of the TCB. This makes a system more secure, specially because these services are often complex pieces of code and can introduce subtle bugs. Moreover, a type-safe implementation would make the interface to the garbage collector explicit, and type-checking could then ensure that the interface is always respected.

The type system presented in this dissertation supports fully reflexive type analysis. In particular, it supports the analysis of quantified types like polymorphic and existential types. This is the first work that shows how to support the analysis of arbitrary quantified types. We also show that the system can be used for writing a type-safe copying garbage collector. Type analysis plays the key role in capturing the contract between the mutator and the collector.
1.4 Integrating type analysis with a proof system

Existing type-based certifying compilers have focussed only on proving conventional type-safety properties (like simple memory and control-flow safety) for the generated code. On the other hand, the concept of certifying compilation, as pioneered by Necula and Lee through their proof carrying code (PCC) framework [Nec98], involves a logical system that can be used for certifying more complex specifications. For example, the foundational proof carrying code (FPCC) system [AF00b] can certify any property expressible in Church’s higher-order logic. Type-based certifying compilers cannot certify properties that are as general because the type systems can not match the expressiveness of the logic used in these frameworks.

One of the challenges then in type-based certifying compilation is to come up with type systems that can be used for certifying more advanced properties than conventional type-safety. In essence, we want to express logical assertions and propositions through the type system.

The main motivation for this line of work comes from the close relationship between logical systems and type systems. The Curry-Howard isomorphism [How80] (also known as the formula-as-types principle) shows how proofs and propositions map into a typed lambda calculus: types represent propositions and the expressions represent proofs. For example, a proof of an implication \( P \rightarrow Q \) can be considered a function object: it is a function that when applied to a proof of proposition \( P \) yields a proof of proposition \( Q \). Most type-based proof assistants are based on this principle. Barendregt et al. [Bar99, Bar91] give a good survey of previous work in this area.

Accordingly, in Chapter 5, we show a type system that integrates type analysis with the explicit representation of proofs and propositions. As far as we know, our work is the first comprehensive study on how to incorporate higher-order predicate logic and runtime type analysis into a single type system for compiler intermediate languages. Since the type system can now internalize a very expressive logic, formal reasoning traditionally done at the meta level can now be expressed inside the actual language itself.

1.5 Summary of contributions

The core contribution of this dissertation is a type system for analyzing the type of runtime values, but this system has other important ramifications. The type system can be used for type-checking the \texttt{copy} function in a stop-and-copy garbage collector, and thus provides a significant basis for
writing provably type-safe garbage collectors. The underlying ideas can also be used for integrating logical assertions in a type system, and enforcing more sophisticated invariants. To sum up:

- We show the design of a type system that supports the analysis of quantified types, both at the type level and at the term level. We prove that the resulting type system is strongly normalizing and confluent. We also show an encoding of the calculus in a type-erasure semantics. We prove that this encoding is sound by establishing a correspondence with reductions in an untyped language.

- We show that this type system can be applied for writing the copy function in a copying garbage collector in a type-safe manner. We show that type-checking this function relies crucially on the ability to analyze quantified types, like existential types. We prove that the language in which the copy function is written is sound. Our formalization does exclude some features of an industrial-strength collector, nevertheless it represents a significant step towards designing a type system that can be used for realistic garbage collectors.

- We show that the ideas (underlying the analysis of quantified types) can be extended to integrate runtime type analysis with the explicit representation of logical proofs and propositions. Again, we prove that the resulting type system is strongly normalizing and confluent, and the underlying logic is consistent.

- We show empirically that the type system can be used in an industrial-strength compiler. For this, we implemented the system in an experimental version of the SML/NJ compiler and compared its performance with version 110.34 of the compiler. On a set of large benchmarks, our measurements show that the new type system incurs a reasonable compilation overhead.

1.6 Outline of this dissertation

In Chapter 2 we give a brief overview of the typed lambda calculi. This is a useful introduction for much of the type-theoretic work presented in the later part of the dissertation. Chapters 3 through 6 constitute the core of this dissertation. In Chapter 3, we show in detail the design of the type system for fully reflexive type analysis. We prove its meta-theoretic properties in Appendix A. Chapter 4 shows how this type system can be applied for writing a type-safe copying garbage collector. The meta-theoretic properties of the languages are proved in Appendix B. In Chapter 5 we show how
the type system can be augmented to explicitly represent and manipulate proofs and propositions. Appendix C proves the meta-theoretic properties of this type system. In Chapter 6 we describe the implementation of the type system in an experimental version of the Standard ML of New Jersey compiler. We also compare the performance of our implementation to that of the SML/NJ compiler (version 110.34) on some large benchmarks.

**History**

The contents of Chapters 3 and Appendix A are based on [STS00b]. This work was also published as [TSS00] and [STS00a]. The contents of Chapter 4 and Appendix B are based on [MSS00]. This work was also published as [MSS01]. The contents of Chapter 5 and Appendix C are based on [SSTP01]. This work was published as [SSTP02].
Chapter 2

Overview Of The Typed Lambda Calculi

In this chapter, we will give a brief overview of the typed lambda calculi. This will ease the transition to the type systems presented later in the dissertation. The typed λ-calculus is actually an infinite sequence of languages, each more powerful than the other. The sequence starts off with the simply-typed lambda calculus and culminates in $F_{\omega}$. In the last section we will also give a brief overview of the Pure Type Systems. We will show how a Pure Type System may be used for modelling many of these typed lambda calculi, and even type systems with dependent types. There is a lot of excellent literature available on these topics: the reader may refer to [PDM89, Geu93, Bar91].

2.1 The simply typed lambda calculus

The pure simply typed lambda calculus, also called $F_1$, may be defined as in Figure 2.1. Here $\tau$ is the set of types, $e$ is the set of terms, $x$ ranges over variables, $\lambda x: \tau. e$ is a lambda term, and $e e'$ is an application. In the term $\lambda x: \tau. e$, the variable $x$ is the bound variable in the function body $e$.

\[
\begin{align*}
\text{(types)} & \quad \tau ::= \tau \to \tau' \\
\text{(terms)} & \quad e ::= x \mid \lambda x: \tau. e \mid e e'
\end{align*}
\]

Figure 2.1: Syntax of $F_1$
The reduction rule is the \( \beta \)-reduction where the bound variable is substituted by the argument in the function body: \((\lambda x : \tau . e) e' \rightarrow [e'/x]e\). 

Unfortunately, the language above is not very useful since the set of types is empty. To make it practical we need some mechanism of introducing primitive types and operations over these types. We could introduce some primitives in an ad-hoc manner, but we would rather use a general mechanism. This brings us to \( F^i_1 \) (Figure 2.2) which is \( F^i_1 \) augmented with a general facility for introducing inductively defined types. Here \( P \) is a program, \( D \) is an inductive definition, \( C \) are the constructors of an inductive definition, and \( I \) is the name for an inductively defined type.

For example, we can define the natural numbers and the booleans as:

\[
\text{Ind} \ Nat \ with \ (zero : Nat; succ : Nat \rightarrow Nat) \\
\text{Ind} \ Bool \ with \ (true : Bool; false : Bool)
\]

Associated with each inductive definition is an iterator. The iterator takes a set of functions corresponding to each constructor of an inductive definition \( I \), a value of type \( I \), and performs structural induction over the value. For example, an iterator over the natural numbers (\( \text{iter}_{Nat} \)) would behave as follows:

\[
\text{iter}_{Nat} \ zero \ z \ s \rightarrow z \\
\text{iter}_{Nat} \ (\text{suc} c \ e) \ z \ s \rightarrow s \ (\text{iter}_{Nat} \ e \ z \ s)
\]

The iterator can be used to implement all the ordinary primitive recursive functions over natural numbers, like addition. Note that the iterator can return a value of any type. In essence, an inductively defined type generates an infinite set of iterators, one for each return type. To ensure that the language still remains terminating, we need to constrain the definition of inductive types suitably.
Definition 2.1.1  The set of positively occurring variables $\text{Pos}(\tau)$ is defined as:

\[
\text{Pos}(I) = I \\
\text{Pos}(\tau \rightarrow \tau') = \text{Neg}(\tau) + \text{Pos}(\tau')
\]

\[
\text{Neg}(I) = \phi \\
\text{Neg}(\tau \rightarrow \tau') = \text{Pos}(\tau) + \text{Neg}(\tau')
\]

In an inductive definition, the defined type can occur only positively in the type of the arguments to the constructors. Formally, an inductively defined type $I$ is shown below. Here the $x_i$ are the constructors. The defined type $I$ occurs positively in the $\tau_{ij}$.

\[
\text{Ind } I \text{ with } \\
x_1 : \tau_{11} \rightarrow \tau_{12} \rightarrow \ldots \rightarrow I; \\
x_2 : \tau_{21} \rightarrow \tau_{22} \rightarrow \ldots \rightarrow I; \\
\ldots \\
x_n : \tau_{n1} \rightarrow \tau_{n2} \rightarrow \ldots \rightarrow I
\]

Each such definition generates an iteration scheme $\text{iter}_{I}^{\tau}$ with an instance of the iterator for every type $\tau$. The iterator takes a value of type $I$, a function for every constructor of $I$, and returns a result of type $\tau$. The type of the iterator is:

\[
\text{iter}_{I}^{\tau} : I \rightarrow (\tau_{11} \rightarrow \tau_{12} \rightarrow \ldots \rightarrow \tau) \\
\rightarrow (\tau_{21} \rightarrow \tau_{22} \rightarrow \ldots \rightarrow \tau) \\
\ldots \\
\rightarrow (\tau_{n1} \rightarrow \tau_{n2} \rightarrow \ldots \rightarrow \tau) \\
\rightarrow \tau
\]

Here $\overline{\tau_{ij}}$ is equivalent to $\tau_{ij}$ with $I$ replaced by $\tau$. Functionally, the iterator takes a term of type $I$, walks over its structure, and replaces every constructor with the function corresponding to that constructor. In addition, it also recursively processes the arguments of the constructor. Expressed as a reduction rule, this is equivalent to:

\[
\text{iter}_{I}^{\tau} (x_i \ e_{i1} \ldots e_{im}) e'_1 \ldots e'_n \leadsto e'_i(\overline{e_{i1}} \ldots \overline{e_{im}})
\]

where $x_i$ is the $i^{th}$ constructor of $I$, $e_{ij}$ are its arguments, $e'_i$ is the function corresponding to the $i^{th}$ constructor, and $\overline{e_{ij}}$ is the result of recursively processing the argument: that is replacing every
(types) $\tau ::= \tau \rightarrow \tau' \mid \alpha \mid \forall \alpha : \Omega. \tau$

(terms) $e ::= x \mid \lambda x : \tau. e \mid ee' \mid \Lambda \alpha : \Omega. e \mid e[\tau]$

Figure 2.3: Syntax of $F_2$

subterm $e$ of type $I$ with $\text{iter}_I^\tau e e'_1 \ldots e'_n$.

The key point about $F_1$ is that all programs are terminating and that all reduction sequences are confluent.

### 2.2 The polymorphically typed lambda calculus

The problem with $F_1$ is that there is no way to parametrize a function over the type of its arguments. For example, we can define the identity function over the natural numbers as follows:

$$id_{Nat} = \lambda x : Nat. x$$

But the identity function makes sense for values of other types as well. In $F_1$ we have to repeat the definition for every instance at which we want to use it. Instead what we would like is a mechanism to abstract the type of the arguments and then instantiate the type when we actually use the function. The identity function would now look like:

$$id = \Lambda \alpha : \Omega. \lambda x : \alpha. x \quad id_{Nat} = id[Nat]$$

This says that the first argument to the identity function is a type. When this function is used, the type is passed as an explicit argument. We also say that the identity function is polymorphic since it can take arguments of any type. This brings us to the polymorphically typed lambda calculus, or $F_2$ [Gir72, Rey74]. The syntax for $F_2$ is shown in Figure 2.3.

At the type level, we have a new construct $(\forall \alpha : \Omega. \tau)$ to type polymorphic functions. For now, consider the $\Omega$ classifier to be a syntactic artifact. The typing rule for polymorphic functions and
type applications says:
\[
\Delta, \alpha : \Omega ; \Gamma \vdash e : \tau \quad \alpha \notin \Delta \quad \Delta ; \Gamma \vdash \Lambda \alpha : \Omega . e : \forall \alpha : \Omega . \tau \quad \Delta ; \Gamma \vdash e : \forall \alpha : \Omega . \tau
\]

Here \( \Delta \) is the environment that keeps track of free type variables. \( \Gamma \) is the value environment; it maps a variable to its type. For example, the identity function now has the type \( \forall \alpha : \Omega . \alpha \rightarrow \alpha \).

### 2.2.1 Encoding \( F_1^i \) inductive definitions in \( F_2 \)

If we examine the type calculus of \( F_2 \) (Figure 2.3), then again the definition does not contain any primitive types. However, unlike in \( F_1 \), we do not need to add a mechanism for introducing primitive types and operations over these types. Instead, Böhm and Berarducci [BB95] proved that we can encode all of the inductive types of \( F_1^i \) and the associated iteration operators in \( F_2 \).

As an example we will consider the encoding of the natural numbers. Suppose the inductive type \( \text{Nat} \) is given the closed type

\[
\text{Nat} \equiv \forall \alpha : \Omega . \alpha \rightarrow (\alpha \rightarrow \alpha) \rightarrow \alpha
\]

\( \text{Nat} \) takes two arguments, one of them representing \texttt{zero} and the other representing the \texttt{successor} of a natural number. Instances of the natural numbers now have the following term representation:

\[
0 \equiv \Lambda \alpha : \Omega . \lambda x : \alpha . \lambda f : \alpha \rightarrow \alpha . x \\
1 \equiv \Lambda \alpha : \Omega . \lambda x : \alpha . \lambda f : \alpha \rightarrow \alpha . f \, x \\
2 \equiv \Lambda \alpha : \Omega . \lambda x : \alpha . \lambda f : \alpha \rightarrow \alpha . f \, (f \, x) \\
\ldots
\]

The key idea is that the term representation of the natural numbers captures the structure of the corresponding induction in \( F_1^i \). We said in \( F_1^i \) that an iterator can return a value of any type. Since we want to capture iteration as well, we give \( \text{Nat} \) a polymorphic type. When we are iterating over natural numbers, \( \text{Nat} \) will be instantiated to the return type. In essence, the \( F_2 \) representation of a \( F_1^i \) inductive value serves as its own iterator. In \( F_2 \) the iterator over natural numbers has the
following form:
\[ \text{iter}_{\text{Nat}}^\tau \ n \equiv \pi[\tau] \]

Here \( n \) is a number defined inductively in \( F_1 \), while \( \pi \) is its representation in \( F_2 \).

We know that \( F_2 \) is powerful enough to define the primitive recursive functions, but actually we can define more. In particular, we can also define Ackermann’s function in \( F_2 \). However, \( F_2 \) still remains a strongly normalizing language: we cannot express non-terminating computations in \( F_2 \). Moreover, all reduction sequences in \( F_2 \) are confluent.

### 2.2.2 Adding inductive types to \( F_2 \)

We could still go ahead and add a mechanism for adding inductively defined types to \( F_2 \). Unlike in \( F_1 \), the constructors can now have polymorphic types. But as in the previous case, \( F_2 \) can be encoded in \( F_3 \), the next language in the hierarchy. In fact, Pfenning [Pfe88] proved that inductively defined types with polymorphic constructors in the \( n^{th} \) order \( \lambda \)-calculus can be translated into the pure \((n+1)^{th}\) order \( \lambda \)-calculus.

However, with the addition of polymorphic types we need to redefine the notion of positive and negative occurrences.

**Definition 2.2.1** The set of positively occurring variables \( \text{Pos}(\tau) \) is defined as:

\[
\begin{align*}
\text{Pos}(\alpha) &= \alpha \\
\text{Pos}(\tau \rightarrow \tau') &= \text{Neg}(\tau) + \text{Pos}(\tau') \\
\text{Pos}(\forall \alpha : \Omega. \tau) &= \text{Pos}(\tau) \\
\text{Neg}(\alpha) &= \phi \\
\text{Neg}(\tau \rightarrow \tau') &= \text{Pos}(\tau) + \text{Neg}(\tau') \\
\text{Neg}(\forall \alpha : \Omega. \tau) &= \text{Neg}(\tau)
\end{align*}
\]

### 2.3 The third order lambda calculus

Suppose we wanted to represent type constructors in our language. Let us consider the Vector type. The type Vector is in itself not the type of any object. We need to apply it to another type before we get something that is the type of an object; for example, a vector of integers. Therefore, a vector is a form of a type constructor, or a function from types to types. Programming languages
have many examples of type constructors, for example *Array* and *List*. We can define a particular instance of the *List* constructor in *F*₂; for example, we could define a list of integers. But if we then needed a list of booleans, we would have to define a new type. Instead, what we would like is to define a *List* type constructor, and then create different instances from this constructor.

This brings us to *F*₃ where we add the ability of express functions from types to types. The syntax is shown in Figure 2.4. We denote type functions with a similar syntax to the term functions. We use τ τ’ to denote the application of a type τ to another type τ’. However, since we introduced functions at the type level, we need some mechanism for ensuring that our types are well-formed. For this we add a new layer that we call kinds. In essence, kinds are the “types” of types. We have a constant kind that we call Ω. This is the kind of the types of terms, for example the types τ → τ’ and ∀α:κ. τ belong to Ω. A type function (λα:Ω. τ) has the kind function kind (Ω → κ).

As before, *F*₃ is also a *strongly normalizing* language with all reductions being *confluent*.

### 2.4 The ω order lambda calculus

From *F*₃, we get to the languages *F*₄, *F*₅, etc by making the set of legal kinds larger. In other words, while *F*₃ allows only first order type constructors, these languages allow higher order type constructors. In the limit we reach *F*₇ where the kinds are completely general. The syntax of *F*₇ is shown in Figure 2.5.
\( F_\omega \) has a number of interesting properties:

- All expressions (terms, types, and kinds) in \( F_\omega \) have a unique normal form.
- \( F_\omega^i = F_\omega \). Inductive type definitions whose constructors have types in \( F_\omega \) can be translated into closed types in \( F_\omega \).
- \( F_n \) can express all functions whose totality is provable in \( n^{th} \) order arithmetic [Gir88].

### 2.5 Pure type systems

An alternative method of describing the typed lambda calculi is through the framework of Pure Type Systems (PTS). This is a general framework that can capture a large class of typed lambda calculi. In this section, we give a short tutorial on PTS using a very small expression language. The reader may refer to [Bar91] for details. The syntax of PTS pseudo-terms is

\[
\text{(pseudo-terms)} \quad A, B ::= c \mid X \mid \lambda X : A. B \mid A B \mid \Pi X : A. B
\]

and the semantics is based on the usual notion of \( \beta \) reduction:

\[
(\lambda X : A. B) A' \sim_\beta [A'/X]B
\]

The first four productions in the syntax are familiar—they are constants \( c \) drawn from a set \( C \), variables, abstractions, and applications. The language is explicitly typed: The abstraction has a type annotation for the bound variable. Note that this type annotation is again an expression, in other words, types and terms share the same syntax. Moreover, the same productions form abstraction and application for both terms and types. For example, consider the following expression in \( F_2 \)

\[
\Lambda \alpha : \Omega. \lambda x : \alpha. \text{id}[\alpha] x
\]

In the above expression, \( \Omega \) is a kind, the \( \Lambda \) binds a type variable \( \alpha \) of kind \( \Omega \), the \( \lambda \) binds a term variable \( x \) of type \( \alpha \). In the body of the function, the polymorphic identity function is first applied to the type variable \( \alpha \) and then to the term variable \( x \). In contrast, in our PTS, the above expression would be written as

\[
\lambda X : \Omega. \lambda X' : X. (\text{id} X) X'
\]
The $\Pi$ production is a key feature and subsumes both function and polymorphic types. In fact, it is the only type forming operator in the language. Intuitively the term $\Pi X : A.B$ is the type of functions from values of type $A$ to values of type $B$. Moreover, the type $B$ may depend on the value of the argument. It is obvious that $\Pi$ subsumes the function type

$$A \rightarrow B = \Pi A.B$$

Now consider the expression $\Pi X : \Omega.A$. This is the type of functions from values of type $\Omega$ to values of type $A$ where $X$ may occur free in $A$. But this is precisely the meaning of the type $\forall \alpha : \Omega. A' \in F_2$ (with $A' = [\alpha/X]A$).

We use a type system to define the well formed expressions—in turn, the type system relies on a specification.

**Definition 2.5.1** The specification of a PTS is a triple $(S,A,R)$ where

- $S \subseteq C$ is called the set of sorts
- $A \subseteq C \times S$ is a set of axioms
- $R \subseteq S \times S \times S$ is a set of rules.

We will use $(s_1,s_2)$ as an abbreviation for elements of $R$ of the form $(s_1,s_2,s_2)$. In the rest of this section we will only consider these simpler PTSs: these are sufficient to describe the type systems of interest to us. We will also use $s$ to denote any particular sort. The formation rules for terms of the PTS $(S,A,R)$ are as follows.

$$\begin{align*}
(c,s) & \in A \\
\Gamma & \vdash c : s & \quad & \text{(AX)} \\
\Delta & \vdash A : s \\
\Gamma, X : A & \vdash X : A & \quad & \text{(VAR)} \\
\Delta & \vdash A : B \\
\Delta, X : C & \vdash A : B & \quad & \text{(WEAK)} \\
\Delta & \vdash A : \Pi X : B', A' \\
\Delta, A & \vdash B : B' & \quad & \text{(APP)} \\
\Delta, X : A & \vdash B : B' \\
\Delta & \vdash \Pi X : A.B' : s & \quad & \text{(FUN)}
\end{align*}$$
\[
\frac{\Delta \vdash A : s_1 \quad \Delta, X : A \vdash B : s_2 \quad (s_1, s_2) \in \mathcal{R}}{\Delta \vdash \Pi X : A. B : s_2} \quad \text{(PROD)}
\]

\[
\frac{\Delta \vdash A : B \quad \Delta \vdash B' : s \quad B =_{\beta} B'}{\Delta \vdash A : B'} \quad \text{(CONV)}
\]

The first three rules are fairly straightforward. The \text{AX} rule merely specifies the sorts and the relation between them. In the \text{VAR} and the \text{WEAK} rules, we ensure that the type of the variable is well formed. The \text{APP} rule is more interesting. Note that in the type for \(A\), the variable \(X\) can occur free in the body \(A^0\); therefore, the result type is obtained by substituting for the variable \(X\). In the special case of an arrow type, the variable \(X\) does not occur free in the body \(A^0\). Therefore, the substitution has no effect and the typing derivation reduces to the usual rule for function application. Moreover, the rule is sufficient for dealing with type applications. Consider the rule for type application in \(F_2\) that we saw before:

\[
\frac{\Delta ; \Gamma \vdash e : \forall \alpha : \Omega. \tau}{\Delta ; \Gamma \vdash e \left[ \tau' / \alpha \right] : \tau'}
\]

The \text{APP} rule is equivalent to the above rule when we consider that the polymorphic type \(\forall \alpha : \Omega. \tau\) can be written as a product type \(\Pi X : \Omega. A\), and there is only a single syntactic category of terms.

The \text{FUN} and the \text{CONV} rule hold no new surprises. The equality in the \text{CONV} rule is defined as the reflexive, symmetric and transitive closure of the one step reduction (\(\rightsquigarrow_{\beta}\)). The \text{PROD} rule describes when a \(\Pi\) expression is a valid type. The PTS contains as many copies of this rule as there are members in the set \(\mathcal{R}\). Through this rule, the set \(\mathcal{R}\) specializes the PTS to a particular type system.

Suppose we specialize a PTS to the following specification:

\[
\mathcal{S} = (\Omega, \text{Kind}) \quad \mathcal{A} = (\Omega, \text{Kind}) \quad \mathcal{R} = \{(\Omega, \Omega)\}
\]

In the \text{PROD} rule, both \(A\) and \(B\) must belong to \(\Omega\) which means that they are both types. This implies (from the \text{FUN} rule) that we can abstract a term variable over a term expression. Since this is the only kind of abstractions that we are allowed to construct, essentially we have the simply typed lambda calculus.
Consider the PTS with the following specification:

\[ S = (\Omega, \text{Kind}) \quad A = (\Omega, \text{Kind}) \quad R = \{(\Omega, \Omega), (\text{Kind}, \Omega)\} \]

We will now have two instances of the \textsc{prod} rule. Specializing to \((\text{Kind}, \Omega)\) we get

\[
\frac{\Delta \vdash A : \text{Kind} \quad \Delta, X : A \vdash B : \Omega}{\Delta \vdash \Pi X : A. B : \Omega}
\]

This means that \(A\) is a kind and \(B\) is a type; which implies that \(X\) is a type variable. In other words, we now have a polymorphic type. Correspondingly, we now also have polymorphic abstractions in addition to term abstractions. Therefore, the above specification describes the system \(F_2\).

Before closing this section, we would like to show how a PTS can also specify systems with dependent types. Consider adding the pair \((\Omega, \text{Kind})\) to \(R\).

\[
\frac{\Delta \vdash A : \Omega \quad \Delta, X : A \vdash B' : \text{Kind}}{\Delta \vdash \Pi X : A. B' : \text{Kind}}
\]

\[
\frac{\Delta, X : A \vdash B : B' \quad \Delta \vdash \Pi X : A. B' : \text{Kind}}{\Delta \vdash \lambda X : A. B : \Pi X : A. B'}
\]

In the \textsc{prod} rule, \(B'\) is a kind while \(A\) is a type, and \(X\) is a term variable. In the \textsc{fun} rule, since \(\Pi X : A. B'\) is a kind, the abstraction is a function at the type level. But this function expects a term level expression as an argument. Hence, the value of this type expression depends on a term expression which implies that we are in the realm of dependent types.

The following table lists some type systems that are instances of a PTS with the above \(S\) and \(A\). They form part of what is popularly called the \(\lambda\)-cube.

<table>
<thead>
<tr>
<th>System</th>
<th>(R)</th>
</tr>
</thead>
<tbody>
<tr>
<td>simply typed (\lambda)-calculus</td>
<td>((\Omega, \Omega))</td>
</tr>
<tr>
<td>(F_2)</td>
<td>((\Omega, \Omega), (\text{Kind}, \Omega))</td>
</tr>
<tr>
<td>(F_\omega)</td>
<td>((\Omega, \Omega), (\text{Kind}, \Omega), (\text{Kind}, \text{Kind}))</td>
</tr>
<tr>
<td>Calculus of constructions</td>
<td>((\Omega, \Omega), (\text{Kind}, \Omega), (\text{Kind}, \text{Kind}), (\Omega, \text{Kind}))</td>
</tr>
</tbody>
</table>

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Chapter 3

A Language For Runtime Type Analysis

3.1 Introduction

Runtime type analysis is used extensively in various applications and programming situations. Runtime services such as garbage collection and dynamic linking, applications such as marshalling and pickling, type-safe persistent programming, and unboxing implementations of polymorphic languages all analyze types to various degrees at runtime. Most existing compilers use untyped intermediate languages for compilation; therefore, they support runtime type inspection in a type-unsafe manner.

This chapter presents a statically typed intermediate language that allows runtime type analysis to be coded within the language. Therefore, it can be used to support runtime type analysis in a type-safe manner. The system presented here builds on existing work [HM95] but makes the following new contributions:

- It supports fully reflexive type analysis at the term level. Consequently, programs can analyze any runtime value such as function closures and polymorphic data structures.

- It supports fully reflexive type analysis at the type level. Therefore, type transformations operating on arbitrary types can be encoded in our language.

- We prove that the language is sound and that type reduction is strongly normalizing and confluent.

- We show a translation into a type erasure semantics.
By fully reflexive we mean that type analyzing operations are applicable to the type of any runtime value in the language. In particular, the language provides both type-level and term-level constructs for analyzing quantified types such as polymorphic and existential types.

3.2 Background

Harper and Morrisett [HM95] proposed intensional type analysis and presented a type-theoretic framework for expressing computations that analyze types at runtime. They introduced two explicit type-analysis operators: one at the term level (\texttt{typecase}) and another at the type level (\texttt{Typerec}); both use induction over the structure of types. Type-dependent primitive functions use these operators to analyze types and select the appropriate code. For example, a polymorphic subscript function for arrays might be written as the following pseudo-code:

\[
\text{sub} = \lambda \alpha : \Omega. \text{typecase } \alpha \text{ of } \\
\quad \text{int } \Rightarrow \text{intsub} \\
\quad \text{real } \Rightarrow \text{realsub} \\
\quad \beta \Rightarrow \text{boxedsub } [\beta]
\]

Here \texttt{sub} analyzes the type \(\alpha\) of the array elements and returns the appropriate subscript function. We assume that arrays of type \texttt{int} and \texttt{real} have specialized representations (defined by types, say, \texttt{intarray} and \texttt{realarray}), and therefore special subscript functions, while all other arrays use the default boxed representation.

Typing this subscript function is more interesting, because it must have all of the types \(\texttt{intarray} \rightarrow \text{int } \rightarrow \text{int}, \texttt{realarray} \rightarrow \text{int } \rightarrow \text{real}, \text{and } \forall \alpha : \Omega. \texttt{boxedarray } (\alpha) \rightarrow \text{int } \rightarrow \alpha\).

To assign a type to the subscript function, we need a construct at the type level that parallels the \texttt{typecase} analysis at the term level. In general, this facility is crucial since many type-analyzing operations like flattening and marshalling transform types in a non-uniform way. The subscript operation would then be typed as
Figure 3.1: The type language of Harper and Morrisett

\[
\begin{align*}
\text{(kinds)} \quad \kappa &::= \Omega \mid \kappa \rightarrow \kappa' \\
\text{(cons)} \quad \tau &::= \text{int} \mid \tau \rightarrow \tau' \mid \alpha \mid \lambda \alpha : \kappa. \tau \mid \tau \tau' \\
&\quad \mid \text{Typerec} \ \tau \text{ of } (\tau_{\text{int}}; \tau_{\rightarrow}) \\
\text{(types)} \quad \sigma &::= \tau \mid \forall \alpha : \kappa. \sigma
\end{align*}
\]

The Typecase construct in the above example is a special case of the Typerec construct in [HM95], which also supports primitive recursion over types.

3.2.1 The problem

The language of Harper and Morrisett splits the type language into two universes, constructors and types (Figure 3.1), with the constructors containing just the monotypes. Type analysis is restricted to the constructors; they do not support analysis of types with binding structure (e.g., polymorphic, or existential types). Therefore, type analyzing primitives that handle polymorphic code blocks, or closures (since closures are represented as existentials [MMH96]), cannot be written in their language. The constructor-kind calculus (Figure 3.1) is essentially a simply typed lambda calculus augmented with the constant \(\Omega\). The Typerec operator analyzes only constructors of kind \(\Omega\):

\[
\begin{align*}
\text{int} &\quad : \quad \Omega \\
\rightarrow &\quad : \quad \Omega \rightarrow \Omega \rightarrow \Omega
\end{align*}
\]

The kinds of these constructors’ arguments do not contain any negative occurrence (Section 2.1) of the kind \(\Omega\), so int and \(\rightarrow\) can be used to define \(\Omega\) inductively. The Typerec operator is essentially
an iterator over this inductive definition; its reduction rules can be written as:

\[
\text{Typerec int of } (\tau_{\text{int}}; \tau_{\rightarrow}) \leadsto \tau_{\text{int}}
\]

\[
\text{Typerec } (\tau_1 \rightarrow \tau_2) \text{ of } (\tau_{\text{int}}; \tau_{\rightarrow}) \leadsto \\
\tau_{\rightarrow} \tau_1 \tau_2 (\text{Typerec } \tau_1 \text{ of } (\tau_{\text{int}}; \tau_{\rightarrow})) (\text{Typerec } \tau_2 \text{ of } (\tau_{\text{int}}; \tau_{\rightarrow}))
\]

Here the \text{Typerec} operator examines the head constructor of the type being analyzed and chooses a branch accordingly. If the type is \text{int}, it reduces to the \(\tau_{\text{int}}\) branch. If the type is \(\tau_1 \rightarrow \tau_2\), the analysis proceeds recursively on the subtypes \(\tau_1\) and \(\tau_2\). The \text{Typerec} operator then applies the \(\tau_{\rightarrow}\) branch to the original component types, and to the result of analyzing the components; thus providing a form of primitive recursion.

Types with binding structure can be constructed using higher-order abstract syntax. For example, the polymorphic type constructor \(\forall\) can be given the kind \((\Omega \rightarrow \Omega) \rightarrow \Omega\), so that the type \(\forall \alpha : \Omega. \alpha \rightarrow \alpha\) is represented as \(\forall (\lambda \alpha : \Omega. \alpha \rightarrow \alpha)\). It would seem plausible to define an iterator with the reduction rule:

\[
\text{Typerec } (\forall \tau) \text{ of } (\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\psi}) \\
\leadsto \tau_{\psi} \tau (\lambda \alpha : \Omega. \text{Typerec } \tau \alpha \text{ of } (\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\psi}))
\]

However the negative occurrence of \(\Omega\) in the kind of the argument of \(\forall\) poses a problem: this iterator may fail to terminate! Consider the following example, assuming \(\tau = \lambda \alpha : \Omega. \alpha\) and

\[
\tau_{\psi} = \lambda \beta_1 : \Omega \rightarrow \Omega. \lambda \beta_2 : \Omega \rightarrow \Omega. \beta_2 (\forall \beta_1)
\]

the following reduction sequence will go on indefinitely:

\[
\text{Typerec } (\forall \tau) \text{ of } (\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\psi}) \\
\leadsto \tau_{\psi} \tau (\lambda \alpha : \Omega. \text{Typerec } \tau \alpha \text{ of } (\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\psi})) \\
\leadsto \text{Typerec } (\tau (\forall \tau)) \text{ of } (\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\psi}) \\
\leadsto \text{Typerec } (\forall \tau) \text{ of } (\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\psi}) \\
\leadsto \ldots
\]

Clearly this makes typechecking \text{Typerec} undecidable.

Another serious problem in analyzing quantified types involves both the type-level and the
term-level operators. Typed intermediate languages like FLINT [Sha97b] and TIL [Tar96] are based on the $F_\omega$ calculus [Gir72, Rey74], which has higher order type constructors. In a quantified type, say $\exists \beta : \kappa. \tau$, the quantified variable $\beta$ is no longer restricted to the base kind $\Omega$, but can have an arbitrary kind $\kappa$. Consider the term-level typecase in such a scenario:

$$\text{sub} = \Lambda \alpha : \Omega. \text{typecase } \alpha \text{ of}$$

$$\text{int} \Rightarrow c_{\text{int}}$$

$$\ldots$$

$$\exists \beta : \kappa. \tau \Rightarrow e_\exists$$

To do anything useful in the $e_\exists$ branch, even to open a package of this type, we need to know the kind $\kappa$. We can get around this by having an infinite number of branches in the typecase, one for each kind; or by restricting type analysis to a finite set of kinds. Both of these approaches are clearly impractical. Recent work on typed compilation of ML and Java has shown that both would require an $F_\omega$-like calculus with arbitrarily complex kinds [Sha98, Sha99, LST99].

### 3.2.2 Requirements for a solution

Before getting to the solution, we will enumerate the properties that it should have.

First, our language must support type analysis in the manner of Harper/Morrisett. That is, we want to include type analysis primitives that will analyze the entire syntax tree representing a type. Second, we want the analysis to continue inside the body of a quantified type; handling quantified types parametrically, or in a uniform way by providing a default case, is insufficient. As we will see later, many interesting type-directed operations require these two properties. Third, we do not want to restrict the kind of the (quantified) type variable in a quantified type; we want to analyze types where the quantification is over a variable of arbitrary kind.

Consider a type-directed pickler that converts a value of arbitrary type into an external representation. Suppose we want to pickle a closure. With a type-preserving compiler, the type of a closure would be represented as an existential with the environment held abstract. Even if the code is handled uniformly, the function must inspect the type of the environment (which is also the witness type of the existential package) to pickle it. This shows that at the term level, the analysis must proceed inside a quantified type. In Section 3.3.1, we show the encoding of a polymorphic equality function in our calculus; the comparison of existential values requires a similar technique.
The reason for not restricting the quantified type variable to a finite set of kinds is twofold. Restricting type analysis to a finite number of kinds would be ad hoc and there is no way of satisfactorily predetermining this finite set (this is even more the case when we compile Java into a typed intermediate language [LST99]). More importantly, if the kind of the bound variable is a known constant in the corresponding branch of the Typerec construct, then it is easy to generalize the non-termination example of the previous section and break the decidability of the type system.

3.2.3 The solution

The key problem in analyzing quantified types such as the polymorphic type $\forall \alpha : \Omega. \alpha \rightarrow \alpha$ is to determine what happens when the iteration reaches the quantified type variable $\alpha$, or (in the general case of type variables of higher kinds) a normal form which is an application with a type variable in the head.

One approach would be to leave the type variable untouched while analyzing the body of the quantified type. The equational theory of the type language then includes a reduction of the form (Typerec $\alpha$ of ...) $\sim \alpha$ so that the iterator vanishes when it reaches a type variable. However this would break the confluence of the type language—the application of $\lambda \alpha : \Omega. \text{Typerec } \alpha \text{ of } \ldots$ to $\tau$ would reduce in general to different types if we perform the $\beta$-reduction step first or eliminate the iterator first.

Crary and Weirich [CW99] propose another method for solving this problem. Their language LX allows the representation of terms with bound variables using deBruijn notation and an encoding of natural numbers as types. To analyze quantified types, the iterator carries an environment mapping indices to types; when the iterator reaches a type variable, it returns the corresponding type from the environment. This method has several disadvantages.

- It is not fully reflexive, since it does not allow analysis of all quantified types—their analysis is restricted to types with quantification only over variables of kind $\Omega$.

- The technique is “limited to parametrically polymorphic functions, and cannot account for functions that perform intensional type analysis” [CW99, Section 4.1]. For example polymorphic types such as $\forall \alpha : \Omega. \text{Typerec } \alpha \text{ of } \ldots$ are not analyzable in their framework.

- The correctness of the structure of a type encoded using deBruijn notation cannot be verified by the kind language (indices not corresponding to bound variables go undetected, so the
environment must provide a default type for them), which does not break the type soundness but opens the door for programmer mistakes.

To account for non-parametrically polymorphic functions, we must analyze the quantified type variable. Moreover, we want to have confluence of the type language, so $\beta$-reduction should be transparent to the iterator. This is possible only if the analysis gets suspended when it reaches a type variable (or an application with a type variable in the head), and resumes when the variable gets substituted. Therefore, we consider $(\text{Typerec } \alpha \text{ of } \ldots)$ to be a normal form. For example, the result of analyzing the body ($\alpha \rightarrow \text{int}$) of the polymorphic type $\forall \alpha : \kappa. \alpha \rightarrow \text{int}$

$$\text{Typerec } (\alpha \rightarrow \text{int}) \text{ of } (\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\forall}) \xrightarrow{\beta} \tau_{\rightarrow} \alpha \text{ int } (\text{Typerec } \alpha \text{ of } (\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\forall})) (\tau_{\text{int}})$$

We will formalize the analysis of quantified types while presenting the type reduction rules of the Typerec construct (Figure 3.6).

The other problem is to analyze quantified types when the quantified variable can be of an arbitrary kind. In our language the solution is similar at both the type and the term levels: we use kind polymorphism! We introduce kind abstractions at the type level ($\Lambda^j. \tau$) and at the term level ($\Lambda^j. e$) to bind the kind of the quantified variable. (See Section 3.3 for details.)

It is important to note that our language provides no facilities for kind analysis. Thus every type function of polymorphic kind is parametrically polymorphic. Analyzing the kind $\kappa$ of the bound variable $\alpha$ in the type $\forall (\lambda \alpha : \kappa. \tau)$ would let us synthesize a type of the same kind, for every kind $\kappa$. This type could then be used to create non-terminating reduction sequences [HM99].

### 3.3 Analyzing quantified types

In the impredicative $F_\omega$ calculus, the polymorphic types $\forall \alpha : \kappa. \tau$ can be viewed as generated by an infinite set of type constructors $\forall \kappa$ of kind $(\kappa \rightarrow \Omega) \rightarrow \Omega$, one for each kind $\kappa$. The type $\forall \alpha : \kappa. \tau$ is then represented as $\forall \kappa (\lambda \alpha : \kappa. \tau)$. The kinds of constructors that can generate types of kind $\Omega$
The syntax of the \( \lambda^\omega_i \) calculus is shown in Figure 3.2, and some derived forms of types in Figure 3.3. The static semantics of \( \lambda^\omega_i \) is shown in Figures 3.4, 3.5 and 3.6 as a set of rules for
Kind formation  \( \mathcal{E} \vdash \kappa \)

\[
\begin{align*}
\text{j} & \in \mathcal{E} & \mathcal{E} \vdash \kappa & \mathcal{E} \vdash \kappa' & \mathcal{E}, \text{j} \vdash \kappa \\
\mathcal{E} \vdash \Omega & \mathcal{E} \vdash \kappa & \mathcal{E} \vdash \kappa' & \mathcal{E} \vdash \forall \text{j}, \kappa
\end{align*}
\]

Type environment formation  \( \mathcal{E} \vdash \Delta \)

\[
\begin{align*}
\mathcal{E} \vdash \varepsilon & \mathcal{E} \vdash \Delta & \mathcal{E} \vdash \kappa \\
\mathcal{E} \vdash \Delta, \alpha : \kappa
\end{align*}
\]

Type formation  \( \mathcal{E} ; \Delta \vdash \tau : \kappa \)

\[
\begin{align*}
\mathcal{E} \vdash \Delta & \quad \mathcal{E} ; \Delta \vdash \text{int} : \Omega \\
\mathcal{E} ; \Delta \vdash (\rightarrow) : \Omega \rightarrow \Omega \rightarrow \Omega & \quad \mathcal{E} ; \Delta \vdash \forall \text{j}, (\j \rightarrow \Omega) \rightarrow \Omega \\
\mathcal{E} ; \Delta \vdash \forall \text{j} : (\forall \text{j}, \Omega) \rightarrow \Omega & \quad \mathcal{E} ; \Delta \vdash \alpha : \kappa \quad \mathcal{E} ; \Delta \vdash \alpha : \kappa \text{ in } \Delta
\end{align*}
\]

\[
\begin{align*}
\mathcal{E} ; \Delta \vdash \Lambda \text{j}, \tau : \forall \text{j}, \kappa & \quad \mathcal{E} ; \Delta \vdash \tau : \forall \text{j}, \kappa & \mathcal{E} ; \Delta \vdash \kappa' \\
\mathcal{E} ; \Delta \vdash \tau : \kappa' \rightarrow \kappa & \quad \mathcal{E} ; \Delta \vdash \tau : \kappa' \rightarrow \kappa & \mathcal{E} ; \Delta \vdash \tau : \kappa' \\
\mathcal{E} ; \Delta \vdash \lambda \alpha : \kappa, \tau : \kappa \rightarrow \kappa & \quad \mathcal{E} ; \Delta \vdash \tau : \kappa' \rightarrow \kappa
\end{align*}
\]

\[
\begin{align*}
\mathcal{E} ; \Delta \vdash \tau : \Omega & \quad \mathcal{E} ; \Delta \vdash \tau_{\text{int}} : \kappa \\
\mathcal{E} ; \Delta \vdash \tau_{\rightarrow} : \Omega \rightarrow \Omega \rightarrow \kappa \rightarrow \kappa \rightarrow \kappa & \quad \mathcal{E} ; \Delta \vdash \tau_{\forall} : \forall \text{j}, (\j \rightarrow \Omega) \rightarrow (\j \rightarrow \kappa) \rightarrow \kappa \\
\mathcal{E} ; \Delta \vdash \tau_{\forall_{\forall}} : (\forall \text{j}, \Omega) \rightarrow (\forall \text{j}, \kappa) \rightarrow \kappa & \quad \mathcal{E} ; \Delta \vdash \text{Typerec}[\kappa] \tau \text{ of } (\tau_{\text{int}} ; \tau_{\rightarrow} ; \tau_{\forall} ; \tau_{\forall_{\forall}}) : \kappa
\end{align*}
\]

Figure 3.4: Type formation rules of \( \lambda^\omega \)
Figure 3.5: Term formation rules of $\lambda^{\tau}$
Type reduction  \[\mathcal{E}; \Delta \vdash \tau_1 \rightsquigarrow \tau_2 : \kappa\]

\[\mathcal{E}; \Delta, \alpha : \kappa' \vdash \tau : \kappa \quad \mathcal{E}; \Delta \vdash \tau' : \kappa'\]

\[\mathcal{E}; \Delta \vdash (\lambda \alpha : \kappa'. \tau) \tau' \rightsquigarrow [\tau'/\alpha] \tau : \kappa\]

\[\mathcal{E}, j; \Delta \vdash \tau : \forall j, \kappa \quad \mathcal{E} \vdash \kappa'\]

\[\mathcal{E}; \Delta \vdash (\Lambda j. \tau) [\kappa'] \rightsquigarrow [\kappa'/j] \tau : [\kappa'/j] \kappa\]

\[\mathcal{E}; \Delta \vdash \tau : \kappa \rightarrow \kappa' \quad \alpha \notin \text{fv}(\tau)\]

\[\mathcal{E}; \Delta \vdash \lambda \alpha : \kappa. \tau \alpha \rightsquigarrow \tau : \kappa \rightarrow \kappa'\]

\[\mathcal{E}; \Delta \vdash \tau : \forall j', \kappa \quad j \notin \text{fv}(\tau)\]

\[\mathcal{E}; \Delta \vdash \Lambda j. \tau [j] \rightsquigarrow \tau : \forall j', \kappa\]

\[\mathcal{E}; \Delta \vdash \text{Typerec}[\kappa] \text{ int of } (\tau_{\text{int}; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall'}) : \kappa\]

\[\mathcal{E}; \Delta \vdash \text{Typerec}[\kappa] \text{ int of } (\tau_{\text{int}; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall'}) \rightsquigarrow \tau_{\text{int}} : \kappa\]

\[\mathcal{E}; \Delta \vdash \text{Typerec}[\kappa] \tau_1 \text{ of } (\tau_{\text{int}; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall'}) \rightsquigarrow \tau_1' : \kappa\]

\[\mathcal{E}; \Delta \vdash \text{Typerec}[\kappa] \tau_2 \text{ of } (\tau_{\text{int}; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall'}) \rightsquigarrow \tau_2' : \kappa\]

\[\mathcal{E}; \Delta \vdash \text{Typerec}[\kappa] ((\rightarrow) \tau_1 \tau_2) \text{ of } (\tau_{\text{int}; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall'}) \rightsquigarrow \tau_{\rightarrow} \tau_1 \tau_2 \tau_1' \tau_2' : \kappa\]

\[\mathcal{E}; \Delta, \alpha : \kappa' \vdash \text{Typerec}[\kappa] (\tau \alpha) \text{ of } (\tau_{\text{int}; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall'}) \rightsquigarrow \tau' : \kappa\]

\[\mathcal{E}; \Delta \vdash \text{Typerec}[\kappa] (\forall [\kappa'] \tau) \text{ of } (\tau_{\text{int}; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall'}) \rightsquigarrow \tau_{\forall} [\kappa'] \tau (\lambda \alpha : \kappa'. \tau') : \kappa\]

\[\mathcal{E}, j; \Delta \vdash \text{Typerec}[\kappa] (\tau [j]) \text{ of } (\tau_{\text{int}; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall'}) \rightsquigarrow \tau' : \kappa\]

\[\mathcal{E}; \Delta \vdash \text{Typerec}[\kappa] (\forall \tau) \text{ of } (\tau_{\text{int}; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall'}) \rightsquigarrow \tau_{\forall \tau} \tau (\Lambda j. \tau') : \kappa\]

Figure 3.6: $\lambda^\nu_i$ type reduction rules
judgements using the following environments:

- kind environment \( \mathcal{E} ::= \varepsilon \mid \mathcal{E}, j \)
- type environment \( \Delta ::= \varepsilon \mid \Delta, \alpha : \kappa \)
- term environment \( \Gamma ::= \varepsilon \mid \Gamma, x : \tau \)

The \texttt{Typerec} operator analyzes polymorphic types with bound variables of arbitrary kind. The corresponding branch of the operator must bind the kind of the quantified type variable; for that purpose the language provides kind abstraction \((\Lambda j. \tau)\) and kind application \((\tau [\kappa])\) at the type level.

The formation rules for these constructs, excerpted from Figure 3.4, are:

\[
\begin{align*}
\mathcal{E}, j; \Delta \vdash \tau : \kappa & \quad \mathcal{E} ; \Delta \vdash \forall j. \kappa & \quad \mathcal{E} \vdash \kappa' \\
\mathcal{E}, j; \Delta \vdash \Lambda j. \tau & \quad \forall j. \kappa & \quad \mathcal{E} \vdash \kappa' \\
\end{align*}
\]

Similarly, while analyzing a polymorphic type, the term-level construct \texttt{typecase} must bind the kind of the quantified type variable. Therefore, we introduce kind abstraction \((\Lambda^+ j. e)\) and kind application \((e [\kappa])\) at the term level. To type the term-level kind abstraction, we need a type construct \(\forall^+ j. \tau\) that binds the kind variable \(j\) in the type \(\tau\). The formation rules are shown below.

\[
\begin{align*}
\mathcal{E}, j; \Delta; \Gamma \vdash v : \tau & \quad \mathcal{E}; \Delta; \Gamma \vdash \forall^+ j. \tau & \quad \mathcal{E} \vdash \kappa \\
\mathcal{E}; \Delta; \Gamma \vdash \Lambda^+ j. v & \quad \forall^+ j. \tau & \quad \mathcal{E} \vdash \kappa' \\
\end{align*}
\]

However, since our goal is fully reflexive type analysis, we need to analyze kind-polymorphic types as well. As with polymorphic types, we can represent the type \(\forall^+ j. \tau\) as the application of a type constructor \(\forall^+\) of kind \((\forall j. \Omega) \rightarrow \Omega\) to a kind abstraction \(\Lambda j. \tau\). Thus the kinds of the constructors for types of kind \(\Omega\) are

\[
\begin{align*}
\text{int} & : \Omega \\
\rightarrow & : \Omega \rightarrow \Omega \rightarrow \\
\forall & : \forall j. (j \rightarrow \Omega) \rightarrow \Omega \\
\forall^+ & : (\forall j. \Omega) \rightarrow \Omega
\end{align*}
\]

None of these constructors’ arguments have the kind \(\Omega\) in a negative position; hence the kind \(\Omega\) can now be defined inductively in terms of these constructors. The \texttt{Typerec} construct is then the iterator over this inductive definition. The formation rule for \texttt{Typerec} follows naturally from the type reduction rules (Figure 3.6). Depending on the head constructor of the type being analyzed,
Typerec chooses one of the branches. At the int type, it returns the \( \tau_{\text{int}} \) branch. At the function type \( \tau \to \tau' \), it applies the \( \tau \to \) branch to the components \( \tau \) and \( \tau' \) and to the result of the iteration over \( \tau \) and \( \tau' \).

When analyzing a polymorphic type, the reduction rule is

\[
\text{Typerec}[\kappa] (\forall \alpha : \kappa'. \, \tau) \mid \text{of} \ (\tau_{\text{int}}; \tau \to; \tau_{\forall}; \tau_{\forall'}) \leadsto \\
\tau_{\forall'} [\kappa'] (\lambda \alpha : \kappa'. \, \tau) \ (\lambda \alpha : \kappa'. \, \text{Typerec}[\kappa] \ \tau \mid \text{of} \ (\tau_{\text{int}}; \tau \to; \tau_{\forall}; \tau_{\forall'}))
\]

Thus the \( \forall \)-branch of Typerec receives as arguments the kind of the bound variable, the abstraction representing the quantified type, and a type function encapsulating the result of the iteration on the body of the quantified type. Since \( \tau_{\forall} \) must be parametric in the kind \( \kappa' \) (there are no facilities for kind analysis in the language), it can only apply its second and third arguments to locally introduced type variables of kind \( \kappa' \). We believe this restriction, which is crucial for preserving strong normalization of the type language, is quite reasonable in practice. For instance \( \tau_{\forall} \) can yield a quantified type based on the result of the iteration.

The reduction rule for analyzing a kind-polymorphic type is

\[
\text{Typerec}[\kappa] (\forall \! j : \tau) \mid \text{of} \ (\tau_{\text{int}}; \tau \to; \tau_{\forall}; \tau_{\forall'}) \leadsto \\
\tau_{\forall'} (\Lambda \! j : \tau) \ (\Lambda \! j : \text{Typerec}[\kappa] \ \tau \mid \text{of} \ (\tau_{\text{int}}; \tau \to; \tau_{\forall}; \tau_{\forall'}))
\]

The arguments of the \( \tau_{\forall'} \) are the kind abstraction underlying the kind-polymorphic type and a kind abstraction encapsulating the result of the iteration on the body of the quantified type.

At the term level type analysis is carried out by the typecase construct; however, it is not iterative since the term language has a recursion primitive, fix. The \( e_{\forall} \) branch of typecase binds the kind and the type abstraction carried by the type constructor \( \forall \), while the \( e_{\forall'} \) branch binds the kind abstraction carried by \( \forall' \).

\[
\text{typecase}[\tau] (\forall [\kappa] \, \tau') \mid \text{of} \ (e_{\text{int}}; \ e_{\to}; \ e_{\forall}; \ e_{\forall'}) \leadsto e_{\forall} [\kappa]^+ [\tau']
\]

\[
\text{typecase}[\tau] (\forall' \, \tau') \mid \text{of} \ (e_{\text{int}}; \ e_{\to}; \ e_{\forall}; \ e_{\forall'}) \leadsto e_{\forall'} [\tau']
\]

The operational semantics of the term language of \( \lambda_{\forall} \) is presented in Figure 3.7.

The language \( \lambda_{\forall} \) has the following important properties. The proofs are given in Appendix A.

**Theorem 3.3.1** Reduction of well-formed types is strongly normalizing.
\( (\lambda x : \tau. e) \nu \leadsto [v/x]e \)  
\( (\text{fix } \cdot \tau. v) \nu' \leadsto ([\text{fix } \cdot \tau. v/x] \nu) \nu' \)

\( (\Lambda \alpha : \kappa. v)[\tau] \leadsto [\tau/\alpha] v \)

\( (\text{fix } \cdot \tau. v)[\tau] \leadsto ([\text{fix } \cdot \tau. v/x] \nu)[\tau] \)

\( (\Lambda j. v)[\kappa]^+ \leadsto [\kappa/j] v \)

\( (\text{fix } \cdot \tau. v)[\kappa]^+ \leadsto ([\text{fix } \cdot \tau. v/x] \nu)[\kappa]^+ \)

\[
\begin{align*}
\text{typcase}[\tau] \text{ int of } (e_{\text{int}}; e_{\omega}; e_{\psi}) & \leadsto e_{\text{int}} \\
\text{typcase}[\tau] (\tau_1 \rightarrow \tau_2) \text{ of } (e_{\text{int}}; e_{\omega}; e_{\psi}) & \leadsto e_{\text{int}}[\tau_1][\tau_2] \\
\text{typcase}[\tau] (\forall \kappa \cdot \tau) \text{ of } (e_{\text{int}}; e_{\omega}; e_{\psi}) & \leadsto e_{\forall} [\kappa]^+ [\tau] \\
\text{typcase}[\tau] (\forall^+ \tau) \text{ of } (e_{\text{int}}; e_{\omega}; e_{\psi}) & \leadsto e_{\forall} [\tau] \\
\end{align*}
\]

\( \varepsilon; e \vdash \tau' \leadsto^* \nu' : \Omega \quad \nu' \text{ is a normal form} \)

\( \text{typcase}[\tau] \tau' \text{ of } (e_{\text{int}}; e_{\omega}; e_{\psi}) \leadsto \)  
\( \text{typcase}[\tau] \nu' \text{ of } (e_{\text{int}}; e_{\omega}; e_{\psi}) \)

Figure 3.7: Operational semantics of \( \lambda^\omega \)

Theorem 3.3.2 Reduction of well-formed types is confluent.

Theorem 3.3.3 If \( \varepsilon; e \vdash e : \tau \) then either \( e \) is a value or there exists an \( e' \) such that \( e \leadsto e' \).

3.3.1 Example: Polymorphic equality

For ease of presentation, we will use ML-style pattern matching syntax to define a type involving Typerec. Instead of

\[
\tau = \lambda \alpha : \Omega. \text{Typerec}[\kappa] \alpha \text{ of } (\tau_{\text{int}}; \tau_{\omega}; \tau_{\psi})
\]

where

\[
\tau_{\omega} = \lambda \alpha_1 : \Omega. \lambda \alpha_2 : \Omega. \lambda \alpha' : \kappa. \lambda \alpha'_2 : \kappa. \tau_{\omega}'
\]

\[
\tau_{\psi} = \Lambda j. \lambda \alpha : j \rightarrow \Omega. \lambda \alpha' : j \rightarrow \kappa. \tau_{\psi}'
\]

\[
\tau_{\psi}' = \lambda \alpha : (\forall j. \Omega). \lambda \alpha' : (\forall j. \kappa). \tau_{\psi}'
\]
We will write

\[
\begin{align*}
\tau(\text{int}) &= \tau_{\text{int}} \\
\tau(\alpha_1 \to \alpha_2) &= [\tau(\alpha_1), \tau(\alpha_2)/\alpha'_1, \alpha'_2]_{\tau'} \\
\tau(\forall [j] \alpha_1) &= [\lambda \alpha : j. \tau(\alpha_1 \alpha)/\alpha']_{\tau'_\forall} \\
\tau(\exists [j] \alpha_1) &= [\Lambda f. \tau(\alpha_1 [j])/\alpha']_{\tau'_\exists}
\end{align*}
\]

To illustrate the type-level analysis we will use the Typerec operator to define the class of types admitting equality comparisons [HM95]. To make the example non-trivial we extend the language with a product type constructor \(\times\) of the same kind as \(\to\), and with existential types with type constructor \(\exists\) of kind identical to that of \(\forall\). We will write \(\exists \alpha : \xi. \tau\) for \(\exists [\xi] (\lambda \alpha : \xi. \tau)\). Correspondingly we extend Typerec with a product branch \(\tau\times\) and an existential branch \(\tau\exists\) which behave in exactly the same way as the \(\tau\_\_\) branch and the \(\tau\forall\) branch respectively. We will use \(\text{Bool}\) instead of \(\text{int}\).

A polymorphic function \(\text{eq}\) comparing two objects for equality is not defined on values of function or polymorphic types. We will enforce this restriction statically by defining a type operator \(\text{Eq}\) of kind \(\Omega \rightarrow \Omega\), which maps function and polymorphic types to the type \(\text{Void} \equiv \forall \alpha : \Omega. \alpha\) (a type with no values), and require the arguments of \(\text{eq}\) to be of type \(\text{Eq}\tau\) for some type \(\tau\). Thus, given any type \(\tau\), the function \(\text{Eq}\) serves to verify that a non-equality type does not occur inside \(\tau\).

\[
\begin{align*}
\text{Eq} (\text{Bool}) &= \text{Bool} \\
\text{Eq} (\alpha_1 \to \alpha_2) &= \text{Void} \\
\text{Eq} (\alpha_1 \times \alpha_2) &= \text{Eq} (\alpha_1) \times \text{Eq} (\alpha_2) \\
\text{Eq} (\forall [j] \alpha) &= \text{Void} \\
\text{Eq} (\exists [j] \alpha) &= \forall [j] (\lambda \alpha_1 : j. \text{Eq} (\alpha \alpha_1)) \\
\end{align*}
\]

The property is enforced even on hidden types in an existentially typed package by the reduction rule for Typerec which suspends its action on normal forms with a type variable at the head. For instance a term \(e\) can only be given a type \(\text{Eq}(\exists \alpha : \Omega. \alpha \times \alpha) = \exists \alpha : \Omega. \text{Eq} \alpha \times \text{Eq} \alpha\) if it can be shown that \(e\) is a pair of terms of type \(\text{Eq} \tau\) for some \(\tau\), i.e., terms of equality type.

The term-level analysis of quantified types is illustrated by the polymorphic equality function. The term constructs for introduction and elimination of existential types have the usual formation
Figure 3.8: Polymorphic equality in $\lambda_i^\omega$

rules:

$$
\begin{align*}
\mathcal{E}; \Delta; \Gamma \vdash e : (\lambda \alpha : \kappa. \tau') & \quad \mathcal{E}; \Delta; \Gamma \vdash e : \exists [\kappa] \tau \\
\mathcal{E}; \Delta; \Gamma \vdash (\alpha : \kappa = \tau', e : \tau) & : \exists \alpha : \kappa. \tau \\
\mathcal{E}; \Delta; \Gamma \vdash \text{open } e \text{ as } (\alpha : \kappa, x : \tau \alpha) \text{ in } e' : \tau' \\
\end{align*}
$$

The polymorphic equality function \( \text{eq} \) is defined in Figure 3.8 (the \text{letrec} construct can be derived from the \text{fix}). The domain type of the function is restricted to types of the form \( \text{Eq} \tau \) to ensure that only values of types admitting equality are compared.

Consider the two packages \( v = \langle \alpha : \Omega = \text{Bool}, \text{false} : \alpha \rangle \) and \( v' = \langle \alpha : \Omega = \text{Bool} \times \text{Bool}, \langle \text{true}, \text{true} \rangle : \alpha \rangle \). Both are of type \( \exists \alpha : \Omega. \alpha \), which makes the invocation \( \text{eq} [\exists \alpha : \Omega. \alpha] v v' \) legal. But when the packages are open, the types of the packaged values may (as in this example) turn out to be different. Therefore we need the auxiliary function \( \text{heq} \) to compare values of possibly
different types by comparing their types first. The function corresponds to a matrix on the types of
the two arguments, where the diagonal elements compare recursively the constituent values, while
off-diagonal elements return false and are abbreviated in the figure.

The only interesting case is that of values of an existential type. Opening the packages provides
access to the witness types \( \beta_1 \) and \( \beta'_1 \) of the arguments \( x \) and \( y \). As shown in the typing rules, the
actual types of the packaged values, \( x \) and \( y \), are obtained by applying the corresponding type
functions \( \beta \) and \( \beta' \) to the respective witness types. This yields a perhaps unexpected semantics of
equality. Consider this invocation of the \( \text{eq} \) function which evaluates to true:

\[
\text{eq} \left[ \exists \alpha : \Omega, \alpha \right] (\alpha : \Omega = \exists \beta : \Omega, \beta, (\beta : \Omega = \text{Bool}, \text{true : Eq } \beta) : \text{Eq } \alpha) (\alpha : \Omega = \exists \beta : \Omega \rightarrow \Omega, \beta \text{Bool}, (\beta : \Omega \rightarrow \Omega = \lambda \gamma : \Omega, \gamma, \text{true : Eq } (\beta \text{Bool})) : \text{Eq } \alpha)
\]

At runtime, after the two packages are opened, the call to \( \text{heq} \) is

\[
\text{heq} \left[ \exists \beta : \Omega, \beta \right] (\exists \beta : \Omega \rightarrow \Omega, \beta \text{Bool}) (\beta : \Omega = \text{Bool}, \text{true : Eq } \beta) (\beta : \Omega \rightarrow \Omega = \lambda \gamma : \Omega, \gamma, \text{true : Eq } (\beta \text{Bool}))
\]

This term evaluates to true even though the type arguments are different. The reason is that what
is being compared are the actual types of the values before hiding their witness types. Tracing the
reduction of this term to the recursive call \( \text{heq} [\beta \beta_1] [\beta' \beta'_1] xc yc \) we find out it is instantiated to

\[
\text{heq } [(\lambda \beta : \Omega, \beta) \text{Bool}] [(\lambda \beta : \Omega \rightarrow \Omega, \beta \text{Bool}) (\lambda \gamma : \Omega, \gamma)] \text{true true}
\]

which reduces to \( \text{heq } [\text{Bool}] [\text{Bool}] \text{true true} \) and thus to true.

This result is justified since the above two packages of type \( \exists \alpha : \Omega, \alpha \) will indeed behave
identically in all contexts. An informal argument in support of this claim is that the most any
context could do with such a package is open it and inspect the type of its value using \text{typecase},
but this will only provide access to a type function \( \tau \) representing the inner existential type. Since
the kind \( \kappa \) of the domain of \( \tau \) is unknown statically, the only non-trivial operation on \( \tau \) is its
application to the witness type of the package, which is the only available type of kind \( \kappa \). As we
saw above, this operation will produce the same result (namely \( \text{Bool} \)) in both cases. Thus, since the
two arguments to \( \text{eq} \) are indistinguishable by \( \lambda^\omega_i \) contexts, the above result is perfectly sensible.

### 3.3.2 Discussion

Before moving on, it would be worthwhile to analyze the \( \lambda^\omega_i \) language. Specifically, what is the price in terms of complexity of the type theory that can be attributed to the requirements that were imposed?

In Section 3.2.2 we saw that an iterative type operator is essential to typechecking many type-directed operations. Even when restricted to compiling ML we still have to consider analysis of polymorphic types of the form \( \forall \alpha : \Omega. \tau \), and their *ad hoc* inclusion in kind \( \Omega \) makes the latter non-inductive. Therefore, even for this simple case, we need kind polymorphism in an essential way to handle the negative occurrence of \( \Omega \) in the domain of \( \forall \). In turn, kind polymorphism allows us to analyze at the type level types quantified over any kind; hence the extra expressiveness comes for free. Moreover, adding kind polymorphism does not entail any heavy type-theoretic machinery—the kind and type language of \( \lambda^\omega_i \) is a minor extension (with primitive recursion) of the well-studied calculus \( F_2 \); we use the basic techniques developed for \( F_2 \) [GLT89] to prove properties of our type language.

The kind polymorphism of \( \lambda^\omega_i \) is parametric, *i.e.*, kind analysis is not possible. This property prevents in particular the construction of non-terminating types based on variants of Girard’s \( J \) operator using a kind-comparing operator [HM99].

For analysis of quantified types at the term level we have the new construct \( \Lambda^+ j, e \). This does not result in any additional complexity at the type level—although we introduce a new type constructor \( \forall^+ \), the kind of this construct is defined completely by the original kind calculus, and the kind and type calculus is still essentially \( F_2 \). The term calculus becomes an extension of Girard’s \( \lambda U \) calculus [Gir72], hence it is not normalizing; however it already includes the general recursion construct \( \text{fix} \), necessary in a realistic programming language.

Restricting the type analysis at the term level to a finite set of kinds would help avoid the term-level kind abstraction. However, even in this case, we would still need kind abstraction to implement a type erasure semantics. On the other hand, having kind abstraction at the term level of \( \lambda^\omega_i \) adds no complications to the transition to type erasure semantics.
3.4 Type erasure semantics

The main motivation for developing type systems for runtime type analysis is to use them in a type-based certifying compiler. Crary et al. [CWM98] proposed a framework that helps in propagating types through a type-preserving compiler. From an implementor’s point of view, this framework (hereafter referred to as the CWM framework) seems to simplify some phases in a type-preserving compiler; most notably, typed closure conversion [MMH96]. The main idea is to construct and pass terms representing types, instead of the types themselves, at runtime. This allows the use of pre-existing term operations to deal with runtime type information. Semantically, singleton types are used to connect a type to its representation.

However, the framework proposed in [CWM98] supports the analysis of inductively defined types only; it does not support the analysis of quantified types. In this section, we show how $\lambda_\omega^i$ can be translated into a type-erasure language. We call this language $\lambda_\omega^R$. Figure 3.9 shows the syntax of the $\lambda_\omega^R$ language. To make the presentation simpler, we will describe many of the features in the context of the translation from $\lambda_\omega^i$. 

---

Figure 3.9: Syntax of the $\lambda_\omega^R$ language
3.4.1 The analyzable components in $\lambda^\omega_R$

In $\lambda^\omega_R$, the type calculus is split into types and tags: While types classify terms, tags are used for analysis. We extend the kind calculus to distinguish between the two. The kind $\Omega$ includes the set of types, while the kind $T$ includes the set of tags. For every constructor that generates a type of kind $\Omega$, we have a corresponding constructor that generates a tag of kind $T$; for example, $\mathrm{int}$ corresponds to $T_{\mathrm{int}}$ and $\rightarrow$ corresponds to $T_{\rightarrow}$. The type analysis construct at the type level is $\text{Tagrec}$ and operates only on tags.

At the term level, we add representations for tags. The term level operator (now called $\text{repcase}$) analyzes these representations. All the primitive tags have corresponding term level representations; for example, $T_{\mathrm{int}}$ is represented by $R_{\mathrm{int}}$. Given any tag, the corresponding term representation can be constructed inductively.

3.4.2 Typing term representations

The type calculus in $\lambda^\omega_R$ includes a unary type constructor $R$ of kind $T \rightarrow \Omega$ to type the term level representations. Given a tag $\tau$ (of kind $T$), the term representation of $\tau$ has the type $R\tau$. For example, $R_{\mathrm{int}}$ has the type $RT_{\mathrm{int}}$. Semantically, $R\tau$ is interpreted as a singleton type that is inhabited only by the term representation of $\tau$ [CWM98].

If the tag $\tau$ is of a function kind $\kappa \rightarrow \kappa'$, then the term representation of $\tau$ is a polymorphic function from representations to representations:

$$R_{\kappa \rightarrow \kappa'} (\tau) \equiv \forall \beta : \kappa. R_{\kappa} (\beta) \rightarrow R_{\kappa'} (\tau \beta)$$

However a problem arises if $\tau$ is of a variable kind $j$. The only way of knowing the type of its representation $R_j$ is to construct it when $j$ is instantiated. Hence programs translated into $\lambda^\omega_R$ must be such that for every kind variable $j$ in the program, a corresponding type variable $\alpha_j$, representing the type of the term representation for a tag of kind $j$, is also available.

This is why we need to go beyond the CWM framework. Their source language does not include kind polymorphism; therefore, they can compute the type of all the representations statically. This is also the reason that we need to introduce a new set of primitive type constructors and split the type calculus into types and tags. Consider the $\forall$ and the $\forall^t$ type constructors in $\lambda^\omega_R$. The $\forall$ constructor binds a kind $\kappa$. When it is translated into $\lambda^\omega_R$, the translated constructor must also, in
|Ω| = T |κ → κ'| = |κ| → |κ'|

|k| = j |∀j. κ| = ∀j. (j → Ω) → |κ|

Figure 3.10: Translation of $\lambda_i^\omega$ kinds to $\lambda_R^\omega$ kinds

addition, bind a type of kind $\kappa \rightarrow \Omega$. Therefore, we need a new constructor $T_\forall^\omega$. Similarly, the $\forall^+$ constructor binds a type function of kind $\forall j. \Omega$. When it is translated into $\lambda_R^\omega$, the translated constructor must bind a type function of kind $|\forall j. \Omega|$. (See Figure 3.10.) Therefore, we introduce a new constructor $T_\forall^\omega$. Furthermore, if we only have $\Omega$ as the primitive kind, it will no longer be inductive. (The inductive definition would break for $T_\forall^\omega$). Therefore, we introduce a new kind $T$ (for tags), and allow analysis only over tags.

This leads us to the kind translation from $\lambda_i^\omega$ to $\lambda_R^\omega$ (Figure 3.10). Since the analyzable component of $\lambda_R^\omega$ is of kind $T$, the $\lambda_i^\omega$ kind $\Omega$ is mapped to $T$. The polymorphic kind $\forall j. \kappa$ is translated to $\forall j. (j \rightarrow \Omega) \rightarrow |\kappa|$. Note that every kind variable $j$ must now have a corresponding type variable $\alpha_j$. Given a tag of variable kind $j$, the type of its term representation is given by $\alpha_j$. Since the type of a term is always of kind $\Omega$, the variable $\alpha_j$ has the kind $j \rightarrow \Omega$.

**Lemma 3.4.1**

$$[[\kappa']/j]\kappa = [[\kappa']/j]\kappa$$

**Proof** By induction over the structure of $\kappa$. □

Figure 3.11 shows the function $R_\kappa$. Suppose $\tau$ is a $\lambda_i^\omega$ type of kind $\kappa$ and $|\tau|$ is its translation into $\lambda_R^\omega$. The function $R_\kappa$ gives the type of the term representation of $|\tau|$. Since this function is used by the translation from $\lambda_i^\omega$ to $\lambda_R^\omega$, it is defined by induction on $\lambda_i^\omega$ kinds.

**Lemma 3.4.2**

$$[[\kappa'], R_{\kappa'}/j', \alpha_j'][R_\kappa] = R_{[[\kappa']/j']\kappa}$$

**Proof** By induction over the structure of $\kappa$. □

The formation rules for tags are displayed in Figure 3.12. Since the translation maps $\lambda_i^\omega$ type constructors to these tags, a type constructor of kind $\kappa$ is mapped to a corresponding tag of kind $|\kappa|$. Thus, while the $\forall$ type constructor has the kind $\forall j. (j \rightarrow \Omega) \rightarrow \Omega$, the $T_\forall$ tag has the kind $\forall j. (j \rightarrow \Omega) \rightarrow (j \rightarrow T) \rightarrow T$.

Figure 3.13 also shows the type of the term representation of the primitive type constructors. These types agree with the definition of the function $R_\kappa$; for example, the type of $\mathbb{R}_-$ is $R_{\Omega \rightarrow \Omega \rightarrow \Omega} (T_-)$. The term formation rules in Figure 3.13 use a tag interpretation function $F$ that is
Figure 3.11: Types of representations at higher kinds

explained in Section 3.4.4.

3.4.3 Tag analysis in $\lambda^w_R$

We now consider the tag analysis constructs in more detail. The term level analysis is done by the repcase construct. Figure 3.13 and Figure 3.14 show its static and dynamic semantics respectively. The expression being analyzed must be of type $R\tau$; therefore, repcase always analyzes term representation of tags. Operationally, it examines the representation at the head, selects the corresponding branch, and passes the components of the representation to the selected branch. Thus the rule for analyzing the representation of a polymorphic type is

\[
\text{repcase}[\tau] R \nu [\tau] [\tau'] (e') \text{ of } (e_{\text{int}}; e_{\rightarrow}; e_{\nu}; e_{\nu'}; e_{R}; e_{\mu}; e_{\text{pl}}) \leadsto e_{\nu} [\tau] [\tau'] (e')
\]

Type level analysis is performed by the Tagrec construct. The language must be fully reflexive, so Tagrec includes an additional branch for the new type constructor $T_R$.

Figure 3.15 shows the reduction rules for the Tagrec, which are similar to the reduction rules for the source language Typerec: given a tag, it calls itself recursively on the components of the tag and then passes the result of the recursive calls, along with the original components, to the corresponding branch. Thus the reduction rule for the function tag is

\[
\text{Tagrec}[\tau] (T \rightarrow \tau \tau') \text{ of } (\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\nu}; \tau_{\nu'}; \tau_{R}) \leadsto
\]

\[
\tau_{\rightarrow} \tau' (\text{Tagrec}[\tau] \tau \text{ of } (\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\nu}; \tau_{\nu'}; \tau_{R})) (\text{Tagrec}[\tau] \tau' \text{ of } (\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\nu}; \tau_{\nu'}; \tau_{R}))
\]
Kind formation \( \mathcal{E} \vdash \kappa \)

\[ \mathcal{E} \vdash T \]

Type formation \( \mathcal{E}; \Delta \vdash \tau : \kappa \)

\[ \mathcal{E} \vdash \Delta \]

\[ \mathcal{E}; \Delta \vdash R : T \rightarrow \Omega \]
\[ \mathcal{E}; \Delta \vdash T_{\text{int}} : T \]
\[ \mathcal{E}; \Delta \vdash T_{\rightarrow} : T \rightarrow T \rightarrow T \]
\[ \mathcal{E}; \Delta \vdash T_{\forall} : \forall j. (j \rightarrow \Omega) \rightarrow (j \rightarrow T) \rightarrow T \]
\[ \mathcal{E}; \Delta \vdash T_{\forall'} : (\forall j. (j \rightarrow \Omega) \rightarrow T) \rightarrow T \]
\[ \mathcal{E}; \Delta \vdash T_R : T \rightarrow T \]

\[ \mathcal{E}; \Delta \vdash \tau : T \]
\[ \mathcal{E}; \Delta \vdash \tau_{\text{int}} : \kappa \]
\[ \mathcal{E}; \Delta \vdash \tau_{\rightarrow} : T \rightarrow T \rightarrow \kappa \rightarrow \kappa \rightarrow \kappa \]
\[ \mathcal{E}; \Delta \vdash \tau_{\forall} : \forall j. (j \rightarrow \Omega) \rightarrow (j \rightarrow T) \rightarrow (j \rightarrow \kappa) \rightarrow \kappa \]
\[ \mathcal{E}; \Delta \vdash \tau_{\forall'} : (\forall j. (j \rightarrow \Omega) \rightarrow T) \rightarrow (\forall j. (j \rightarrow \Omega) \rightarrow \kappa) \rightarrow \kappa \]
\[ \mathcal{E}; \Delta \vdash \tau_R : T \rightarrow \kappa \rightarrow \kappa \]

\[ \mathcal{E}; \Delta \vdash \text{Tagrec}[\kappa] \tau \text{ of } (\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall'}; \tau_R) : \kappa \]

Figure 3.12: Formation rules for the new type constructs in \( \lambda^\gamma_{R^t} \)
Similarly, the reduction for the polymorphic tag is

$$
\text{Tagrec}[\kappa] (T_{\kappa} \ [\kappa] \ T) \ of \ (\tau_{\text{int}}; \ \tau_\rightarrow; \ \tau_{\psi}; \ \tau_R) \ \sim \ \\
\tau_{\psi} [\kappa] \ \tau_\rightarrow \ (\lambda \alpha : \kappa. \ \text{Tagrec}[\kappa] (\tau \ \alpha) \ of \ (\tau_{\text{int}}; \ \tau_\rightarrow; \ \tau_{\psi}; \ \tau_{\psi}; \ \tau_R))
$$

### 3.4.4 The tag interpretation function

Programs in $\lambda^\omega_{\kappa}$ pass tags at runtime since only tags can be analyzed. However, abstractions and the fixpoint operator must still carry type information for type checking. Therefore, these annotations must use a function mapping tags to types. Since these annotations are always of kind $\Omega$, this function must map tags of kind $T$ to types of kind $\Omega$. This implies that we can use an iterator over
\[(\lambda x:\tau. e) v \leadsto [v/x]e\]

\[(\text{fix } x:\tau. v) v' \leadsto ([\text{fix } x:\tau. v/x] v) v'\]

\[(\Lambda \alpha:\kappa. v) [\tau] \leadsto [\tau/\alpha]v\]

\[(\text{fix } x:\tau. v) [\tau] \leadsto ([\text{fix } x:\tau. v/x] v) [\tau]\]

\[(\Lambda^+ j. v) [\kappa]^+ \leadsto [\kappa/j]v\]

\[(\text{fix } x:\tau. v) [\kappa]^+ \leadsto ([\text{fix } x:\tau. v/x] v) [\kappa]^+\]

\[
\begin{array}{c}
e \leadsto e_1 \\
e' \leadsto e_1 e'
\end{array}
\qquad
\begin{array}{c}
e \leadsto e_1 \\
v \leadsto v e_1
\end{array}
\]

\[
\begin{array}{c}
e \leadsto e_1 \\
e [\tau] \leadsto e_1 [\tau]
\end{array}
\qquad
\begin{array}{c}
e \leadsto e_1 \\
e [\kappa]^+ \leadsto e_1 [\kappa]^+
\end{array}
\]

\[\text{repcase}[\tau] \text{ R}_{\text{int}} \text{ of } (e_{\text{int}}; e_{\rightarrow}; e_{\psi}; e_{\varphi^+}; e_R) \leadsto e_{\text{int}}\]

\[\text{repcase}[\tau] \text{ R}_{\varphi^+} [\tau'] (e') \text{ of } (e_{\text{int}}; e_{\rightarrow}; e_{\psi}; e_{\varphi^+}; e_R) \leadsto e_{\varphi^+} [\tau'] (e')\]

\[\text{repcase}[\tau] \text{ R}_{\psi} [\tau'] (e') \text{ of } (e_{\text{int}}; e_{\rightarrow}; e_{\psi}; e_{\varphi^+}; e_R) \leadsto e_R [\tau'] (e')\]

\[\text{repcase}[\tau] \text{ R}_{\rightarrow} [\tau_1] (e_1) [\tau_2] (e_2) \text{ of } (e_{\text{int}}; e_{\rightarrow}; e_{\psi}; e_{\varphi^+}; e_R; e_{\mu}; e_{pl}) \leadsto e_{\rightarrow} [\tau_1] (e_1) [\tau_2] (e_2)\]

\[\text{repcase}[\tau] \text{ R}_{\psi} [\kappa]^+ [\tau_\kappa] [\tau'] (e') \text{ of } (e_{\text{int}}; e_{\rightarrow}; e_{\psi}; e_{\varphi^+}; e_R; e_{\mu}; e_{pl}) \leadsto e_{\psi} [\kappa]^+ [\tau_\kappa] [\tau'] (e')\]

\[e \leadsto e'\]

\[\text{repcase}[\tau] \text{ e of } (e_{\text{int}}; e_{\rightarrow}; e_{\psi}; e_{\varphi^+}; e_R) \leadsto \text{repcase}[\tau] e' \text{ of } (e_{\text{int}}; e_{\rightarrow}; e_{\psi}; e_{\varphi^+}; e_R)\]

Figure 3.14: Term reduction rules of $\lambda^\psi R$
tags to define the function as follows (using the pattern matching syntax as before):

\[
F(T_{\text{int}}) = \text{int} \\
F(T_{\tau_\to} \alpha_1 \alpha_2) = F(\alpha_1) \to F(\alpha_2) \\
F(T_{\forall j} \alpha_j \alpha) = \forall \beta : j. \alpha_j \beta \to F(\alpha \beta) \\
F(T_{\forall} \alpha) = \forall j. \forall \alpha_j : j \to \Omega. F(\alpha[j] \alpha_j) \\
F(T_{\exists} \alpha) = \text{int}
\]

The function \( F \) takes a type tree in the \( T \) kind space and converts it into the corresponding tree in the \( \Omega \) kind space. Therefore, it converts the tag \( T_{\text{int}} \) to the type \( \text{int} \). For the other tags, it recursively converts the components into the corresponding types. The branch for the \( T_{\exists} \) tag is bogus but of the correct kind. The language \( \lambda^\omega_{R'} \) is only intended as a target for translation from \( \lambda^\omega_i \)—the only interesting programs in \( \lambda^\omega_{R'} \) are the ones translated from \( \lambda^\omega_i \); therefore, the \( T_{\exists} \) branch of \( F \) will remain unused.

The type interpretation function has the following properties.

**Lemma 3.4.3** \( [\tau'/\alpha](F(\tau)) = F([\tau'/\alpha]\tau) \)

**Proof** Follows from the fact that none of the branches of \( F \) has free type variables. \( \square \)
Lemma 3.4.4 \( [\kappa/j](F(\tau)) = F([\kappa/j]\tau) \)

Proof Follows from the fact that none of the branches of \( F \) has free kind variables.

The language \( \lambda^\omega_R \) has the following properties. The proofs are the same as the proofs for the corresponding properties of \( \lambda^\omega_i \) which are shown in Appendix A.

Proposition 3.4.5 (Type Reduction) Reduction of well formed types is strongly normalizing and confluent.

Proposition 3.4.6 (Type Safety) If \( \vdash e : \tau \), then either \( e \) is a value, or there exists a term \( e' \) such that \( e \leadsto e' \) and \( \vdash e' : \tau \).

3.5 Translation from \( \lambda^\omega_i \) to \( \lambda^\omega_R \)

In this section, we show a translation from \( \lambda^\omega_i \) to \( \lambda^\omega_R \). The languages differ mainly in two ways. First, the type calculus in \( \lambda^\omega_R \) is split into tags and types, with types used solely for type checking and tags used for analysis. Therefore, type passing in \( \lambda^\omega_i \) will get converted into tag passing in \( \lambda^\omega_R \). Second, the typecase operator in \( \lambda^\omega_i \) must be converted into a repcase operating on term representation of tags.

Figure 3.16 shows the translation of \( \lambda^\omega_i \) types into \( \lambda^\omega_R \) tags. The primitive type constructors get translated into the corresponding tag constructors. The Typerec gets converted into a Tagrec. The translation inserts an arbitrarily chosen well-kinded result into the branch for the \( T_R \) tag since the source contains no such branch.

The term translation is shown in Figure 3.17. The translation must maintain two invariants. First, for every accessible kind variable \( j \), it adds a corresponding type variable \( \alpha_j \); this variable gives the type of the term representation for a tag of kind \( j \). At every kind application, the translation uses the function \( R_\alpha \) (Figure 3.11) to compute this type. Thus, the translations of kind abstractions and kind applications are

\[
|\Lambda^+ j, v| = \Lambda^+ j, \Lambda \alpha_j : j \rightarrow \Omega, |v| \\
|e [\kappa]^+| = |e| [|\kappa|^+] [R_\kappa]
\]

Second, for every accessible type variable \( \alpha \), a term variable \( x_\alpha \) is introduced, providing the corresponding term representation of \( \alpha \). At every type application, the translation uses the function
\(|\alpha| = \alpha\)

\(|\text{int}| = T_{\text{int}}\)  \(|\Lambda j. \tau| = \Lambda j. \lambda \alpha_j : j \to \Omega. |\tau|\)

\(|\to| = T_{\to}\)  \(|\tau [\kappa]| = |\tau| |[\kappa]| R_\kappa\)

|\forall| = T_{\forall}\)  \(|\lambda \alpha : \kappa. \tau| = \lambda \alpha : |\kappa| . |\tau|\)

|\forall| = T_{\forall}^r\)  \(|\tau \tau'| = |\tau| |\tau'|\)

|\text{Type}\text{rec}[\kappa]| \tau \text{ of } (\tau_{\text{int}}; \tau_{\to}; \tau_{\forall}; \tau_{\forall}^+)| =

\text{Tagrec}([\kappa]) |\tau| \text{ of } (|\tau_{\text{int}}|; |\tau_{\to}|; |\tau_{\forall}|; |\tau_{\forall}^+|; \lambda \omega : T. \lambda \omega : |\kappa| . |\tau_{\text{int}}|)

Figure 3.16: Translation of \(\lambda^i_\omega\) types to \(\lambda^R_\omega\) tags

\(|i| = i\)

\(|x| = x\)

\(|\Lambda^+ j. v| = \Lambda^+ j. \Lambda \alpha_j : j \to \Omega. |v|\)

\(|e [\kappa]^+| = |e| |[\kappa]|^+ [R_\kappa]\)

\(|\lambda \alpha : \kappa. v| = \lambda \alpha : |\kappa| . \lambda x \alpha : R_\alpha \alpha . |v|\)

\(|e [\tau]| = |e| |[\tau]| R(\tau)\)

\(|\lambda x : \tau. e| = \lambda x : F |\tau| . |e|\)

\(|e e'| = |e| |e'|\)

|\text{fix} x : \tau. v| = \text{fix} x : F |\tau| . |v|\)

|\text{type}\text{case}[\tau| \tau'| of } (e_{\text{int}}; e_{\to}; e_{\forall}; e_{\forall}^+)| =

\text{rep}\text{case}[\lambda \alpha : T. F (|\tau| \alpha)] R(\tau') \text{ of }

\begin{align*}
R_{\text{int}} & \Rightarrow |e_{\text{int}}| \\
R_{\to} & \Rightarrow |e_{\to}| \\
R_{\forall} & \Rightarrow |e_{\forall}| \\
R_{\forall}^+ & \Rightarrow |e_{\forall}^+| \\
R_{\omega} & \Rightarrow \Lambda \beta : T. \lambda x : R \beta . \text{fix} x : F (|\tau| (T_{\omega} \beta)) . x
\end{align*}

Figure 3.17: Translation of \(\lambda^i_\omega\) terms to \(\lambda^R_\omega\) terms
repcase[$\lambda \alpha : T. R (\tau^* \alpha) \ x_\alpha$] $x_\alpha$ of

\[
R(\text{int}) = R_{\text{int}}
\]
\[
R(\rightarrow) = \Delta \alpha : T. \lambda x_\alpha : R \alpha. \lambda \beta : T. \lambda x_\beta : R \beta.
\]
\[
R_{\rightarrow} [\alpha] (x_\alpha) [\beta] (x_\beta)
\]
\[
R(\forall) = \Lambda^+ j. \Delta \alpha_j : j \rightarrow \Omega. \Delta \alpha : j \rightarrow T. \lambda x_\alpha : R_{\forall j \rightarrow \Omega} (\alpha).
\]
\[
R_{\forall} [j^+ \alpha_j] [\alpha] (x_\alpha)
\]
\[
R(\forall') = \Delta \alpha : (\forall j. (j \rightarrow \Omega) \rightarrow T). \lambda x_\alpha : R_{\forall j \rightarrow \Omega} (\alpha).
\]
\[
R_{\forall'} [\alpha] (x_\alpha)
\]
\[
R(\alpha) = x_\alpha
\]
\[
R(\Lambda j. \tau) = \Lambda^+ j. \Delta \alpha_j : j \rightarrow \Omega. R(\tau)
\]
\[
R(\tau [\kappa]) = R(\tau) [[\kappa^+ \alpha_{\kappa^+}]
\]
\[
R(\lambda \alpha : \kappa. \tau) = \Delta \alpha : [\kappa]. \lambda x_\alpha : R_{\kappa \alpha}. R(\tau)
\]
\[
R(\tau \tau') = R(\tau) [[\tau'] \ (R(\tau'))]
\]
\[
R(\text{Typerec}[\kappa] \tau \ of \ (\tau_\text{int}; \tau_\rightarrow; \tau_\forall; \tau_\forall')) =
\]
\[
(\text{fix} f : \forall \alpha : T. R \alpha \rightarrow R (\tau^* \alpha).
\]
\[
\Delta \alpha : T. \lambda x_\alpha : R \alpha.
\]
\[
\text{repcase}[\lambda \alpha : T. R (\tau^* \alpha)] \ x_\alpha \ of
\]
\[
R(\text{int}) \Rightarrow R(\tau_\text{int})
\]
\[
R(\rightarrow) \Rightarrow \Delta \alpha : T. \lambda x_\alpha : R \alpha. \lambda \beta : T. \lambda x_\beta : R \beta.
\]
\[
R(\tau_\rightarrow) [\alpha] (x_\alpha) [\beta] (x_\beta)
\]
\[
\tau^* \alpha \ (f [\alpha] x_\alpha) \ [\tau^* \beta] (f [\beta] x_\beta)
\]
\[
R(\forall) \Rightarrow \Lambda^+ j. \Delta \alpha_j : j \rightarrow \Omega. \Delta \alpha : j \rightarrow T. \lambda x_\alpha : R_{\forall j \rightarrow \Omega} (\alpha).
\]
\[
R(\tau_\forall) [j^+ \alpha_j] [\alpha] (x_\alpha) [\lambda \beta : j. \tau^* (\alpha \beta)]
\]
\[
(\lambda \beta : j. \lambda x_\beta : \alpha_j \beta. f [\alpha \beta] (x_\alpha [\beta] x_\beta))
\]
\[
R(\forall') \Rightarrow \Delta \alpha : (\forall j. (j \rightarrow \Omega) \rightarrow T). \lambda x_\alpha : R_{\forall j \rightarrow \Omega} (\alpha).
\]
\[
R(\tau_\forall') [\alpha] (x_\alpha) [\Delta j. \lambda \alpha_j : j \rightarrow \Omega. \tau^* (\alpha [j] \alpha_j)]
\]
\[
(\lambda \alpha_j : j \rightarrow \Omega. f [\alpha [j] \alpha_j] (x_\alpha [j^+ \alpha_j]))
\]
\[
R_R \Rightarrow \Delta \alpha : T. \lambda x_\alpha : R \alpha. R(\tau_\text{int})
\]
\[
\)
\[
[|\tau|] \ R(\tau)
\]
\[
\text{where}
\]
\[
\tau^* = [\lambda \alpha : \Omega. \text{Typerec}[\kappa] \alpha \ of \ (\tau_\text{int}; \tau_\rightarrow; \tau_\forall; \tau_\forall')]
\]

Figure 3.18: Representation of $\lambda^\omega$ types as $\lambda^\omega_R$ terms
\( \mathcal{R}(\tau) \) (Figure 3.18) to construct this representation. Furthermore, type application gets replaced by an application to a tag, and to the term representation of the tag. Thus the translations for type abstractions and type applications are

\[
|\Lambda \alpha : \kappa. \ v| = \Lambda \alpha : |\kappa|. \lambda x_\alpha : R_\kappa \alpha. \ |v| \quad |e \ [\tau]| = |e| \ [|\tau|] \ \mathcal{R}(\tau)
\]

As pointed out before, the translations of abstraction and the fixpoint operator use the tag interpretation function \( F \) to map tags to types.

We show the term representation of types in Figure 3.18. The primitive type constructors get translated to the corresponding term representation. The representations of type and kind functions are similar to the term translation of type and kind abstractions. The only involved case is the term representation of a \texttt{Typerec}. Since \texttt{Typerec} is recursive, we use a combination of a \texttt{repcase} and a fix. We will illustrate only one case here; the other cases can be reasoned about similarly.

Consider the reduction of \( \text{Ty} (\tau' \to \tau'') \). (\( \text{Ty} \) \( \tau \) stands for \texttt{Typerec}[\kappa] of \( (\tau_{\text{int}}; \tau_{\to}; \tau_{\forall}; \tau_{\forall'}) \)) This type reduces to \( \tau_\to \tau' \tau'' \) (\( \text{Ty} (\tau') \) (\( \text{Ty} (\tau'') \)). Therefore, in the translation, the term representation of \( \tau_\to \) must be applied to the term representations of \( \tau' \), \( \tau'' \), and the result of the recursive calls to the \texttt{Typerec}. The representations of \( \tau' \) and \( \tau'' \) are bound to the variables \( x_\alpha \) and \( x_\beta \); by assumption the representations for the results of the recursive calls are obtained from the recursive calls to the function \( f \).

In the following propositions the original \( \lambda^\omega \) kind environment \( \Delta \) is extended with a kind environment \( \Delta(\mathcal{E}) \) which binds a type variable \( \alpha_j \) of kind \( j \to \Omega \) for each \( j \in \mathcal{E} \). Similarly the term-level translations extend the type environment \( \Gamma \) with \( \Gamma(\Delta) \), binding a variable \( x_\alpha \) of type \( R_\kappa \alpha \) for each type variable \( \alpha \) bound in \( \Delta \) with kind \( \kappa \).

**Proposition 3.5.1** If \( \mathcal{E}; \Delta \vdash \tau : \kappa \) holds in \( \lambda^\omega_R \), then \( |\mathcal{E}|; |\Delta|, \Delta(\mathcal{E}) \vdash |\tau| : |\kappa| \) holds in \( \lambda^\omega_R \).

**Proof** Follows directly by induction over the structure of \( \tau \). \( \square \)

**Proposition 3.5.2** If \( \mathcal{E}; \Delta \vdash \tau : \kappa \) and \( \mathcal{E}; \Delta \vdash \Gamma \) hold in \( \lambda^\omega_R \), then \( |\mathcal{E}|; |\Delta|, \Delta(\mathcal{E}); |\Gamma|, \Gamma(\Delta) \vdash \mathcal{R}(\tau) : R_\kappa |\tau| \) holds in \( \lambda^\omega_R \).

**Proof** By induction over the structure of \( \tau \). The only interesting case is that of a kind application which uses Lemma 3.4.2. \( \square \)
Proposition 3.5.3 If $E; \Delta; \Gamma \vdash e : \tau$ holds in $\lambda^\omega_\Gamma$, then $|E|; |\Delta|, \Delta(E); |\Gamma|, \Gamma(\Delta) \vdash |e| : F |\tau|$ holds in $\lambda^\omega_\Gamma$.

Proof This is proved by induction over the structure of $e$, using Lemmas 3.4.3 and 3.4.4. \hfill $\Box$

3.6 The untyped language

This section shows that in $\lambda^\omega_\Gamma$ types are not necessary for computation. Figure 3.19 shows an untyped language $\lambda^\omega_\Gamma$. We show a translation from $\lambda^\omega_\Gamma$ to $\lambda^\omega_\Gamma$ in Figure 3.20. The expression 1 is the integer constant one.

The translation replaces type and kind applications (abstractions) by a dummy application (abstraction), instead of erasing them. In the typed language, a type or a kind can be applied to a fixpoint. This results in an unfolding of the fixpoint. Therefore, the translation inserts dummy applications to preserve this unfolding.

The untyped language has the following property which shows that term reduction in $\lambda^\omega_\Gamma$ parallels term reduction in $\lambda^\omega_\Gamma$.

Proposition 3.6.1 If $e \leadsto^* e_1$, then $e^\circ \leadsto^* e_1^\circ$.

Proof Follows by induction over the reduction relation. \hfill $\Box$
\( i^\circ = i \)

\((\Lambda j.v)^\circ = \lambda v^\circ \)

\((\Lambda \alpha : \kappa . v)^\circ = \lambda \kappa . v^\circ \)

\((\lambda x : \tau . e)^\circ = \lambda x . e^\circ \)

\((\text{fix } x : \tau . v)^\circ = \text{fix } x . v^\circ \)

\((e [\kappa])^\circ = e^\circ 1 \)

\((e [\tau])^\circ = e^\circ 1 \)

\((ee_1)^\circ = e^\circ e_1^\circ \)

\(R_{\text{int}}^\circ = R_{\text{int}} \)

\(R_{\text{...}}^\circ = R_{\text{...}} \)

\((R_{\text{...}} [\tau])^\circ = R_{\text{...}} 1 \)

\((R_{\text{...}} [\tau] e)^\circ = R_{\text{...}} 1 e^\circ \)

\((R_{\text{...}} [\tau] e [\tau'])^\circ = R_{\text{...}} 1 e^\circ 1 \)

\((R_{\text{...}} [\tau] e [\tau'] e_1)^\circ = R_{\text{...}} 1 e^\circ 1 e_1^\circ \)

\(R_{\kappa}^\circ = R_{\kappa} \)

\((R_{\kappa} [\tau])^\circ = R_{\kappa} 1 \)

\((R_{\kappa} [\tau] [\tau'])^\circ = R_{\kappa} 1 1 \)

\((R_{\kappa} [\tau] e)^\circ = R_{\kappa} 1 e^\circ \)

\(R_{\mu}^\circ = R_{\mu} \)

\((R_{\mu} [\tau])^\circ = R_{\mu} 1 \)

\((R_{\mu} [\tau] e)^\circ = R_{\mu} 1 e^\circ \)

\(R_{pl}^\circ = R_{pl} \)

\((R_{pl} [\tau])^\circ = R_{pl} 1 \)

\((R_{pl} [\tau] e)^\circ = R_{pl} 1 e^\circ \)

\(R_{R}^\circ = R_{R} \)

\((R_{R} [\tau])^\circ = R_{R} 1 \)

\((R_{R} [\tau] e)^\circ = R_{R} 1 e^\circ \)

\((\text{repcase}[\tau] e \text{ of } (e_{\text{int}}; e_{\text{...}}; e_{\nu}; e_{\psi}; e_R))^\circ = \text{repcase } e^\circ \text{ of } (e_{\text{int}}^\circ; e_{\text{...}}^\circ; e_{\nu}^\circ; e_{\psi}^\circ; e_R^\circ) \)

Figure 3.20: Translation of \( \lambda R^\circ \) to \( \lambda R^\circ \)
3.7 Related work

The work of Harper and Morrisett [HM95] introduced intensional type analysis and pointed out the necessity for type-level type analysis operators which inductively traverse the structure of types. The domain of their analysis is restricted to a predicative subset of the type language, which prevents its use in programs which must support all types of values, including polymorphic functions, closures, and objects. This chapter builds on their work by extending type analysis to include the full type language. Crary et al. [CW99] propose a very powerful type analysis framework. They define a rich kind calculus that includes sum kinds and inductive kinds. They also provide primitive recursion at the type level. Therefore, they can define new kinds within their calculus and directly encode type analysis operators within their language. They also include a novel refinement operation at the term level. However, their type analysis is “limited to parametrically polymorphic functions, and cannot account for functions that perform intensional type analysis” [CW99, Section 4.1]. The type analysis presented here can also handle polymorphic functions that analyze the quantified type variable. Moreover, their type analysis is not fully reflexive since they can not handle arbitrary quantified types; quantification must be restricted to type variables of kind $\Omega$.

Duggan [Dug98] proposes another framework for intensional type analysis; however, he allows the analysis of types only at the term level and not at the type level. Yang [Yan98] presents some approaches to enable type-safe programming of type-indexed values in ML which is similar to term-level analysis of types.

The idea of programming with iterators is explained in Pierce’s notes [PDM89]. Pfenning and Mohring [PL89] show how inductively defined types can be represented by closed types. They also construct representations of all primitive recursive functions over inductively defined types.

The work on type-erasure semantics uses the framework proposed in Crary et al. [CWM98]. However, as we pointed out before, they consider a language that analyzes inductively defined types only. Extending the analysis to arbitrary types makes the translation much more complicated. The splitting of the type calculus into types and tags, and defining an interpretation function to map between the two, is somewhat related to the ideas proposed by Crary and Weirich for the language LX [CW99].

The erasure framework also resembles the dictionary passing style in Haskell [PJ93]. The term representation of a type may be viewed as the dictionary corresponding to the type. However, the authors consider dictionary passing in an untyped calculus; moreover, they do not consider
the intensional analysis of types. Dubois et al. [DRW95] also pass explicit type representations in their extensional polymorphism scheme. However, they do not provide a mechanism for connecting a type to its representation. Minamide’s [Min97] type-lifting procedure is also related to this work. His procedure maintains interrelated constraints between type parameters; however, his language does not support intensional type analysis. Aspinall [Asp95] studied a typed $\lambda$-calculus with subtypes and singleton types.
4.1 Introduction and motivation

In this chapter, we use fully reflexive type analysis for building a type-safe garbage collector (GC). We show that analysis of quantified types is crucial for accurately modelling the contract between the collector and the mutator. Type-safe GC is important because most type-safe systems rely critically on the type-safety of an underlying garbage collector. This also holds for Proof-Carrying Code (PCC) [Nec97] and Typed Assembly Languages (TAL) [MWCG98]. Indeed, constructing a verifiably type-safe garbage collector is widely considered as one of the major open problems in the area of certifying compilation [Mor00, Cra00].

A type-safe GC is not only desirable from the point of view of safety, but also for software-engineering purposes. A type-safe GC must make explicit the contract between the collector and the mutator, and type-checking makes sure that this contract is always respected. This can also aid in the process of choosing between GC variants without risking the integrity of the system. Writing GC inside a type-safe language also makes it possible to achieve principled interoperation between garbage collection and other memory-management mechanisms (e.g., those based on malloc-free and regions).

Recently, Wang and Appel [WA01] proposed to tackle the problem by building a tracing garbage collector on top of a region-based calculus, thus providing both type safety and completely automatic memory management. Their approach relies on monomorphization and defunctionaliza-
tion (a form of closure conversion due to Tolmach [TO98]). Our region calculus is similar to Wang and Appel, but we use runtime type analysis instead of monomorphization. The system presented in this chapter makes the following new contributions:

- Wang and Appel’s collector [WA01] relies on whole-program analysis and code duplication to support higher-order and polymorphic languages; this breaks separate compilation. We show how to use runtime type analysis to write our GC as a library (thus no code duplication) and how to directly support higher-order polymorphic functions.

- Monomorphization is not applicable in the presence of recursive polymorphism or existential packages, so their type-safe GC cannot handle languages with polymorphic recursion or abstract types. Our system does not have this disadvantage.

4.1.1 The problem

A region calculus [TT94] annotates the type of every heap object with the region in which it is allocated. For example, a pair of values will have the type $\sigma_1 \times^\rho \sigma_2$, where $\rho$ is the region in which the pair is allocated. Thus the type of all the live values reflect all the live regions; any region that does not appear in any of the currently live types can be safely reclaimed.

In a type-safe copying GC, we make no correctness guarantees. Suppose that the collector gets invoked when a region $F$ gets filled. Rather than prove that the $copy$ function faithfully copies the heap to a new region $T$, we simply show that it has the type $\forall \alpha. (\alpha \rightarrow ([T/F]\alpha))$ where $([T/F]\alpha)$ denotes the type $\alpha$ with the region annotation $T$ substituted for $F$ (see Fig. 4.1). The region calculus will then allow us to safely reclaim $F$.  

![Figure 4.1: Stop-and-Copy from region F to region T.](image-url)
The main problem is to write this \textit{copy} function in a way that allows it to trace through arbitrary heap structures at runtime, and to design a type system that is sophisticated enough to express its type.

\subsection{Our solution}

The substitution present in the return type of \textit{copy} as well as the need to observe types at runtime leads one very naturally to the framework presented in Chapter 3. The substitution can be expressed in a straightforward way by using the \texttt{Typerec} construct, while we can use the \texttt{typecase} construct to inspect types at runtime. In fact, there are only a few remaining issues involved in getting the right framework.

Consider again the type $\forall \alpha. (\alpha \rightarrow ([T/F]\alpha))$ of the \textit{copy} function. The type of an object grows every time it is copied. If the object had the type $\sigma$ to begin with, then the type changes to $[T/F]\sigma$, and then to $[T'/T]([T/F]\sigma)$ (where $T'$ is the new region after the second collection), ... Since $\sigma$ may contain type variables, the substitution may not get reduced away: $[T/F]\alpha$ cannot be reduced further until $\alpha$ is instantiated. In other words, a type such as $\exists \alpha.[T/F]\alpha$ is a normal form. This causes a problem since $[T'/F]\alpha$ is not equal to $[T'/T]([T/F]\alpha)$. Thus we must ensure that the input and output types of \textit{copy} are symmetric. We first define $S_{\rho}(\sigma)$ as substituting $\rho$ for any region annotation and then redefine \textit{copy} to have type $\forall F. \forall T. \forall \alpha. (S_{F}(\alpha) \rightarrow S_{T}(\alpha))$. This ensures that GC does not increase the size of the type anymore, and also gets rid of the special case before the first collection.

The above solution looks good until we try to copy existential packages $\exists \alpha \in \Theta. \sigma$, that are used for encoding closures. The $\Theta$ annotation bounds the set of regions that can appear in the witness type hidden under the type variable $\alpha$. Opening an existential package of type $\exists \alpha \in F. S_{F}(\alpha)$, gives us the witness type $\sigma$, and a value of type $S_{F}(\sigma)$. After getting copied this package should have the type $\exists \alpha \in \overline{F}. S_{T}(\alpha)$. Recursively applying \textit{copy} to the value will return a new value of type $S_{T}(\sigma)$, but what happens to the witness type? Reusing $\sigma$ for the witness type will not do since $\sigma$ is not constrained to $\overline{T}$ but to $F$. A witness of $S_{T}(\sigma)$ does not work either; the only correctly typed package we can produce then is $\langle \alpha = S_{T}(\sigma), v : \alpha \rangle$ which has type $\exists \alpha \in \overline{T}. \alpha$.

The problem arises because, on the one hand, an existential type reveals no information about the witness type; on the other, we need to suitably constrain the region annotation for the witness type. We will get around this problem by defining a parallel set of non-annotated types $\tau$ (that
we will call tags). The witness for an existential type will now be a tag. Note that contrary to common practice, our tags are not attached to their corresponding objects but are managed completely independently.

Such a split between types and tags is reminiscent of the type system for predicative languages where tags were called constructors [HM95, CW99]. But, in these languages, the projection from tags to types is essentially an identity (Section 3.2.1). Here tags take on more significance and will be mapped to actual types via type-level operators that enhance the tags with a lot more information. In essence, this information encapsulates the constraints that mutator data has to satisfy in order for the collector to do its job.

4.2 Source language \( \lambda_{\text{CLOS}} \)

For simplicity of the presentation, the source language we propose to compile and garbage collect is the simply typed \( \lambda \)-calculus. In order to be able to use our region calculus, we need to convert the source program into a continuation passing style form (CPS). We also need to close our code to make all data manipulation explicit, so we turn all closures into existential packages. We will not go into the details of how to do the CPS conversion [DF92] and the closure conversion [MMH96, HM98] since the algorithms are well known.

The language used after CPS conversion and closure conversion is the language \( \lambda_{\text{CLOS}} \) shown below.

\[
\begin{align*}
\text{(types)} & \quad \tau ::= \text{Int} \mid \alpha \mid \tau_1 \times \tau_2 \mid \tau \rightarrow 0 \mid \exists \alpha.\tau \\
\text{(values)} & \quad v ::= n \mid f \mid x \mid (v_1, v_2) \mid \langle \alpha = \tau_1, v : \tau_2 \rangle \\
\text{(terms)} & \quad e ::= \text{let} \ x = v \text{ in } e \mid \text{let} \ x = \pi_i v \text{ in } e \mid v_1(v_2) \\
& \quad \quad \quad \mid \text{open} \ v \text{ as } \langle \alpha, x \rangle \text{ in } e \mid \text{halt } v \\
\text{(programs)} & \quad p ::= \text{letrec } f = \lambda(x : \tau).e \text{ in } e
\end{align*}
\]

Since functions are in CPS, they never return, which we represent with the arbitrary return type 0, often referred to as \textit{void}. The construct \((v_1, v_2)\) represents a pair while \(\pi_i v\) selects its \(i^{th}\) element. To represent closures, the language includes existential packages \(\langle \alpha = \tau_1, v : \tau_2 \rangle\) of type \(\exists \alpha.\tau_2\). The abstract type \(\alpha\) hides the witness type \(\tau_1\). Therefore, the value \(v\) has the actual type \([\tau_1/\alpha]\tau_2\). The construct \(\text{open } v \text{ as } \langle \alpha, x \rangle \text{ in } e\) takes an existential package \(v\), binds the witness type to \(\alpha\) and the value to \(x\), and then executes \(e\). The complete program \(\text{letrec } f = \lambda(x : \tau).e \text{ in } e\)
4.3 Target language $\lambda_{\text{GC}}$

We translate $\lambda_{\text{CLOS}}$ programs into our target language $\lambda_{\text{GC}}$. The target language is also used to write the garbage collector. $\lambda_{\text{GC}}$ extends $\lambda_{\text{CLOS}}$ with regions [TT94] and fully reflexive intensional type analysis. The syntax of $\lambda_{\text{GC}}$ is shown in Figure 4.2. The static semantics is shown in Figures 4.3 through 4.5.

### 4.3.1 Functions and code

Since programs in $\lambda_{\text{GC}}$ are completely closed, we can separate code from data. The memory configuration enforces this by having a separate dedicated region $\text{cd}$ for all the code blocks. A value $\lambda[\alpha \vdash \kappa][\vec{r}]((x: \sigma)).e$ is only an array of instructions (which can contain references to other values in $\text{cd}$) and needs to be put into a region to get a function pointer before one can call it. In practice, functions are placed into the $\text{cd}$ region when translating code from $\lambda_{\text{CLOS}}$ and never directly appear in $\lambda_{\text{GC}}$ code.

The indirection provided by memory references allows us to do away with letrec. For convenience, we will use fix $f$.e in examples, but in reality, $e$ will be placed at the location $\ell$ in the $\text{cd}$ region and all occurrences of $f$ will be replaced by $\text{cd}.\ell$. We treat $\text{cd}$ as a special region. It cannot
be freed and can only contain functions, no other kind of data.

### 4.3.2 The type calculus

Since the garbage collector needs to know the type of values at runtime, the language \(\lambda_{\text{GC}}\) must support the runtime analysis of types. Therefore, conceptually, types need to play a dual role in this language. As in the source language \(\lambda_{\text{CLOS}}\), they are used at compile time to type-check well-formed terms. However, they are also used at runtime, as tags, to be inspected by the garbage collector. To enforce this distinction, we split types into a tag language and a type language. The tags correspond to the runtime entity, while the types correspond to the compile time entity.

The tag for a value is constructed during the translation from \(\lambda_{\text{CLOS}}\) to \(\lambda_{\text{GC}}\). In fact, the tags closely resemble the \(\lambda_{\text{CLOS}}\) types. We only need to add tag-level functions (\(\lambda \alpha : \kappa. \tau\)) and tag-level applications (\(\tau \tau_1\)) to support tag analysis. In turn, this requires adding the function kind \(\Omega \to \Omega\).

The type-level analysis is done by the \(M\) operator that is defined using a \texttt{Typerec}. As before (Section 3.3.1), we will use ML-style pattern matching to define this type:

\[
\begin{align*}
M_\rho(\text{Int}) &= \text{int} \\
M_\rho(\tau_1 \times \tau_2) &= (M_\rho(\tau_1) \times M_\rho(\tau_2)) \text{ at } \rho \\
M_\rho(\exists \alpha. \tau) &= (\exists \alpha : \Omega.M_\rho(\tau)) \text{ at } \rho \\
M_\rho(\tau \to 0) &= \forall[\sigma][\sigma](\text{M}_{\rho}(\tau)) \to 0 \text{ at cd}
\end{align*}
\]

\(M_\rho(\tau)\) is the type corresponding to the tag \(\tau\) augmented with region annotations \(\rho\). The definition of \(M\) captures the invariant that all objects are allocated in the same region.

Types are used to classify terms. The type language includes the existential type for typing closures and the code type \(\forall[\alpha][\sigma](\sigma) \to 0\) for fully closed CPS functions. Moreover, types in the target language must include the region in which the corresponding value resides. Therefore, we use the notation \(\sigma\text{ at } \rho\) for the type of a value of type \(\sigma\) in region \(\rho\).

### 4.3.3 The term calculus

The term language must support region based memory management and runtime type analysis. New regions are created through the \texttt{let region r in e} construct which allocates a new region \(\nu\) at runtime and binds \(r\) to it. A term of the form \(\texttt{put[\rho]v}\) allocates a value \(v\) in the region \(\rho\). Data is read from a region in two ways. Functions are read implicitly through a function call. Data may also be read through the \texttt{get v} construct.
| Figure 4.3: Type and tag formation rules |

\[
\begin{align*}
(D \vdash \tau : \kappa) & \quad \Delta(\alpha) = \kappa \\
\quad \vdash \textbf{Int} : \Omega & \quad \Delta \vdash \alpha : \kappa \\
\quad \Delta \vdash \tau_1 : \Omega & \quad \Delta \vdash \tau_2 : \Omega \\
\frac{\Delta \vdash \tau : \Omega}{\Delta \vdash \tau \rightarrow 0 : \Omega} & \quad \frac{\Delta, \alpha; \Omega \vdash \tau : \Omega}{\Delta \vdash \exists \alpha. \tau : \Omega} \\
\frac{\Delta, \alpha; \Omega \vdash \tau : \Omega}{\Delta \vdash \lambda \alpha; \Omega. \tau : \Omega \rightarrow \Omega} & \quad \frac{\Delta \vdash \tau_1 \rightarrow \Omega}{\Delta \vdash \tau_1 \tau_2 : \Omega}
\end{align*}
\]

| (Θ; Δ ⊢ σ) |

\[
\begin{align*}
\quad \Theta; Δ ⊢ \textbf{Int} & \quad \Theta; Δ ⊢ σ_1 \quad \Theta; Δ ⊢ σ_2 \\
\quad \Theta; Δ ⊢ σ_1 \times σ_2 & \\
\frac{\overline{\rho}; \alpha \vdash \kappa \vdash \sigma_i}{\Theta; Δ \vdash \forall[\alpha : \kappa][\overline{\rho}](\sigma) \rightarrow 0} & \quad \frac{\Theta; Δ, \alpha; \kappa ⊢ σ}{\Theta; Δ \vdash \exists \alpha : \kappa, σ} \\
\frac{\Theta; Δ ⊢ σ \quad ρ ∈ Θ}{Θ; Δ ⊢ σ \quad \text{at } ρ} & \quad \frac{Δ ⊢ τ : Ω \quad ρ ∈ Θ}{Θ; Δ \vdash M_ρ(τ)}
\end{align*}
\]
Operationally, `get` takes a memory address \( \nu, \ell \) and dereferences it. Since our region calculus does not admit dangling references, and since each reference implicitly carries a region handle, `get` does not need a region argument, as opposed to `put`.

Deallocation is handled implicitly through the `only` construct [WA99]. It asserts statically that the expression \( e \) can be evaluated using only the set of regions in \( \Theta' \) (i.e. \( \Theta \) extended with the cd region), which is a subset of the regions currently in scope. At runtime, an implementation would treat the set of regions in \( \Theta' \) as live and reclaim all other regions.

\[
\frac{\Theta' = \Theta, \text{cd} \quad \Psi|_{\Theta'}; \Theta'; \Delta; \Gamma|_{\Theta'} \vdash e \quad \Theta' \subseteq \Theta''}{\Psi; \Theta''; \Delta; \Gamma \vdash \text{only } \Theta \text{ in } e}
\]

The construct \( |_{\Theta'} \) restricts an environment to the set of regions in \( \Theta' \), i.e. \( \Psi|_{\Theta'} \) is the subset of the heap restricted to the regions in \( \Theta' \). Similarly, \( \Gamma|_{\Theta'} \) eliminates from \( \Gamma \) all variables whose type refers to regions not mentioned in \( \Theta' \).

The use of `only` was chosen for its simplicity. Other approaches either do not work with a CPS language or carry a significant added complexity to handle the problem of aliasing. The `only` construct side steps this difficulty by making the actual deletion implicit: instead of explicitly requesting the deletion of a region (say \( r_1 \)), the program will request to keep a region (say \( r_2 \)). At runtime the system checks to see that \( r_1 \) is not aliased to \( r_2 \) and only then deletes it. In order to trigger GC, `ifgc` allows us to check whether a region is full. We will not consider the exact mechanism for implementing this check.

The runtime type analysis is handled through a `typecase` construct. Depending on the head of the tag being analyzed, `typecase` chooses one of the branches for execution. When analyzing a tag variable \( \alpha \), we refine types containing \( \alpha \) in each of the branches [CWM98].

\[
\Delta \vdash \alpha : \Omega
\]

\[
\Psi; \Theta; \Delta; [\text{int}/\alpha]\Gamma \vdash [\text{int}/\alpha]e_i
\]

\[
\vdots
\]

\[
\Psi; \Theta; \Delta; \Gamma \vdash \text{typecase } \alpha \text{ of } (e_1; e_2; \cdots; e_i; e_j; e_{\alpha_1}; e_{\alpha_2}; e_{\alpha_3}; \cdots)
\]

In the \( e_i \) branch, we know that the tag variable \( \alpha \) is bound to \text{int} and can therefore substitute it away. A similar rule is applied to the other cases.

Programs in \( \lambda_{\text{GC}} \) use an allocation semantics which makes the allocation of data in memory
\[(\Psi; \Theta; \Delta; \Gamma \vdash v : \sigma) \quad (\Psi; \Theta; \Delta; \Gamma \vdash ap : \sigma)\]

\[
\frac{}{\Psi; \Theta; \Delta; \Gamma \vdash n : \text{int}} \quad \frac{}{\Psi; \Theta; \Delta; \Gamma \vdash x : \sigma}
\]

\[
\Psi(\nu, \ell) = \sigma \quad \text{Dom}(\Psi); \nu \vdash \sigma \text{ at } \nu
\]

\[
\frac{}{\Psi; \Theta; \Delta; \Gamma \vdash \nu, \ell : \sigma \text{ at } \nu}
\]

\[
\text{cd}, \bar{r}; \alpha : \tau \vdash \sigma_i \quad \Psi[c_d; \text{cd}, \bar{r}; \alpha : \tau; x : \sigma] \vdash e
\]

\[
\frac{}{\Psi; \Theta; \Delta; \Gamma \vdash \lambda[\alpha : \tau]\bar{r}(x : \sigma).e : \forall[\alpha : \tau]\bar{r}(\sigma) \rightarrow 0}
\]

\[
\frac{}{\Psi; \Theta; \Delta; \Gamma \vdash v_1 : \sigma_1} \quad \frac{}{\Psi; \Theta; \Delta; \Gamma \vdash v_2 : \sigma_2}
\]

\[
\frac{}{\Psi; \Theta; \Delta; \Gamma \vdash (v_1, v_2) : \sigma_1 \times \sigma_2}
\]

\[
\frac{}{\Psi; \Theta; \Delta; \Gamma \vdash \pi_i v : \sigma_i} \quad \frac{}{\Psi; \Theta; \Delta; \Gamma \vdash \text{get } v : \sigma}
\]

\[
\frac{}{\Delta \vdash \tau : \kappa} \quad \frac{}{\Psi; \Theta; \Delta; \Gamma \vdash \langle \tau/\alpha \rangle \sigma}
\]

\[
\frac{}{\Psi; \Theta; \Delta; \Gamma \vdash \langle \alpha = \tau, v : \sigma \rangle : \exists \alpha : \kappa. \sigma}
\]

\[
\frac{}{\Psi; \Theta; \Delta; \Gamma \vdash v : \sigma \quad \rho \in \Theta} \quad \frac{}{\Psi; \Theta; \Delta; \Gamma \vdash \text{put}[\rho]v : \sigma \text{ at } \rho}
\]

Figure 4.4: Formation rules for $\lambda_G$ values
\[
\frac{
\Psi; \Theta; \Delta; \Gamma \vdash v : \forall [\alpha : \kappa] \rho [\bar{\tau}] (\sigma) \to 0 \text{ at } \rho
}{\Psi; \Theta; \Delta; \Gamma \vdash \bar{\tau} \bar{\rho} [\bar{\sigma}] \sigma_i \quad \Delta \vdash \tau_i : \kappa_i \quad \rho_i \in \Theta}
\]

\[
\frac{
\Psi; \Theta; \Delta; \Gamma \vdash \bar{\tau} \bar{\rho} [\bar{\sigma}] v
}{\Psi; \Theta; \Delta; \Gamma \vdash v [\bar{\tau}] [\bar{\rho}] (\bar{v})}
\]

\[
\frac{
\Psi; \Theta; \Delta; \Gamma \vdash \text{op} : \sigma \quad \Psi; \Theta; \Delta; \Gamma, x : \sigma \vdash e
}{\Psi; \Theta; \Delta; \Gamma \vdash \text{let } x = \text{op in } e}
\]

\[
\frac{
\Psi; \Theta; \Delta; \Gamma \vdash \exists \alpha' : \kappa. \sigma \quad \Psi; \Theta; \Delta, \alpha : \kappa; \Gamma, x : [\alpha/\alpha'] \sigma \vdash e
}{\Psi; \Theta; \Delta; \Gamma \vdash \text{open } \alpha \text{ as } (\alpha, x) \text{ in } e}
\]

\[
\frac{
\Psi; \Theta; \Delta; \Gamma \vdash e_1 \quad \Psi; \Theta; \Delta; \Gamma \vdash e_2 \quad \rho \in \Theta
}{\Psi; \Theta; \Delta; \Gamma \vdash \text{ifgc } \rho \ e_1 \ e_2}
\]

\[
\frac{
\Psi; \Theta; \Delta; \Gamma \vdash e \quad \Psi; \Theta; \Delta; \Gamma \vdash v : \text{int}
}{\Psi; \Theta; \Delta; \Gamma \vdash \text{let region } r \text{ in } e \quad \Psi; \Theta; \Delta; \Gamma \vdash \text{halt } v}
\]

\[
\frac{
\Psi|\Theta'; \Theta', \text{cd} : \Delta|\Theta'; \Gamma|\Theta' \vdash e \quad \Theta' \subset \Theta
}{\Psi; \Theta; \Delta; \Gamma \vdash \text{only } \Theta' \text{ in } e}
\]

\[
\frac{
\Psi; \Theta; \Delta; \Gamma \vdash \text{typecase int of } (e_i ; e_- ; \alpha_1 \alpha_2. e_x ; \alpha_e. e_3)
}{\Psi; \Theta; \Delta; \Gamma \vdash e_-}
\]

\[
\frac{
\Psi; \Theta; \Delta; \Gamma \vdash \text{typecase } \bar{\tau} \to 0 \text{ of } (e_i ; e_- ; \alpha_1 \alpha_2. e_x ; \alpha_e. e_3)
}{\Psi; \Theta; \Delta; \Gamma \vdash [\tau_1, \tau_2/\alpha_1, \alpha_2] e_x}
\]

\[
\frac{
\Psi; \Theta; \Delta; \Gamma \vdash \text{typecase } (\tau_1 \times \tau_2) \text{ of } (e_i ; e_- ; \alpha_1 \alpha_2. e_x ; \alpha_e. e_3)
}{\Psi; \Theta; \Delta; \Gamma \vdash [\lambda \alpha : \Omega. \tau/\alpha_e] e_3}
\]

\[
\frac{
\Delta \vdash \alpha : \Omega
}{\Psi; \Theta; \Delta; \Gamma \vdash [\text{int}/\alpha] e_i}
\]

\[
\frac{
\Psi; \Theta; \Delta; \Gamma \vdash e_-
}{\Psi; \Theta; \Delta, \alpha_1 : \Omega, \alpha_2 : \Omega ; [\alpha_1 \times \alpha_2/\alpha] \Gamma \vdash [\alpha_1 \times \alpha_2/\alpha] e_x}
\]

\[
\frac{
\Psi; \Theta; \Delta, \alpha_e : \Omega \to \Omega ; [\exists \alpha' \alpha_e \alpha'/\alpha] \Gamma \vdash [\exists \alpha' \alpha_e \alpha'/\alpha] e_3
}{\Psi; \Theta; \Delta; \Gamma \vdash \text{typecase } \alpha \text{ of } (e_i ; e_- ; \alpha_1 \alpha_2. e_x ; \alpha_e. e_3)}
\]

Figure 4.5: Term formation rules of $\lambda_{GC}$.  

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Proposition 4.3.2 (Progress)

Proposition 4.3.1 (Type Preservation)

consists of a set of regions; hence, it is defined formally as a map between region names $
\nu$ and regions $R$. A region, in turn, is a map from offsets $\ell$ to storable values $v$. Therefore, an address is given by a pair of a region and an offset $\nu.\ell$. We assign a type to every location allocated in a region with the memory environment $\Psi$. Figure 4.7 shows the form of environments.

The language $\lambda_{GC}$ obeys the following properties. The proofs are given in Appendix B.

**Proposition 4.3.1 (Type Preservation)** If $\vdash (M, e)$ and $(M, e) \leadsto (M', e')$ then $\vdash (M', e')$.

**Proposition 4.3.2 (Progress)** If $\vdash (M, e)$ then either $e = \text{halt}$ or there exists a $(M', e')$ such that $(M, e) \leadsto (M', e')$.
4.4 Translating λCLOS to λGC

The translation of terms from λCLOS to λGC (Fig. 4.8) is mostly directed by the type translation $M_\rho$ presented earlier: each function takes the current region as an argument and begins by checking if a garbage collection is necessary. All operations on data are slightly rewritten to account for the need to allocate them in the region or to fetch them from the region. For example a λCLOS function like:

\[ \text{fix } \text{swap}(x : \text{Int } \times \text{Int}). \]
\[ \text{let } x_1 = \pi_1 x \text{ in let } x_2 = \pi_2 x \text{ in let } x' = (x_2, x_1) \text{ in halt 0} \]

will be turned into the following λGC function:

\[ \text{cd.}\ell = \lambda[[r](x : (\text{int } \times \text{int}) \text{ at } r).} \]
\[ \text{ifgc } r \text{ (gc[\text{Int } \times \text{Int}]_r[[\text{cd.}\ell, x])} \]
\[ \text{let } x = \text{get } x \text{ in} \]
\[ \text{let } x_1 = \pi_1 x \text{ in} \]
\[ \text{let } x_2 = \pi_2 x \text{ in} \]
\[ \text{let } x' = \text{put}[r](x_2, x_1) \text{ in} \]
\[ \text{halt 0} \]

The mapping between λCLOS identifiers like swap and λGC location like cd.\ell is kept in the
\[
\begin{align*}
F \vdash \lambda_{\text{CLOS}} & \Rightarrow \lambda_{\text{GC}} \\
F \vdash_v n & \Rightarrow n & F \vdash_v f & \Rightarrow \text{cd}.F(f) & F \vdash_v x & \Rightarrow x \\
F \vdash_v v_1 & \Rightarrow v'_1 & F \vdash_v v_2 & \Rightarrow v'_2 & F \vdash_v (v_1, v_2) & \Rightarrow \text{put}[r](v'_1, v'_2) \\
F \vdash_v v & \Rightarrow v' \\
F \vdash_v (\alpha = \tau_1, v : \tau_2) & \Rightarrow \text{put}[r](\alpha = \tau_1, v' : \text{M}_r(\tau_2)) \\
F \vdash_v v_1 & \Rightarrow v'_1 & F \vdash_v v_2 & \Rightarrow v'_2 & F \vdash_v v & \Rightarrow v' \\
F \vdash_e v_1(v_2) & \Rightarrow v'_1[[r](v'_2)) & F \vdash_e \text{halt} & \Rightarrow \text{halt } v' \\
F \vdash_e \text{open } v & \Rightarrow (\alpha, x) \text{ in } e \Rightarrow \text{open } (\text{get } v') \text{ as } (\alpha, x) \text{ in } e' \\
F \vdash_e e & \Rightarrow e' & F \vdash_v v & \Rightarrow v' \\
F \vdash_e \text{let } x = v & \text{ in } e \Rightarrow \text{let } x = v' \text{ in } e' \\
F \vdash_e e & \Rightarrow e' & F \vdash_v v & \Rightarrow v' \\
F \vdash_e \text{let } x = \pi_i v & \text{ in } e \Rightarrow \text{let } x = \pi_i(\text{get } v') \text{ in } e' \\
F \vdash_e e & \Rightarrow e' & \ell = \text{F}(f) \\
\vdash_f (f = \lambda(x : \tau).e) & \Rightarrow \lambda[[r](x : \text{M}_r(\tau))).\text{ifgc } r \text{ (ge}[r][r](\text{cd}, \ell, x)) \text{ e'} \\
F \vdash f_i = \lambda(x_i : \tau_i).e_i & \Rightarrow f'_i & F \vdash_e e & \Rightarrow e' \\
\vdash_p \text{letrec } f_i = \lambda(x_i : \tau_i).e_j \text{ in } e & \Rightarrow (\text{cd } \ell_1 \Rightarrow f'_1, \ldots, \text{let region } r \text{ in } e') 
\end{align*}
\]

Figure 4.8: Translation of $\lambda_{\text{CLOS}}$ terms.
fix \( gc[\alpha : \Omega][r_1](f : \forall[[r](M_r(\alpha))) \rightarrow 0, x : M_{r_1}(\alpha)) \).

let region \( r_2 \) in
let \( y = \text{copy}[\alpha][r_1, r_2](x) \) in
only \( r_2 \) in \( f[[r_2]](y) \)

fix \( \text{copy}[\alpha : \Omega][r_1, r_2](x : M_{r_1}(\alpha)) : M_{r_2}(\alpha) \).

typecase \( \alpha \) of
  Int \Rightarrow x
  \rightarrow \Rightarrow x
  \alpha_1 \times \alpha_2 \Rightarrow \text{let } x_1 = \text{copy}[\alpha_1][r_1, r_2](\pi_1(\text{get } x)) \text{ in }
  \text{let } x_2 = \text{copy}[\alpha_2][r_1, r_2](\pi_2(\text{get } x)) \text{ in }
  \text{put}[r_2](x_1, x_2)
  \exists \alpha_e \Rightarrow \text{open (get } x \text{) as } (\alpha, y) \text{ in }
  \text{let } z = \text{copy}[\alpha_e \alpha][r_1, r_2](y) \text{ in }
  \text{put}[r_2](\alpha = \alpha, z : M_{r_2}(\alpha_e \alpha))

Figure 4.9: The garbage collector proper.

environment \( F \). The region argument \( r \) refers to the current region. It is initially created at the very beginning of the program and is changed after each garbage collection.

An important detail here is that the garbage collector receives the tag \( \tau \) rather than the type \( \sigma \) of the argument. The GC receives the tags for analysis as they were in \( \lambda\text{CLOS} \) rather than as they are translated in \( \lambda\text{GC} \).

To make the presentation simpler, the garbage-collection code in Fig. 4.9 uses some syntactic sugar and resorts to a direct-style presentation of the \( \text{copy} \) function. In [MSS00] we show the same code after CPS and closure conversion. The conversion does not present any new technical difficulties, but just makes the code a lot harder to understand. We will therefore stick to the direct style presentation here. The garbage collector itself is very simple: it first allocates the to region, asks \( \text{copy} \) to move everything into it and then frees the from region before jumping to its continuation (which uses the new region).

The \( \text{copy} \) function is similarly straightforward, recursing over the whole heap and copying in a depth-first way. The direct style here hides the stack. When the code is CPS converted and closed, we have to allocate that stack of continuations in an additional temporary region and unless our language is extended with some notion of stack, none of those continuations would be collected until the end of the whole garbage collection. The size of this temporary region can be bounded by the size of the to region since we can’t allocate more than one continuation per copied object, so it
is still algorithmically efficient, although this memory overhead is a considerable shortcoming.

4.5 Summary and related work

In this chapter, we focussed on a simple stop-and-copy collector. In separate work [MSS01] we have shown how to augment the system presented here to support forwarding pointers and generational collection. In both these cases, type analysis (specifically the TypeRec operator on quantified types) is crucial to capturing the invariants that the mutator must satisfy. There are still some more issues that remain to be solved before we can implement a type-safe industrial-strength garbage collector. For example, our generational scheme is feasible only in a language where side-effects are rare. Our scheme also does not handle cyclic data structures. Nevertheless we believe that our current contributions constitute a significant step towards the goal of providing a practical type-safe garbage collector.

Wang and Appel [WA99] proposed to build a tracing garbage collector on top of a region-based calculus, thus providing both type safety and completely automatic memory management. They rely on a closure conversion algorithm due to Tolmach [TO98] that represents closures as datatypes. This makes closures transparent, making it easier for the copy function to analyze, but it requires whole program analysis. We believe it is more natural to represent closures as existentials [MMH96, HM98] and we show how to use intensional analysis of quantified types to typecheck the GC-copy function.

Tofte and Talpin [TT94] proposed to use region calculus to type check memory management for higher-order functional languages. Crary et al [CWM99] presented a low-level typed intermediate language that can express explicit region allocation and deallocation. Our $\lambda_{GC}$ language borrows the basic organization of memories and regions from Crary et al [CWM99]. The main difference is that we don’t require explicit capabilities—region deallocation is handled through the only primitive.
Chapter 5

Integrating Runtime Type Analysis With a Proof System

5.1 Introduction

Until now we have considered type analysis in a system where we can only certify conventional type-safety. However, certifying compilation as originally envisaged by Necula and Lee [NL96, Nec97] through their proof carrying code (PCC) framework, can be used to certify complex specifications [Nec98, AF00a]. For example, the Foundational PCC system [AF00b] can certify any property expressible in Church’s higher-order logic.

In this chapter we describe a type system that supports both runtime type analysis and the explicit representation of proofs and propositions. As far as we know, our work is the first comprehensive study on how to integrate higher-order predicate logic and type analysis into typed intermediate languages. Existing type-based certifying compilers [NL98, CLN+00] have focused on simple memory and control-flow safety only. Typed intermediate languages [HM95] and typed assembly languages [MWCG98] also do not rival the expressiveness of the logic used in some PCC systems [AF00b].

This chapter builds upon a large body of previous work in the logic and theorem-proving community [Bar99, Bar91], but makes the following new contributions:

- We show how to design new typed intermediate languages that are capable of representing and manipulating propositions and proofs. We show how these propositions can enforce
more sophisticated program invariants. For example, we can assign an accurate type to unchecked vector (or array) access (see Section 5.5.2). Xi and Pfenning [XP99] can achieve the same using constraint checking, but their system does not support arbitrary propositions and (explicit) proofs, so it is less general than ours.

- We show how to support fully reflexive type analysis in such a type system. We achieve this by using inductive definitions to define the base kind (the kind containing the types of terms). In a sense it generalizes the work presented in Chapter 3.
- We give rigorous proofs for the meta-theoretic properties (subject reduction, strong normalization, confluence, and consistency of the underlying logic) of our type system.

5.2 Approach

Before getting into the details, we first establish a few naming conventions (Figure 5.1). Until now, our typed intermediate languages had three levels. We will now require a fourth level which we call kind schema (kscm). We divide the typed intermediate language into a type sub-language and a computation sub-language. The type language contains the top three levels. Kind schemas classify kind terms while kinds classify type terms. We often say that a kind term $\kappa$ has kind schema $u$, or a type term $\tau$ has kind $\kappa$. We assume all kinds used to classify type terms have kind schema Kind, and all types used to classify expressions have kind $\Omega$. For example, both the function type $\tau_1 \rightarrow \tau_2$ and the polymorphic type $\forall \alpha : \kappa. \tau$ have kind $\Omega$. Following the tradition, we sometimes say “a kind $\kappa$” to imply that $\kappa$ has kind schema Kind, “a type $\tau$” to imply that $\tau$ has kind $\Omega$, and “a type constructor $\tau$” to imply that $\tau$ has kind “$\kappa \rightarrow \cdots \rightarrow \Omega$.” Kind terms with other kind schemas, or type terms with other kinds are strictly referred to as “kind terms” or “type terms.”

The computation language is the lowest level which is where we write the actual program. This language will eventually be compiled into machine code. We often use names such as computation terms, computation values, and computation functions to refer to various constructs at this level.

5.2.1 Representing propositions and proofs

The first step is to represent propositions and proofs for a particular logic in a type-theoretic setting. The most established technique is to use the *formulae-as-types* principle (a.k.a. the Curry-Howard correspondence) [How80] to map propositions and proofs into a typed $\lambda$-calculus. The essential
idea, which is inspired by constructive logic, is to use types (of kind \( \Omega \)) to represent propositions, and expressions to represent proofs. A proof of an implication \( P \supset Q \) is a function object that yields a proof of proposition \( Q \) when applied to a proof of proposition \( P \). A proof of a conjunction \( P \land Q \) is a pair \((e_1, e_2)\) such that \( e_1 \) is a proof of \( P \) and \( e_2 \) is a proof of \( Q \). A proof of disjunction \( P \lor Q \) is a pair \((b, e)\)—a tagged union—where \( b \) is either 0 or 1 and if \( b = 0 \) then \( e \) is a proof of \( P \); if \( b = 1 \) then \( e \) is a proof of \( Q \). There is no proof for the false proposition. A proof of a universally quantified proposition \( \forall x \in B.P(x) \) is a function that maps every element \( b \) of the domain \( B \) into a proof of \( P(b) \) where \( P \) is a unary predicate on elements of \( B \). Finally, a proof of an existentially quantified proposition \( \exists x \in B.P(x) \) is a pair \((b, e)\) where \( b \) is an element of \( B \) and \( e \) is a proof of \( P(b) \). Proof-checking in the logic now becomes typechecking in the corresponding typed \( \lambda \)-calculus. There has been a large body of work done along this line in the last 30 years; most type-based proof assistants are based on this fundamental principle. Barendregt et al. [Bar99, Bar91] give a good survey on previous work in this area.

Unfortunately, the above scheme fails to work in the context of typed intermediate languages. The problem arises because representing predicates introduces dependent types. For example, suppose \( Nat \) is the domain for natural numbers and \( Prime \) is a unary predicate that asserts an element of \( Nat \) as a prime number. To represent this in a typed setting, we need a type \( \text{nat} \) representing \( Nat \), and a type constructor \( \text{prime} \) representing \( Prime \). This type constructor must take a number as an argument (to check whether it is prime): therefore the type constructor is dependent on values and has the kind \( \text{nat} \rightarrow \Omega \).

Dependent types introduce problems when used in a typed intermediate language. First, real programs often involve effects such as assignment, I/O, or non-termination. Effects interact badly
with dependent types. It is possible to use the effect discipline [SG90] to force types to be dependent on pure computation only, but this does not work in some typed λ-calculi; for example, a “pure” term in Girard’s λU [Gir72] could still diverge. Second, many type preserving compilers perform typed CPS conversion [MWCG98], but in the presence of dependent types, this is a very difficult problem [BHS99]. Third, it is important to maintain a phase distinction between compile-time typechecking and run-time evaluation. Having dependent types makes it harder to preserve this property.

5.2.2 Separating the type and computation languages

We solve these problems by making sure that our type language is never dependent on the computation language. Because the actual computation term has to be compiled down to assembly code in any case, it is a bad idea to treat it as part of types. This separation immediately gives us back the phase-distinction property.

To represent propositions and proofs, we lift everything one level up: we use kinds to represent propositions, and type terms for proofs. The domain \textit{Nat} is represented by a kind \textit{Nat}; the predicate \textit{Prime} is represented by a dependent kind term \textit{Prime} which maps a type term of kind \textit{Nat} into a proposition. A proof for proposition \textit{Prime}(n) certifies that the type term \(n\) is a prime number.

To maintain decidable typechecking, we insist that the type language is strongly normalizing and free of side effects. This is possible because the type language no longer depends on any runtime computation. Essentially, we circumvent the problems with dependent types by replacing them with dependent kinds.

To reason about actual programs, we still have to connect terms in the computation language with those in the type language. We follow Xi and Pfenning [XP99] and use singleton types [Hay91] to relate computation values to type terms. In the previous example, we introduce a singleton type constructor \textit{snat} of kind \textit{Nat} \(\rightarrow \Omega\). Given a type term \(n\) of kind \textit{Nat}, if a computation value \(v\) has type \textit{snat}(\(n\)), then \(v\) denotes the natural number represented by \(n\).

A certified prime number package now contains three parts: a type term \(n\) of kind \textit{Nat}, a proof for the proposition \textit{Prime}(\(n\)), and a computation value of type \textit{snat}(\(n\)). We can pack it up into an existential package and make it a first-class value with type:

\[
\exists n : \text{Nat}. \exists \alpha : \text{Prime}(n). \text{snat}(n).
\]
Here we use $\exists$ rather than $\Sigma$ to emphasize that types and kinds are no longer dependent on computation terms. Under the erasure semantics this certified package is just an integer value of type $\text{snat}(n)$ at run time.

We can also certify programs that involve effects. Assume again that $f$ is a function in the computation language which may not terminate on some inputs. Suppose we want to certify that if the input to $f$ is a prime, and the call to $f$ does return, then the result is also a prime. We can achieve this in two steps. First, we construct a type-level function $g$ of kind $\text{Nat} \rightarrow \text{Nat}$ to simulate the behavior of $f$ (on all inputs where $f$ does terminate) and show that $f$ has the following type:

$$\forall n: \text{Nat}. \text{snat}(n) \rightarrow \text{snat}(g(n))$$

Here following Figure 5.1, we use $\forall$ and $\rightarrow$ to denote the polymorphic and function types for the computation language. The type for $f$ says that if it takes an integer of type $\text{snat}(n)$ as input and does not loop forever, then it will return an integer of type $\text{snat}(g(n))$. Second, we construct a proof $\tau_p$, showing that $g$ always maps a prime to another prime. The certified binary for $f$ now also contains three parts: the type-level function $g$, the proof $\tau_p$, and the computation function $f$ itself. We can pack it into an existential package with type:

$$\exists g: \text{Nat} \rightarrow \text{Nat}. \exists p: (\forall t: \text{Nat}. \text{Prime}(t) \rightarrow \text{Prime}(g(t))).$$

$$\forall n: \text{Nat}. \text{snat}(n) \rightarrow \text{snat}(g(n))$$

Notice this type also contains function applications such as $g(n)$, but $g$ is a type-level function which is always strongly normalizing, so typechecking is still decidable.

### 5.2.3 Designing the type language

We can incorporate propositions and proofs into a type system, but in addition the type language must fulfill its usual responsibilities. First, it must provide a set of types (of kind $\Omega$) to classify the computation terms. Second, it must support the intensional analysis of these types.

Our approach to this is to generalize the solution (for type analysis) given in Chapter 3. There we introduced kind polymorphism so that the types could be defined in a way that made the base kind inductive. Here we will go a step further and provide a general mechanism of defining inductive kinds. The base kind $\Omega$ is then defined inductively using this mechanism. Inductive definitions also greatly increase the programming power of our type language. We can introduce new data ob-
In the rest of this chapter, we first give a formal definition of our type language (which will be named as $\lambda_{CC}^i$ from now on) in Section 5.3. To show how this type system can be used, we then present a sample computation language $\lambda_H$ in Section 5.5.

### 5.3 The type language $\lambda_{CC}^i$

Our type language $\lambda_{CC}^i$ resembles the calculus of inductive constructions (CIC) implemented in the Coq proof assistant [HPM+00]. We do not directly use CIC as our type language for the following reasons: first, CIC contains some features designed for program extraction [Pau89] which are not required in our case (where proofs are only used as specifications for the computation terms). Second, as far as we know, there are still no formal studies covering the entire CIC language.

The syntax for $\lambda_{CC}^i$ is shown in Figure 5.2. Here kind schemas ($kscm$) classify kind terms while kinds classify type terms. There are variables at all three levels: kind-schema variables $z$, kind variables $j$, and type variables $\alpha$. We have an external constant $Kscm$ classifying all the kind schemas; essentially, $\lambda_{CC}^i$ has an additional level above $kscm$, of which $Kscm$ is the sole member.

A good way to comprehend $\lambda_{CC}^i$ is to look at its five $\Pi$ constructs: there are three at the kind level and two at the kind-schema level. Each $\Pi$ term is used to typecheck a $\lambda$-function and its application form defined at a level below. We use a few examples to explain why each of them is necessary. Following the tradition, we use arrow terms (e.g., $\kappa_1 \rightarrow \kappa_2$) as a syntactic sugar for the non-dependent $\Pi$ terms (e.g., $\Pi \alpha : \kappa_1, \kappa_2$ is non-dependent if $\alpha$ does not occur free in $\kappa_2$).

- Kinds $\Pi \alpha : \kappa_1, \kappa_2$ and $\kappa_1 \rightarrow \kappa_2$ are used to typecheck the type-level function $\lambda \alpha : \kappa. \tau$ and its application form $\tau_1 \tau_2$. Assuming $\Omega$ and $\text{Nat}$ are inductive kinds (defined later), we can write a type term such as $\lambda \alpha : \Omega. \alpha$ which has kind $\Omega \rightarrow \Omega$, or a type-level arithmetic function
such as plus which has kind Nat → Nat → Nat.

- Kinds \( \Pi j : u. \kappa \) and \( u \rightarrow \kappa \) are used to typecheck the type-level kind abstraction \( \lambda j : u. \tau \) and its application form \( \tau[\kappa] \). As we saw before, this is needed to support intensional analysis of quantified types. It can also be used to define logic connectives and constants, e.g.

\[
\begin{align*}
\text{True} : \text{Kind} & = \Pi j : \text{Kind}. j \rightarrow j \\
\text{False} : \text{Kind} & = \Pi j : \text{Kind}. j
\end{align*}
\]

\text{True} has the polymorphic identity as a proof:

\[
\text{id} : \text{True} = \lambda j : \text{Kind}. \lambda \alpha : j. \alpha
\]

but \text{False} is not inhabited (this is essentially the consistency property of \( \lambda_{\text{CC}}^{\text{b}} \) which we will show later).

- Kind \( \Pi z : \text{Kscm}. \kappa \) is used to typecheck the type-level kind-schema abstraction \( \lambda z : \text{Kscm}. \tau \) and its application form \( \tau[u] \). This is not in the core calculus of constructions [CH88]. We use it in the inductive definition of \( \Omega \) (see Section 5.5) where both the \( \forall_{\text{Kscm}} \) and \( \exists_{\text{Kscm}} \) constructors have kind \( \Pi z : \text{Kscm}. (z \rightarrow \Omega) \rightarrow \Omega \). These two constructors in turn allow us to typecheck predicate-polymorphic computation terms, which occurs during closure conversion [SSTP01].

- Kind schemas \( \Pi \alpha : \kappa. u \) and \( \kappa \rightarrow u \) are used to typecheck the kind-level type abstraction \( \lambda \alpha : \kappa_1. \kappa_2 \) and its application form \( \kappa[\tau] \). The predicate \text{Prime} has kind schema Nat → Kind. A predicate with kind schema \( \Pi \alpha : \text{Nat}. \text{Prime}(\alpha) \rightarrow \text{Kind} \) is only applicable to prime numbers. We can also define \( \text{e.g.} \) a binary relation:

\[
\text{LT} : \text{Nat} \rightarrow \text{Nat} \rightarrow \text{Kind}
\]

so that \( \text{LT} \alpha_1 \alpha_2 \) is a proposition asserting that the natural number represented by \( \alpha_1 \) is less than that of \( \alpha_2 \).

- Kind schemas \( \Pi j : u_1. u_2 \) and \( u_1 \rightarrow u_2 \) are used to typecheck the kind-level function \( \lambda j : u. \kappa \) and its application form \( \kappa_1 \kappa_2 \). We use it to write higher-order predicates and logic
connectives. For example, the logical negation operator can be written as follows:

\[ \text{Not} : \text{Kind} \to \text{Kind} = \lambda j:\text{Kind}. (j \to \text{False}) \]

The consistency of \( \lambda^i_{CC} \) implies that a proposition and its negation cannot be both inhabited—otherwise applying the proof of the second to that of the first would yield a proof of \text{False}. \( \lambda^i_{CC} \) also provides a general mechanism of inductive definitions [Pau93]. The term \( \text{Ind}(j : \text{Kind})\{\kappa\} \) introduces an inductively defined kind \( j \) containing a list of constructors whose kinds are specified by \( \kappa \). Here \( j \) must only occur “positively” (Section 5.4) inside each \( \kappa_i \). The term \( \text{Ctor} (i, \kappa) \) refers to the \( i \)-th constructor in an inductive kind \( \kappa \). For presentation, we will use a more friendly syntax in the rest of this chapter. An inductive kind \( I = \text{Ind}(j : \text{Kind})\{\kappa\} \) will be written as shown below. We give an explicit name \( c_i \) to each constructor, so \( c_i \) is just an abbreviation of \( \text{Ctor}(i, I) \).

\[
\text{Inductive } I : \text{Kind} := c_1 : [I/j]\kappa_1 \\
\quad | c_2 : [I/j]\kappa_2 \\
\quad | \vdots \\
\quad | c_n : [I/j]\kappa_n
\]

\( \lambda^i_{CC} \) provides two iterators to support primitive recursion on inductive kinds. The small elimination \( \text{Elim}[\kappa', \kappa](\tau')\{\vec{\tau}\} \) takes a type term \( \tau' \) of inductive kind \( \kappa' \), performs the iterative operation specified by \( \vec{\tau} \) (which contains a branch for each constructor of \( \kappa' \)), and returns a type term of kind \( \kappa[\tau'] \) as the result. The large elimination \( \text{Elim}[\kappa', u](\tau)\{\vec{\kappa}\} \) takes a type term \( \tau \) of inductive kind \( \kappa' \), performs the iterative operation specified by \( \vec{\kappa} \), and returns a kind term of kind schema \( u \) as the result. These iterators generalize the \text{Typerec} operator defined in Chapter 3.

Figure 5.3 gives a few examples of inductive definitions including the inductive kinds \( \text{Bool} \) and \( \text{Nat} \) and several type-level functions which we will use in Section 5.5. The small elimination for \( \text{Nat} \) takes the following form \( \text{Elim}[\text{Nat}, \kappa](\tau')\{\tau_1; \tau_2\} \). Here, \( \kappa \) is a dependent kind with kind schema \( \text{Nat} \to \text{Kind} ; \tau' \) is the argument which has kind \( \text{Nat} \). The term in the zero branch, \( \tau_1 \), has kind \( \kappa[\tau'] \). The term in the succ branch, \( \tau_2 \), has kind \( \text{Nat} \to \kappa[\tau'] \to \kappa[\tau'] \). We denote the iterator operation in \( \lambda^i_{CC} \) as the \( \iota \)-reduction. For example, the two \( \iota \)-reduction rules for \( \text{Nat} \) work
Inductive Bool : Kind := true : Bool
           | false : Bool
Inductive Nat : Kind := zero : Nat
           | succ : Nat → Nat

plus : Nat → Nat → Nat
plus(zero) = λα : Nat. α
plus(succ α) = λα' : Nat. succ ((plus α) α')

ifez : Nat → (Π j : Kind. j → (Nat → j) → j)
ifez(zero) = λj : Kind. λα1 : j. λα2 : Nat → j. α1
ifez(succ α) = λj : Kind. λα1 : j. λα2 : Nat → j. α2 α

le : Nat → Nat → Bool
le(zero) = λα : Nat. true
le(succ α) = λα' : Nat. ifez α' Bool false (le α)

lt : Nat → Nat → Bool
lt = λα : Nat. le (succ α)

Cond : Bool → Kind → Kind → Kind
Cond(true) = λj1 : Kind. λj2 : Kind. j1
Cond(false) = λj1 : Kind. λj2 : Kind. j2

Figure 5.3: Examples of inductive definitions

as follows:

\[ \text{Elim}[\text{Nat}, \kappa](\text{zero}) \{ \tau_1; \tau_2 \} \xrightarrow{\text{\kappa}} \tau_1 \]
\[ \text{Elim}[\text{Nat}, \kappa](\text{succ } \tau) \{ \tau_1; \tau_2 \} \xrightarrow{\text{\kappa}} \tau_2 \tau \ (\text{Elim}[\text{Nat}, \kappa](\tau) \{ \tau_1; \tau_2 \}) \]

In Figure 5.3, plus is a function which calculates the sum of two natural numbers. The function ifez behaves like a switch statement: if its argument is zero, it returns a function that selects the first branch; otherwise, the result takes the second branch and applies it to the predecessor of the argument. The function le evaluates to true if its first argument is less than or equal to the second. The function lt performs the less-than comparison.

The definition of function Cond, which implements a conditional with result at the kind level, uses large elimination on Bool. It has the form \( \text{Elim}[\text{Bool}, u](\tau) \{ \kappa_1; \kappa_2 \} \), where \( \tau \) is of kind Bool; both the true and false branches (\( \kappa_1 \) and \( \kappa_2 \)) have kind schema \( u \).
5.4 Formalization of $\lambda_{CC}^i$

In this section, we formalize our type language. It is easier to do this in terms of a PTS specification (Section 2.5). Notice from Figure 5.2 that all the three layers in our type language essentially consist only of abstractions, applications, and constructs related to inductive definitions. A PTS specification allows us to factor out this commonality.

The syntax for the PTS pseudoterms is:

$$
\begin{align*}
\text{(ctxt)} & \quad \Delta ::= \cdot | \Delta, X : A \\
\text{(sort)} & \quad s ::= \text{Kind} | \text{Kscm} | \text{Ext} \\
\text{(var)} & \quad X ::= z | j | \alpha \\
\text{(ptm)} & \quad A, B ::= s | X | \lambda X : A. B | A \ B | \Pi X : A. B | \text{Ind}(X : \text{Kind})\{ \tilde{A} \} \\
& \quad \quad \quad \quad | \text{Ctor}(i, A) | \text{Elim}[A', B'][A]\{ \tilde{B} \}
\end{align*}
$$

In addition to the symbols defined in the syntax, we will also use $C$ to denote general terms, $Y$ and $Z$ for variables, and $I$ for inductive definitions. We use $\tilde{A}$ to denote a sequence of terms $A_1, \ldots, A_n$. Also, we distinguish between $A$ and $\tilde{A}$ since every element in $\tilde{A}$ would be referred as $A_i$ anyway.

$\lambda_{CC}^i$ has the following PTS specification which will be used to derive its typing rules:

$$
\begin{align*}
\mathcal{S} & = \text{Kind}, \text{Kscm}, \text{Ext} \\
\mathcal{A} & = \text{Kind} : \text{Kscm}, \text{Kscm} : \text{Ext} \\
\mathcal{R} & = (\text{Kind}, \text{Kind}), (\text{Kscm}, \text{Kind}), (\text{Ext}, \text{Kind}) \\
& \quad \quad \quad \quad (\text{Kind}, \text{Kscm}), (\text{Kscm}, \text{Kscm})
\end{align*}
$$

In order to ensure that the interpretation of inductive definitions remains consistent, and they can be interpreted as terms closed under their introduction rules, we impose positivity constraints on the constructors of an inductive definition. The positivity constraints are defined in Definition 5.4.1 and 5.4.2.

**Definition 5.4.1** A term $A$ is strictly positive in $X$ if $A$ is either $X$ or $\Pi Y : B. A'$, where $A'$ is strictly positive in $X$, $X$ does not occur free in $B$, and $X \neq Y$.

**Definition 5.4.2** A term $C$ is a well-formed constructor kind for $X$ (written $\text{wfc}_X(C)$) if it has one of the following forms:
1. $X$;

2. $\Pi Y : B . C'$, where $Y \neq X$, $X$ is not free in $B$, and $C'$ is a well-formed constructor kind for $X$; or

3. $A \rightarrow C'$, where $A$ is strictly positive in $X$ and $C'$ is a well-formed constructor kind for $X$.

Note that in the definition of $wfc_X(C)$, the second clause covers the case where $C$ is of the form $A \rightarrow C'$, and $X$ does not occur free in $A$. Therefore, we only allow the occurrence of $X$ in the non-dependent case.

We often write the well-formed constructor kind for $X$ as $\Pi \bar{Y} : \bar{B}. X$. We also denote terms that are strictly positive in $X$ by $\Pi \bar{Y} : \bar{B}. X$, where $X$ is not free in $\bar{B}$.

**Definition 5.4.3** Let $C$ be a well-formed constructor kind for $X$. Then $C$ is of the form $\Pi \bar{Y} : \bar{A}. X$. If all the $Y$’s are $\alpha$’s, that is, $C$ is of the form $\Pi \bar{\alpha} : \bar{A}. X$, then we say that $C$ is a small constructor kind (or just small constructor when there is no ambiguity) and denote it as $\text{small}(C)$.

Our inductive definitions reside in $\text{Kind}$, whereas a small constructor does not make universal quantification over objects of type $\text{Kind}$. Therefore, an inductive definition with small constructors is a predicative definition. While dealing with impredicative inductive definitions, we must forbid projections on universes equal to or bigger than the one inhabited by the definition. In particular, we restrict large elimination to inductive definitions with only small constructors.

Next, we define the set of reductions on our terms. The definition of $\beta$- and $\eta$-reduction is standard. The $\iota$-reduction defines primitive recursion over inductive objects.

**Definition 5.4.4** Let $C$ be a well-formed constructor kind for $X$ and let $A'$, $B'$, and $I$ be pseudoterms. We define $\Phi_{X,I,B'}(C, A')$ recursively based on the structure of $C$:

\[
\begin{align*}
\Phi_{X,I,B'}(X, A') & \triangleq A' \\
\Phi_{X,I,B'}(\Pi Y : B . C', A') & \triangleq \lambda Y : B . \Phi_{X,I,B'}(C', A' Y) \\
\Phi_{X,I,B'}((\Pi \bar{Y} : \bar{B}. X) \rightarrow C', A') & \triangleq \lambda Z : (\Pi \bar{Y} : \bar{B}. I) . \Phi_{X,I,B'}(C', A' Z (\lambda \bar{Y} : \bar{B}. B' (Z \bar{Y})))
\end{align*}
\]
Definition 5.4.5  The reduction relations on our terms are defined as:

\[(\lambda X : A. B) A' \rightsquigarrow_{\beta} B', \text{ if } X \notin FV(B)\]

\[
\lambda X : A. (B X) \rightsquigarrow_{\eta} B, \quad \text{if } X \notin FV(B)
\]

\[
\text{Elim}[I, A''](\text{Ctor}(i, I) \bar{A}) \{ \bar{B} \} \rightsquigarrow_{\iota} (\Phi_{X,i,B'}(C_i, B_i)) \bar{A}
\]

where

\[
I = \text{Ind}(X : \text{Kind}) \{ \bar{C} \}
\]

\[
B' = \lambda Y : I. (\text{Elim}[I, A''](Y) \{ \bar{B} \})
\]

By \(\triangleright_{\beta}, \triangleright_{\eta}, \text{ and } \triangleright_{\iota}\) we denote the relations that correspond to the rewriting of subterms using the relations \(\rightsquigarrow_{\beta}, \rightsquigarrow_{\eta}, \text{ and } \rightsquigarrow_{\iota}\) respectively. We use \(\triangleright\) and \(\triangleright\) for the unions of the above relations. We also write \(\triangleright_{\beta}^\ast\) and \(\triangleright_{\beta}^+\) (respectively \(\triangleright_{\beta}^\ast\) etc.) for the reflexive-transitive and transitive closures of \(\triangleright\) (respectively \(\triangleright_{\beta}\) etc.) and \(\triangleright_{\beta\eta}\) for the reflexive-symmetric-transitive closure of \(\triangleright\). We say that a sequence of terms \(A_1, \ldots, A_n\), such that \(A \triangleright A_1 \triangleright A_2 \ldots \triangleright A_n\), is a chain of reductions starting from \(A\).

Let us examine the \(\iota\)-reduction in detail. In \(\text{Elim}[I, A''](A) \{ \bar{B} \}\), the term \(A\) of type \(I\) is being analyzed. The sequence \(\bar{B}\) contains the set of branches for \(\text{Elim}\), one for each constructor of \(I\). In the case when \(C_i = X\), which implies that \(A\) is of the form \(\text{Ctor}(i, I)\), the \(\text{Elim}\) just selects the \(B_i\) branch:

\[
\text{Elim}[I, A''](\text{Ctor}(i, I)) \{ \bar{B} \} \rightsquigarrow_{\iota} B_i
\]

In the case when \(C_i = \Pi \bar{Y} : \bar{B}. X\) where \(X\) does not occur free in \(\bar{B}\), then \(A\) must be in the form \(\text{Ctor}(i, I) \bar{A}\) with \(A_i\) of type \(B_i\). None of the arguments are recursive. Therefore, the \(\text{Elim}\) should just select the \(B_i\) branch and pass the constructor arguments to it. Accordingly, the reduction yields (by expanding the \(\Phi\) macro):

\[
\text{Elim}[I, A''](\text{Ctor}(i, I) \bar{A}) \{ \bar{B} \} \rightsquigarrow_{\iota} B_i \bar{A}
\]

The recursive case is the most interesting. For simplicity assume that the \(i\)-th constructor has the form \(\Pi \bar{Y} : \bar{B}' . X \rightarrow \Pi \bar{Y}' : \bar{B}' . X\). Therefore, \(A\) is of the form \(\text{Ctor}(i, I) \bar{A}\) with \(A_1\) being the recursive component of type \(\Pi \bar{Y} : \bar{B}' . X\), and \(A_2 \ldots A_n\) being non-recursive. The reduction rule then yields:

\[
\text{Elim}[I, A''](\text{Ctor}(i, I) \bar{A}) \{ \bar{B} \} \rightsquigarrow_{\iota} B_i A_1 (\lambda \bar{Y} : \bar{B}' . \text{Elim}[I, A''](A_1 \bar{Y}) \{ \bar{B} \}) A_2 \ldots A_n
\]
The `Elim` construct selects the $B_i$ branch and passes the arguments $A_1, \ldots, A_n$, and the result of recursively processing $A_1$. In the general case, it would process each recursive argument.

Definition 5.4.6 defines the $\Psi$ macro which represents the type of the large `Elim` branches. Definition 5.4.7 defines the $\zeta$ macro which represents the type of the small elimination branches. The different cases follow from the $\nu$-reduction rule in Definition 5.4.5.

**Definition 5.4.6** Let $C$ be a well-formed constructor kind for $X$ and let $A'$ and $I$ be two terms. We define $\Psi_{X,I}(C, A')$ recursively based on the structure of $C$:

\[
\Psi_{X,I}(X, A') \overset{\text{def}}{=} A'
\]

\[
\Psi_{X,I}(\Pi Y : B. C', A') \overset{\text{def}}{=} \Pi Y : B. \Psi_{X,I}(C', A')
\]

\[
\Psi_{X,I}(A \rightarrow C', A') \overset{\text{def}}{=} [I/X]A \rightarrow [A'/X]A \rightarrow \Psi_{X,I}(C', A')
\]

where $X$ is not free in $B$ and $A$ is strictly positive in $X$.

**Definition 5.4.7** Let $C$ be a well-formed constructor kind for $X$ and let $A'$, $I$, and $B'$ be terms. We define $\zeta_{X,I}(C, A', B')$ recursively based on the structure of $C$:

\[
\zeta_{X,I}(X, A', B') \overset{\text{def}}{=} A' : B'
\]

\[
\zeta_{X,I}(\Pi Y : B. C', A', B') \overset{\text{def}}{=} \Pi Y : B. \zeta_{X,I}(C', A', B' : Y)
\]

\[
\zeta_{X,I}(\Pi \tilde{Y} : \tilde{B}. X \rightarrow C', A', B') \overset{\text{def}}{=} \Pi Z : (\Pi \tilde{Y} : \tilde{B}. I). \Pi \tilde{Y} : \tilde{B}. (A' (Z \tilde{Y})) \rightarrow \zeta_{X,I}(C', A', B' : Z)
\]

where $X$ is not free in $B$ and $\tilde{B}$.

**Definition 5.4.8** We use $\Delta|_{\alpha,j}$ to denote that the environment does not contain any $z$ variables.

Here are the complete typing rules for $\lambda_{CC}^\zeta$. The three weakening rules make sure that all variables are bound to the right classes of terms in the context. There are no separate context-formation rules; a context $\Delta$ is well-formed if we can derive the judgment $\Delta \vdash \text{Kind} : \text{Kscm}$ (notice we can only add new variables to the context via the weakening rules).

\[
\cdot \vdash \text{Kind} : \text{Kscm} \quad (\text{AX1})
\]

\[
\cdot \vdash \text{Kscm} : \text{Ext} \quad (\text{AX2})
\]

\[
\begin{array}{c}
\Delta \vdash C : \text{Kind} \\
\Delta \vdash A : B \\
\alpha \notin \text{Dom}(\Delta)
\end{array}
\]

\[
\Delta, \alpha : C \vdash A : B
\]

(WEAK1)
We will merely state λCC’s meta-theoretic properties here and defer the proofs to Appendix C.

**Theorem 5.4.9** Reductions of well-formed terms is strongly normalizing and confluent.

We will next show a sample computation language and show how the expressivity of the type language may be put to use.
The language of computations $\lambda_H$ can use proofs and propositions (constructed in the type language) to represent program invariants expressible in higher-order predicate logic. This allows us to assign a more refined type to programs when compared to other higher-order typed calculi.

In this section we often use the unqualified “term” to refer to a computation term (expression) $e$, with syntax defined in Figure 5.4. Most of the constructs are borrowed from standard higher-order typed calculi. We will only consider constants representing natural numbers ($\pi$ is the value representing $n \in \mathbb{N}$) and boolean values ($tt$ and $ff$). The term-level abstraction and application are standard; type abstractions and fixed points are restricted to function values since we use call-by-value semantics. The type variable bound by a type abstraction, as well as the one bound by the open construct for packages of existential type, can have either a kind or a kind schema. Dually, the type argument in a type application, and the witness type term $A$ in the package construction $\langle X = A, e : A' \rangle$ can be either a type term or a kind term.

The constructs implementing tuple operations, arithmetic, and comparisons have nonstandard static semantics, on which we focus in section 5.5.1, but their runtime behavior is standard. The branching construct is parameterized at the type level with a proposition (which is dependent on the value of the test term) and its proof; the proof is passed to the executed branch.

Dynamic semantics We present a small step call-by-value operational semantics for $\lambda_H$ in the style of Wright and Felleisen [WC94]. The values are defined as shown below. The reduction
relation $\leadsto$ is specified in Figure 5.5.

$$v ::= n | \text{tt} | \text{ff} | f | \text{fix } x : A . f | \langle X = A, v : A' \rangle | \langle v_0, \ldots, v_{n-1} \rangle$$

An evaluation context $E$ encodes the call-by-value discipline:

$$E ::= \bullet \mid E e \mid v E \mid E[A] \mid \langle X = A, E : A' \rangle \mid \text{open } E \text{ as } \langle X, x \rangle \text{ in } e \mid \langle v_0, \ldots, v_i, E, e_{i+2}, \ldots, e_{n-1} \rangle \mid \text{sel}[A](E, e) \mid \text{if}[A, A'](E, X_1, e_1, X_2, e_2)$$

The notation $E \{ e \}$ stands for the term obtained by replacing the hole $\bullet$ in $E$ by $e$. The single step computation $\Rightarrow$ relates $E \{ e \}$ to $E \{ e' \}$ when $e \leadsto e'$, and $\Rightarrow^*$ is its reflexive transitive closure.

As shown the semantics is standard except for some additional passing of type terms in R-SEL and R-IF-T/F. However an inspection of the rules shows that types are irrelevant for the evaluation, hence a type-erasure semantics, in which all type-related operations and parameters are erased, would be entirely standard.
5.5.1 Static semantics

The static semantics of $\lambda_H$ shows the benefits of using a type language as expressive as $\lambda^i_{CC}$. We can now define the type constructors of $\lambda_H$ as constructors of an inductive kind $\Omega$, instead of having them built into $\lambda_H$.

Inductive $\Omega : \text{Kind} := \text{snat} : \text{Nat} \rightarrow \Omega$

| $\rightarrow$ : $\Omega \rightarrow \Omega \rightarrow \Omega$
| $\times$ : $\text{Nat} \rightarrow (\text{Nat} \rightarrow \Omega) \rightarrow \Omega$
| $\forall_{\text{Kind}} : \Pi_{j : \text{Kind}}. (j \rightarrow \Omega) \rightarrow \Omega$
| $\exists_{\text{Kind}} : \Pi_{j : \text{Kind}}. (j \rightarrow \Omega) \rightarrow \Omega$
| $\forall_{\text{Kscm}} : \Pi_{z : \text{Kscm}}. (z \rightarrow \Omega) \rightarrow \Omega$
| $\exists_{\text{Kscm}} : \Pi_{z : \text{Kscm}}. (z \rightarrow \Omega) \rightarrow \Omega$

Informally, all well-formed computations have types of kind $\Omega$, including singleton types of natural numbers $\text{snat} A$ and boolean values $\text{sbool} B$, as well as function, tuple, polymorphic and existential types. To improve readability we also define the syntactic sugar

$$ A \rightarrow B \equiv \rightarrow A B $$

$$ \forall s X : A. B \equiv \forall s A (\lambda X : A. B) \text{ where } s \in \{\text{Kind}, \text{Kscm}\} $$

and often drop the sort $s$ when $s = \text{Kind}$; e.g. the type $\text{void}$, containing no values, is defined as $\forall \alpha : \Omega. \alpha \equiv \forall_{\text{Kind}} \Omega (\lambda \alpha : \Omega. \alpha)$.

Using this syntactic sugar we can give a familiar look to many of the formation rules for $\lambda_H$ expressions and functional values. Figure 5.6 contains the inference rules for deriving judgments of the form $\Delta ; \Gamma \vdash e : A$, which assign type $A$ to the expression $e$ in a context $\Delta$ and a type environment $\Gamma$ defined by

$$(\text{type env}) \quad \Gamma ::= \cdot | \Gamma, x : A$$

We introduce some of the notation used in these rules in the course of the discussion.

Rules E-NAT, E-TRUE, and E-FALSE assign singleton types to numeric and boolean constants.
Figure 5.6: Static semantics of the computation language $\lambda_H$
For all $i < n$:
\[
\Delta; \Gamma \vdash e_i : A_i
\]
\[
\Delta; \Gamma \vdash (e_0, \ldots, e_{n-1}) : \times n \text{n} \text{th} (A_0; \ldots; A_{n-1}; \text{nil})
\]
\[
\Delta; \Gamma \vdash e : \times A'' B \quad \Delta; \Gamma \vdash e' : \text{snat} A'
\]
\[
\Delta \vdash A : \text{LT} A' A''
\]
\[
\Delta; \Gamma \vdash \text{sel}[A](e, e') : B A'
\]
\[
\Delta \vdash B : \text{Bool} \rightarrow \text{Kind} \quad \Delta; \Gamma \vdash e : \text{sbool} A''
\]
\[
\begin{align*}
\Delta & \vdash A : B A'' & \Delta, X_1 : B \text{true} ; \Gamma \vdash e_1 : A' \\
\Delta & \vdash A' : \Omega & \Delta, X_2 : B \text{false} ; \Gamma \vdash e_2 : A'
\end{align*}
\]
\[
\Delta; \Gamma \vdash \text{if}[B, A](e, X_1, e_1, X_2, e_2) : A'
\]
\[
\Delta; \Gamma \vdash e : A \quad A =_{\beta \eta} A' \quad \Delta \vdash A' : \Omega \\
\Delta; \Gamma \vdash e : A'
\]

Figure 5.6: Static semantics of the computation language $\lambda_H$ (contd.)

For instance the constant $\top$ has type $\text{snat} (\text{succ} \text{zero})$ in any valid environment. In rule E-NAT we use the meta-function $\Rightarrow$ to map natural numbers $n \in \mathbb{N}$ to their representations as type terms. It is defined inductively by $\Rightarrow 0 = \text{zero}$ and $\Rightarrow n + 1 = \text{ succ } \Rightarrow n$, so $\Delta \vdash \Rightarrow n : \text{Nat}$ holds for all valid $\Delta$ and $n \in \mathbb{N}$.

Singleton types play a central role in reflecting properties of values in the type language, where we can reason about them constructively. For instance rules E-ADD and E-LT use respectively the type terms $\text{plus}$ and $\text{lt}$ (defined in Section 5.3) to reflect the semantics of the term operations into the type level via singleton types.

However, if we could only assign singleton types to computation terms, in a decidable type system we would only be able to typecheck terminating programs. We regain expressiveness of the computation language using existential types to hide some of the too detailed type information. Thus for example one can define the usual types of all natural numbers and boolean values as

\[
\begin{align*}
nat & : \Omega = \exists \alpha : \text{Nat. snat} \alpha \\
\text{bool} & : \Omega = \exists \alpha : \text{Bool. sbool} \alpha
\end{align*}
\]

For any term $e$ with singleton type $\text{snat} A$ the package $\langle \alpha = A, e : \text{snat} \alpha \rangle$ has type $\text{nat}$. Since in a type-erasure semantics of $\lambda_H$ all types and operations on them are erased, there is no runtime...
overhead for the packaging. For each \( n \in \mathbb{N} \) there is a value of this type denoted by \( \hat{n} \equiv \langle \alpha = \hat{n}, \pi : \text{snat } \alpha \rangle \). Operations on terms of type \( \text{nat} \) are derived from operations on terms of singleton types of the form \( \text{snat } A \); for example an addition function of type \( \text{nat} \to \text{nat} \to \text{nat} \) is defined as the expression

\[
\text{add} = \lambda x_1 : \text{nat}. \lambda x_2 : \text{nat}. \\
\text{open } x_1 \text{ as } \langle \alpha_1, x_1' \rangle \text{ in open } x_2 \text{ as } \langle \alpha_2, x_2' \rangle \text{ in } \\
\langle \alpha = \text{plus } \alpha_1 \alpha_2, x_1' + x_2' : \text{snat } \alpha \rangle
\]

Rule E-TUP assigns to a tuple a type of the form \( \times A B \), in which the \( \times \) constructor is applied to a type \( A \) representing the tuple size, and a function \( B \) mapping offsets to the types of the tuple components. This function is defined in terms of operations on lists of types:

Inductive List : Kind := nil : List \\
| cons : \Omega \to \text{List} \to \text{List}

\[\text{nth} : \text{List} \to \text{Nat} \to \Omega\]

\[\text{nth \ nil} = \lambda \alpha : \text{Nat}. \text{void}\]

\[\text{nth \ (cons } \alpha_1 \alpha_2) = \lambda \alpha : \text{Nat}. \text{ifez } \alpha \Omega \alpha_1 (\text{nth } \alpha_2)\]

Thus \( \text{nth } L \hat{n} \) reduces to the \( n \)-th element of the list \( L \) when \( n \) is less than the length of \( L \), and to \text{void} otherwise. We also use the infix form \( A :: A' \equiv \text{cons } A A' \). The type of pairs is derived:

\[A \times A' \equiv \times 2 \text{ (nth } (A :: A' :: \text{nil}))\].

Thus for instance \( \vdash \langle 4 \uparrow, 7 \rangle : \text{snat } 4 \times \text{snat } 7 \) is a valid judgment.

The rules for selection and testing for the less-than relation refer to the kind term \( \text{LT} \) with kind schema \( \text{Nat} \to \text{Nat} \to \text{Kind} \). Intuitively, \( \text{LT} \) represents a binary relation on kind \( \text{Nat} \), so \( \text{LT } \hat{m} \hat{n} \) is the kind of type terms representing proofs of \( m < n \). \( \text{LT} \) can be thought of as the parameterized inductive kind of proofs constructed from instances of the axioms \( \forall n \in \mathbb{N}. \ 0 < n+1 \) and \( \forall m, n \in \mathbb{N}. \ m < n \Rightarrow m+1 < n+1 \):

Inductive \( \text{LT} : \text{Nat} \to \text{Nat} \to \text{Kind} \)

\[:= \text{ltzs} : \Pi \alpha : \text{Nat}. \text{LT } \text{zero } (\text{succ } \alpha)\]

\[| \text{ltss} : \Pi \alpha : \text{Nat}. \Pi \alpha' : \text{Nat}. \text{LT } \alpha \alpha' \to \text{LT } (\text{succ } \alpha) (\text{succ } \alpha')\]

In our type language we allow inductive kinds of kind scheme \( \text{Kind} \) only. Thus we actually need
to use a Church encoding of LT (see [SSTP01] for the encoding).

In the component selection construct \( \text{sel}[A](e, e') \) the type \( A \) represents a proof that the value of the subscript \( e' \) is less than the size of the tuple \( e \). In rule \( E\text{-sel} \) this condition is expressed as an application of the type term \( \text{LT} \). Due to the consistency of the logic represented in the type language, only the existence and not the structure of the proof object \( A \) is important. Since its existence is ensured statically in a well-formed expression, \( A \) would be eliminated in a type-erasure semantics.

The branching construct \( \text{if}[B, A](e, X_1, e_1, X_2, e_2) \) takes a type term \( A \) representing a proof of the proposition encoded as either \( B \text{ true} \) or \( B \text{ false} \), depending on the value of \( e \). The proof is passed to the appropriate branch in its bound type variable (\( X_1 \) or \( X_2 \)). The correspondence between the value of \( e \) and the kind of \( A \) is again established through a singleton type.

### 5.5.2 Example: bound check elimination

A simple example of the generation, propagation, and use of proofs in \( \lambda_H \) is a function which computes the sum of the components of any vector of naturals. Let us first introduce some auxiliary types and functions. The type assigned to a homogeneous tuple (vector) of \( n \) terms of type \( A \) is \( \beta\eta\mu \)-convertible to the form \( \text{vec } n \ A \) for

\[
\begin{align*}
\text{vec} : & \ Nat \to \Omega \to \Omega \\
\text{vec} = & \ \lambda \alpha : \ Nat. \ \lambda \alpha' : \Omega. \ \alpha \ (\text{nth} \ (\text{repeat} \ \alpha \ \alpha'))
\end{align*}
\]

where

\[
\begin{align*}
\text{repeat} : & \ Nat \to \Omega \to \text{List} \\
\text{repeat zero} & = \lambda \alpha' : \Omega. \ \text{nil} \\
\text{repeat} \ (\text{succ} \ \alpha) & = \lambda \alpha' : \Omega. \ \alpha' :: (\text{repeat} \ \alpha) \ \alpha'
\end{align*}
\]
Then we can define a term which sums the elements of a vector with a given length as follows:

\[
\text{sumVec} : \forall \alpha : \text{Nat}. \text{snat} \alpha \to \text{vec} \alpha \text{ nat} \to \text{nat} \\
\equiv \Lambda \alpha : \text{Nat}. \lambda n : \text{snat} \alpha. \lambda v : \text{vec} \alpha \text{ nat}.
\]

\[
(\text{fix loop} : \text{nat} \to \text{nat} \to \text{nat}.
\lambda i : \text{nat}. \lambda \text{sum} : \text{nat}.
\text{open i as } (\alpha', i') \text{ in }
\text{if}[\text{LTOrTrue } \alpha' \alpha, \text{ltPrf } \alpha' \alpha]
(i' < n,
\alpha_1. \text{loop} (\text{add} i \vec{1}) (\text{add} \text{sum} (\text{sel}[\alpha_1](v, i'))),
\alpha_2. \text{sum})) \vec{0} \vec{0}
\]

where

\[
\text{LTOrTrue} : \text{Nat} \to \text{Nat} \to \text{Bool} \to \text{Kind}
\]

\[
\text{LTOrTrue} = \lambda \alpha_1 : \text{Nat}. \lambda \alpha_2 : \text{Nat}. \lambda \alpha : \text{Bool}. \text{Cond } \alpha (\text{LT} \alpha_1 \alpha_2) \text{ True}
\]

The comparison \(i' < n\), used in this example as a loop termination test, checks whether the index \(i'\) is smaller than the vector size \(n\). If it is, the adequacy of the type term \(\text{lt}\) with respect to the less-than relation ensures that the type term \(\text{ltPrf } \alpha' \alpha\) represents a proof of the corresponding proposition at the type level, namely \(\text{LT} \alpha' \alpha\). This proof is then bound to \(\alpha_1\) in the first branch of the if, and the \(\text{sel}\) construct uses it to verify that the \(i'\)-th element of \(v\) exists, thus avoiding a second test. The type safety of \(\lambda_H\) (Theorem 5.5.1) guarantees that implementations of \(\text{sel}\) need not check the subscript at runtime. Since the proof \(\alpha_2\) is ignored in the “else” branch, \(\text{ltPrf } \alpha' \alpha\) is defined to reduce to the trivial proof of \(\text{True}\) when the value of \(i'\) is not less than that of \(n\).

As an aside, the usual vector type, which keeps the length packaged with the content, is then:

\[
\text{vector} : \Omega \to \Omega = \lambda \alpha : \Omega. \exists \alpha' : \text{Nat}. \text{snat } \alpha' \times \text{vec } \alpha' \alpha.
\]

We won’t give here the proof of type-safety for this sample computation language \(\lambda_H\). The interested reader may refer to [SSTP01] for the details. The proof does not contain any new subtleties.

**Theorem 5.5.1 (Safety of \(\lambda_H\))** If \(\vdash e : A\), then either \(e\) is a value or there exists an \(e'\) such that
\[ e \mapsto e' \text{ and } \vdash e' : A. \]

### 5.6 Summary and related work

To sum up, an intermediate language is now constructed by combining our type language \( \lambda_{CC}^i \) with a particular computation language. The type system for the particular computation language is created by giving the inductive definition for the base kind \( \Omega \). For example, the computation language here was \( \lambda_H \) with the base kind defined at the beginning of Section 5.5.1.

Our type language is a variant of the calculus of constructions [CH88] extended with inductive definitions (with both small and large elimination) [Pau93, Wer94]. We support \( \eta \)-reduction in our language while the official Coq system does not. The proofs for the properties of \( \lambda_{CC}^i \) are adapted from Geuvers [Geu93] and Werner [Wer94]; the main difference is that our language has kind-schema variables and a new product formation rule \((\text{Ext}, \text{Kind})\) which are not in Werner’s system.

The Coq proof assistant provides support for extracting programs from proofs [Pau93]. It separates propositions and sets into two distinct universes Prop and Set. We do not distinguish between them because we are not aiming to extract programs from our proofs, instead, we are using proofs as specifications for our computation terms.

Xi and Pfenning’s DML [XP99] is the first language that nicely combines dependent types with programs that may involve effects. Our ideas of using singleton types and lifting the level of the proof language are directly inspired by their work. Xi’s system, however, does not support arbitrary propositions and explicit proofs. It also does not define the \( \Omega \) kind as an inductive definition so it is unclear how it interacts with intensional type analysis [TSS00] and how it preserves proofs during compilation.

We have discussed the relationship between our work and those on PCC, typed assembly languages, and intensional type analysis in Section 5.1. Inductive definitions subsume and generalize earlier systems on intensional type analysis [HM95, CWM99, TSS00]; the type-analysis construct in the computation language can be eliminated using the technique proposed by Crary et al. [CWM98].

Crary and Vanderwaart [CV01] recently proposed a system called LTT which also aims at adding explicit proofs to typed intermediate languages. LTT uses Linear LF [CP96] as its proof
language. It shares some similarities with our system in that both are using singleton types [XP99] to circumvent the problems of dependent types. However, since LF does not have inductive definitions and the Elim construct, it is unclear how LTT can support intensional type analysis and type-level primitive recursive functions [CW00].
Chapter 6

Implementation

In this chapter we discuss the implementation details of the type system for certified runtime type analysis. We implemented the type system in an experimental version of the Standard ML of New Jersey compiler [AM91]. The motivation for the implementation was two-fold. First, we wanted to create an infrastructure that can be used for writing certified applications. Second, we wanted to measure the overhead of implementing such an expressive type system in an industrial-strength compiler.

The current SML/NJ compiler (v110.34) is a type-preserving compiler; in fact, types are propagated through all optimizations and right till code generation. The intermediate language of the compiler is based on the predicative $F\omega$ calculus [Sha97b]. The type language, by itself, is similar to the simply typed lambda calculus.

Our implementation uses the frontend and the code generator from the existing compiler. The type preserving phase is new, and uses the certifying type system described in Chapter 5. We implemented this system since it integrates runtime type analysis and a logical system inside a single framework. We implemented the new type system and the associated type manipulation operations, and then re-wrote all the optimizations to use this new type system. Thus the type-preserving phases in both the compilers are the same: we do inlining, specialization, loop optimizations, lay down efficient data representations, etc. Figure 6.1 illustrates the design of the two compilers.

We have not used the new type system to prove safety properties of programs; however, the implementation maintains all the information that is needed to write certified applications. In the old implementation the base kind $\Omega$ (the kind for the type of terms) was an in-built primitive kind. As shown in Chapter 5, the new type system provides a mechanism for defining kinds inductively.
**FLINT** = Computation language (CL) + type language (TL)

TL = Simply typed lambda calculus

**New FLINT** = Computation language (CL) + type language (TL')

TL' = \( \lambda^{CC} \)

**Figure 6.1:** Comparing the implementations
The base kind $\Omega$ is now an inductively defined kind (see Section 6.4); type constructors such as tuples, vectors, arrays, function types, etc are members of this inductive definition. Furthermore, each of these types carry more information. For example, a tuple type not only carries the type of each component, but also the length of the tuple. Therefore, the new compiler creates the scaffolding required for certifying programs; thus, we can measure the overhead introduced by the new type system.

How does a type system impact the compilation strategy? To get an idea we took some measurements of the amount of type information generated by the Standard ML of New Jersey compiler during the compilation process. Figure 6.2 shows the figures on three large benchmarks. Mlyacc is a parser generator for Standard ML, vliw is an instruction scheduler for a vliw compiler, and CML is an implementation of Concurrent-ML [Rep91]. The amount of type information is measured in terms of the number of nodes in a type. Essentially, if we consider a type as a tree, then this table counts the number of nodes in the tree. For example, a primitive type like int is of size one, a pair int\times int is of size two, a type (int\times int) \rightarrow int is of size three, and so on. The sizes are calculated without taking any sharing (between types) into consideration. The third column in Figure 6.2 shows the average number of nodes in a type. For example, during the compilation of mlyacc a type on the average has 36 nodes. The last column shows the spread in the size of the types: during the compilation of mlyacc we generate 510 types with each of them having more than a hundred nodes, and 56 types with each of them having more than a thousand nodes.

This table shows that the overhead incurred from a type system is surprisingly large. For example, on CML the compilation generates a good number of types with more than ten thousand nodes each. Since the type system in the compiler is similar to the simply typed lambda calculus, these figures reflect the overhead of using the simplest system in the lambda-cube. Therefore, one of the key questions is: will the type information that must be maintained for the most expressive system (in the lambda-cube) overwhelm the compiler?
6.1 Implementing a pure type system

The implementation, like the formalization, uses the PTS specification of the type system. This allows us to use the same datatype for types, kinds, and kind schemas: therefore, it provides a tremendous economy in the number of constructs that need to be implemented. The datatype `pterm` used for representing the PTS is shown below:

```
datatype sort = Kind | Kscm | Ext

datatype pterm = Var of int * sort (* variables *)
| Srt of sort (* sorts *)
| Pi of pterm * pterm (* product *)
| Fn of pterm * pterm (* abstraction *)
| App of pterm * pterm (* application *)
| Ind of pterm * int * pterm list (* inductive definition *)
| Con of pterm * int * int * pterm list (* constructor of inductive definition *)
| Fix of int list * pterm * int * pterm list (* fixpoint *)
| Case of pterm * pterm * pterm list (* case construct *)
| Seq of pterm list (* record *)
| Proj of pterm * int (* projection *)
| Clos of pterm * int * int * env (* closure *)

datatype env = Emp (* empty environment *)
| Sub of (int * pterm) * env (* environment with a substitution *)
```

We use DeBruijn indices [De 80] for variables. Thus a term of the form
\[ \lambda X : A. \lambda Y : X \ldots Y \ldots X \ldots \] is represented as \[ \lambda \vdash : A. \lambda \vdash : #1. \ldots #1 \ldots #2 \ldots \] where the variable is denoted by its lexical depth. This is useful because two \(\alpha\)-equivalent terms now have the same representation. The variables contain another bit of information. Since we are using a PTS
representation, there is no syntactic distinction between types, kinds, and schemas. But for type-
checking, this information is often useful: the extra bit memoizes this information. Our binding
constructs (\(Fn\) and \(Pi\) ) now only need to store the type of the bound variable. For example,
\(\lambda X : A. B\) is represented as \(Fn(p_1, p_2)\) where \(p_1, p_2\) are the representations for \(A\) and \(B\) respec-
tively.

The mechanism for inductive definition is more general than that presented in Chapter 5. The
implementation allows mutually recursive, parametrized inductive definitions. The first sub-term
contains the body of the inductive definitions, the integer says which definition we are interested
in, and the list at the end represents the arguments. Consider the inductive definitions shown below.
We first define the natural numbers and then define an integer list that keeps track of its length. The
empty list has zero length. When we cons an integer to a list, we increase its length by one:

\[
\text{Inductive } (\text{Nat:Kind})
\]

\[
= \begin{align*}
\text{zero} & : \text{Nat} \\
\text{succ} & : \text{Nat} \to \text{Nat}
\end{align*}
\]

\[
\text{Inductive } (\text{ListNat:Nat} \to \text{Kind})
\]

\[
= \begin{align*}
\text{nil} & : \text{ListNat\{zero\}} \\
\text{cons} & : \Pi X : \text{Nat. int} \to \text{ListNat\{X\}} \to \text{ListNat\{succ\{X\}\}}
\end{align*}
\]

Suppose that we wanted to represent the inductive definition of \(\text{ListNat}\). The arrow type \(\to\)
should be represented as a product type, but we will use the arrow type wherever possible to make
the presentation clearer. We first build the pseudoterm \(p\) representing the definition:

\[
p = Fn (\text{Seq\{Nat\_pts \to Kind\}},
\]

\[
\text{Seq\[]}
\]

\[
\text{Seq\{App\{#1,zero\_pts\}, Pi\{Nat\_pts, \text{int} \to App\{#2, #1\} \to App\{#2, succ\_pts\{#1\}\}\}\}} \]

\]

An inductive definition binds a set of names; we use the \(Fn\) construct for this. As is the case
with ordinary functions, the \(Fn\) construct carries only the type of the bound variables. Since
we may have mutually inductive definitions, we use the \(Seq\) construct that lets us bind a list of
variables. In the example above, the inductive definition introduces a variable of type \(\text{Nat} \to \text{Kind}\);
therefore, \(Fn\) binds a \(\text{Seq\{Nat\_pts \to Kind\}}\). We use \(\text{Nat\_pts}\) to denote the PTS representation of the
inductive definition Nat. The body of \( F_n \) contains the definition of the constructors. The body is a sequence where every member contains the constructors (as a sequence) for one particular inductive definition. The variables introduced by the definition (in this case ListNat) are denoted by DeBruijn indices. We use \( \text{zero}_{pts} \) and \( \text{succ}_{pts} \) to denote the PTS representation of the constructors zero and succ. An integer list of length one has the type ListNat(succ(zero)). This would be represented as: \( \text{Ind}(p, 1, [\text{succ}_{pts}(\text{zero}_{pts})]) \).

The representation of constructors contains the representation of the inductive definition. For example, the constructor \( \text{nil} \) is represented as \( \text{Con}(p, 1, 1, []) \). This says that \( \text{nil} \) is the first constructor in the first set of definitions in \( p \), and the set of arguments for this constructor is empty.

In the presentation in Chapter 5 we had a built-in primitive recursion operator that we called Elim. In our implementation, we use two other built-in operators, a Case construct and a recursion construct (Fix) to simulate this. The formation rules and the reduction rules for these constructs is entirely standard. This approach was formalized and proved equivalent to the primitive recursive approach in [Gim98, HPM+00]. We used the same formalization in our implementation.

\[
\text{Case}(p, p_1, \vec{p}) \leadsto p_1' p_1'' \cdots p_n''
\]

where \( p_1 = \text{Con}(p_3, i, j, [p_1'', \ldots, p_n'']) \).

The PTS representation of the case construct is explicitly typed. The first sub-term \( p \) gives the type of the case construct; the next sub-term \( p_1 \) is the term being analyzed (which must have an inductive type); and the list \( \vec{p} \) is the set of branches for the case statement. Every branch must bind the arguments of the corresponding constructor; these arguments, \( p_1'' \cdots p_n'' \), are passed in during the reduction.

Our recursive construct can include several mutually recursive definitions, but the syntax includes special restrictions to prevent non-normalizing terms. One of the arguments of the Fix construct must have an inductive type. This is the argument that we will recurse on. The body of Fix must start with a case analysis of this inductive argument. As pointed before, the case analysis binds the arguments of the constructors to variables. Recursive calls are allowed only on these variables. Intuitively, the recursion can occur only on the subterms of an inductively defined term. Therefore, the syntax of Fix must specify which argument is being recursed on.
The abstract syntax for a set of mutually recursive definitions is the following:

\[
\text{Fix}_j(f_1/i_1:A_1 = B_1 \ \ldots \ f_n/i_n:A_n = B_n)
\]

The body of \(f_k\) is \(B_k\) and it has the type \(A_k\). In the body \(B_k\), we will recurse over the \(i_k^{th}\) argument. We are interested in the \(j^{th}\) definition. We will use \(\text{Fix}_j(F)\) to denote this definition. At every occurrence this fixpoint must be applied to \(i_j\) arguments, where the \(i_j^{th}\) argument must have an inductive type. The reduction rule (shown below) is standard; however, the reduction is applied only if \(A'_i_j\) (the \(i_j^{th}\) argument) is syntactically a constructor. This restriction is needed to ensure strong normalization, and corresponds to the reduction for primitive recursive operators.

\[
\text{Fix}_j(F) \ A_1^{i_1} \ldots A_i^{i_j} \leadsto \left(\left(\text{Fix}_k(F) / f_k\right)_{k=1\ldots n}B_j\right) A_1^{i_1} \ldots A_i^{i_j}
\]

The PTS representation of this fixpoint occurrence is shown below:

\[
\text{Fix}(\tilde{i}, p, j, \tilde{p})
\]

where \(\tilde{i} = [i_1, \ldots, i_n]\)

\[
p = \text{Fn}(\text{Seq}[A_1^{p_1}, \ldots, A_n^{p_n}], \text{Seq}[B_1^{p_1}, \ldots, B_n^{p_n}])
\]

\[
\tilde{p} = [A_1^{p_1}, \ldots, A_i^{p_j-1}]
\]

As before we use a \(\text{Fn}\) construct to bind the sequence of variables \(f_1 \ldots f_n\) in the bodies \(B_i^{p_1}\). The list of integers \(\tilde{i}\) specifies the argument in each recursive definition that is being recursed on. The list of terms \(\tilde{p}\) carries all the arguments previous to the one that is being recursed on.

The \(\text{Seq}\) and \(\text{Proj}\) constructs are mainly an implementation aid. The \(\text{Seq}\) construct is used for binding a list of \(\text{pterms}\), for example the set of constructors in an inductive definition. By using the \(\text{Seq}\) construct we ensure through our hash-consing scheme (Section 6.3) that there is only a single copy of the list in memory. If we use an explicit list of \(\text{pterms}\) then each component of the list would be shared; however, we would still have multiple copies of the list. Moreover, the \(\text{Seq}\) and \(\text{Proj}\) constructs allow us to handle a list of terms without any meta-level machinery. Since environments can also be modelled as a list of bindings, these constructs are also used for sharing environments.
6.2 Rationale for design decisions

The main motivations in designing the representation of PTS terms were to provide fast type manipulation, and to make type-checking convenient. These were reflected mainly in the representation of inductive definitions, and elimination forms for these inductive definitions. In this section we will explain why we chose these representations with some simple examples.

 Constructors: During type reductions constructors are mainly used for analysis in the *Case* construct. Consider the reduction of a case statement: *Case(\( p_1, p_2, p_0 \)).* We need to figure out whether \( p_2 \) is a constructor, and if so, the arguments of the constructor. Since our representation for a constructor carries all its arguments, we have the invariant that a term is a constructor if and only if its representation is of the form \( Con(p_1, i, j, p_0) \). On the other hand if the constructor was explicitly applied to arguments, we would have to deconstruct a sequence of applications, and determine whether the term at the head was a constructor. Moreover, our representation also makes it easy to recover the arguments.

In the representation for a constructor \( Con(p_1, i, j, p_0) \), the term \( p_1 \) contains the definition of all the constructors in the corresponding inductive definition. Even though this seems, at first glance, to be an overkill, it does not incur a significant overhead. First, our hash-consing mechanism (Section 6.3) ensures that there is only a single copy of \( p_1 \) in memory; all occurrences of the constructors of an inductive definition share the same copy.

\[
\frac{\Delta \vdash I : A \text{ where } I = \text{Ind}(X : A)\{\overline{C} \}}{\Delta \vdash \text{Ctor}(i, I) : [I/X]C_i}
\]

Second, consider the typing rule for a constructor shown above (we are considering just a simple inductive definition). The type of a constructor is obtained by substituting the bound variable by the inductive definition \( [I/X]C_i \). In the general case of a mutually inductive definition, each of the bound variables will have to be substituted. Our representation for constructors makes this easy since \( p_1 \) encapsulates the entire inductive definition.

Inductive definition: Parametrized inductive definitions are represented as \( Ind(p_1, i, p_0) \), where \( p_0 \) are the values of the parameters. Consider the parametrized definition of lists that we saw before:
Inductive (ListNat:Nat → Kind)

= nil : ListNat(zero)
| cons : X: Nat. int → ListNat(X) → ListNat(succ(X))

In the type of the constructors, ListNat is fully applied to arguments. Since an inductive definition occurs with its parameters instantiated, we again maintain an invariant similar to the constructors: a term is an inductive definition if and only if it has the form Ind\((p_1, i, p_0)\). Moreover, when we check the positivity condition of the constructors, we have to check that the arguments of a parametrized definition satisfy certain constraints. Our representation makes it easy to extract the arguments.

Fixpoint definition: We use a similar mechanism for our fixpoint definitions: namely, the representation includes all the arguments till the one that is being recursed on. For example in \(Fix(i, p_1, j, p_0)\), the list \(p_0\) includes the first \(i_j - 1\) arguments. During type reductions, the fixpoint (as shown before) is unfolded only if the \(i_j^{th}\) argument is a constructor. During type-checking, we have to check that this argument has an inductive type. Our representation makes it easy to access this argument. The term \(p_1\) uses the standard encoding of fixpoints as functions.

### 6.3 Implementation Details

Implementing a type system in an industrial-strength compiler is a very difficult problem; a naive implementation can easily add an exponential overhead to the compilation time. Fortunately, previous researchers have implemented scalable implementations of type-preserving production compilers [SLM98]. We used many of the excellent ideas in [SLM98, Nad94] to make our implementation efficient. We kept the following criteria in mind: compact space usage, fast equality operation, and efficient type reductions.

**Compact space usage:** As we showed in Figure 6.2 large types are ubiquitous in real-world applications. This happens specially in highly-modularized programs because a module interface gets exposed through multiple access paths. As a result the amount of type information that needs to be manipulated multiplies rapidly; however, this type information also has a lot of redundancy. It is crucial that an implementation exploit this redundancy in representing types efficiently. Therefore we hash-cons all PTS terms into a global hash table. Our hash-consing scheme guarantees that all
PTS terms use the most compact dag representation. To protect against space leaks, we use weak pointers for every hash entry.

**Fast type equality operation:** Our hash-consing scheme also enables a very fast type equality operation. Since we use DeBruijn indices for variables, $\alpha$-equivalent terms have the same representation. Hash-consing ensures that all of these terms share the same representation in memory. Moreover, for types in normal form, we can test for equality by using pointer equality. If the types are not in normal form, then we reduce the types to weak-head normal form and check the heads for equality. If the heads are equal, we continue recursively on the sub-terms. In practice, this leads to fast equality tests.

**Efficient type reductions:** We use a combination of lazy reductions and memoization to make type reductions efficient. For lazy reductions, we add a form of suspension terms [NW90, Nad94, SLM98] to our PTS calculus through the $Clos$ construct. Intuitively, these suspension terms are a form of closures: they are a pair of a type and an environment containing the values of the free variables. Reductions change the nesting depth of PTS terms which changes the DeBruijn indices of variables. Therefore, the environment formed during a reduction must remember both the required substitutions and the change in DeBruijn indices. Accordingly, the environments are represented as a triple $(i, j, env)$ where the first index $i$ indicates the current embedding level of the term, the second index $j$ indicates the embedding level after the reduction, and the $env$ is a mapping between variables (DeBruijn indices) to terms.

Figure 6.3 shows how we use these suspension terms. Since the sort of a variable plays no role in the reductions, we represent variables only by their DeBruijn index. We use $Var(1)$ to denote the innermost lambda bound variable. During a $\beta$-reduction, instead of performing the substitution directly, we create a suspension term. The environment represents the following: the term $p_2$ that was originally in the scope of 1 abstraction is now under none; $p_3$ originally under the scope of 0 abstractions is to be substituted for the first free variable in $p_2$. In the other cases we propagate the suspensions through to the subterms. This allows us to do the substitution lazily; we query the environment only when we encounter a variable during type manipulations. In the case of a free variable, we simply adjust its DeBruijn index; in the case of a bound variable, we use the value from the environment.

We memoize type reductions to ensure that the same reduction is not repeated. For example,
\[ \text{App}(\text{Fn}(p_1, p_2), p_3) \leadsto \text{Clos}(p_2, (1, 0, \text{Sub}((p_3, 0), \text{Emp}))) \quad (\beta - \text{redex}) \]

\[ \text{Clos}(\text{Var}(n), (i, j, \text{env})) \leadsto \text{Var}(n - i + j) \quad n > i \quad \text{(free variable)} \]

\[ \text{Clos}(\text{Var}(n), (i, j, \text{env})) \leadsto \text{Clos}(p_1, (0, j - j', \text{Emp})) \]

\[ n^{\text{th}} \text{element of } \text{env} = (j', p_1) \quad \text{(bound variable)} \]

\[ \text{Clos}(\text{Fn}(p_1, p_2), (i, j, \text{env})) \leadsto \text{Fn} \left( \text{pr}_{i,j} \text{env}(p_1), \text{ext}_{i,j} \text{env}(p_2) \right) \]

\[ \text{Clos}(\text{Pi}(p_1, p_2), (i, j, \text{env})) \leadsto \text{Pi} \left( \text{pr}_{i,j} \text{env}(p_1), \text{ext}_{i,j} \text{env}(p_2) \right) \]

\[ \text{Clos}(\text{App}(p_1, p_2), (i, j, \text{env})) \leadsto \text{App} \left( \text{pr}_{i,j} \text{env}(p_1), \text{pr}_{i,j} \text{env}(p_2) \right) \]

\[ \text{Clos}(\text{Ind}(p_1, i, p'), (i, j, \text{env})) \leadsto \text{Ind} \left( \text{pr}_{i,j} \text{env}(p_1), i, \text{pr}_{i,j} \text{env}(p') \right) \]

\[ \text{Clos}(\text{Con}(p_1, i, j, p'), (i, j, \text{env})) \leadsto \text{Con} \left( \text{pr}_{i,j} \text{env}(p_1), i, j, \text{pr}_{i,j} \text{env}(p') \right) \]

\[ \text{Clos}(\text{Fix}(i, p_1, j, p'), (i, j, \text{env})) \leadsto \text{Fix} \left( i, \text{pr}_{i,j} \text{env}(p_1), j, \text{pr}_{i,j} \text{env}(p') \right) \]

\[ \text{Clos}(\text{Case}(p_1, p_2, p'), (i, j, \text{env})) \leadsto \text{Case} \left( \text{pr}_{i,j} \text{env}(p_1), \text{pr}_{i,j} \text{env}(p_2), \text{pr}_{i,j} \text{env}(p') \right) \]

\[ \text{Clos}(\text{Seq}(p'), (i, j, \text{env})) \leadsto \text{Seq} \left( \text{pr}_{i,j} \text{env}(p') \right) \]

\[ \text{Clos}(\text{Proj}(p_1, k), (i, j, \text{env})) \leadsto \text{Proj} \left( \text{pr}_{i,j} \text{env}(p_1), k \right) \]

\[ \text{Clos}(\text{Srt}(s), _) \leadsto \text{Srt}(s) \]

where

\[ \text{pr}_{i,j} \text{env}(p) \equiv \text{Clos}(p, (i, j, \text{env})) \]

\[ \text{ext}_{i,j} \text{env}(p) \equiv \text{Clos}(p, (i + 1, j + 1, \text{Sub}((j, \text{Var}(1)), \text{env}))) \]

Figure 6.3: Using suspension terms for lazy reduction
suppose we have the term \( p = \text{App}(Fn(p_1, p_2), p_3) \). Suppose the term \( p \) gets reduced to the term \( p' = \text{Clos}(p_2, (1, 0, \text{Sub}((p_3, 0), \text{Emp}))) \). After the reduction we update the hash entry for \( p \) to contain the term \( p' \). Any future table lookup (during future creations) for the term \( p \) will now return the term \( p' \).

The hash-table entry for every term stores additional information. We memoize the set of free variables, whether a term is in normal form, and the universe that it resides in (whether it is a type, kind, or kind schema). The set of free variables is useful in applying substitutions, the normal form flag is useful in equality testing, and the universe is useful in checking inductive definitions.

6.4 Representing the base kind

We showed in Chapter 5 that the key issue in using our type system for a compiler intermediate language was to define the base kind \( \Omega \). Correspondingly we must also define the types that are members of \( \Omega \) such as primitive types, function types, polymorphic types, etc. We also showed that to support runtime type analysis, the base kind must be defined inductively. In this section, we show the definition of \( \Omega \) used in the implementation.
Inductive Nat: Kind
  := zero : Nat
  | succ : Nat → Nat

Inductive Ω: Kind
  := snat : Nat → Ω
     (* singleton int *)
  | + : ΩList → Ω
     (* sum constructor *)
  | μ : Π j: Kind. (j → j) → (j → Ω) → Ω
     (* recursive constructor *)
  | ∀ : Π j: Kind. (j → Ω) → Ω
     (* polymorphic constructor *)
  | ∃ : Π j: Kind. (j → Ω) → Ω
     (* existential constructor *)
  | → : ΩList → ΩList → Ω
     (* function/functor constructor *)
  | × : Nat → ΩList → Ω
     (* tuple/structure constructor *)
  | cont : ΩList → Ω
     (* continuation type *)
  | box : Ω → Ω
     (* box type *)
  | azero : Ω
     (* arity zero primitives *)
  | aone : Ω → Ω
     (* arity one primitives *)

Inductive ΩList: Kind
  := nil : ΩList
  | cons : Ω → ΩList → ΩList

The base kind uses the definition of natural numbers shown above. The kind Ω is itself a mutually recursive definition. We use ΩList to encode a list of types. Our function type constructor works on multiple arguments and return values; therefore it takes arguments of kind ΩList. Our tuple type constructor carries the length of the tuple. The definition of the polymorphic and existential constructors follows from Chapter 3. The box type constructor is used for data representation and the cont type constructor is used during CPS conversion. The azero and aone are used for primitive types. Arity zero primitive types include int31 (31 bit integers), int32, real, string, void, and the primitive exception. Arity one primitive types include the list constructor, array, ref, vector, exception tag, and the primitive box constructor.

6.4.1 Example: Flattening arguments

Standard ML provides single argument/return-value functions; multiple values are simulated by using tuples. Since it is more efficient to pass the components of the tuple as multiple arguments
or return values, the SML/NJ compiler flattens the arguments and the return values of a function. However, the flattening is done only if the corresponding tuples have less than 9 elements. The type system in the compiler isn’t powerful enough to express these sort of transformations. The implementation gets around this in two ways. First, the function type constructor ($\rightarrow$) enjoys a “special” status: it includes a number of flags that indicate whether the argument or the result are candidates for flattening. These are term-level boolean flags, and are used for reifying the type translations to the meta-level. The implementation then checks the value of these flags and performs a number of ad hoc reductions (solely on the function type) to work around the problem. Second, a lot of the checking is done at the meta-level and not through the type system. For example, the type system does not enforce that only tuples with less than 9 elements will be flattened. Clearly, such an approach is unsatisfactory and we will show how our type system can obviate these disadvantages.

This example also shows how our type system generalizes previous approaches to intensional type analysis. In our system we can analyze tuples of arbitrary length, or function types with an arbitrary number of arguments or return values. This is possible because our mechanism for inductive definitions allows us to define a list of types $\Omega List$. We can now say that our tuple type constructor takes a list of types, and abstract away the length. All previous approaches to intensional type analysis were applicable only to restricted forms, such as pairs, or k-argument functions. In fact, Morrisett [Mor95] also shows how to use type analysis for flattening function arguments, but he considers functions with a fixed number of arguments.

We will consider only the type-level transformations; the term-level transformations are well known. Moreover, the SML/NJ compiler already implements the term-level flattening by using coercions in the manner of Shao [Sha97a]. Previous researchers have also used similar coercions for implementing optimizing compilers [SA95, Ler92].

We have already shown the inductive definition of natural numbers used in our implementation. We use the inductive mechanism to define a boolean kind as well, containing two nullary constructors true and false. We have also implemented a library of useful primitive recursive functions on values of these inductive kinds. Note that these are type-level functions operating on type-level values. For example, on natural numbers we provide functions for addition or comparison; on booleans we provide functions for doing conjunction, disjunction, or negation.
\[
\text{flatten} = \text{Fn}(X : \Omega \text{List},
\]
\[
\text{Case } X
\]
\[
\quad \text{nil} = \text{nil}
\]
\[
\quad \text{cons}(Y_1, Y_2) = \text{Case } Y_2
\]
\[
\quad \quad \text{nil} = \text{fbranches } Y_1
\]
\[
\quad \quad \land = X)
\]
\[
\text{fbranches} = \text{Fn}(X' : \Omega,
\]
\[
\text{Case } X'
\]
\[
\quad \times (N, Y') = \text{Case } N
\]
\[
\quad \quad \text{zero} = [X'] \quad \text{(* void type *)}
\]
\[
\quad \quad \text{succ}(N') = \text{Case } (\text{Leq } N' \, S)
\]
\[
\quad \quad \quad \text{true} = Y'
\]
\[
\quad \quad \quad \text{false} = [X']
\]
\[
\quad \quad \land = [X']
\]
\[
\text{where} \quad [X'] = \text{cons}(X', \text{nil})
\]
\[
S = \underbrace{\text{succ} \ldots \text{succ} (\text{zero})}_8
\]

We define a type-level \text{flatten} operator as shown above. We have taken some liberties with the PTS syntax to make the presentation clearer: we use named variables instead of DeBruijn indices, elide some typing annotations, and use pattern matching syntax for case statements. The \text{Leq} function is part of the library of functions that we have implemented. We won’t show the code here since it is straightforward (specially because we use a unary encoding).

A function with type \(A_1 \rightarrow A_2\) has the type \(\text{flatten } A_1 \rightarrow \text{flatten } A_2\) after flattening. The flatten operator first checks that the function has 1 argument/return-value. If this is true, it calls the \text{fbranches} function. This function checks if the argument is a tuple, and has a length between 1 and 9, before flattening it. The checking is possible since we store the length in the type of a tuple.
### 6.5 Performance measurement

In this section we compare the performance of our implementation with that of Standard ML of New Jersey v110.34. This is a highly-tuned industrial strength compiler that is extensively used inside Bell Labs and many other institutions. We will be comparing only the compilation statistics since both the compilers generate identical code. To recap, our implementation uses a type system based on the calculus of inductive constructions, while the current implementation uses a type system based on the simply typed lambda calculus. Our implementation uses inductively defined kinds, dependent and polymorphic kinds and supports primitive recursion at the type level.

The set of type-preserving phases is the same in both the compilers. We instrumented the compilers to measure the amount of type information generated during the compilation. We used the existing timing mechanism in the Standard ML of New Jersey implementation; the compilation times were measured with the instrumentation turned off. The measurements were taken on a Pentium II, 450 MHz machine running Linux with 128MB memory. Figure 6.5 describes the benchmark programs used in the measurements. As can be seen all of these are substantial real-world ML applications.

Figures 6.5 through 6.7 present the measurements. We use New to denote our implementation, and Old to denote the Standard ML of New Jersey v110.34 compiler. Figure 6.5 shows a
comparison of the compilation times. As the figures show, the maximum overhead incurred by our implementation is about a factor of three. Correspondingly Figure 6.6 shows that the amount of type information generated during the compilation process increases by about a factor of four.

The code generated by a type-preserving compiler contains type annotations embedded inside it. Figure 6.7 compares the size of these type annotations to the size of the generated code. Both the type size and the code size were measured at the end of the type-preserving phases of the compiler (just before closure conversion). In a type-based certifying compiler, the types serve as the proof of safety. Therefore, this table gives a measure of the size of the proof (of type-safety) compared to the size of the code. In all cases, the type size is a fraction of the code size. The ratio increases in the case of CML. We assume it happens because CML is heavily functorized which causes the type information to grow dramatically.

While the figures indicate that the new type system does incur an appreciable overhead, a better tuned implementation can remove a significant amount of this inefficiency. Our main motivation was to examine how an expressive type system scales to handle real-world ML applications. We will elaborate on a number of design decisions that can be changed to make the implementation significantly faster.

- Our definition of $\Omega$ includes a definition of $\Omega List$, and most of our constructors take a list of types as an argument. By using a more sophisticated encoding of $\Omega List$, the amount
of type information being constructed can be reduced. Suppose for example that we want
to build a sum type \( \text{int} + \text{real} \). In our implementation we would then construct the term
\( + (\text{cons}(_{\text{int}^n\text{pts}}, \text{cons}(_{\text{real}^n\text{pts}}, \text{nil}))) \). A list of \( n \) types requires \( 2n+1 \) nodes in this representa-
tion.

We could instead use the following representation for a list of types:

\[
\text{Inductive } \Omega List : \text{Kind} :=
\begin{align*}
\text{nil} : & \Omega List \\
\mid \text{cons}1 : & \Omega \to \Omega List \\
\mid \text{cons}2 : & \Omega \to \Omega \to \Omega List \\
\mid \text{cons}3 : & \Omega \to \Omega \to \Omega \to \Omega List \\
& \cdots \\
\mid \text{cons} : & \Omega \to \Omega List \to \Omega List
\end{align*}
\]

We have separate constructors till a particular value of \( n \), say \( m \). Lists of length smaller than
\( m \) only require an extra node now. Experiments show that the list of types is usually small;
thus only a few constructors would be sufficient.

- In the old compiler type constructors were built-in primitives; they were implemented as
different branches of a datatype. The compiler used pattern matching to check the form of
the constructor at the head: whether it was a function, tuple, sum, array, vector, etc. This
form of pattern matching is specially pervasive in the code that deals with type-directed
optimizations. In the new implementation the type constructors are members of an inductive
definition. The compiler code can no longer use pattern matching to detect the form of a
constructor. The compiler optimizations can be re-written to obviate this problem, but this
would have involved a major redesign of almost the entire type-directed part of the compiler.
Instead we provided some utility functions that simulate pattern matching. These functions
are executed at every pattern matching site in the code; measurements show that this incurs
a considerable overhead.

- For simplicity our type system used a unary encoding of the natural numbers. Again this
introduces a considerable overhead, specially during arithmetic operations. We could remove
this by using the binary encoding of the Coq [HPM+00] math library.

- The type system in the current compiler uses multiple argument functions. Our functions
on the other hand (the \( Fn \) construct) are single argument functions. Using multiple argument functions is much more efficient, specially in mutually recursive inductive definitions. In essence our implementation has to simulate multiple argument functions by passing the arguments as a record of types, and selecting from this record. Since \( \Omega \) is a mutually recursive inductive definition, and is ubiquitous, this adds a considerable overhead to the type manipulations.

### 6.6 Related Work

Many of the ideas in our implementation have been adapted from Shao et al.’s excellent work [SLM98] on implementing typed intermediate languages. They were the first to demonstrate that typed intermediate languages can be used in industrial-strength compilers. Several other compilers such as TIL [TMC+96], GHC [Pey92], and ML-Kit [Tof98] have demonstrated the benefits of using typed intermediate languages. The suspension based lambda encoding used in our work is borrowed directly from the work of Nadathur [Nad94, NW90] on efficient lambda representations. He has also used his encoding in the \( \lambda \)-Prolog system. Shao and Appel [SA95] also used hash-consing to enforce dag-representation for types.

We adapted a lot of the theoretical underpinnings of our implementation from the Coq [HPM+00] system. The combination of the \( Fix \) and the \( Case \) construct used for simulating primitive recursion is borrowed directly from there. The Coq system in turn uses the formalism by Gimenez [Gim98]. Our inductive definition mechanism is more sophisticated than the one presented in Chapter 5; in this case also we used the formalism of the Coq system.
Chapter 7

Conclusions and Future Work

Certifying compilation is a promising approach for implementing secure computing systems, since it provides a static and incontrovertible proof of a program’s safety. Type-preserving compilation has emerged as the practical basis for constructing a certifying system leading to the concept of type-based certifying compilers. In a type-based certifying compiler, the type system for the intermediate language is used to encode safety properties; the type annotations in the generated code serve as the proof of safety.

Modern programming paradigms are increasingly giving rise to applications that require runtime type analysis. Services such as garbage collection, dynamic linking and reflection, marshalling, and type-safe persistent programming all analyze types to various degrees at runtime. Existing compilers use an untyped intermediate language for compiling code that involves runtime type inspection. They reify types into values and discard type information at some early stage during compilation. Unfortunately, this approach cannot be used in type-based certifying compilers; such compilers must support runtime type analysis in a type-safe manner.

Writing these type-analyzing applications in a certifying framework is desirable for a number of reasons. A computing system is only as secure as the services that it provides: typically these services include type-analyzing applications like garbage collection, linking, reflection, etc. Moreover, these applications often involve complex coding that can lead to subtle bugs. There is also a software engineering benefit. For example, in a type-safe garbage collector, the interface and invariants must be made explicit through the types. Type-checking now ensures that these invariants are respected whenever the collector is invoked.

This dissertation describes a type system that can be used for supporting runtime type analysis.
in type-based certifying compilers. The type system has two novel features. First, it supports the analysis of quantified types. Second, it supports the explicit representation of logical proofs and propositions.

7.1 Summary of contributions

The core contribution of this dissertation is a type system for analyzing the type of runtime values, but this system has other important ramifications. The type system can be used for type-checking the *copy* function in a stop-and-copy garbage collector, and thus provides a significant basis for writing provably type-safe garbage collectors. The underlying ideas can also be used for integrating logical assertions in a type system, and enforcing more sophisticated invariants. To sum up:

- We show the design of a type system that supports the analysis of quantified types, both at the type level and at the term level. We prove that the resulting type system is strongly normalizing and confluent. We also show an encoding of the calculus in a type-erasure semantics. We prove that this encoding is sound by establishing a correspondence with reductions in an untyped language.

- We show that this type system can be applied for writing the *copy* function in a copying garbage collector in a type-safe manner. We show that type-checking this function relies crucially on the ability to analyze quantified types, like existential types. We prove that the language in which the *copy* function is written is sound. Our formalization does exclude some features of an industrial-strength collector, nevertheless it represents a significant step towards designing a type system that can be used for realistic garbage collectors.

- We show that the ideas (underlying the analysis of quantified types) can be extended to integrate runtime type analysis with the explicit representation of logical proofs and propositions. Again, we prove that the resulting type system is strongly normalizing and confluent, and the underlying logic is consistent.

- We show empirically that the type system can be used in an industrial-strength compiler. For this, we implemented the system in an experimental version of the SML/NJ compiler and compared its performance with version 110.34 of the compiler. On a set of large benchmarks, our measurements show that the new type system incurs a reasonable compilation overhead.
7.2 Future work

The work presented in this dissertation is a first step towards the goal of building a practical infrastructure for certified type analyzing applications. It opens up many possible avenues for future work.

In this dissertation we showed how a type system for runtime type analysis can be used in building a type-safe copying garbage collector. But we could use this for many other applications. Type-safe serialization is a promising candidate for translation into the framework proposed in Chapter 3. One of the key problems here is the handling of abstract types; we need some mechanism to break abstraction barriers. This is similar to the problem we encountered in writing the polymorphic equality function where we have to compare two objects of existential type (Section 3.3.1). Modelling reflection in Java seems another promising candidate since it provides a facility that is similar to intensional type analysis. However, the framework presented in Chapter 3 relies on structural equivalence of types, whereas Java uses name equivalence of types. Moreover, translating Java into a type-preserving framework would require the use of recursive types. Extending intensional type analysis to handle recursive types still remains an open problem. In separate work [STS00a, TSS00] we have shown different methods of analyzing recursive types, but unfortunately, these approaches turn out to be impractical. We believe that the encoding of recursive types proposed by Shao [Sha01] (and shown in Chapter 6) will lead to a satisfactory solution, but the details remain to be worked out.

In Chapter 4 we showed how the \textit{copy} function in a simple copying garbage collector can be written in a provably type-safe manner. However, there are still quite a few issues that need to be resolved before constructing a practical type-safe garbage collector. In separate work [MSS01] we have shown how generational collectors may be modelled. The solution assumes that we can maintain a separate region for mutable data that gets scanned at each collection. This assumption may not be feasible for object-oriented languages where side-effects are more frequent. We will have to support either card-marking or remembered sets. Our presentation also does not deal with the problem of cyclic data structures. An interesting area of work would be to model Cheney style collectors.

The work in Chapter 5 opens up many possibilities in the area of type-based language design and compilation. Our implementation preserves types through the different optimizations and discards them before closure conversion. In separate work [SSTP01] we have shown how to propagate
types through CPS conversion and closure conversion. One possible area of work is to propagate these advanced types down to the machine code. Can we use the expressivity to capture more invariants: for example to enforce fine-grained access policies during memory load and store instructions, or to enforce calling conventions for native/foreign methods? Appel and Felten [AF00a] have shown that the PCC framework can be used for enforcing a wide variety of security policies such as correct sequencing of API calls and correct locking protocols; they use Church’s higher order logic for this. Since our framework is powerful enough to support reasoning in higher-order predicate logic, it would be interesting to model similar invariants in our system. Another possible area of research is to augment a source language with the capability of expressing logical assertions. For many non-trivial invariants, the compiler would need hints from the programmer to prove that they are satisfied. It would be impractical for the programmer to insert these hints in the object code: we should rather provide a facility to add these assertions in the source program itself.

From a practical standpoint, our implementation can be made more robust. The measurements in Chapter 6 show that the compilation time with the new type system increases by a factor of 3-4. It should be possible to reduce this overhead significantly. In Chapter 6 we listed a number of design decisions that can be changed to obtain a much better performance, at the cost of making the implementation more involved. Most importantly, we want to use the implementation to build realistic certified applications; for example, a type-safe garbage collector. This will give us a true measure of the overhead involved in writing certified applications.

Finally, we want to apply this technology to the compilation of mainstream languages such as Java. The object oriented paradigm, and specially Java, present very different challenges from those encountered in compiling ML-like languages: efficient object encodings in a typed framework, name-based class hierarchy, mutually recursive classes, class loaders, dynamic loading, and finalization to name a few. We believe that the real test of this technology lies in its successful application to the compilation of such languages.

The long term goal of our research is to build an industrial-strength certifying framework. Every piece of code should be shipped with a formal and verifiable proof of its safety. In addition, the host system should have a really skeletal trusted computing base. The TCB will include the verifier and some bootstrapping code, but all the other services should be verified independently and loaded as libraries. We believe this is feasible and is the holy grail of secure computing.
Appendix A

Formal Properties of \( \lambda \omega_i \)

In this chapter, we formalize the properties of \( \lambda \omega_i \). We show that the type system is sound with respect to the operational semantics. We also show that all reductions in the type language are terminating and confluent.

A.1 Soundness of \( \lambda \omega_i \)

The operational semantics for \( \lambda \omega_i \) are in Figure A.3. The reduction rules are standard except for the typecase construct. The typecase chooses a branch depending on the head constructor of the type being analyzed and passes the corresponding subtypes as arguments. For example, while analyzing the polymorphic type \( \forall [\kappa] \tau \), it chooses the \( e_\forall \) branch and applies it to the kind \( \kappa \) and the type function \( \tau \). If the type being analyzed is not in normal form, the typecase reduces the type to its unique normal form.

We prove soundness of the system by using contextual semantics in Wright/Felleisen style [WF92]. The evaluation contexts \( E \) are shown in Figure A.1. The reduction rules for the redexes \( r \) are shown in Figure 3.7. We assume unique variable names and environments are sets of variables. The notation \( \vdash e : \tau \) is used as a shorthand for \( \varepsilon; \varepsilon \vdash e : \tau \).

**Lemma A.1.1** If \( \varepsilon; \varepsilon \vdash \nu : \Omega \), then \( \nu \) is one of \( \text{int} \), \( \nu_1 \rightarrow \nu_2 \), \( \forall [\kappa] \nu_1 \), or \( \forall^+ \nu_1 \).

**Proof** Since \( \nu \) is well-formed in an empty environment, it does not contain any free type or kind variables. Therefore \( \nu \) can not be a \( \nu^0 \) since the head of a \( \nu^0 \) is a type variable. The lemma now follows by inspecting the remaining possibilities for \( \nu \).
Lemma A.1.2 (Decomposition of terms) If \( \vdash e : \tau \), then either \( e \) is a value or it can be decomposed into unique \( E \) and \( r \) such that \( e = E [r] \).

This is proved by induction over the derivation of \( \vdash e : \tau \), using Lemma A.1.1 in the case of the typecase construct.

Corollary A.1.3 (Progress) If \( \vdash e : \tau \), then either \( e \) is a value or there exists an \( e' \) such that \( e \rightsquigarrow e' \).

Proof By Lemma A.1.2, we know that if \( \vdash e : \tau \) and \( e \) is not a value, then there exist some \( E \) and redex \( e_1 \) such that \( e = E [e_1] \). Since \( e_1 \) is a redex, there exists a contraction \( e_2 \) such that \( e_1 \rightsquigarrow e_2 \). Therefore \( e \rightsquigarrow e' \) for \( e' = E [e_2] \). \( \square \)

Lemma A.1.4 If \( \vdash E [e] : \tau \), then there exists a \( \tau' \) such that \( \vdash e : \tau' \), and for all \( e' \) such that \( \vdash e' : \tau' \) we have \( \vdash E [e'] : \tau \).
The proofs are fairly straightforward and proceed by induction on the derivation of the judgments. As usual, the proof of soundness depends on several substitution lemmas; these are shown below.

**Lemma A.1.5** If $E, j \vdash \kappa$ and $E \vdash \kappa'$, then $E \vdash \; [\kappa'/j] \kappa$.

**Lemma A.1.6** If $E, j; \Delta \vdash \tau : \kappa$ and $E \vdash \kappa'$, then $E; \Delta[\kappa'/j] \vdash \; [\kappa'/j] \tau : \; [\kappa'/j] \kappa$.

**Lemma A.1.7** If $E, j; \Gamma \vdash e : \tau$ and $E \vdash \kappa$, then $E; \Delta[\kappa'/j]; \Gamma[\kappa/j] \vdash \; [\kappa/j] e : \; [\kappa/j] \tau$.

**Lemma A.1.8** If $E; \Delta, \alpha : \kappa' \vdash \tau : \kappa$ and $E; \Delta \vdash \tau' : \kappa'$, then $E; \Delta \vdash \; [\tau'/\alpha] \tau : \kappa$.
Lemma A.1.9 If $\mathcal{E}; \Delta, \alpha : \kappa ; \Gamma \vdash e : \tau$ and $\mathcal{E}; \Delta \vdash \tau' : \kappa$, then $\mathcal{E}; \Delta ; \Gamma[\tau'/\alpha] \vdash [\tau'/\alpha]e : [\tau'/\alpha]\tau$.

Proof We prove this by induction on the structure of $e$. We demonstrate the proof here only for a few cases; the rest follow analogously.

- **case** $e = e_1 [\tau_1]$: We have that $\mathcal{E}; \Delta \vdash \tau' : \kappa$, and also that $\mathcal{E}; \Delta, \alpha : \kappa ; \Gamma \vdash e_1 [\tau_1] : \tau$. By the typing rule for a type application we get that

  $\mathcal{E}; \Delta, \alpha : \kappa ; \Gamma \vdash e_1 : \forall \beta : \kappa_1. \tau_2$ and

  $\mathcal{E}; \Delta, \alpha : \kappa \vdash \tau_1 : \kappa_1$ and

  $\tau = [\tau_1/\beta]\tau_2$

  By induction on $e_1$,

  $\mathcal{E}; \Delta ; \Gamma[\tau'/\alpha] \vdash [\tau'/\alpha]e_1 : \forall \beta : \kappa_1. [\tau'/\alpha]\tau_2$

  By Lemma A.1.8, $\mathcal{E}; \Delta \vdash [\tau'/\alpha]\tau_1 : \kappa_1$. Therefore

  $\mathcal{E}; \Delta ; \Gamma[\tau'/\alpha] \vdash ([\tau'/\alpha]e_1) ([\tau'/\alpha]\tau_1) : [[\tau'/\alpha]\tau_1/\beta]([\tau'/\alpha]\tau_2)$

  But this is equivalent to

  $\mathcal{E}; \Delta ; \Gamma[\tau'/\alpha] \vdash ([\tau'/\alpha]e_1) ([\tau'/\alpha]\tau_1) : [\tau'/\alpha]([\tau_1/\beta]\tau_2)$

- **case** $e = e_1 [\kappa_1]^+$: We have that $\mathcal{E}; \Delta, \alpha : \kappa ; \Gamma \vdash e_1 [\kappa_1]^+ : \tau$ and $\mathcal{E}; \Delta \vdash \tau' : \kappa$. By the typing rule for kind application,

  $\mathcal{E}; \Delta, \alpha : \kappa ; \Gamma \vdash e_1 : \forall j. \tau_1$ and

  $\tau = [\kappa_1/j]\tau_1$ and

  $\vdash \kappa_1$

  By induction on $e_1$,

  $\mathcal{E}; \Delta ; \Gamma \vdash [\tau'/\alpha]e_1 : \forall j. [\tau'/\alpha]\tau_1$

  Therefore

  $\mathcal{E}; \Delta ; \Gamma \vdash ([\tau'/\alpha]e_1) [\kappa_1]^+ : [\kappa_1/j]([\tau'/\alpha]\tau_1)$

  Since $j$ does not occur free in $\tau'$,

  $[\kappa_1/j]([\tau'/\alpha]\tau_1) = [\tau'/\alpha]([\kappa_1/j]\tau_1)$
• case $e = \lambda \alpha : \kappa . v$: We have that
  \[ \mathcal{E}; \Delta \vdash e' : \tau' \quad \mathcal{E}; \Gamma, x : \tau' \vdash \lambda \alpha : \kappa . v : \forall \alpha : \kappa . \tau \]  
  \[ \mathcal{E}; \Delta ; \Gamma \vdash e' : \tau' \]  
  Since $e$ can always be alpha-converted, we assume that $\alpha$ is not previously defined in $\Delta$.
  This implies $\mathcal{E}; \Delta ; \alpha : \kappa ; \Gamma, x : \tau' \vdash v : \tau$. Since $\alpha$ is not free in $e'$, we have
  $\mathcal{E}; \Delta ; \alpha : \kappa ; \Gamma \vdash e' : \tau'$. By induction, $\mathcal{E}; \Delta ; \alpha : \kappa ; \Gamma \vdash [e'/x]v : \tau$. Hence
  $\mathcal{E}; \Delta ; \Gamma \vdash \lambda \alpha : \kappa . [e'/x]v : \forall \alpha : \kappa . \tau$.

• case $e = \text{case}[\tau_0] \tau_1$ of $(e_{\text{int}} ; e_\rightarrow ; e_v ; e_{\varphi})$: We have that
  $\mathcal{E}; \Delta \vdash \tau' : \kappa$ and $\mathcal{E}; \Delta ; \alpha : \kappa ; \Gamma \vdash \text{case}[\tau_0] \tau_1$ of $(e_{\text{int}} ; e_\rightarrow ; e_v ; e_{\varphi}) : \tau_0 \tau_1$. Using
  Lemma A.1.8 on the kind derivation of $\tau_0$ and $\tau_1$, and the inductive assumption on the
  typing rules for the subterms we get,
  \[ \mathcal{E}; \Delta \vdash [\tau'/\alpha]_{\tau_0} : \Omega \rightarrow \Omega \]  
  \[ \mathcal{E}; \Delta \vdash [\tau'/\alpha]_{\tau_1} : \Omega \]  
  \[ \mathcal{E}; \Delta ; \Gamma [\tau'/\alpha] \vdash [\tau'/\alpha]e_{\text{int}} : [\tau'/\alpha](\tau_0 \text{ int}) \]  
  \[ \mathcal{E}; \Delta ; \Gamma [\tau'/\alpha] \vdash [\tau'/\alpha]e_\rightarrow : [\tau'/\alpha](\forall \alpha_1 : \Omega. \forall \alpha_2 : \Omega. \tau_0 (\alpha_1 \rightarrow \alpha_2)) \]  
  \[ \mathcal{E}; \Delta ; \Gamma [\tau'/\alpha] \vdash [\tau'/\alpha]e_v : [\tau'/\alpha](\forall \alpha : \forall j : \Omega. \tau_0 (\forall j \alpha)) \]  
  The above typing judgments are equivalent to
  \[ \mathcal{E}; \Delta \vdash [\tau'/\alpha]_{\tau_0} : \Omega \rightarrow \Omega \]  
  \[ \mathcal{E}; \Delta \vdash [\tau'/\alpha]_{\tau_1} : \Omega \]  
  \[ \mathcal{E}; \Delta ; \Gamma [\tau'/\alpha] \vdash [\tau'/\alpha]e_{\text{int}} : ([\tau'/\alpha]_{\tau_0}) \text{ int} \]  
  \[ \mathcal{E}; \Delta ; \Gamma [\tau'/\alpha] \vdash [\tau'/\alpha]e_\rightarrow : \forall \alpha_1 : \Omega. \forall \alpha_2 : \Omega. ([\tau'/\alpha]_{\tau_0}) (\alpha_1 \rightarrow \alpha_2) \]  
  \[ \mathcal{E}; \Delta ; \Gamma [\tau'/\alpha] \vdash [\tau'/\alpha]e_v : \forall \alpha : \forall j : \Omega. ([\tau'/\alpha]_{\tau_0}) (\forall j \alpha) \]  
  from which the statement of the lemma follows directly. \hfill \Box

**Lemma A.1.10** \textit{If $\mathcal{E}; \Delta ; \Gamma, x : \tau' \vdash e : \tau$ and $\mathcal{E}; \Delta \vdash e' : \tau'$, then $\mathcal{E}; \Delta ; \Gamma \vdash [e'/x]e : \tau$.}

**Proof** \textit{Proved by induction over the structure of $e$. The different cases are proved similarly. We will show only two cases here.}

• case $e = \lambda \alpha : \kappa . v$: We have that
  \[ \mathcal{E}; \Delta ; \Gamma, x : \tau' \vdash \lambda \alpha : \kappa . v : \forall \alpha : \kappa . \tau \]  
  \[ \mathcal{E}; \Delta ; \Gamma \vdash e' : \tau' \]  
  Since $e$ can always be alpha-converted, we assume that $\alpha$ is not previously defined in $\Delta$.
  This implies $\mathcal{E}; \Delta ; \alpha : \kappa ; \Gamma, x : \tau' \vdash v : \tau$. Since $\alpha$ is not free in $e'$, we have
  $\mathcal{E}; \Delta ; \alpha : \kappa ; \Gamma \vdash e' : \tau'$. By induction, $\mathcal{E}; \Delta ; \alpha : \kappa ; \Gamma \vdash [e'/x]v : \tau$. Hence
  $\mathcal{E}; \Delta ; \Gamma \vdash \lambda \alpha : \kappa . [e'/x]v : \forall \alpha : \kappa . \tau$.

• case $e = \text{case}[\tau_0] \tau_1$ of $(e_{\text{int}} ; e_\rightarrow ; e_v ; e_{\varphi})$: We have that
\( \mathcal{E}; \Delta; \Gamma \vdash e' : \tau' \) and
\( \mathcal{E}; \Delta; \Gamma, x : \tau' \vdash \text{typecase}[\tau_0] \tau_1 \) of \((e_{\text{int}}; e_{\rightarrow}; e_{\forall}; e_{\forall'}) : \tau_0 \tau_1 \)

By the typecase typing rule we get
\( \mathcal{E}; \Delta \vdash \tau_0 : \Omega \rightarrow \Omega \) and
\( \mathcal{E}; \Delta \vdash \tau_1 : \Omega \) and
\( \mathcal{E}; \Delta; \Gamma, x : \tau' \vdash e_{\text{int}} : \tau_0 \text{int} \) and
\( \mathcal{E}; \Delta; \Gamma, x : \tau' \vdash e_{\rightarrow} : \forall \alpha_1 : \Omega. \forall \alpha_2 : \Omega. \tau_0 (\alpha_1 \rightarrow \alpha_2) \) and
\( \mathcal{E}; \Delta; \Gamma, x : \tau' \vdash e_{\forall} : \forall' j. \forall \alpha : j \rightarrow \Omega. \tau_0 (\forall' j \alpha) \) and
\( \mathcal{E}; \Delta; \Gamma, x : \tau' \vdash e_{\forall'} : \forall' \alpha : \forall' j. \Omega. \tau_0 (\forall' j \alpha) \)

Applying the inductive hypothesis to each of the subterms \( e_{\text{int}}, e_{\rightarrow}, e_{\forall}, e_{\forall'} \) yields directly the claim. \( \square \)

**Definition A.1.11** \( e \) evaluates to \( e' \) (written \( e \mapsto e' \)) if there exist \( E, e_1, \) and \( e_2 \) such that
\( e = E[e_1] \) and \( e' = E[e_2] \) and \( e_1 \leadsto e_2. \)

**Theorem A.1.12 (Subject reduction)** If \( \vdash e : \tau \) and \( e \mapsto e' \), then \( \vdash e' : \tau. \)

**Proof** By Lemma A.1.2, \( e \) can be decomposed into unique \( E \) and unique redex \( e_1 \) such that
\( e = E[e_1] \). By definition, \( e' = E[e_2] \) and \( e_1 \leadsto e_2. \) By Lemma A.1.4, there exists a \( \tau' \) such that \( \vdash e_1 : \tau' \). By the same lemma, all we need to prove is that \( \vdash e_2 : \tau' \) holds. This is proved by considering each possible redex in turn. We will show only two cases, the rest follow similarly.

- **case** \( e_1 = (\text{fix } x : \tau_1. v) v' \): Then \( e_2 = ([\text{fix } x : \tau_1. v/x]v) v' \). We have that
  \( \vdash (\text{fix } x : \tau_1. v) v' : \tau' \). By the typing rules for term application we get that for some \( \tau_2, \)
  \( \vdash \text{fix } x : \tau_1. v : \tau_2 \rightarrow \tau' \) and
  \( \vdash v' : \tau_2 \)
  By the typing rule for fix we get that,
  \( \vdash \tau_1 = \tau_2 \rightarrow \tau' \) and
  \( \varepsilon ; \varepsilon, x : \tau_2 \rightarrow \tau' \vdash v : \tau_2 \rightarrow \tau' \)
  Using Lemma A.1.10 and the typing rule for application, we obtain the desired judgment
  \( \vdash ([\text{fix } x : \tau_1. v/x]v) v' : \tau' \)

- **case** \( e_1 = \text{typecase}[\tau_0] \tau_1 \) of \((e_{\text{int}}; e_{\rightarrow}; e_{\forall}; e_{\forall'}) : \tau_1 \)
  If \( \tau_1 \) is not in normal form, then the expression \( e_1 \) reduces to \( e_2 = \text{typecase}[\tau_0] \nu_1 \) of \((e_{\text{int}}; e_{\rightarrow}; e_{\forall}; e_{\forall'}) \), where
\[(kinds) \quad \kappa ::= \Omega \mid \kappa \to \kappa' \mid j \mid \forall j. \kappa\]

\[(types) \quad \tau ::= \text{int} \mid \to \mid \forall \mid \forall^* \mid \alpha \mid \Lambda j. \tau \mid \lambda \alpha : \kappa. \tau \mid \tau [\kappa] \mid \tau \to \tau' \mid \text{Typerec}[\kappa, \tau]\]

Figure A.4: The $\lambda^\nu$ type language

\[(\beta_1) ::= (\lambda \alpha : \kappa. \tau) \tau' \leadsto \tau'/\alpha|\tau\]
\[(\beta_2) ::= (\Lambda j. \tau)[\kappa] \leadsto [\kappa/j]|\tau\]
\[(\eta_1) ::= \lambda \alpha : \kappa. \tau \alpha \leadsto \tau \quad \alpha \notin ftv(\tau)\]
\[(\eta_2) ::= \Lambda j. \tau[j] \leadsto \tau \quad j \notin fkv(\tau)\]
\[(t_1) ::= \text{Typerec}[\kappa]\text{int of } (\tau_{\text{int}}; \tau_{\to}; \tau_{\forall}; \tau_{\forall^*}) \leadsto \tau_{\text{int}}\]
\[(t_2) ::= \text{Typerec}[\kappa] (\tau_1 \to \tau_2) \text{ of } (\tau_{\text{int}}; \tau_{\to}; \tau_{\forall}; \tau_{\forall^*}) \leadsto \tau_{\to} \tau_1 \tau_2\]
\[
\left(\text{Typerec}[\kappa] \tau_1 \text{ of } (\tau_{\text{int}}; \tau_{\to}; \tau_{\forall}; \tau_{\forall^*})\right)
\left(\text{Typerec}[\kappa] \tau_2 \text{ of } (\tau_{\text{int}}; \tau_{\to}; \tau_{\forall}; \tau_{\forall^*})\right)
\]
\[(t_3) ::= \text{Typerec}[\kappa] (\forall [\kappa_1] \tau_1) \text{ of } (\tau_{\text{int}}; \tau_{\to}; \tau_{\forall}; \tau_{\forall^*}) \leadsto \tau_{\forall} [\kappa_1] \tau_1\]
\[
(\lambda \alpha : \kappa_1. \text{Typerec}[\kappa] (\tau_1 \alpha) \text{ of } (\tau_{\text{int}}; \tau_{\to}; \tau_{\forall}; \tau_{\forall^*}))
\]
\[(t_4) ::= \text{Typerec}[\kappa] (\forall^* \tau_1) \text{ of } (\tau_{\text{int}}; \tau_{\to}; \tau_{\forall}; \tau_{\forall^*}) \leadsto \tau_{\forall^*} \tau_1\]
\[
(\Lambda j. \text{Typerec}[\kappa] (\tau_1 [j]) \text{ of } (\tau_{\text{int}}; \tau_{\to}; \tau_{\forall}; \tau_{\forall^*}))
\]

Figure A.5: Type reductions

$\varepsilon; \varepsilon \vdash \tau_1 \leadsto^* \nu_1 : \Omega$. The latter implies $\varepsilon; \varepsilon \vdash \tau_0 \tau_1 = \tau_0 \nu_1 : \Omega$, hence $\vdash e_2 : \tau'$ follows directly from $\vdash e_1 : \tau'$.

If $\tau_1$ is in normal form $\nu_1$, by the second premise of the typing rule for typecase and Lemma A.1.1 we have four cases for $\nu_1$. In each case the contraction has the desired type $\tau_0 \nu_1$, according to the corresponding premises of the typecase typing rule and the rules for type and kind applications.

A.2 Strong normalization

The type language is shown in Figure A.4. The single step reduction relation ($\tau \leadsto \tau'$) is shown in Figure A.5.
Lemma A.2.1 If \( E; \Delta \vdash \tau : \kappa \) and \( \tau \sim \tau' \), then \( E; \Delta \vdash \tau' : \kappa \).

Proof (Sketch) The proof follows from a case analysis of the reduction relation \( \sim \). \( \square \)

Lemma A.2.2 If \( \tau_1 \sim \tau_2 \), then \( [\tau/\alpha]\tau_1 \sim [\tau/\alpha]\tau_2 \).

Proof The proof is by enumerating each possible reduction from \( \tau_1 \) to \( \tau_2 \).

case \( \beta_1 \): In this case, \( \tau_1 = (\lambda \beta : \kappa. \tau') \) and \( \tau_2 = [\tau''/\beta]\tau' \). This implies that

\[
[\tau/\alpha]\tau_1 = (\lambda \beta : \kappa. [\tau/\alpha]\tau') [\tau/\alpha]\tau''
\]

This beta reduces to

\[
[[\tau/\alpha]\tau''/\beta][[\tau/\alpha]\tau']
\]

Since \( \beta \) does not occur free in \( \tau \), this is equivalent to

\[
[\tau/\alpha][[\tau''/\beta]\tau']
\]

case \( \beta_2 \): In this case, \( \tau_1 = (\Lambda j. \tau') [\kappa] \) and \( \tau_2 = [\kappa/j]\tau' \). We get that

\[
[\tau/\alpha]\tau_1 = (\Lambda j. [\tau/\alpha]\tau') [\kappa]
\]

This beta reduces to

\[
[\kappa/j][\tau/\alpha]\tau'
\]

Since \( j \) is not free in \( \tau \), this is equivalent to

\[
[\tau/\alpha][[\kappa/j]\tau']
\]

case \( \eta_1 \): In this case, \( \tau_1 = \lambda \beta : \kappa. \tau' \beta \) and \( \tau_2 = \tau' \) and \( \beta \) does not occur free in \( \tau' \). We get that

\[
[\tau/\alpha]\tau_1 = \lambda \beta : \kappa. ([\tau/\alpha]\tau') \beta
\]

Since this is a capture avoiding substitution, \( \beta \) still does not occur free in \([\tau/\alpha]\tau'\). Therefore this eta reduces to \([\tau/\alpha]\tau'\).
case $\eta_2$: In this case, $\tau_1 = \Lambda j. \tau'[j]$ and $\tau_2 = \tau'$ and $j$ does not occur free in $\tau'$. We get that

$$[\tau/\alpha]\tau_1 = \Lambda j. ([\tau/\alpha]\tau') [j]$$

Since this is a capture avoiding substitution, $j$ still does not occur free in $[\tau/\alpha]\tau'$. Therefore, this eta reduces to $[\tau/\alpha]\tau'$.

case $t_1$: $\tau_1 = \text{Typerec}[\kappa] \ \text{int of } (\tau_{\text{int}}; \tau_; \tau_{\text{void}}; \tau_{\text{bool}})$ and $\tau_2 = \tau_{\text{int}}$. We get that

$$[\tau/\alpha]\tau_1 = \text{Typerec}[\kappa] \ \text{int of } ([\tau/\alpha]\tau_{\text{int}}; [\tau/\alpha]\tau_; [\tau/\alpha]\tau_{\text{void}}; [\tau/\alpha]\tau_{\text{bool}})$$

But this reduces by the $t_1$ reduction to $[\tau/\alpha]\tau_{\text{int}}$.

case $t_2$: $\tau_1 = \text{Typerec}[\kappa] \ (\tau' \to \tau'') \ (\tau_{\text{int}}; \tau_; \tau_{\text{void}}; \tau_{\text{bool}})$ and

$$\tau_2 = \tau_\rightarrow \tau' \tau'' \ (\text{Typerec}[\kappa] \ \tau' \ (\tau_{\text{int}}; \tau_; \tau_{\text{void}}; \tau_{\text{bool}})) \ (\text{Typerec}[\kappa] \ \tau'' \ (\tau_{\text{int}}; \tau_; \tau_{\text{void}}; \tau_{\text{bool}}))$$

We get that

$$[\tau/\alpha]\tau_1 = \text{Typerec}[\kappa] \ ([\tau/\alpha]\tau' \to [\tau/\alpha]\tau'') \ (\tau_{\text{int}}; \tau_; \tau_{\text{void}}; \tau_{\text{bool}})$$

This reduces by $t_2$ to

$$[\tau/\alpha]\tau_\rightarrow \ ([\tau/\alpha]\tau') ([\tau/\alpha]\tau'')$$

$$\ (\text{Typerec}[\kappa] \ ([\tau/\alpha]\tau') \ (\tau_{\text{int}}; \tau_; \tau_{\text{void}}; \tau_{\text{bool}}))$$

$$\ (\text{Typerec}[\kappa] \ ([\tau/\alpha]\tau'') \ (\tau_{\text{int}}; \tau_; \tau_{\text{void}}; \tau_{\text{bool}}))$$

But this is syntactically equal to $[\tau/\alpha]\tau_2$.

case $t_3$: $\tau_1 = \text{Typerec}[\kappa] \ (\forall \ [\kappa'] \ \tau') \ (\tau_{\text{int}}; \tau_; \tau_{\text{void}}; \tau_{\text{bool}})$ and

$$\tau_2 = \tau_{\text{void}} [\kappa'] \ \tau' \ (\lambda \beta : \kappa'. \ \text{Typerec}[\kappa] \ \tau' \beta) \ (\tau_{\text{int}}; \tau_; \tau_{\text{void}}; \tau_{\text{bool}})$$

We get that

$$[\tau/\alpha]\tau_1 = \text{Typerec}[\kappa] \ (\forall \ [\kappa'] \ [\tau/\alpha]\tau') \ (\tau_{\text{int}}; \tau_; \tau_{\text{void}}; \tau_{\text{bool}})$$
This reduces by \( t_3 \) to

\[
[\tau/\alpha]_{\mathcal{V}} [\kappa'] ([\tau/\alpha]_{\mathcal{T}}')
\]

\[
(\lambda \beta: \kappa'. \text{Typerec}[^{\kappa}]([[\tau/\alpha]_{\mathcal{T}}'] \beta) \text{ of } ([\tau/\alpha]_{\mathcal{V}_{\mathcal{I}}}; [\tau/\alpha]_{\mathcal{V}_{\mathcal{E}}}; [\tau/\alpha]_{\mathcal{V}_{\mathcal{P}}}; [\tau/\alpha]_{\mathcal{V}_{\mathcal{I}}}))
\]

But this is syntactically equivalent to \([\tau/\alpha]\tau_2\).

case \( t_4 \): \( \tau_1 = \text{Typerec}[^{\kappa}](\forall \tau' \text{ of } (\tau_{\mathcal{I}}; \tau_{\mathcal{E}}; \tau_{\mathcal{I}})) \) and

\[
\tau_2 = \tau'_{\mathcal{I}} \tau' (\Lambda j. \text{Typerec}[^{\kappa}](\tau'[j]) \text{ of } (\tau_{\mathcal{I}}; \tau_{\mathcal{E}}; \tau_{\mathcal{I}}))
\]

We get that

\[
[\tau/\alpha]_{\mathcal{V}} \tau_1 = \text{Typerec}[^{\kappa}](\forall \tau' [\tau/\alpha]\tau') \text{ of } ([\tau/\alpha]_{\mathcal{V}_{\mathcal{I}}}; [\tau/\alpha]_{\mathcal{V}_{\mathcal{E}}}; [\tau/\alpha]_{\mathcal{V}_{\mathcal{P}}}; [\tau/\alpha]_{\mathcal{V}_{\mathcal{I}}})
\]

This reduces by \( t_4 \) to

\[
[\tau/\alpha]_{\mathcal{V}} [\tau'_{\mathcal{I}} ([\tau/\alpha]_{\mathcal{T}}')
\]

\[
(\Lambda j. \text{Typerec}[^{\kappa}]([[\tau/\alpha]_{\mathcal{T}}'] [j]) \text{ of } ([\tau/\alpha]_{\mathcal{V}_{\mathcal{I}}}; [\tau/\alpha]_{\mathcal{V}_{\mathcal{E}}}; [\tau/\alpha]_{\mathcal{V}_{\mathcal{P}}}; [\tau/\alpha]_{\mathcal{V}_{\mathcal{I}}}))
\]

But this is syntactically equal to \([\tau/\alpha]_{\mathcal{V}}\tau_2\).

\[\square\]

**Lemma A.2.3** If \( \tau_1 \leadsto \tau_2 \), then \([\kappa'/j']\tau_1 \leadsto [\kappa'/j']\tau_2\).

**Proof** This is proved by case analysis of the type reduction relation.

case \( \beta_1 \): In this case, \( \tau_1 = (\lambda \beta: \kappa. \tau') \tau'' \) and \( \tau_2 = [\tau''/\beta]\tau' \). This implies that

\[
[\kappa'/j']\tau_1 = (\lambda \beta: [\kappa'/j']\kappa. [\kappa'/j']\tau') [\kappa'/j']\tau''
\]

This beta reduces to

\[
[[\kappa'/j']\tau''/\beta([\kappa'/j']\tau')]
\]

But this is equivalent to

\[
[\kappa'/j']((\tau''/\beta)\tau')
\]

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case $\beta_2$: In this case, $\tau_1 = (\Lambda j. \tau') [\kappa]$ and $\tau_2 = [\kappa/j]\tau'$. We get that

$$[\kappa'/j']\tau_1 = (\Lambda j. [\kappa'/j']\tau') ([\kappa'/j']\kappa)$$

This beta reduces to

$$[[\kappa'/j']\kappa/j][\kappa'/j']\tau'$$

Since $j$ is not free in $\kappa'$, this is equivalent to

$$[\kappa'/j']([\kappa/j]\tau')$$

case $\eta_1$: In this case, $\tau_1 = \lambda\beta : \kappa. \tau' \beta$ and $\tau_2 = \tau'$ and $\beta$ does not occur free in $\tau'$. We get that

$$[\kappa'/j']\tau_1 = \lambda\beta : [\kappa'/j']\kappa. ([\kappa'/j']\tau') \beta$$

Again $\beta$ does not occur free in $[\kappa'/j']\tau'$. Therefore this eta reduces to $[\kappa'/j']\tau'$.

case $\eta_2$: In this case, $\tau_1 = \Lambda j. \tau' [j]$ and $\tau_2 = \tau'$ and $j$ does not occur free in $\tau'$. We get that

$$[\kappa'/j']\tau_1 = \Lambda j. ([\kappa'/j']\tau') [j]$$

Since this is a capture avoiding substitution, $j$ still does not occur free in $[\kappa'/j']\tau'$. Therefore, this eta reduces to $[\kappa'/j']\tau'$.

case $t_1$: $\tau_1 = $ Typerec$[\kappa]$ int of $(\tau_{\text{int}}; \tau_{\to}; \tau_{\forall}; \tau_{\forall'})$ and $\tau_2 = \tau_{\text{int}}$. We get that

$$[\kappa'/j']\tau_1 = $ Typerec$[[\kappa'/j']\kappa]$ int of $([\kappa'/j']\tau_{\text{int}}; [\kappa'/j']\tau_{\to}; [\kappa'/j']\tau_{\forall}; [\kappa'/j']\tau_{\forall'})$$

But this reduces by the $t_1$ reduction to $[\kappa'/j']\tau_{\text{int}}$.

case $t_2$: $\tau_1 = $ Typerec$[\kappa]$ ($\tau' \to \tau''$) of $(\tau_{\text{int}}; \tau_{\to}; \tau_{\forall}; \tau_{\forall'})$ and

$$\tau_2 = \tau_{\to} \tau' \tau'' ($Typerec$[\kappa]$ $\tau'$ of $(\tau_{\text{int}}; \tau_{\to}; \tau_{\forall}; \tau_{\forall'})$ $)$ ($Typerec$[\kappa]$ $\tau''$ of $(\tau_{\text{int}}; \tau_{\to}; \tau_{\forall}; \tau_{\forall'})$))

We get that

$$[\kappa'/j']\tau_1 = $ Typerec$[[\kappa'/j']\kappa]$ $([\kappa'/j']\tau' \to [\kappa'/j']\tau'')$ of

$$([\kappa'/j']\tau_{\text{int}}; [\kappa'/j']\tau_{\to}; [\kappa'/j']\tau_{\forall}; [\kappa'/j']\tau_{\forall'})$$
This reduces by \( t_2 \) to

\[
[k'/j'] \tau \to ([k'/j'] \tau') ([k'/j'] \tau'') \\
(\text{Typerec}([k'/j'] \kappa) (([k'/j'] \tau') \text{ of } ([k'/j'] \tau_\text{int}; [k'/j'] \tau_\to; [k'/j'] \tau_\forall; [k'/j'] \tau_\forall')) \\
(\text{Typerec}([k'/j'] \kappa) (([k'/j'] \tau'') \text{ of } ([k'/j'] \tau_\text{int}; [k'/j'] \tau_\to; [k'/j'] \tau_\forall; [k'/j'] \tau_\forall'))) 
\]

But this is syntactically equal to \([k'/j'] \tau_2\).

case \( t_3 \): \( \tau_1 = \text{Typerec}[\kappa] (\forall [k_1] \tau') \text{ of } (\tau_\text{int}; \tau_\to; \tau_\forall; \tau_\forall') \) and

\[
\tau_2 = \tau_\forall [k_1] \tau' (\lambda \beta : \kappa_1. \text{Typerec}[\kappa] (\tau' \beta) \text{ of } (\tau_\text{int}; \tau_\to; \tau_\forall; \tau_\forall')) 
\]

We get that

\[
[k'/j'] \tau_1 = \\
\text{Typerec}([k'/j'] \kappa) ([k'/j'] \tau') \text{ of } ([k'/j'] \tau_\text{int}; [k'/j'] \tau_\to; [k'/j'] \tau_\forall; [k'/j'] \tau_\forall') 
\]

This reduces by \( t_3 \) to

\[
[k'/j'] \tau_\forall [k'/j'] \kappa_1 ([k'/j'] \tau') \\
(\lambda \beta : [k'/j'] \kappa_1. \text{Typerec}([k'/j'] \kappa) ([[k'/j'] \tau']) \beta) \text{ of } \\
([k'/j'] \tau_\text{int}; [k'/j'] \tau_\to; [k'/j'] \tau_\forall; [k'/j'] \tau_\forall')) 
\]

But this is syntactically equivalent to \([k'/j'] \tau_2\).

case \( t_4 \): \( \tau_1 = \text{Typerec}[\kappa] (\forall j' \tau') \text{ of } (\tau_\text{int}; \tau_\to; \tau_\forall; \tau_\forall') \) and

\[
\tau_2 = \tau_\forall' \tau' (\Lambda j. \text{Typerec}[\kappa] (\tau' [j]) \text{ of } (\tau_\text{int}; \tau_\to; \tau_\forall; \tau_\forall')) 
\]

We get that

\[
[k'/j'] \tau_1 = \\
\text{Typerec}([k'/j'] \kappa) (\forall j' [k'/j'] \tau') \text{ of } ([k'/j'] \tau_\text{int}; [k'/j'] \tau_\to; [k'/j'] \tau_\forall; [k'/j'] \tau_\forall') 
\]

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This reduces by \( t_4 \) to

\[
[k'/j']\tau_{\nu'} (([k'/j']\tau') \\
(\Lambda j. \text{Typerec}([k'/j']\kappa) (\langle([k'/j']\tau') [j]\rangle) \text{ of } ([k'/j']\tau_{\text{int}}; [k'/j']\tau_{\text{\nu}}; [k'/j']\tau_{\nu'})
\]

But this is syntactically equal to \([k'/j']\tau_2\).  

**Definition A.2.4** A type \( \tau \) is strongly normalizable if every reduction sequence from \( \tau \) terminates into a normal form (with no redexes). We use \( \nu(\tau) \) to denote the length of the largest reduction sequence from \( \tau \) to a normal form.

**Definition A.2.5** We define neutral types, \( n \), as

\[
n_0 ::= \Lambda j. \tau \mid \lambda \alpha : \kappa. \tau \\
n ::= \alpha \mid n_0 \tau \mid n \tau \mid n_0 [\kappa] \mid n [\kappa] \\
| \text{Typerec}([\kappa] \tau) \text{ of } (\tau_{\text{int}}; \tau_{\text{\nu}}; \tau_{\nu'})
\]

**Definition A.2.6** A reducibility candidate (also referred to as a candidate) of kind \( \kappa \) is a set \( C \) of types of kind \( \kappa \) such that

1. if \( \tau \in C \), then \( \tau \) is strongly normalizable.

2. if \( \tau \in C \) and \( \tau \rightsquiggyleftarrow \tau' \), then \( \tau' \in C \).

3. if \( \tau \) is neutral and if for all \( \tau' \) such that \( \tau \rightsquiggyleftarrow \tau' \), we have that \( \tau' \in C \), then \( \tau \in C \).

This implies that the candidates are never empty since if \( \alpha \) has kind \( \kappa \), then \( \alpha \) belongs to candidates of kind \( \kappa \).

**Definition A.2.7** Let \( \kappa \) be an arbitrary kind. Let \( C_{\kappa} \) be a candidate of kind \( \kappa \). Let \( C_{\Omega \rightarrow \kappa} \) be a candidate of kind \( \Omega \rightarrow \kappa \) be a candidate of kind \( \kappa \). Let \( C_{\forall j. (j \rightarrow \Omega) \rightarrow (j \rightarrow \kappa)} \) be a candidate of kind \( \forall j. (j \rightarrow \Omega) \rightarrow (j \rightarrow \kappa) \rightarrow \kappa \). Let \( C_{(\forall j. \Omega) \rightarrow (\forall j. \kappa)} \) be a candidate of kind \( (\forall j. \Omega) \rightarrow (\forall j. \kappa) \rightarrow \kappa \). We then define the set \( R_{\Omega} \) of types of kind \( \Omega \) as

\[
\tau \in R_{\Omega} \text{ iff } \\
\forall \tau_{\text{int}} \in C_{\kappa} \\
\forall \tau_{\text{\nu}} \in C_{\forall j. (j \rightarrow \Omega) \rightarrow (j \rightarrow \kappa)} \\
\forall \tau_{\nu'} \in C_{(\forall j. \Omega) \rightarrow (\forall j. \kappa) \rightarrow \kappa} \\
\Rightarrow \text{Typerec}([\kappa] \tau) \text{ of } (\tau_{\text{int}}; \tau_{\text{\nu}}; \tau_{\nu'}) \in C_{\kappa}
\]
Lemma A.2.8 \( R_\Omega \) is a candidate of kind \( \Omega \).

Proof Suppose \( \tau \in R_\Omega \). Suppose that the types \( \tau_{\text{int}}, \tau_\rightarrow, \tau_\forall, \) and \( \tau_{\forall^+} \) belong to the candidates \( C_\kappa, C_{\Omega \to \kappa}, C_{\forall \rightarrow \kappa}, C_{\forall^+ \rightarrow \kappa} \), respectively, where the candidates are of the appropriate kinds (see definition A.2.7).

1. Consider \( \tau' = \text{Typerec}[\kappa] \tau \) of \( (\tau_{\text{int}}; \tau_\rightarrow; \tau_\forall; \tau_{\forall^+}) \). By definition this belongs to \( C_\kappa \). By property 1 of definition A.2.6, \( \tau' \) is strongly normalizable and therefore \( \tau \) must be strongly normalizable.

2. Consider \( \tau' = \text{Typerec}[\kappa] \tau \) of \( (\tau_{\text{int}}; \tau_\rightarrow; \tau_\forall; \tau_{\forall^+}) \). Suppose \( \tau \leadsto \tau_1 \). Then
\[ \tau' \leadsto \text{Typerec}[\kappa] \tau_1 \) of \( (\tau_{\text{int}}; \tau_\rightarrow; \tau_\forall; \tau_{\forall^+}) \). Since \( \tau' \in C_\kappa \),
\[ \text{Typerec}[\kappa] \tau_1 \) of \( (\tau_{\text{int}}; \tau_\rightarrow; \tau_\forall; \tau_{\forall^+}) \) belongs to \( C_\kappa \) by property 2 of definition A.2.6.
Therefore, by definition, \( \tau_1 \) belongs to \( R_\Omega \).

3. Suppose \( \tau \) is neutral and for all \( \tau_1 \) such that \( \tau \leadsto \tau_1 \), \( \tau_1 \in R_\Omega \). Consider \( \tau' = \text{Typerec}[\kappa] \tau \) of \( (\tau_{\text{int}}; \tau_\rightarrow; \tau_\forall; \tau_{\forall^+}) \). Since we know that \( \tau_{\text{int}}, \tau_\rightarrow, \tau_\forall, \) and \( \tau_{\forall^+} \) are strongly normalizable, we can induct over \( \text{len} = \nu(\tau_{\text{int}}) + \nu(\tau_\rightarrow) + \nu(\tau_\forall) + \nu(\tau_{\forall^+}) \). We will prove that for all values of \( \text{len} \), \( \text{Typerec}[\kappa] \tau \) of \( (\tau_{\text{int}}; \tau_\rightarrow; \tau_\forall; \tau_{\forall^+}) \) always reduces to a type that belongs to \( C_\kappa \); given that \( \tau_{\text{int}}, \tau_\rightarrow, \tau_\forall, \) and \( \tau_{\forall^+} \) belong to \( C_\kappa, C_{\Omega \to \kappa}, C_{\forall \rightarrow \kappa}, \) and \( C_{\forall^+ \rightarrow \kappa} \) respectively (see definition A.2.7).

- \( \text{len} = 0 \) Then \( \tau' \leadsto \text{Typerec}[\kappa] \tau_1 \) of \( (\tau_{\text{int}}; \tau_\rightarrow; \tau_\forall; \tau_{\forall^+}) \) is the only possible reduction since \( \tau \) is neutral. By the assumption on \( \tau_1 \), this belongs to \( C_\kappa \).
- \( \text{len} = k + 1 \) For the inductive case, assume that the hypothesis is true for \( \text{len} = k \). That is, for \( \text{len} = k \), \( \text{Typerec}[\kappa] \tau \) of \( (\tau_{\text{int}}; \tau_\rightarrow; \tau_\forall; \tau_{\forall^+}) \) always reduces to a type that belongs to \( C_\kappa \); given that \( \tau_{\text{int}}, \tau_\rightarrow, \tau_\forall, \) and \( \tau_{\forall^+} \) belong to \( C_\kappa, C_{\Omega \to \kappa}, C_{\forall \rightarrow \kappa}, \) and \( C_{\forall^+ \rightarrow \kappa} \) respectively. This implies that for \( \text{len} = k \), \( \text{Typerec}[\kappa] \tau \) of \( (\tau_{\text{int}}; \tau_\rightarrow; \tau_\forall; \tau_{\forall^+}) \) belongs to \( C_\kappa \) (by property 3 of definition A.2.6). For \( \text{len} = k + 1 \), consider \( \tau' = \text{Typerec}[\kappa] \tau \) of \( (\tau_{\text{int}}; \tau_\rightarrow; \tau_\forall; \tau_{\forall^+}) \).
This can reduce to \( \text{Typerec}[\kappa] \tau_1 \) of \( (\tau_{\text{int}}; \tau_\rightarrow; \tau_\forall; \tau_{\forall^+}) \) which belongs to \( C_\kappa \). The other possible reductions are to \( \text{Typerec}[\kappa] \tau \) of \( (\tau_{\text{int}}'; \tau_\rightarrow'; \tau_\forall'; \tau_{\forall^+}') \) where
\( \tau_{\text{int}} \leadsto \tau_{\text{int}}' \), or to \( \text{Typerec}[\kappa] \tau \) of \( (\tau_{\forall}'; \tau_{\forall'}') \) where \( \tau_{\forall} \leadsto \tau_{\forall}' \), or
\( \text{Typerec}[\kappa] \tau \) of \( (\tau_{\text{int}}'; \tau_\rightarrow'; \tau_{\forall'}') \) where \( \tau_{\forall} \leadsto \tau_{\forall}' \), or
Typerec[\kappa] \tau \text{ of } (\tau_{\text{int}}; \tau; \tau_{\psi} ; \tau_{\psi}^b) \text{ where } \tau_{\psi}^b \leadsto \tau_{\psi}^b. \text{ By property 2 of definition A.2.6, each of } \tau_{\text{int}}', \tau_{\lambda}', \tau_{\psi}', \text{ and } \tau_{\psi}^b \text{ belongs to the required candidate and }\text{len} = k \text{ for each of the reducts. Therefore, by the inductive hypothesis, each of the reducts belongs to } C_\kappa.

Therefore Typerec[\kappa] \tau \text{ of } (\tau_{\text{int}}; \tau; \tau_{\psi}; \tau_{\psi}^b) \text{ always reduces to a type that belongs to } C_\kappa.

By property 3 of definition A.2.6, Typerec[\kappa] \tau \text{ of } (\tau_{\text{int}}; \tau; \tau_{\psi}; \tau_{\psi}^b) \text{ also belongs to } C_\kappa.

Therefore, \tau \in R_\Omega

\hfill \square

**Definition A.2.9** Let \( C_1 \) and \( C_2 \) be two candidates of kinds \( \kappa_1 \) and \( \kappa_2 \). We then define the set \( C_1 \rightarrow C_2 \), of types of kind \( \kappa_1 \rightarrow \kappa_2 \), as

\[ \tau \in C_1 \rightarrow C_2 \quad \text{iff} \quad \forall \tau' (\tau' \in C_1 \Rightarrow \tau \tau' \in C_2) \]

**Lemma A.2.10** If \( C_1 \) and \( C_2 \) are candidates of kinds \( \kappa_1 \) and \( \kappa_2 \), then \( C_1 \rightarrow C_2 \) is a candidate of kind \( \kappa_1 \rightarrow \kappa_2 \).

**Proof**

1. Suppose \( \tau \) of kind \( \kappa_1 \rightarrow \kappa_2 \) belongs to \( C_1 \rightarrow C_2 \). By definition, if \( \tau' \in C_1 \), then \( \tau \tau' \in C_2 \).

Since \( C_2 \) is a candidate, \( \tau \tau' \) is strongly normalizable. Therefore, \( \tau \) must be strongly normalizable since for every sequence of reductions \( \tau \leadsto \tau_1 \ldots \tau_k \ldots \), there is a corresponding sequence of reductions \( \tau \tau' \leadsto \tau_1 \tau' \ldots \tau_k \tau' \ldots \).

2. Suppose \( \tau \) of kind \( \kappa_1 \rightarrow \kappa_2 \) belongs to \( C_1 \rightarrow C_2 \) and \( \tau \leadsto \tau' \). Suppose \( \tau_1 \in C_1 \). By definition, \( \tau \tau_1 \in C_2 \). But \( \tau \tau_1 \leadsto \tau' \tau_1 \). By using property 2 of definition A.2.6 on \( C_2 \), \( \tau' \tau_1 \in C_2 \); therefore, \( \tau' \in C_1 \rightarrow C_2 \).

3. Consider a neutral \( \tau \) of kind \( \kappa_1 \rightarrow \kappa_2 \). Suppose that for all \( \tau' \) such that \( \tau \leadsto \tau' \), \( \tau' \in C_1 \rightarrow C_2 \). Consider \( \tau \tau_1 \) where \( \tau_1 \in C_1 \). Since \( \tau_1 \) is strongly normalizable, we can induct over \( \nu(\tau_1) \). If \( \nu(\tau_1) = 0 \), then \( \tau \tau_1 \leadsto \tau' \tau_1 \). But \( \tau' \tau_1 \in C_2 \) (by assumption on \( \tau' \)), and since \( \tau \) is neutral, no other reduction is possible. If \( \nu(\tau_1) \neq 0 \), then \( \tau_1 \leadsto \tau_1' \). In this case, \( \tau \tau_1 \) may reduce to either \( \tau' \tau_1 \) or to \( \tau \tau_1' \). We saw that the first reduct belongs to \( C_2 \).

By property 2 of definition A.2.6, \( \tau_1' \in C_1 \) and \( \nu(\tau_1') < \nu(\tau_1) \). By the inductive assumption
over \( \nu(\tau_1) \), we get that \( \tau_1' \) belongs to \( C_2 \). By property 3 of definition A.2.6, \( \tau \tau_1 \in C_2 \). This implies that \( \tau \in C_1 \rightarrow C_2 \).

\[ \square \]

**Definition A.2.11** We use \( j \) to denote the set \( j_1, \ldots, j_n \) of \( j \). We use a similar syntax to denote a set of other constructs.

**Definition A.2.12** Let \( k[j] \) be a kind where \( j \) contains all the free kind variables of \( k \). Let \( \pi \) be a sequence of closed kinds of the same length and \( \mathcal{C} \) be a sequence of candidates of the corresponding kind. We now define the set \( S_{k[j]}(\mathcal{C}) \) of types of kind \( k[j] \) as

1. if \( k = \Omega \), then \( S_{k[j]}(\mathcal{C}) = \mathcal{R}_\Omega \).
2. if \( k = j_i \), then \( S_{k[j]}(\mathcal{C}) = C_i \).
3. if \( k = k_1 \rightarrow k_2 \), then \( S_{k[j]}(\mathcal{C}) = S_{k_1[j]}(\mathcal{C}) \rightarrow S_{k_2[j]}(\mathcal{C}) \).
4. if \( k = \forall j, k' \), then \( S_{k[j]}(\mathcal{C}) = \) the set of types \( \tau \) of kind \( k[j] \) such that for every kind \( k'' \) and reducibility candidate \( C'' \) of this kind, \( \tau[k''] \in S_{k''[\mathcal{C}, C''/j,j]} \).

**Lemma A.2.13** \( S_{k[j]}(\mathcal{C}) \) is a reducibility candidate of kind \( [\mathcal{P}/j]k \).

**Proof** For \( k = \Omega \), the lemma follows from lemma A.2.8. For \( k = j \), the lemma follows by definition. If \( k = k_1 \rightarrow k_2 \), then the lemma follows from the inductive hypothesis on \( k_1 \) and \( k_2 \) and lemma A.2.10. We only need to prove the case for \( k = \forall j', k' \). We will induct over the size of \( k \) with the \( j \) containing all the free kind variables of \( k \).

1. Consider a \( \tau \in S_{\forall j', k'[\mathcal{C}, \mathcal{J}]} \). By definition, for any kind \( k_1 \) and corresponding candidate \( C' \), \( \tau[k_1] \in S_{k_1'[\mathcal{C}, C'/j', j']} \). Applying the inductive hypothesis on \( k' \), we get that \( S_{k'[\mathcal{C}, C'/j', j']} \) is a candidate. Therefore, \( \tau[k_1] \) is strongly normalizable which implies that \( \tau \) is strongly normalizable.

2. Consider a \( \tau \in S_{\forall j', k'[\mathcal{C}, \mathcal{J}]} \) and \( \tau \rightsquigarrow \tau_1 \). For any kind \( k_1 \) and corresponding candidate \( C' \), by definition, \( \tau[k_1] \in S_{k_1'[\mathcal{C}, C'/j', j']} \). But \( \tau[k_1] \rightsquigarrow \tau_1[k_1] \). By the inductive hypothesis on \( k' \), we get that \( S_{k'[\mathcal{C}, C'/j', j']} \) is a candidate. By property 2 of definition A.2.6, \( \tau_1[k_1] \in S_{k'[\mathcal{C}, C'/j, j']} \). Therefore, \( \tau_1 \in S_{\forall j', k'[\mathcal{C}, \mathcal{J}]} \).
3. Consider a neutral \( \tau \) so that for all \( \tau_1, \) such that \( \tau \leadsto \tau_1, \) \( \tau_1 \in S_{\forall j', \kappa' / \overline{C}/ \overline{j}}. \) Consider \( \tau [\kappa_1] \) for an arbitrary kind \( \kappa_1 \) and corresponding candidate \( C'. \) We have that \( \tau [\kappa_1] \leadsto \tau_1 [\kappa_1]. \) This is the only possible reduction since \( \tau \) is neutral. By the assumption on \( \tau_1, \) \( \tau_1 [\kappa_1] \in S_{\kappa / \overline{C}, C'/ \overline{j}, \overline{j}'.} \) By the inductive hypothesis on \( \kappa', \) we get that \( S_{\kappa / \overline{C}, C'/ \overline{j}, \overline{j}'.} \) is a candidate. By property 3 of definition A.2.6, \( \tau [\kappa_1] \in S_{\kappa / \overline{C}, C'/ \overline{j}, \overline{j}'.} \) Therefore \( \tau \in S_{\forall j', \kappa' / \overline{C}/ \overline{j}}. \)

\[\square\]

**Lemma A.2.14** \( S_{[\kappa'/ j'] / [\kappa / \overline{C}]/ \overline{j}] = S_{\kappa / \overline{C}, S_{\kappa' / \overline{C}/ \overline{j}}][\overline{j}, j'] \)

**Proof** The proof is by induction over the structure of \( \kappa. \) We will show only the case for polymorphic kinds, the others follow directly by induction. Suppose \( \kappa = \forall j'', \kappa''. \) Then the LHS is the set of types \( \tau \) of kind \( [\kappa / \overline{C}/ \overline{j}] (\forall j'', [\kappa'/ j' / \kappa''] \) such that for every kind \( \kappa'' \) and corresponding candidate \( C''', \) \( \tau [\kappa'''] \) belongs to \( S_{\kappa'' / \overline{C}, C'''/ \overline{j}, \overline{j}'.} \) Applying the inductive hypothesis to \( \kappa'', \) this is equal to \( S_{\kappa'' / \overline{C}, C'''/ \overline{j}, \overline{j}'.} \) But \( j'' \) does not occur free in \( \kappa' \) (variables in \( \kappa' \) can always be renamed). Therefore, \( \tau [\kappa'''] \) belongs to \( S_{\kappa'' / \overline{C}, C'''/ \overline{j}, \overline{j}'.} \). The RHS consists of types \( \tau' \) of kind \( [\kappa / \overline{C}/ \overline{j}] (\forall j'', [\kappa'/ j' / \kappa''] \) such that for every kind \( \kappa'' \) and corresponding candidate \( C''', \) \( \tau' [\kappa'''] \) belongs to \( S_{\kappa'' / \overline{C}, S_{\kappa / \overline{C}/ \overline{j}} / \overline{j}, j''', j']. \) Also, the kind of \( \tau' \) is equivalent to \( [\kappa / \overline{C}/ \overline{j}] (\forall j'', [\kappa'/ j' / \kappa''] \). \)

\[\square\]

**Proposition A.2.15** From lemma A.2.13, we know that \( S_{\kappa / \overline{C}/ \overline{j}} \) is a candidate of kind \( [\kappa / \overline{C}/ \overline{j}] \kappa, \) that \( S_{\Omega \rightarrow \Omega \rightarrow \kappa, \kappa \rightarrow \Omega, \kappa \rightarrow \kappa} / \overline{C}/ \overline{j}] \) is a candidate of kind \( [\kappa / \overline{C}/ \overline{j}] (\Omega \rightarrow \Omega \rightarrow \kappa, \kappa \rightarrow \kappa} \), that \( S_{\forall j, (j \rightarrow \Omega) \rightarrow (j \rightarrow \kappa) \rightarrow \kappa, \kappa} / \overline{C}/ \overline{j}] \) is a candidate of kind \( [\kappa / \overline{C}/ \overline{j}] (\forall j, (j \rightarrow \Omega) \rightarrow (j \rightarrow \kappa) \rightarrow \kappa} \), and \( S_{(\forall j, \Omega) \rightarrow (\forall j, \kappa) \rightarrow \kappa, \kappa} / \overline{C}/ \overline{j}] \) is a candidate of kind \( [\kappa / \overline{C}/ \overline{j}] (\forall j, \Omega) \rightarrow (\forall j, \kappa) \rightarrow \kappa. \) In the rest of the section, we will assume that the types \( \tau_{\text{int}}, \tau_{\rightarrow}, \tau_{\forall}, \) and \( \tau_{\forall^+} \) belong to the above candidates respectively.

**Lemma A.2.16** \( \text{int} \in R_{\Omega} = S_{\Omega / \overline{C}/ \overline{j}} \)

**Proof** Consider \( \tau = \text{Typerec}([\kappa / \overline{C}/ \overline{j}] \kappa) \mid \text{int} \) of \( (\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall^+}). \) The lemma holds if \( \text{Typerec}([\kappa / \overline{C}/ \overline{j}] \kappa) \mid \text{int} \) of \( (\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall^+}) \) belongs to \( S_{\kappa / \overline{C}/ \overline{j}} \) is true; given that \( \tau_{\text{int}} \in S_{\kappa / \overline{C}/ \overline{j}}, \) and \( \tau_{\rightarrow} \in S_{\Omega \rightarrow \Omega \rightarrow \kappa, \kappa \rightarrow \kappa} / \overline{C}/ \overline{j}, \) and \( \tau_{\forall} \in S_{(\forall j, \Omega) \rightarrow (\forall j, \kappa) \rightarrow \kappa} / \overline{C}/ \overline{j}, \) and \( \tau_{\forall^+} \in S_{(\forall j, \Omega) \rightarrow (\forall j, \kappa) \rightarrow \kappa} / \overline{C}/ \overline{j}. \)

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Since $\tau_{\text{int}}, \tau_\rightarrow, \tau_\forall$, and $\tau_{\varphi^+}$ are strongly normalizable, we will induct over
\[\text{len} = \nu(\tau_{\text{int}}) + \nu(\tau_\rightarrow) + \nu(\tau_\forall) + \nu(\tau_{\varphi^+}).\] We will prove that for all values of $\text{len}$,

\[\text{Typerec}[\overline{\tau}/\overline{j}\!\downarrow]\text{ int of } (\tau_{\text{int}}; \tau_\rightarrow; \tau_\forall; \tau_{\varphi^+}) \text{ always reduces to a type that belongs to } C_\kappa; \text{ given that the branches belong to the candidates as in proposition A.2.15.}\]

- $\text{len} = 0$ Then $\text{Typerec}[\overline{\tau}/\overline{j}\!\downarrow]$ int of $(\tau_{\text{int}}; \tau_\rightarrow; \tau_\forall; \tau_{\varphi^+})$ can reduce only to $\tau_{\text{int}}$ which by assumption belongs to $S_\kappa[\overline{C}/\overline{\tau}]$.

- $\text{len} = k + 1$ For the inductive case, assume that the hypothesis holds true for $\text{len} = k$. That is, for $\text{len} = k$, $\text{Typerec}[\overline{\tau}/\overline{j}\!\downarrow]$ int of $(\tau_{\text{int}}; \tau_\rightarrow; \tau_\forall; \tau_{\varphi^+})$ always reduces to a type that belongs to $S_\kappa[\overline{C}/\overline{j}\!\downarrow]$; given that $\tau_{\text{int}}, \tau_\rightarrow, \tau_\forall$, and $\tau_{\varphi^+}$ belong to $S_\kappa[\overline{C}/\overline{j}\!\downarrow], S_{\Omega_\rightarrow\Omega_\forall\Omega_{\varphi^+}}$ to $S_\kappa[\overline{C}/\overline{j}\!\downarrow, \overline{\tau}/\overline{j}\!\downarrow, \overline{\tau}/\overline{j}\!\downarrow], S_{\forall j, (j_\rightarrow\Omega_\forall\Omega_\forall\Omega_{\varphi^+})}$ to $S_\kappa[\overline{C}/\overline{j}\!\downarrow]$. This implies that for $\text{len} = k$, the type $\text{Typerec}[\overline{\tau}/\overline{j}\!\downarrow]$ int of $(\tau_{\text{int}}; \tau_\rightarrow; \tau_\forall; \tau_{\varphi^+})$ belongs to $S_\kappa[\overline{C}/\overline{j}\!\downarrow]$ (by property 3 of definition A.2.6). For $\text{len} = k + 1$, $\tau$ can reduce to $\tau_{\text{int}}$ which belongs to $S_\kappa[\overline{C}/\overline{j}\!\downarrow]$. The other possible reductions are to $\text{Typerec}[\overline{\tau}/\overline{j}\!\downarrow]$ int of $(\tau_{\text{int}}; \tau'; \tau_\forall; \tau_{\varphi^+})$ where

$\tau_{\text{int}} \rightsquigarrow \tau'_{\text{int}}$, or to $\text{Typerec}[\overline{\tau}/\overline{j}\!\downarrow]$ int of $(\tau_{\text{int}}; \tau'; \tau_\forall; \tau_{\varphi^+})$ where $\tau_\rightarrow \rightsquigarrow \tau'_\rightarrow$, or to $\text{Typerec}[\overline{\tau}/\overline{j}\!\downarrow]$ int of $(\tau_{\text{int}}; \tau'; \tau_\forall; \tau_{\varphi^+})$ where $\tau_\forall \rightsquigarrow \tau'_\forall$, or otherwise to $\text{Typerec}[\overline{\tau}/\overline{j}\!\downarrow]$ int of $(\tau_{\text{int}}; \tau'; \tau_\forall; \tau_{\varphi^+})$ where $\tau_{\varphi^+} \rightsquigarrow \tau'_{\varphi^+}$. By property 2 of definition A.2.6, each of $\tau'_{\text{int}}, \tau'_\rightarrow, \tau'_\forall, \tau'_{\varphi^+}$ belongs to the same candidate. Moreover, $\text{len} = k$ for each of the reducts. Therefore, by the inductive hypothesis, each of the reducts belongs to $S_\kappa[\overline{C}/\overline{j}\!\downarrow]$.

Therefore, $\text{Typerec}[\overline{\tau}/\overline{j}\!\downarrow]$ int of $(\tau_{\text{int}}; \tau_\rightarrow; \tau_\forall; \tau_{\varphi^+})$ always reduces to a type that belongs to $S_\kappa[\overline{C}/\overline{j}\!\downarrow]$. By property 3 of definition A.2.6, $\text{Typerec}[\overline{\tau}/\overline{j}\!\downarrow]$ int of $(\tau_{\text{int}}; \tau_\rightarrow; \tau_\forall; \tau_{\varphi^+})$ also belongs to $S_\kappa[\overline{C}/\overline{j}\!\downarrow]$. Therefore, $\text{int} \in R_\Omega$. \hfill $\square$

**Lemma A.2.17** \quad $\implies \in R_\Omega \to R_\Omega \to R_\Omega = S_{\Omega_\rightarrow\Omega_\forall\Omega_{\varphi^+}}[\overline{C}/\overline{j}\!\downarrow]$.

**Proof** \quad $\implies \in R_\Omega$, $R_\Omega$, $R_\Omega, R_\Omega$ if for all $\tau_1 \in R_\Omega$, we get that $\implies \tau_1 \in R_\Omega \to R_\Omega$. This is true if for all $\tau_2 \in R_\Omega$, we get that $\implies \tau_2 \in R_\Omega$. This is true if $\text{Typerec}[\overline{\tau}/\overline{j}\!\downarrow]$ int of $(\tau_{\text{int}}; \tau_\rightarrow; \tau_\forall; \tau_{\varphi^+})$ belongs to $S_\kappa[\overline{C}/\overline{j}\!\downarrow]$ is true with the conditions in proposition A.2.15. Since $\tau_1, \tau_2, \tau_{\text{int}}, \tau_\rightarrow, \tau_\forall$, and $\tau_{\varphi^+}$ are strongly normalizable, we will induct over $\text{len} = \nu(\tau_1) + \nu(\tau_2) + \nu(\tau_{\text{int}}) + \nu(\tau_\rightarrow) + \nu(\tau_\forall) + \nu(\tau_{\varphi^+})$. We will prove that for all values of $\text{len}$, the type $\text{Typerec}[\overline{\tau}/\overline{j}\!\downarrow]$ int of $(\tau_{\text{int}}; \tau_\rightarrow; \tau_\forall; \tau_{\varphi^+})$ always reduces to a type that
belongs to $S_n[\mathcal{C}/\mathcal{J}]$; given that $\tau_1 \in R_\Omega$, and $\tau_2 \in R_\Omega$, and $\tau_{\text{int}} \in S_n[\mathcal{C}/\mathcal{J}]$, and $\tau_\rightarrow \in S_{\Omega \rightarrow \Omega \rightarrow \Omega \rightarrow \Omega \rightarrow \Omega}[\mathcal{C}/\mathcal{J}]$, and $\tau_\gamma \in S_{\gamma \rightarrow \Omega \rightarrow \Omega \rightarrow \Omega \rightarrow \Omega}[\mathcal{C}/\mathcal{J}]$, and $\tau_{\gamma^\#} \in S_{\gamma \rightarrow \Omega \rightarrow \Omega \rightarrow \Omega \rightarrow \Omega}[\mathcal{C}/\mathcal{J}]$. Consider $\tau = \text{Typerec}[\mathcal{P}/\mathcal{J}]\kappa\ ((\rightarrow)\tau_1 \tau_2)$ of $(\tau_{\text{int}}; \tau_\rightarrow; \tau_\gamma; \tau_{\gamma^\#})$.

- len = 0 The only reduction of $\tau$ is

$$\tau' = \tau_\rightarrow \tau_1 \tau_2 (\text{Typerec}[\mathcal{P}/\mathcal{J}]\kappa) \tau_1 \text{ of } (\tau_{\text{int}}; \tau_\rightarrow; \tau_\gamma; \tau_{\gamma^\#})$$

Since both $\tau_1$ and $\tau_2$ belong to $R_\Omega$, we get directly that $\text{Typerec}[\mathcal{P}/\mathcal{J}]\kappa \tau_1 \text{ of } (\tau_{\text{int}}; \tau_\rightarrow; \tau_\gamma; \tau_{\gamma^\#})$ as well as $\text{Typerec}[\mathcal{P}/\mathcal{J}]\kappa \tau_2 \text{ of } (\tau_{\text{int}}; \tau_\rightarrow; \tau_\gamma; \tau_{\gamma^\#})$ belong to $S_n[\mathcal{C}/\mathcal{J}]$. This implies that $\tau'$ also belongs to $S_n[\mathcal{C}/\mathcal{J}]$.

- len = $k + 1$ The other possible reductions come from the reduction of one of the individual types $\tau_1$, $\tau_2$, $\tau_{\text{int}}$, $\tau_\rightarrow$, $\tau_\gamma$, and $\tau_{\gamma^\#}$. The proof in this case is similar to the proof of the corresponding case in lemma A.2.16.

Since $\tau$ is neutral, by property 3 of definition A.2.6, $\tau$ belongs to $S_n[\mathcal{C}/\mathcal{J}]$.  \[\square\]

**Lemma A.2.18** If for all $\tau_1 \in S_{\kappa_1}[\mathcal{C}/\mathcal{J}]$, $[\tau_1/\alpha]\tau \in S_{\kappa_2}[\mathcal{C}/\mathcal{J}]$, then $\lambda\alpha : [\mathcal{P}/\mathcal{J}]\kappa_1, \tau \in S_{\kappa_1 \rightarrow \kappa_2}[\mathcal{C}/\mathcal{J}]$.

**Proof** Consider the neutral type $\tau' = (\lambda\alpha : [\mathcal{P}/\mathcal{J}]\kappa_1, \tau) \tau_1$. We have that $\tau_1$ is strongly normalizable and $[\alpha'/\alpha]\tau$ is strongly normalizable. Therefore, $\tau'$ is also strongly normalizable.

We will induct over $\text{len} = \nu(\tau) + \nu(\tau_1)$. We will prove that for all values of $\text{len}$, the type $(\lambda\alpha : [\mathcal{P}/\mathcal{J}]\kappa_1, \tau) \tau_1$ always reduces to a type that belongs to $S_{\kappa_2}[\mathcal{C}/\mathcal{J}]$; given that $\tau_1 \in S_{\kappa_1}[\mathcal{C}/\mathcal{J}]$ and $[\tau_1/\alpha]\tau \in S_{\kappa_2}[\mathcal{C}/\mathcal{J}]$.

- len = 0 There are two possible reductions. A beta reduction yields $[\tau_1/\alpha]\tau$ which by assumption belongs to $S_{\kappa_2}[\mathcal{C}/\mathcal{J}]$. If $\tau = \tau_0 \alpha$ and $\alpha$ does not occur free in $\tau_0$, then we have an eta reduction to $\tau_0 \tau_1$. But in this case $[\tau_1/\alpha]\tau = \tau_0 \tau_1$.

- len = $k + 1$ For the inductive case, assume that the hypothesis is true for $\text{len} = k$. There are two additional reductions. The type $\tau'$ can reduce to $(\lambda\alpha : [\mathcal{P}/\mathcal{J}]\kappa_1, \tau) \tau_1''$ where $\tau_1 \rightarrow \tau_1''$. By property 2 of definition A.2.6, $\tau_1''$ belongs to $S_{\kappa_1}[\mathcal{C}/\mathcal{J}]$. Therefore, $[\tau_1''/\alpha]\tau$
belongs to \( \mathcal{S}_{\kappa_2} \mathbb{C} / \mathbb{J} \). Moreover, \( \text{len} = k \). By the inductive hypothesis, \((\lambda \alpha : \kappa_1, \tau) \tau''_1\) always reduces to a type that belongs to \( \mathcal{S}_{\kappa_2} \mathbb{C} / \mathbb{J} \). By property 3 of definition A.2.6, \((\lambda \alpha : \kappa_1, \tau) \tau''_1\) belongs to \( \mathcal{S}_{\kappa_2} \mathbb{C} / \mathbb{J} \).

The other reduction of \( \tau' \) is to \((\lambda \alpha : [\mathbb{F} / \mathbb{J}] \kappa_1, \tau'') \tau_1\) where \( \tau \leadsto \tau'' \). By lemma A.2.2, \([\tau_1 / \alpha] \tau \leadsto [\tau_1 / \alpha] \tau''\). By property 2 of definition A.2.6, \([\tau_1 / \alpha] \tau'' \in \mathcal{S}_{\kappa_2} \mathbb{C} / \mathbb{J} \). Moreover, \( \text{len} = k \) for the type \( \tau' \). Therefore, by the inductive hypothesis, \((\lambda \alpha : \mathbb{F} / \mathbb{J} \kappa_1, \tau'') \tau_1\) always reduces to a type that belongs to \( \mathcal{S}_{\kappa_2} \mathbb{C} / \mathbb{J} \). By property 3 of definition A.2.6, \((\lambda \alpha : \mathbb{F} / \mathbb{J} \kappa_1, \tau'') \tau_1\) belongs to \( \mathcal{S}_{\kappa_2} \mathbb{C} / \mathbb{J} \).

Therefore, the neutral type \( \tau' \) always reduces to a type that belongs to \( \mathcal{S}_{\kappa_2} \mathbb{C} / \mathbb{J} \). By property 3 of definition A.2.6, \( \tau' \in \mathcal{S}_{\kappa_2} \mathbb{C} / \mathbb{J} \). Therefore, \( \lambda \alpha : \mathbb{F} / \mathbb{J} \kappa_1, \tau \in \mathcal{S}_{\kappa_1} \mathbb{C} / \mathbb{J} \rightarrow \mathcal{S}_{\kappa_2} \mathbb{C} / \mathbb{J} \). This implies that \( \lambda \alpha : \mathbb{F} / \mathbb{J} \kappa_1, \tau \in \mathcal{S}_{\kappa_1 \rightarrow \kappa_2} \mathbb{C} / \mathbb{J} \).}

Lemma A.2.19 \( \forall \in \mathcal{S}_{\psi j, (j \rightarrow \Omega) \rightarrow \Omega} \mathbb{C} / \mathbb{J} \).

Proof This is true if for any kind \([\mathbb{F} / \mathbb{J}] \kappa_1, \forall \mathbb{[}[\mathbb{F} / \mathbb{J}] \kappa_1 \in \mathcal{S}_{(j \rightarrow \Omega) \rightarrow \Omega} \mathbb{C}, \mathbb{C}_{\kappa_1 / \mathbb{J}}, j \]. This implies that \( \forall \mathbb{[}[\mathbb{F} / \mathbb{J}] \kappa_1 \in \mathcal{S}_{j \rightarrow \Omega} \mathbb{C}, \mathbb{C}_{\kappa_1 / \mathbb{J}}, j \rightarrow \mathcal{S}_{\Omega} \mathbb{C}, \mathbb{C}_{\kappa_1 / \mathbb{J}}, j \).

This is true if for all \( \tau \in \mathcal{S}_{j \rightarrow \Omega} \mathbb{C}, \mathbb{C}_{\kappa_1 / \mathbb{J}}, j \), it is true that \( \forall \mathbb{[}[\mathbb{F} / \mathbb{J}] \kappa_1 \tau \in \mathcal{S}_{\Omega} \mathbb{C}, \mathbb{C}_{\kappa_1 / \mathbb{J}}, j \). This in turn implies that \( \forall \mathbb{[}[\mathbb{F} / \mathbb{J}] \kappa_1 \tau \in R_\Omega \). This is true if \( \text{Typerec}[\mathbb{F} / \mathbb{J}] \kappa \) \( \forall \mathbb{[}[\mathbb{F} / \mathbb{J}] \kappa_1 \tau \) of \((\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall}^+)\) belongs to \( \mathcal{S}_n \mathbb{C} / \mathbb{J} \) is true with the conditions in proposition A.2.15. Since each of the types \( \tau, \tau_{\text{int}}, \tau_{\rightarrow}, \tau_{\forall}, \) and \( \tau_{\forall}^+ \) belongs to a candidate, they are strongly normalizable. We will induct over \( \text{len} = \nu(\tau) + \nu(\tau_{\text{int}}) + \nu(\tau_{\rightarrow}) + \nu(\tau_{\forall}) + \nu(\tau_{\forall}^+) \). We will prove that for all values of \( \text{len} \), the type \( \text{Typerec}[\mathbb{F} / \mathbb{J}] \kappa \) \( \forall \mathbb{[}[\mathbb{F} / \mathbb{J}] \kappa_1 \tau \) of \((\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall}^+)\) always reduces to a type that belongs to \( \mathcal{S}_n \mathbb{C} / \mathbb{J} \); given that \( \tau \in \mathcal{S}_{j \rightarrow \Omega} \mathbb{C}, \mathbb{C}_{\kappa_1 / \mathbb{J}}, j \), and \( \tau_{\text{int}} \in \mathcal{S}_n \mathbb{C} / \mathbb{J} \), and \( \tau_{\rightarrow} \in \mathcal{S}_{\Omega \rightarrow \Omega \rightarrow \kappa \rightarrow \kappa} \mathbb{C} / \mathbb{J} \), and \( \tau_{\forall} \in \mathcal{S}_{\psi j, (j \rightarrow \Omega) \rightarrow \kappa} \mathbb{C} / \mathbb{J} \), and \( \tau_{\forall}^+ \in \mathcal{S}_{(\psi j, \Omega) \rightarrow (\psi j, \kappa) \rightarrow \kappa} \mathbb{C} / \mathbb{J} \).

Consider \( \tau' = \text{Typerec}[\mathbb{F} / \mathbb{J}] \kappa \) \( \forall \mathbb{[}[\mathbb{F} / \mathbb{J}] \kappa_1 \tau \) of \((\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall}^+)\)

- \( \text{len} = 0 \) Then the only possible reduction of \( \tau' \) is

\[ \tau'_1 = \tau_{\forall} \mathbb{[}[\mathbb{F} / \mathbb{J}] \kappa_1 \tau (\lambda \alpha : [\mathbb{F} / \mathbb{J}] \kappa_1, \text{Typerec}[\mathbb{F} / \mathbb{J}] \kappa \tau \alpha) \text{ of } (\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall}^+) \]
Consider $\tau'' = \text{Typerec}[\pi/j]_{\kappa} \tau \alpha$ of $(\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\nu}; \tau_{\phi})$. For all $\tau_1 \in C_{\kappa_1}$, the type $[\tau_1/\alpha]^{\tau''}$ reduces to the type $\text{Typerec}[\pi/j]_{\kappa} \tau_1$ of $(\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\nu}; \tau_{\phi})$. By assumption, $\tau$ belongs to $S_{j}[\mathcal{C}, C_{\kappa_1}/j, j] \to S_{\Omega}[\mathcal{C}, C_{\kappa_1}/j, j]$. Therefore, $\tau$ belongs to $C_{\kappa_1} \to R_{\Omega}$ which implies $\tau \tau_1 \in R_{\Omega}$. Therefore $\text{Typerec}[\pi/j]_{\kappa} \tau \tau_1$ of $(\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\nu}; \tau_{\phi})$ belongs to $S_{\kappa}[\mathcal{C}/j]$. Therefore, by lemma A.2.18, (replacing $S_{\kappa_1}[\mathcal{C}/j]$ with $C_{\kappa_1}$ in the lemma),

$$
\lambda \alpha : [\pi/j]_{\kappa_1}. \text{Typerec}[\pi/j]_{\kappa} \tau \alpha \text{ of } (\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\nu}; \tau_{\phi}) \text{ belongs to } C_{\kappa_1} \to S_{\kappa}[\mathcal{C}/j].
$$

By assumption, $\tau_{\nu}$ belongs to $S_{\nu_{j.(j-\Omega)\to(j-\kappa)\to\kappa}[\mathcal{C}/j]}$. Therefore, $\tau_{\nu}[\pi/j]_{\kappa_1}$ belongs to $S_{(j-\kappa)\to(j-\kappa)\to\kappa}[\mathcal{C}, C_{\kappa_1}/j, j]$. This implies that $\tau_{\nu}[\pi/j]_{\kappa_1} \tau$ belongs to $S_{(j-\kappa)\to\kappa}[\mathcal{C}, C_{\kappa_1}/j, j]$.

Consider $C = S_{(j-\kappa)\to\kappa}[\mathcal{C}, C_{\kappa_1}/j, j]$. Then $C$ is equal to

$$
S_{j-\kappa}[\mathcal{C}, C_{\kappa_1}/j, j] \to S_{\kappa}[\mathcal{C}, C_{\kappa_1}/j, j].
$$

This is equivalent to

$$
(C_{\kappa_1} \to S_{\kappa}[\mathcal{C}, C_{\kappa_1}/j, j]) \to S_{\kappa}[\mathcal{C}, C_{\kappa_1}/j, j].
$$

But $j$ does not occur free in $\kappa$. So the above can be written as

$$
(C_{\kappa_1} \to S_{\kappa}[\mathcal{C}/j]) \to S_{\kappa}[\mathcal{C}/j].
$$

This implies that $\tau'_1$ belongs to $S_{\kappa}[\mathcal{C}/j]$.

- **len = k + 1** The other possible reductions come from the reduction of one of the individual types $\tau$, $\tau_{\text{int}}$, $\tau_{\rightarrow}$, $\tau_{\nu}$, and $\tau_{\phi}$. The proof in this case is similar to the proof of the corresponding case in lemma A.2.16.

Since $\tau'$ is neutral, by property 3 of definition A.2.6, $\tau'$ belongs to $S_{\kappa}[\mathcal{C}/j]$.

\[\square\]

**Lemma A.2.20** If for every kind $\kappa'$ and reducibility candidate $C'$ of this kind,

$[\kappa'/j'] \tau \in S_{\kappa}[\mathcal{C}, C'/j, j'], \text{ then } \Lambda j'. \tau \in S_{\nu_{j'.\kappa}[\mathcal{C}/j]}.$

**Proof** Consider the neutral type $\tau' = (\Lambda j'. \tau)[\kappa']$ for an arbitrary kind $\kappa'$. Since $[j''/j']\tau$ is strongly normalizable, $\tau$ is strongly normalizable. We will induct over $\text{len} = \nu(\tau)$. We will prove that for all values of $\text{len}$, the neutral type $(\Lambda j'. \tau)[\kappa']$ always reduces to a type that belongs to $S_{\kappa}[\mathcal{C}, C'/j, j']$; given that $[\kappa'/j'] \tau \in S_{\kappa}[\mathcal{C}, C'/j, j']$.

- **len = 0** There are two possible reductions. A beta reduction yields $[\kappa'/j'] \tau$ which by assumption belongs to $S_{\kappa}[\mathcal{C}, C'/j, j']$. If $\tau = \tau_0[j']$ and $j'$ does not occur free in $\tau_0$, then we have an eta reduction to $\tau_0[j']$. But in this case $[\kappa'/j'] \tau = \tau_0[j']$.

- **len = k + 1** For the inductive case, assume that the hypothesis is true for $\text{len} = k$. There is one additional reduction, $(\Lambda j'. \tau)[\kappa'] \leadsto (\Lambda j'. \tau_1)[\kappa']$ where $\tau \leadsto \tau_1$. By lemma A.2.3,
Lemma A.2.22

Proposition A.2.15. Since all the types are strongly normalizable, we will induct over Typerec\[given that\]

Proof

Lemma A.2.21

If \(\tau \in S_{v_j, \Omega}([\mathcal{C}/\mathcal{J}])\), then for every kind \([\mathcal{K}/\mathcal{J}]\) \(\tau'\) belongs to \(S_{v_j, \Omega}([\mathcal{C}/\mathcal{J}])\).

Proof

By lemma A.2.20, \(\tau'\) belongs to \(S_{v_j, \kappa}[\mathcal{C}/\mathcal{J}]\). Therefore, \(\Lambda j'. \tau_1\) \([\kappa']\) belongs to \(S_{v_j}[\mathcal{C}/\mathcal{J}, j']\). By property 3 of definition A.2.6, \(\Lambda j'. \tau_1\) \([\kappa']\) belongs to \(S_{v_j}[\mathcal{C}/\mathcal{J}, j']\).

Therefore, the neutral type \(\tau'\) always reduces to a type that belongs to \(S_{\kappa}[\mathcal{C}/\mathcal{J}, j']\). By property 3 of definition A.2.6, \(\tau' \in S_{\kappa}[\mathcal{C}/\mathcal{J}, j']\). Therefore, \(\Lambda j'. \tau_1\) belongs to \(S_{v_j, \kappa}[\mathcal{C}/\mathcal{J}]\).

Lemma A.2.22

\(\forall^+ \in S_{(\forall j, \Omega)\rightarrow\Omega}[\mathcal{C}/\mathcal{J}].\)

Proof

This is true if for all \(\tau \in S_{v_j, \Omega}[\mathcal{C}/\mathcal{J}]\), we have \(\forall^+ \tau \in R_{\Omega}\). This is true if

\(\text{Typerec}([\mathcal{K}/\mathcal{J}]\kappa)\) \((\forall^+ \tau)\) of \((\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall^+})\) belongs to \(S_{\kappa}[\mathcal{C}/\mathcal{J}]\) with the conditions in proposition A.2.15. Since all the types are strongly normalizable, we will induct over \(\text{len} = \nu(\tau) + \nu(\tau_{\text{int}}) + \nu(\tau_{\rightarrow}) + \nu(\tau_{\forall}) + \nu(\tau_{\forall^+})\). We will prove that for all values of \(\text{len}\), the type

\(\text{Typerec}([\mathcal{K}/\mathcal{J}]\kappa)\) \((\forall^+ \tau)\) of \((\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall^+})\) always reduces to a type that belongs to \(S_{\kappa}[\mathcal{C}/\mathcal{J}]\);

given that \(\tau \in S_{v_j, \kappa}[\mathcal{C}/\mathcal{J}], \tau_{\text{int}} \in S_{\kappa}[\mathcal{C}/\mathcal{J}], \tau_{\rightarrow} \in S_{\Omega\rightarrow\Omega\rightarrow\kappa\rightarrow\kappa}[\mathcal{C}/\mathcal{J}],\)

\(\tau_{\forall} \in S_{v_j, \kappa\rightarrow\Omega}(\rightarrow j \rightarrow \kappa) \rightarrow \kappa[\mathcal{C}/\mathcal{J}],\) and \(\tau_{\forall^+} \in S_{v_j, \kappa\rightarrow\Omega}(\rightarrow v_j, \kappa) \rightarrow \kappa[\mathcal{C}/\mathcal{J}]\). Consider \(\tau' = \text{Typerec}([\mathcal{K}/\mathcal{J}]\kappa)\) \((\forall^+ \tau)\) of \((\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall^+})\)

\(\bullet\) \(\text{len} = 0\) Then the only possible reduction of \(\tau'\) is

\(\tau_{\forall^+} \tau (\Lambda j. \text{Typerec}([\mathcal{K}/\mathcal{J}]\kappa) \tau [j]) \) of \((\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall^+})\))

Consider \(\tau'' = \text{Typerec}([\mathcal{K}/\mathcal{J}]\kappa) \tau [j]\) of \((\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall^+})\). For an arbitrary kind \(\kappa'\), \([\kappa'/j]\tau''\) is equal to \(\text{Typerec}([\mathcal{K}/\mathcal{J}]\kappa) \tau [\kappa']\) of \((\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall^+})\). By the assumption on \(\tau\), we get that \(\tau [\kappa'] \in R_{\Omega}\). Therefore, by definition, \([\kappa'/j]\tau'' \in S_{\kappa}[\mathcal{C}/\mathcal{J}]\). Since \(j\) does not occur free in \(\kappa\), we can write this as \([\kappa'/j]\tau'' \in S_{\kappa}[\mathcal{C}, C'/\mathcal{J}, j]\) for a candidate \(C'\) of kind \(\kappa'\).

By lemma A.2.20 \(\Lambda j. \text{Typerec}([\mathcal{K}/\mathcal{J}]\kappa) \tau [j]\) of \((\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall^+})\) belongs to \(S_{v_j, \kappa}[\mathcal{C}/\mathcal{J}]\).

By the assumptions on \(\tau_{\forall^+}\) and \(\tau, \tau_{\forall^+} \tau (\Lambda j. \text{Typerec}[\kappa] \tau [j]) \) of \((\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall^+})\)) belongs to \(S_{\kappa}[\mathcal{C}/\mathcal{J}]\).
• \( \text{len} = k + 1 \) The other possible reductions come from the reduction of one of the individual types \( \tau, \tau_{\text{int}}, \tau_{\rightarrow}, \tau_{\forall}, \tau_{\forall^+} \). The proof in this case is similar to the proof of the corresponding case in lemma A.2.16.

Since \( \tau' \) is neutral, by property 3 of definition A.2.6, \( \tau' \) belongs to \( S_{\kappa}[C/J] \).

We now come to the main result of this section.

**Theorem A.2.23 (Candidacy)** Let \( \tau \) be a type of kind \( \kappa \). Suppose all the free type variables of \( \tau \) are in \( \alpha_1 \ldots \alpha_n \) of kinds \( \kappa_1 \ldots \kappa_n \) and all the free kind variables of \( \kappa, \kappa_1 \ldots \kappa_n \) are among \( j_1 \ldots j_m \). If \( C_1 \ldots C_n \) are candidates of kinds \( \kappa'_1 \ldots \kappa'_m \) and \( \tau_1 \ldots \tau_n \) are types of kind \( [\kappa'/J] \kappa_j \ldots [\kappa'/J] \kappa_n \) which are in \( S_{\kappa_1}[C/J] \ldots S_{\kappa_n}[C/J] \), then \( [\kappa'/J] \tau_j[\tau/\alpha] \) belongs to \( S_{\kappa}[C/J] \).

**Proof** The proof is by induction over the structure of \( \tau \).

1. The cases of \( \text{int}, \rightarrow, \forall, \forall^+ \) are covered by lemmas A.2.16 A.2.17 A.2.19 A.2.22.

2. Suppose \( \tau = \alpha_i \) and \( \kappa = \kappa_i \). Then \( [\kappa'/J] \tau_j[\tau/\alpha] = \tau_j \). By assumption, this belongs to \( S_{\kappa_i}[C/J] \).

3. Suppose \( \tau = \tau_1 \tau_2 \). Then \( \tau_1 : \kappa' \rightarrow \kappa \) for some kind \( \kappa' \) and \( \tau_2 : \kappa \). By the inductive hypothesis, \( [\kappa'/J] \tau_1 \tau_2[\tau/\alpha] \) belongs to \( S_{\kappa' \rightarrow \kappa}[C/J] \) and \( [\kappa'/J] \tau_1 \tau_2[\tau/\alpha] \) belongs to \( S_{\kappa'}[C/J] \). Therefore, \( (\kappa'/J) \tau_1 \tau_2[\tau/\alpha] \) belongs to \( S_{\kappa}[C/J] \).

4. Suppose \( \tau = \tau' \kappa_j \). Then \( \tau' : \forall j_1, \forall \kappa_1 \) and \( \kappa = [\kappa'/j_1] \kappa_1 \). By the inductive hypothesis, \( [\kappa'/J] \tau' \forall j \kappa_1 \) belongs to \( S_{\forall j_1, \forall \kappa_1}[C/J] \). By lemma A.2.21 \( [\kappa'/J] \tau' \forall j \kappa_1 \) \( [\kappa'/J] \kappa_j \) belongs to \( S_{\forall j_1, \forall \kappa_1}[C/J] \), which is equivalent to \( S_{\kappa}[C/J] \).

5. Suppose \( \tau = \text{Typerec}[\kappa] \tau' \) of \( \tau_{\rightarrow}, \tau_{\forall}, \tau_{\forall^+} \). Then \( \tau' : \Omega, \) and \( \tau_{\rightarrow} : \kappa, \) and \( \tau_{\forall} : \forall j, \) then \( \tau_{\forall} : \forall j \kappa_1 \) and \( \tau_{\forall} : \forall j \kappa_1 \). By the inductive hypothesis \( [\kappa'/J] \tau' \forall j \kappa_1 \) belongs to \( R_{\Omega} \), and \( [\kappa'/J] \tau_{\rightarrow} \forall j \kappa_1 \) belongs to \( S_{\kappa}[C/J] \), and \( [\kappa'/J] \tau_{\rightarrow} \forall j \kappa_1 \) belongs to \( S_{\forall j, \forall \kappa_1}[C/J] \), and \( [\kappa'/J] \tau_{\forall} \forall j \kappa_1 \) belongs to \( S_{\forall j, \forall \kappa_1}[C/J] \), and \( [\kappa'/J] \tau_{\forall^+} \forall j \kappa_1 \) belongs to \( S_{\forall j, \forall \kappa_1}[C/J] \). By definition of \( R_{\Omega} \),

\[
\text{Typerec}[\kappa'] \tau' \forall j \kappa_1 \]

\[
([\kappa'/J] \tau_{\rightarrow} \forall j \kappa_1) ; [\kappa'/J] \tau_{\rightarrow} \forall j \kappa_1) ; [\kappa'/J] \tau_{\rightarrow} \forall j \kappa_1) ; [\kappa'/J] \tau_{\rightarrow} \forall j \kappa_1) ; [\kappa'/J] \tau_{\rightarrow} \forall j \kappa_1) ; [\kappa'/J] \tau_{\rightarrow} \forall j \kappa_1) ; [\kappa'/J] \tau_{\rightarrow} \forall j \kappa_1)
\]
Suppose $\mathcal{S}_i$ is the set of strongly normalizable types of kind $\kappa_i$.

**Corollary A.2.24** *All types are strongly normalizable.*

**Proof** Follows from theorem A.2.23 by putting $C_i = \mathcal{S}_i$ and $\tau_i = \alpha_i$.  

### A.3 Confluence

To prove confluence of the reduction in the type language of $\lambda^\eta_i$, we first define the compatible extension $\hookrightarrow$ of the one-step reduction $\hookrightarrow$. Let the set of type contexts (ranged over by $C$) be defined inductively as shown in Figure A.6. A context is thus a “type term” with a hole $[]$; the term $C[\tau]$ is defined as the type obtained by replacing the hole in $C$ by $\tau$. 

![Figure A.6: Type contexts](image-url)
**Definition A.3.1** \( \tau_1 \mapsto \tau_2 \) iff there exist types \( \tau'_1 \) and \( \tau'_2 \) and a type context \( C \) such that
\[
\tau_1 = C[\tau'_1], \quad \tau_2 = C[\tau'_2], \quad \text{and} \quad \tau'_1 \sim \tau'_2.
\]

Let as usual \( \mapsto^* \) denote the reflexive and transitive closure of \( \mapsto \).

**Lemma A.3.2** If \( \tau \mapsto \tau' \), then \( C[\tau] \mapsto C[\tau'] \).

**Proof** From compositionality of contexts, i.e. since for all contexts \( C_1 \) and \( C_2 \) and types \( \tau \), \( C_1[C_2[\tau]] = C[\tau] \) for some context \( C \), which is constructed inductively on the structure of \( C_1 \). \( \square \)

**Corollary A.3.3** If \( \tau \mapsto^* \tau' \), then \( C[\tau] \mapsto^* C[\tau'] \).

The following lemmas are proved by induction on the structure of contexts.

**Lemma A.3.4** If \( \tau_1 \mapsto \tau_2 \), then \( [\tau/\alpha] \tau_1 \mapsto [\tau/\alpha] \tau_2 \).

**Proof sketch** Follows from Lemma A.2.2. \( \square \)

**Lemma A.3.5** If \( \tau_1 \mapsto \tau_2 \), then \( [\kappa/j] \tau_1 \mapsto [\kappa/j] \tau_2 \).

**Proof sketch** Follows from Lemma A.2.3. \( \square \)

**Lemma A.3.6** If \( E; \Delta \vdash C[\tau] : \kappa \), then there exist \( E', \Delta', \) and \( \kappa' \) such that \( E'; \Delta' \vdash \tau : \kappa' \); furthermore, if \( E'; \Delta' \vdash \tau' : \kappa' \), then \( E; \Delta \vdash C[\tau'] : \kappa \).

By induction on the structure of types we prove the following substitution lemmas.

**Lemma A.3.7** If \( E; \Delta, \alpha : \kappa' \vdash \tau : \kappa \) and \( E; \Delta \vdash \tau' : \kappa' \), then \( E; \Delta \vdash [\tau'/\alpha] \tau : \kappa \).

**Lemma A.3.8** If \( E, j; \Delta \vdash \tau : \kappa \) and \( E \vdash \kappa' \), then \( E; \Delta[\kappa'/j] \vdash [\kappa'/j] \tau : [\kappa'/j] \kappa \).

Now we can show subject reduction for \( \mapsto \).

**Lemma A.3.9** If \( E; \Delta \vdash \tau : \kappa \) and \( \tau \sim \tau' \), then \( E; \Delta \vdash \tau' : \kappa \).

**Proof sketch** Follows by case analysis of the reduction relation \( \sim \) and the substitution Lemmas A.3.7 and A.3.8. \( \square \)

Then we have subject reduction for \( \mapsto \) as a corollary of Lemmas A.3.9 and A.3.6.

**Corollary A.3.10** If \( E; \Delta \vdash \tau : \kappa \) and \( \tau \mapsto \tau' \), then \( E; \Delta \vdash \tau' : \kappa \).
For our confluence proof we need another property of substitution.

**Lemma A.3.11** If \( \tau_1 \mapsto \tau_2 \), then \([\tau_1/\alpha]\tau \mapsto^* [\tau_2/\alpha]\tau\).

**Proof** The proof is by induction on the structure of \( \tau \). The cases when \( \tau \) is a constant, \( \tau = \alpha \), or \( \tau = \beta \neq \alpha \), are straightforward.

**case** \( \tau = \Lambda j. \tau' \): Without loss of generality assume that \( j \) is not free in \( \tau_1 \), so that \([\tau_1/\alpha]\tau = \Lambda j. ([\tau_1/\alpha]\tau')\); then by subject reduction (Corollary A.3.10) \( j \) is not free in \( \tau_2 \), hence \([\tau_2/\alpha]\tau = \Lambda j. ([\tau_2/\alpha]\tau')\). By the induction hypothesis we have that \([\tau_1/\alpha]\tau' \mapsto^* [\tau_2/\alpha]\tau'\). Then by Corollary A.3.3 for the context \( \Lambda j. [] \) we obtain \( \Lambda j. ([\tau_1/\alpha]\tau') \mapsto^* \Lambda j. ([\tau_2/\alpha]\tau')\).

The cases of \( \tau = \tau'[\kappa] \) and \( \tau = \lambda \beta: \kappa. \tau' \) are similar.

**case** \( \tau = \tau' \tau'' \): By induction hypothesis we have

\[
\begin{align*}
(1) & \quad [\tau_1/\alpha]\tau' \mapsto^* [\tau_2/\alpha]\tau' \\
(2) & \quad [\tau_1/\alpha]\tau'' \mapsto^* [\tau_2/\alpha]\tau''.
\end{align*}
\]

Using context \( [] ([\tau_1/\alpha]\tau'') \), from (1) and Corollary A.3.3 it follows that

\[
[\tau_1/\alpha]\tau = ([\tau_1/\alpha]\tau') ([\tau_1/\alpha]\tau'') \mapsto^* ([\tau_2/\alpha]\tau') ([\tau_1/\alpha]\tau'');
\]

then using context \( ([\tau_2/\alpha]\tau') [] \), from (2) and Corollary A.3.3 we have

\[
([\tau_2/\alpha]\tau') ([\tau_1/\alpha]\tau'') \mapsto^* ([\tau_2/\alpha]\tau') ([\tau_2/\alpha]\tau'') = [\tau_2/\alpha]\tau
\]

and the result follows since \( \mapsto^* \) is closed under transitivity.

The case of \( \tau = \text{Typerec}[\kappa] \tau' \) of \( (\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{A}; \tau_{\psi}) \) is similar. \( \square \)

The next step is to prove local confluence of the reduction of well-formed types.

**Lemma A.3.12** If \( \mathcal{E}; \Delta \vdash \tau : \kappa_0, \tau \mapsto \tau_1, \text{ and } \tau \mapsto \tau_2 \), then there exists \( \tau_0 \) such that \( \tau_1 \mapsto^* \tau_0 \) and \( \tau_2 \mapsto^* \tau_0 \).

**Proof** The proof proceeds by induction on the structure of the derivation of \( \mathcal{E}; \Delta \vdash \tau : \kappa_0 \). For the base cases, corresponding to \( \tau \) being one of the \( \Omega \) constructors or a type variable, no rules of reduction apply, so the result is trivial. For the other cases, let \( C_1, C_2, \tau'_1, \tau'_2, \tau''_1, \) and \( \tau''_2 \) be such that \( \tau = C_1 [\tau'_1] = C_2 [\tau'_2], \tau_1 = C_1 [\tau''_1], \tau_2 = C_2 [\tau''_2], \) and \( \tau'_1 \leadsto \tau''_1, \tau'_2 \leadsto \tau''_2 \).
case $\tau = \Lambda j. \tau'$: An inspection of the definition of contexts shows that the only possible forms for $C_1$ and $C_2$ are $\left[\right]$ and $\Lambda j. C$. Thus, accounting for the symmetry, there are the following three subcases:

- Both $C_1$ and $C_2$ are $\left[\right]$. The only reduction rule that applies then is $\eta_2$, so $\tau_1 = \tau_2$.

- $C_1 = \Lambda j. C'_1$ and $C_2 = \Lambda j. C'_2$. Then the result follows by the inductive hypothesis and Corollary A.3.3.

- $C_1 = \left[\right]$ and $C_2 = \Lambda j. C'_2$. Again, the only reduction for $\tau'_1$ is $\eta_2$, so $\tau' = \tau'' [j]$ for some $\tau''$. Then there are two cases for $\tau'_2$. First, if $C'_2 = \left[\right]$, then $\tau'_2 = \tau'$, and—by inspection of the rules—in the case of kind application the only possible reduction is via $\beta_2$, hence $\tau'' = \Lambda j'. \tau'''$ for some $j'$ and $\tau'''$. Representing the reductions diagrammatically, we have immediate confluence (up to renaming of bound variables):

\[
\Lambda j. (\left(\Lambda j'. \tau'''' [j]\right))
\]

\[
\eta_2 \quad \beta_2
\]

\[
\Lambda j'. \tau''' =_{\alpha} \Lambda j. [j/j'] \tau''''
\]

The second case accounts for all other possibilities for $C'_2$ (which must be of the form $C'_2 [j]$) and reduction rules that can be applied in $\tau'' = C''_2 [\tau'_2]$ to reduce it (by assumption) to $C''_2 [\tau'_0]$, which we denote by $\tau'_0$. The dashed arrows show the reductions that complete local confluence.

\[
\Lambda j. (\tau'' [j])
\]

\[
\eta_2 \quad T
\]

\[
\Lambda j. (\tau'''' [j])
\]

\[
\tau''
\]

\[
\tau'_0
\]

\[
\eta_2
\]

\[
\Lambda j. (\tau'_0 [j])
\]

\[
\eta_2
\]

\[
\tau''''
\]

\[
\Lambda j. (\tau'''' [j])
\]

\[
\eta_2
\]

\[
\tau''''
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\[
\Lambda j. (\tau'''' [j])
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\eta_2
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\tau''''
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\Lambda j. (\tau'''' [j])
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\eta_2
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\tau''''
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\Lambda j. (\tau'''' [j])
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\eta_2
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\Lambda j. (\tau'''' [j])
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\Lambda j. (\tau'''' [j])
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\Lambda j. (\tau'''' [j])
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\Lambda j. (\tau'''' [j])
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\Lambda j. (\tau'''' [j])
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\Lambda j. (\tau'''' [j])
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\tau''''
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\[
\Lambda j. (\tau'''' [j])
\]

\[
\eta_2
\]

\[
\tau''''
\]
$C'_2 = []$, only $\eta_2$ applies, so $\tau'' = \tau''' [j]$ for some $\tau'''$, thus

$$\begin{array}{c}
(\Lambda j. \tau''' [j]) [\kappa] \\
\beta_2 \quad \eta_2
\end{array}$$

$$[\kappa/j] \tau''' [j] = \tau'' [\kappa]$$

In all other cases we have $C'_2 = \Lambda j. C'_2$, so $\tau'' = C'_2 [\tau'_2] \mapsto C'_2 [\tau''_2]$; letting $\tau''_0$ stand for the latter, we have the diagram

$$\begin{array}{c}
(\Lambda j. \tau'') [\kappa] \\
\beta_2
\end{array} \quad \beta_2$$

$$[\kappa/j] \tau'' \quad (\Lambda j. \tau''_0) [\kappa]$$

Lemma A.3.5

The contexts can be either empty or of the form $\lambda \alpha : \kappa. C$. The symmetric cases are similar to those above. In the case when $C_1 = []$ and $C_2 = \lambda \alpha : \kappa. C'_2$, the only rule that applies for the reduction of $\tau'_1$ is $\eta_1$, so $\tau' = \tau'' \alpha$ for some $\tau''$. Again, there are two cases for $\tau''$:

First, if $C'_2 = []$, we have $\tau''_2 = \tau''_0 = \tau'' \alpha$, and the only reduction rule for application is $\beta_1$, hence $\tau'' = \lambda \alpha' : \kappa'. \tau'''$ for some $\alpha', \kappa'$, and $\tau'''$. Since $E; \Delta \vdash \tau : \kappa_0$, the subterm $(\lambda \alpha' : \kappa'. \tau''' \alpha)$ must be well-typed in an environment assigning kind $\kappa$ to $\alpha$, hence $\kappa' = \kappa$, so that

$$\lambda \alpha : \kappa. ((\lambda \alpha' : \kappa'. \tau''') \alpha)$$

$$\eta_1 \quad \beta_1$$

$$\lambda \alpha' : \kappa. \tau''' =_\alpha \lambda \alpha : \kappa. [\alpha/\alpha'] \tau'''$$
In all other cases for $C'_2$ (which are of the form $C''_0$), we have $\tau'' = C''_2[\tau'_2] \mapsto C''_2[\tau''_2]$; denoting the latter type by $\tau''_0$, we obtain

\[
\begin{array}{c}
\lambda\alpha : \kappa. (\tau'' \alpha) \\
\eta_1 \\
\tau'' \\
\eta_1 \\
\lambda\alpha : \kappa. (\tau''_0 \alpha) \\
\end{array}
\]

\[
T \\
\tau''_0 \\
T
\]

**case $\tau = \tau' \tau''$:** There are three possibilities for the contexts $C_1$ and $C_2$: to be empty, of the form $C \tau'$, or of the form $\tau C$. The symmetric cases proceed as before.

When $C_1 = C'_1 \tau''$ and $C_2 = \tau' C'_2$, the redexes in $\tau'_1$ and $\tau'_2$ are in different subterms of the type, hence the reductions commute: we have $C'_1[\tau'_1] = \tau'$ and $C'_2[\tau'_2] = \tau''$, therefore $\tau_1 = (C'_1[\tau''_1]) (C'_2[\tau'_2])$ and $\tau_2 = (C'_1[\tau'_1]) (C'_2[\tau''_2])$, which both reduce to $(C'_1[\tau''_1]) (C'_2[\tau''_2])$.

When $C_1 = []$ and $C_2 = C'_2 \tau''$, the only reduction rule that applies for $\tau'_1 = \tau' \tau''$ is $\beta_1$, hence $\tau' = \lambda\alpha : \kappa. \tau''$ for some $\alpha, \kappa$, and $\tau''$. As before, there are two cases for $C'_2$. If it is empty, then the only reduction rule that applies to $\tau''_2 = \tau'$ is $\eta_1$, hence $\tau'' = \tau' \tau''_0$ for some $\tau' \tau''_0$, and local confluence follows by

\[
(\lambda\alpha : \kappa. (\tau'' \alpha)) \tau''
\]

\[
\beta_1 \\
\tau'' \tau''_0 \\
\eta_1
\]

Alternatively, $C'_2$ must be of the form $\lambda\alpha : \kappa. C''_2$, where $C''_2[\tau''_2] = \tau''$. Then $\tau'' \mapsto C''_2[\tau''_2] \equiv \tau''_0$, and we have

\[
\begin{array}{c}
(\lambda\alpha : \kappa. \tau''') \tau'' \\
\beta_1 \\
[\tau'' / \alpha] \tau'' \\
\beta_1 \\
(\lambda\alpha : \kappa. \tau''_0') \tau'' \\
\end{array}
\]

\[
\eta_1 \\
\tau''_0' \\
\eta_1 \\
\tau''_0 \\
\lambda \text{Lemma A.3.4}
\]

When $C_1 = []$ and $C_2 = \tau' C'_2$, again the only reduction rule that applies for $\tau'_1 = \tau' \tau''$ is $\beta_1$, so $\tau' = \lambda\alpha : \kappa. \tau''$ for some $\alpha, \kappa$, and $\tau''$. This time, regardless of the structure of $C'_2$, we have that
\[ \tau'' = C_2'' [\tau_2'] \mapsto C_2'' [\tau_2'] \equiv \tau''_0, \text{ hence} \]

![Diagram](image)

**Case \( \tau = \text{Typerec}[\kappa] \tau' \) of \((\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall^+})\):** The contexts can be empty or of the forms

- \( \text{Typerec}[\kappa] C \) of \((\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall^+})\)
- \( \text{Typerec}[\kappa] \tau' \) of \((C; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall^+})\)
- \( \text{Typerec}[\kappa] \tau' \) of \((\tau_{\text{int}}; C; \tau_{\forall}; \tau_{\forall^+})\)
- \( \text{Typerec}[\kappa] \tau' \) of \((\tau_{\text{int}}; \tau_{\rightarrow}; C; \tau_{\forall^+})\)
- \( \text{Typerec}[\kappa] \tau' \) of \((\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\forall}; C)\)

The symmetric cases and the non-overlapping cases are handled as before. Accounting for the symmetry, the remaining cases are when \( C_1 = [] \) and \( C_2 \) is not empty. Then the reduction rule for \( \tau_1' \) must be one of \( t_1, t_2, t_3, \) and \( t_4 \). Since there is no \( \eta \) rule for \( \text{Typerec} \), the proofs are straightforward.

**Subcase \( t_1 \):** then \( \tau' = \text{int} \). The result of the reduction under \( C_2 \) is ignored and local confluence is trivial, unless \( C_2 = \text{Typerec}[\kappa] \tau' \) of \((C_2'; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall^+})\). In the latter case,

![Diagram](image)

**Subcase \( t_2 \):** then \( \tau' = \tau'' \rightarrow \tau''' \). We will use \( \text{Typerec}[\kappa] \tau' \) of \( \tau \) as a shorthand for \( \text{Typerec}[\kappa] \tau' \) of \((\tau_{\text{int}}; \tau_{\rightarrow}; \tau_{\forall}; \tau_{\forall^+})\), and similarly for contexts. If \( C_2 = \text{Typerec}[\kappa] C_2' \) of \( \tau \), then there are two subcases for \( C_2' \) (which must have the \( \rightarrow \) constructor at its head). Thus, if
$C'_2 = C''_2 \rightarrow \tau'''$,

\[
\begin{array}{c}
\text{Typerec}[\kappa] (\tau'' \rightarrow \tau''') \text{ of } \tau
\end{array}
\]

\[
\begin{array}{c}
t_2
\end{array}
\]

\[
\begin{array}{c}
\tau \rightarrow \tau'' \text{ (Typerec}[\kappa] \tau'' \text{ of } \tau)
\end{array}
\]

\[
\begin{array}{c}
\tau'' \text{ (Typerec}[\kappa] \tau'' \text{ of } \tau)
\end{array}
\]

\[
\begin{array}{c}
\tau'' \text{ (Typerec}[\kappa] \tau'' \text{ of } \tau)
\end{array}
\]

\[
\begin{array}{c}
\tau \rightarrow \tau'' \text{ (Typerec}[\kappa] \tau'' \text{ of } \tau)
\end{array}
\]

\[
\begin{array}{c}
\tau''' \text{ (Typerec}[\kappa] \tau''' \text{ of } \tau)
\end{array}
\]

Lemma A.3.11

\[
\begin{array}{c}
\tau \rightarrow \tau_0'' \text{ (Typerec}[\kappa] \tau_0'' \text{ of } \tau)
\end{array}
\]

\[
\begin{array}{c}
\tau''' \text{ (Typerec}[\kappa] \tau''' \text{ of } \tau)
\end{array}
\]

where $\tau'' = C''_2 [\tau_2] \rightarrow C''_2 [\tau_2''] \equiv \tau_0''$. The case of $C'_2 = \tau'' \rightarrow C''_2$ is similar.

Of the other cases we will only show the reduction in the position of $\tau_0$, writing $\tau_0$ for $\tau_0$.

\[
\begin{array}{c}
\text{Typerec}[\kappa] (\tau'' \rightarrow \tau''') \text{ of } \tau
\end{array}
\]

\[
\begin{array}{c}
t_2
\end{array}
\]

\[
\begin{array}{c}
\tau \rightarrow \tau'' \text{ (Typerec}[\kappa] \tau'' \text{ of } \tau)
\end{array}
\]

\[
\begin{array}{c}
\tau''' \text{ (Typerec}[\kappa] \tau''' \text{ of } \tau)
\end{array}
\]

\[
\begin{array}{c}
\tau \rightarrow \tau_0'' \text{ (Typerec}[\kappa] \tau_0'' \text{ of } \tau)
\end{array}
\]

\[
\begin{array}{c}
\tau''' \text{ (Typerec}[\kappa] \tau''' \text{ of } \tau)
\end{array}
\]

\[
\begin{array}{c}
\tau \rightarrow \tau_0'' \text{ (Typerec}[\kappa] \tau_0'' \text{ of } \tau)
\end{array}
\]

\[
\begin{array}{c}
\tau''' \text{ (Typerec}[\kappa] \tau''' \text{ of } \tau)
\end{array}
\]

Lemma A.3.11

\[
\begin{array}{c}
\tau \rightarrow \tau_0'' \text{ (Typerec}[\kappa] \tau_0'' \text{ of } \tau)
\end{array}
\]

\[
\begin{array}{c}
\tau''' \text{ (Typerec}[\kappa] \tau''' \text{ of } \tau)
\end{array}
\]

subcases $t_3$ and $t_4$ are similar to $t_2$. □

Corollary A.3.13 If $E; \Delta \vdash \tau : \kappa$, $\tau \rightarrow^* \nu$, and $\tau \rightarrow^* \tau'$, then $\tau' \rightarrow^* \nu$.

Theorem A.3.14 If $E; \Delta \vdash \tau : \kappa$, then there exists exactly one $\nu$ such that $\tau \rightarrow^* \nu$.


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Appendix B

Formal Properties Of $\lambda_{GC}$

In this chapter we prove the soundness of $\lambda_{GC}$ that we defined in Chapter 4. Throughout this chapter, we assume unique variable names. Our environments are sets with no duplicate occurrences and no ordering. It is easy to show by induction over judgments that extending environments with additional bindings is safe. We will assume this in the rest of the chapter.

**Definition B.0.15** The judgment $\vdash (M, e)$ says that the machine state $(M, e)$ is well-formed. It is defined by:

$$
\frac{\vdash M : \Psi; Dom(\Psi); \cdot \cdot \cdot \vdash e}{\vdash (M, e)}
$$

Contrary to the other environments, $\Psi$ is not explicitly constructed in any of the static rules, since it reflects dynamic information. Instead, the soundness proof, or more specifically the type preservation proof, needs to construct some witness $\Psi'$ for the new state $(M', e')$ based on the $\Psi$ of the initial state $(M, e)$.

The code region $cd$ is always implicitly part of the environment. We treat it as a constant region. Even when the environment is restricted to a particular set, say $\Psi|_\Theta$, the code region is included in the restricted set. Therefore $\Psi|_{\nu_1, \ldots, \nu_k}$ is equivalent to $\{cd : \gamma_{cd}, \nu_1 : \gamma_{\nu_1}, \ldots, \nu_k : \gamma_{\nu_k}\}$. And $\Psi|_{cd}$ is equivalent to $\{cd : \gamma_{cd}\}$.

**Lemma B.0.16** If $\Theta', r; \Delta \vdash \sigma$, then $[\nu/r]\Theta; \Delta \vdash [\nu/r]\sigma$ where $\Theta', r = \Theta$.

**Proof** The proof is a straightforward induction over the structure of $\sigma$. $\Box$

**Lemma B.0.17** $([\nu/r]\Gamma)|_{\Theta, \nu} = [\nu/r](\Gamma|_{\Theta, r})$
Proof The lemma is proved by induction over the structure of $\Gamma$. \hfill \Box

Lemma B.0.18 If $\Psi; \Theta', r; \Delta; \Gamma \vdash op : \sigma$, then

$$\Psi; [\nu/r]\Theta; \Delta; [\nu/r]\Gamma \vdash [\nu/r]op : [\nu/r]\sigma \text{ where } \Theta', r = \Theta.$$

Proof The proof is by induction over the structure of $op$. Most of the cases follow directly by induction. We will show only the case for type packages.

**case** $(\alpha = \tau_1, v : \sigma_2)$: We know that

$$\Psi; \Theta', r; \Delta; \Gamma \vdash \langle \alpha = \tau_1, v : \sigma_2 \rangle : \exists \alpha : \kappa.\sigma_2$$

This implies that $\Delta \vdash \tau_1$ and $\Psi; \Theta', r; \Delta; \Gamma \vdash v : [\tau_1/\alpha]\sigma_2$. Applying the inductive hypothesis to the derivation for $v$, we get that

$$\Psi; [\nu/r]\Theta; \Delta; [\nu/r]\Gamma \vdash [\nu/r]v : [\tau_1/\alpha]([\nu/r]\sigma_2)$$

This leads to the required result. \hfill \Box

Lemma B.0.19 If $\Psi; \Theta', r; \Delta; \Gamma \vdash e$, then $\Psi; [\nu/r]\Theta; \Delta; [\nu/r]\Gamma \vdash [\nu/r]e$ where $\Theta', r = \Theta$

Proof The proof is by induction over the derivation of $e$. Most of the cases follow directly from the inductive hypothesis. We will consider only one case here.

**case** only $\Theta_1$ in $e$: We get that

$$\Psi; \Theta, r; \Delta; \Gamma \vdash \text{only } \Theta_1 \text{ in } e$$

This implies that

$$\Psi|_{\Theta_1}; \Theta_1, cd; \Delta; \Gamma|_{\Theta_1} \vdash e$$

and $\Theta_1 \subset \Theta, r$. Suppose $r \notin \Theta_1$. Then $r$ does not occur free in $e$. Also $[\nu/r]\Theta_1 = \Theta_1$. Let $\Gamma|_{\Theta_1} = \Gamma_1$. Then we have that $[\nu/r]\Gamma|_{\Theta_1} = \Gamma_1, \Gamma_2$ and $Dom(\Gamma_1) \cap Dom(\Gamma_2) = \emptyset$. Since we can extend environments, we get that

$$\Psi|_{\Theta_1}; \Theta_1, cd; \Delta; \Gamma_1, \Gamma_2 \vdash e.$$ Also $\Theta_1 \subset [\nu/r](\Theta, r)$. This leads to the required result.

Suppose now that $r \in \Theta_1$. Suppose that $\Theta_1 = \Theta_2, r$. Then $[\nu/r]\Theta_1 = \Theta_2, \nu$. Then we have that
\[ \Psi|_{\Theta_2, r}; \Theta_2, r, cd; \Delta; \Gamma|_{\Theta_2, r} \vdash e \]

Applying the inductive hypothesis we get that
\[ \Psi|_{\Theta_2, r}; [\nu/r]\Theta_2, cd; \Delta; [\nu/r]\Gamma|_{\Theta_2, r} \vdash [\nu/r]e \]

Applying lemma B.0.17 we get that
\[ \Psi|_{\Theta_2, r}; [\nu/r]\Theta_1, cd; \Delta; [\nu/r]\Gamma|_{\Theta_2, r} \vdash [\nu/r]e \]

But we have that \( \Psi|_{\Theta_2, r} = \Psi|_{\Theta_2} \). Moreover, \( \Psi|_{\Theta_2, r} = \Psi|_{\Theta_2}, \Psi' \). Therefore, we get that
\[ \Psi|_{\Theta_2, r}; [\nu/r]\Theta_1, cd; \Delta; [\nu/r]\Gamma|_{\Theta_2, r} \vdash [\nu/r]e \]

We also have that \( [\nu/r]\Theta_1 \subset [\nu/r]\Theta \). This leads to the required result.

\textbf{Lemma B.0.20} If \( \Delta, \alpha : \kappa', \tau : \kappa \) and \( \Delta \vdash \tau' : \kappa' \), then \( \Delta \vdash [\tau'/\alpha] \tau : \kappa \)

\textbf{Proof} The proof is a straightforward induction over the structure of \( \tau \).

\textbf{Lemma B.0.21} If \( \Theta; \Delta, \alpha : \kappa \vdash \sigma \) and \( \Delta \vdash \tau : \kappa \), then \( \Theta; \Delta \vdash [\tau/\alpha] \sigma \)

\textbf{Proof} The proof is again a straightforward induction over the structure of \( \sigma \).

\textbf{Lemma B.0.22} If \( \Psi; \Theta; \Delta, \alpha : \kappa; \Gamma \vdash op : \sigma \) and \( \Delta \vdash \tau : \kappa \) then \( \Psi; \Theta; \Delta; [\tau/\alpha] \Gamma \vdash [\tau/\alpha] \sigma \)

\textbf{Proof} The proof is a straightforward induction over the structure of \( op \). The only unusual case is when \( op = \nu. \ell \). In this case, \( \Psi(\nu. \ell) = \sigma \) and \( Dom(\Psi) ; \cdot \vdash \sigma \). Therefore, the variable \( \alpha \) does not occur free in \( \sigma \) at \( \nu \).

\textbf{Lemma B.0.23} If \( \Psi; \Theta; \Delta, \alpha : \kappa; \Gamma \vdash e \) and \( \cdot \vdash \tau' : \kappa \) then \( \Psi; \Theta; \Delta; [\tau'/\alpha] \Gamma \vdash [\tau'/\alpha] e \)

\textbf{Proof} The proof is a straightforward induction over the structure of \( e \). The only interesting case is for a \textit{typecase} when the substituted variable is being analyzed.

\textbf{case typecase} \( \alpha \) of \( (e_1; e_\leftarrow; \alpha_1 \alpha_2; e_\times; \alpha_3; e_\top) \): Suppose we substitute the type \( \tau' \) for the variable \( \alpha \). Then \( \tau' \) can only be one of \( \text{Int}, \tau'' \rightarrow 0, \tau'_1 \times \tau'_2 \), or \( \exists \alpha. \tau'' \). For a \textit{Int}, we need to prove that

\[ \Psi; \Theta; \Delta; [\text{Int}/\alpha] \Gamma \vdash [\text{Int}/\alpha](\text{typecase } \alpha \text{ of } (e_1; e_\leftarrow; \alpha_1 \alpha_2; e_\times; \alpha_3; e_\top)) \]

This implies that we need to prove that
\[ \Psi; \Theta; \Delta; [\text{int}/\alpha] \Gamma \vdash [\text{int}/\alpha] \epsilon_i \]

By definition, we know that

\[ \Psi; \Theta; \Delta, \alpha : \Omega; [\text{int}/\alpha] \Gamma \vdash [\text{int}/\alpha] \epsilon_i \]

Since \( \alpha \) is being substituted away, this leads to the required result.

For a code type we need to prove that

\[ \Psi; \Theta; \Delta; [\tau' \rightarrow 0/\alpha] \Gamma \vdash [\tau' \rightarrow 0/\alpha] (\text{typecase } \alpha \text{ of } (e_1; e_\rightarrow; \alpha_1 \alpha_2. e_x; \alpha_e. e_\exists)) \]

This implies that we need to prove that

\[ \Psi; \Theta; \Delta; [\tau' \rightarrow 0/\alpha] \Gamma \vdash [\tau' \rightarrow 0/\alpha] e_\rightarrow \]

By definition, we get that \( \Psi; \Theta; \Delta, \alpha : \Omega; \Gamma \vdash e_\rightarrow \). Substituting for \( \alpha \) and applying the inductive hypothesis leads to the result.

For the pair type we need to prove that

\[ \Psi; \Theta; \Delta; [(\tau_1 \times \tau_2)/\alpha] \Gamma \vdash [(\tau_1 \times \tau_2)/\alpha] (\text{typecase } \alpha \text{ of } (e_1; e_\rightarrow; \alpha_1 \alpha_2. e_x; \alpha_e. e_\exists)) \]

This implies that we need to prove that

\[ \Psi; \Theta; \Delta; [(\tau_1 \times \tau_2)/\alpha] \Gamma \vdash (\tau_1', \tau_2'/\alpha, \alpha_1, \alpha_2) e_x \]

By definition, we know that

\[ \Psi; \Theta; \Delta, \alpha : \Omega, \alpha_1 : \Omega, \alpha_2 : \Omega; [\alpha_1 \times \alpha_2/\alpha] \Gamma \vdash [\alpha_1 \times \alpha_2/\alpha] e_x \]

Note that the variables \( \alpha_1 \) and \( \alpha_2 \) do not occur free separately in \( \Gamma \). Substituting \( \tau_1' \) for \( \alpha_1 \), \( \tau_2' \) for \( \alpha_2 \), and \( \tau_1' \times \tau_2' \) for \( \alpha_1 \times \alpha_2 \) leads to the required result.

For the existential type we need to prove that

\[ \Psi; \Theta; \Delta; [\exists \alpha_1. \tau'/\alpha] \Gamma \vdash [\exists \alpha_1. \tau'/\alpha] (\text{typecase } \alpha \text{ of } (e_1; e_\rightarrow; \alpha_1 \alpha_2. e_x; \alpha_e. e_\exists)) \]

This implies that we need to prove that

\[ \Psi; \Theta; \Delta; [\exists \alpha_1. \tau'/\alpha] \Gamma \vdash [\exists \alpha_1. \tau', \lambda \alpha_1 : \Omega. \tau'/\alpha, \alpha_e] e_\exists \]

By definition we know that

\[ \Psi; \Theta; \Delta, \alpha : \Omega, \alpha_e : \Omega \rightarrow \Omega; [\exists \alpha_1. \alpha_e. \alpha_1/\alpha] \Gamma \vdash [\exists \alpha_1. \alpha_e. \alpha_1/\alpha] e_\exists \]

Substituting \((\lambda \alpha_1 : \Omega. \tau')\) for \( \alpha_e \) and applying the inductive hypothesis we get that
\[ \Psi; \Theta; \Delta, \alpha : \Omega; [\exists \alpha_1, \tau'/\alpha] \Gamma \vdash [\exists \alpha_1, \tau', \lambda \alpha_1 : \Omega, \tau'/\alpha, \alpha_e] e \varnothing \]

Since \( \alpha \) is being substituted away, we can remove it from the type environment. This leads to the required result. \( \square \)

**Lemma B.0.24** If \( \Psi; \Theta; \Delta; \Gamma, x : \sigma' \vdash \text{op} : \sigma \) and \( \Psi; \Theta; \Delta; \Gamma \vdash \nu' : \sigma' \) then \( \Psi; \Theta; \Delta; \Gamma \vdash [\nu'/x] \text{op} : \sigma \)

**Proof** The proof is a straightforward induction over the typing derivation for \( \text{op} \). \( \square \)

**Lemma B.0.25** If \( \Psi; \Theta; \Delta; \Gamma \vdash \nu : \sigma \) and \( \Theta_1 \vdash \sigma \) and \( \Theta_1 \subset \Theta \), then \( \Psi_{|\Theta_1}; \Theta_1; \Delta; \Gamma_{|\Theta_1} \vdash \nu : \sigma \)

**Proof** The proof is by induction over the derivation for \( \nu \). Most of the cases follow directly from the inductive hypothesis. We will consider only one case here.

**case** \( \nu . \ell \): We have that \( \Psi; \Theta; \Delta; \Gamma \vdash \nu . \ell : \sigma \) at \( \nu \). This implies that \( \Psi(\nu . \ell) = \sigma \) and \( \text{Dom}(\Psi); \cdot \vdash \sigma \) at \( \nu \). However, by assumption we also know that \( \Theta_1; \Delta \vdash \sigma \) at \( \nu \). This implies that \( \nu \in \Theta_1 \).

This implies that \( \Psi_{|\Theta_1}(\nu . \ell) = \sigma \). Moreover, we also get that \( \Theta_1; \cdot \vdash \sigma \) at \( \nu \). Therefore, we get that \( \text{Dom}(\Psi_{|\Theta_1}); \cdot \vdash \sigma \) at \( \nu \). From here we get that \( \Psi_{|\Theta_1}; \Theta_1; \Delta; \Gamma_{|\Theta_1} \vdash \nu . \ell : \sigma \) at \( \nu \). \( \square \)

**Lemma B.0.26** If \( \Psi; \Theta; \Delta; \Gamma, x : \sigma \vdash e \) and \( \Psi; \Theta; \Delta; \Gamma \vdash \nu : \sigma \) then \( \Psi; \Theta; \Delta; \Gamma \vdash [\nu/x] e \)

**Proof** The proof is again a straightforward induction over the structure of \( e \). We will only show the proof for a couple of cases, the rest of them follow similarly.

**case** only \( \Theta_1 \) in \( e \): We have that \( \Psi; \Theta; \Delta; \Gamma, x : \sigma \vdash \text{only} \Theta_1 \) in \( e \). This implies that \( \Psi_{|\Theta_1}; \Theta_1; \Delta; (\Gamma, x : \sigma)|_{\Theta_1} \vdash e \). If we have that \( \Theta_1; \Delta \vdash \sigma \), then we get that \( \Psi_{|\Theta_1}; \Theta_1; \Delta; \Gamma_{|\Theta_1}, x : \sigma \vdash e \). By lemma B.0.25 we get that \( \Psi_{|\Theta_1}; \Theta_1; \Delta; \Gamma_{|\Theta_1} \vdash \nu : \sigma \). Applying the inductive hypothesis gives us that \( \Psi_{|\Theta_1}; \Theta_1; \Delta; \Gamma_{|\Theta_1} \vdash [\nu/x] e \).

In the other case, we get that \( \Psi_{|\Theta_1}; \Theta_1; \Delta; \Gamma_{|\Theta_1} \vdash e \). This implies that \( x \) does not occur free in \( e \). The required result follows from here.
case typecase $\alpha$ of $(e_1; e_\rightarrow; \alpha_1 \alpha_2. e_x; \alpha_e. e_\exists)$: By assumption, we get that

\[
\Delta \vdash \alpha : \Omega \\
\Psi; \Theta; \Delta; [\text{Int}\langle \alpha \rangle \Gamma], x : [\text{Int}\langle \alpha \rangle \sigma] \vdash [\text{Int}\langle \alpha \rangle] e_i \\
\Psi; \Theta; \Delta; \Gamma, x : \sigma \vdash e_\rightarrow \\
\Psi; \Theta; \Delta, \alpha_1 : \Omega, \alpha_2 : \Omega; [\alpha_1 \times \alpha_2 / \alpha] \Gamma, x : [\alpha_1 \times \alpha_2 / \alpha] \sigma \vdash [\alpha_1 \times \alpha_2 / \alpha] e_x \\
\Psi; \Theta; \Delta, \alpha_e : \Omega \rightarrow \Omega; [\exists \alpha_1. \alpha_e. \alpha_1 / \alpha] \Gamma, x : [\exists \alpha_1. \alpha_e. \alpha_1 / \alpha] \sigma \vdash [\exists \alpha_1. \alpha_e. \alpha_1 / \alpha] e_\exists
\]

By lemma B.0.22, we know that if $\Psi; \Theta; \Delta; \Gamma \vdash \nu : \sigma$, then

$\Psi; \Theta; \Delta; [\tau / \alpha] \Gamma \vdash [\tau / \alpha] \nu : [\tau / \alpha] \sigma$. Now substitute $[\text{Int}\langle \alpha \rangle] \nu$ in the $e_i$ branch, substitute $\nu$ in the $e_\rightarrow$ branch, substitute $[\alpha_1 \times \alpha_2 / \alpha] \nu$ in the $e_x$ branch, and substitute $[\exists \alpha_1. \alpha_e. \alpha_1 / \alpha] \nu$ in the $e_\exists$ branch. The required result follows from the inductive hypothesis on each branch. \hfill \Box

**Proposition B.0.27 (Type Preservation)** If $\vdash (M, e)$ and $(M, e) \leadsto (M', e')$ then $\vdash (M', e')$.

**Proof** The proof is by induction over the evaluation relation. We will consider only the cases that do not follow directly from the inductive hypothesis and the substitution lemmas.

case $\nu. \ell[\bar{r}]/[\bar{v}](\bar{v})$: The lemma follows from the fact that tag reduction is strongly normalizing and confluent, and preserves kind.

case $\nu. \ell[\bar{r}]/[\bar{v}](\bar{v})$: By definition,

$\Psi; \text{Dom}(\Psi); \vdash \nu. \ell[\bar{r}]/[\bar{v}](\bar{v})$

Since $M(\nu. \ell) = (\lambda \alpha \vdash \kappa) \bar{r}((\bar{x} : \bar{\sigma}). e)$, we have that

$\Psi; \text{Dom}(\Psi); \vdash \forall \alpha \vdash \kappa |[\bar{r}](\bar{\sigma}) \rightarrow 0$ at $\nu$

This implies that

$\Psi|_{\text{cd}}; \bar{v}, \bar{r}; \alpha \vdash \bar{\kappa}; \bar{x} : \bar{\sigma} \vdash e$

By the typing rule, we get that

$\Psi; \text{Dom}(\Psi); \vdash \nu. \ell[\bar{r}]/[\bar{v}](\bar{v})$

and $\vdash \tau_i^\nu : \kappa_i$. From lemma B.0.19 we get that

$\Psi|_{\text{cd}}; \bar{v}, \Delta; x : [\bar{v}/\bar{r}] \sigma \vdash [\bar{v}/\bar{r}] e$

From lemma B.0.23 we get that

$\Psi|_{\text{cd}}; \bar{v}; \vdash x : [\bar{v}/\bar{r}] \sigma \vdash [\bar{v}/\bar{r}], \alpha] e$
Since $\Psi_{\vdash \text{cd}} \subseteq \Psi$ and $\mathcal{cd}, \nu \subseteq \text{Dom}(\Psi)$, we can extend the environment for deriving $e$. Applying lemma B.0.26 we get that

$$\Psi; \text{Dom}(\Psi); \cdot \vdash e[\nu, \vec{r}, \vec{v}/\vec{r}, \vec{x}, \vec{x}]$$

which leads to the result.

case let $x = \text{put} [\nu] v$ in $e$: By definition,

$$\Psi; \text{Dom}(\Psi); \cdot \vdash x = \text{put} [\nu] v$$

From the typing rules,

$$\Psi; \text{Dom}(\Psi); \cdot \vdash \text{put} [\nu] v : \sigma \text{ at } \nu$$

for some type $\sigma$, and $\nu \in \text{Dom}(\Psi)$. This implies that

$$\Psi; \text{Dom}(\Psi); \cdot \vdash v : \sigma$$

Again, from the typing rules,

$$\Psi, \nu, \ell : \sigma; \text{Dom}(\Psi); \cdot \vdash v : \sigma \text{ at } \nu$$

The required result now follows from lemma B.0.26.

case let $x = \text{get} \nu.\ell$ in $e$: By definition,

$$\Psi; \text{Dom}(\Psi); \cdot \vdash x = \text{get} \nu.\ell$$

From the typing rules we get that

$$\Psi; \text{Dom}(\Psi); \cdot \vdash \nu.\ell : \sigma \text{ at } \nu$$

for some type $\sigma$. Again from the typing rules, we get that $\Psi(\nu.\ell) = \sigma$. This implies that if $M(\nu.\ell) = v$, then

$$\Psi; \text{Dom}(\Psi); \cdot \vdash v : \sigma$$

The required result follows from lemma B.0.26.

case let region $r$ in $e$: By definition,

$$\Psi; \text{Dom}(\Psi); \cdot \vdash \text{let region } r$$

This implies that

$$\Psi; \text{Dom}(\Psi), r; \cdot \vdash e$$

By lemma B.0.19,
\[ \Psi; Dom(\Psi), \nu; \cdots \vdash [\nu/r]e \]

Since \( \nu \) is a newly introduced region, we can extend \( \Psi \) with it. This implies that

\[ \Psi, \nu \mapsto \{ \}; Dom(\Psi), \nu; \cdots \vdash [\nu/r]e \]

This is the required result.

**case only \( \Theta \) in \( e \):** By definition,

\[ \Psi; Dom(\Psi); \cdots \vdash \text{only } \Theta \text{ in } e \]

This implies that

\[ \Psi|_{\Theta}; \text{cd}, \text{\Theta}; \cdots \vdash e \]

But \( \text{cd}, \Theta = Dom(\Psi|_{\Theta}) \). This implies that

\[ \Psi|_{\Theta}; Dom(\Psi|_{\Theta}); \cdots \vdash e \]

which is the required result.

For all of the typecases, the required result follows directly from the typing rules since the value environment is empty.

**Lemma B.0.28 (Canonical forms)**

1. If \( \Psi; \Theta; \cdots \vdash v : \text{int} \) then \( v = n \).

2. If \( \Psi; \Theta; \cdots \vdash v : \sigma \text{ at } \nu \) then \( v = \nu.\ell \).

3. If \( \Psi; \Theta; \cdots \vdash v : \sigma_1 \times \sigma_2 \) then \( v = (v_1, v_2) \).

4. If \( \Psi; \Theta; \cdots \vdash v : \exists \alpha : \kappa.\sigma \) then \( v = (\alpha = \tau, v' : \sigma) \).

5. If \( \Psi; \Theta; \cdots \vdash v : \forall[\alpha \vdash \kappa][\rho](\sigma) \rightarrow 0 \) then \( v = \lambda[\alpha \vdash \kappa][\rho](x \vdash \sigma).e \).

**Proof** The proof follows from the inspection of the typing rules for values. \( \square \)

**Proposition B.0.29 (Progress)** If \( \vdash (M, e) \) then either \( e = \text{halt} \) or there exists a \((M', e')\) such that \((M, e) \sim (M', e')\).

**Proof** The proof is again by induction over the structure of \( e \). By definition, \( \Psi; Dom(\Psi); \cdots \vdash e \). The proof for the individual cases start from this point.
**case** \(v[\bar{r}][\bar{v}](\bar{v})\): From the typing rules, \(v : \forall[\alpha \vdash \kappa][\bar{r}](\bar{r}) \rightarrow 0\) at \(v\). By lemma B.0.28, \(v = \nu.\ell\).

From the typing rules

\[ M(\nu.\ell) = \lambda[\alpha \vdash \kappa][\bar{r}](x \vdash \sigma).e \]

This implies that we have a reduction.

**case let** \(x = op\) in \(e\): If \(op = v\), then we have a reduction. If \(op = \pi_i v\), then from the typing rules,

\[ \Psi; \text{Dom}(\Psi); \cdot \vdash v : \sigma_1 \times \sigma_2. \]

The required result follows from lemma B.0.28. In the case of \(\text{put}[\nu]v\), the result follows directly. The constraint \(\nu \in \Theta\) ensures that \(\nu \in \text{Dom}(\Psi)\). In the case for \(\text{get} v\), by the typing rules we know that \(v = \nu.\ell\) for some \(\nu.\ell\). Again from the typing rule we know that \(\Psi(\nu.\ell) = \sigma\). This implies that \(M(\nu.\ell) = v'\) for some value \(v'\).

For the other cases of \(e\), the proposition follows directly from the operational semantics. \(\square\)
Appendix C

Formal Properties of $\lambda^i_{CC}$

In this chapter we prove the meta-theoretic properties of our type language $\lambda^i_{CC}$. The proofs are based on the methods in Werner [Wer94]. We use the formalization of the language presented in Section 5.4. In Section C.1 we prove subject reduction, in Section C.2 we prove the strong normalization, in Section C.3 we prove the Church-Rosser property, in Section C.4 we prove the consistency of the underlying logic.

C.1 Subject reduction

The proof is structured as follows:

- We first define a calculus of unmarked terms. These are terms with no annotations at lambda abstractions. We show that this language is confluent.

- We then prove Geuvers’ lemma – a weak form of confluence. It says that a term that is equal to one in head normal form can be reduced to an $\eta$-expanded version of this head normal form.

- From Geuvers’ lemma, we are able to prove the inversion lemma which relates the structure of a term to its typing derivation.

- We are then able to prove the uniqueness of types and subject reduction for $\beta\eta$ reduction.

- We are then able to prove that the system preserves sorts – that is, if two terms are convertible and well sorted, then they have the same sort.
Finally, we prove the strengthening lemma and then subject reduction for \( \eta \) reduction.

### C.1.1 Unmarked terms

The PTS language is non-confluent. Nederpelt gave the following counterexample – let \( A \) be the term defined by \( \lambda X : A_1. (\lambda Y : A_2. Y) X \). Then we have that \( A \triangleright_{\beta} \lambda X : A_1. X \) and \( A \triangleright_{\eta} \lambda Y : A_2. Y \). For our proofs we want to operate in a language that is confluent. We will therefore introduce the notion of unmarked terms. As non-confluence is due to the presence of type annotations in \( \lambda \) abstractions, the unmarked terms are obtained by erasing the type annotations.

The set of unmarked terms \( \| A \| \) are defined below. We are given a marked variable \( \_ \) that can not be used elsewhere.

\[
\begin{align*}
\| s \| &= s \\
\| X \| &= X \\
\| A_1 \ A_2 \| &= \| A_1 \| \| A_2 \| \\
\| \lambda X : A_1. A_2 \| &= \lambda X : \_ \| A_2 \| \\
\| \Pi X : A_1. A_2 \| &= \Pi X : \| A_1 \| \cdot \| A_2 \| \\
\| \text{Ind}(X : \text{Kind})\{A\} \| &= \text{Ind}(X : \text{Kind})\{\| A \|\} \\
\| \text{Ctor}(i, A_1) \| &= \text{Ctor}(i, \| A_1 \|) \\
\| \text{Elim}[I, A_2](A_1)\{A\} \| &= \text{Elim}[\| I \|, \| A_2 \|](\| A_1 \|)\{\| A \|\}
\end{align*}
\]

**Lemma C.1.1** For all terms \( A, B, A', B' \), and for all variables \( X \) and \( Y \), we have that \( \| \lambda Y : A'. B/X \| A =_{\beta_{\eta}} \| \lambda Y : B'. B/X \| A \).

**Proof** Consider \( A_2 = [\lambda Z : A'. (\lambda Y : B'. B) Z/X] A \). Then \( A_2 \triangleright_{\beta} ((\lambda Z : A'. [Z/Y]B)/X] A \) and \( A_2 \triangleright_{\eta} [\lambda Y : B'. B/X] A \). Alpha converting the first reduct leads to the required result. \( \square \)

**Lemma C.1.2** For all terms \( A \), we have \( A =_{\beta_{\eta}} \| A \| \).

**Proof** Follows from lemma C.1.1. \( \square \)

**Definition C.1.3** (\( \iota_0 \) reduction) We say that \( A \triangleright_{\iota_0} \| A' \| \iff A \triangleright_{\iota} A' \) and \( \| A \| \neq \| A' \| \).

**Proposition C.1.4** For all terms \( A \) and \( A' \), if \( A \triangleright_{\beta} A' \), then \( \| A \| \triangleright_{\beta} \| A' \| \) or \( \| A \| = \| A' \| \).

Similarly, if we have that \( A \triangleright_{\iota} A' \), then \( \| A \| \triangleright_{\iota_0} \| A' \| \) or \( \| A \| = \| A' \| \). Moreover, if \( \| A \| \triangleright_{\beta_{\iota_0}} \| A' \| \), then there exists a \( A'' \) such that \( A \triangleright_{\beta_{\iota}} A'' \) and \( \| A'' \| = \| A' \| \).
Lemma C.1.5 (Confluence for unmarked terms) For all unmarked terms \( \parallel A \parallel \), the \( \beta\eta_0 \) reduction is confluent.

The proof is based on the method of parallel reductions due to Tait and Martin-Löf.

Definition C.1.6 (Parallel reduction) Define \( \rightarrow \rightarrow \) on unmarked terms as below, in which we assume that \( A \rightarrow A', B \rightarrow B', etc.\):

\[
A \rightarrow A
\]

\[
A B \rightarrow A' B'
\]

\[
\lambda X : \_ A \rightarrow \lambda X : \_ A'
\]

\[
\Pi X : A. B \rightarrow \Pi X : A'. B'
\]

\[
\text{Ind}(X : \text{Kind})\{\bar{A}\} \rightarrow \text{Ind}(X : \text{Kind})\{\bar{A}'\}
\]

\[
\text{Ctor}(i, I) \rightarrow \text{Ctor}(i, I')
\]

\[
\text{Elim}[A, C](I)\{\bar{A}\} \rightarrow \text{Elim}[A', C'](I')\{\bar{A}'\}
\]

\[
(\lambda X : \_ A) \ B \rightarrow [B'/X]A'
\]

\[
\lambda X : \_ A \ X \rightarrow A' \text{ if } X \notin \text{FV}(A)
\]

\[
\text{Elim}[I, C]|((\text{Ctor}(i, I) \ \bar{B}))\{\bar{A}\} \rightarrow (\Phi_{X', I', B'}(C'_i, A'_i)) \ \bar{B}'
\]

where \( I = \text{Ind}(X : \text{Kind})\{\bar{C}\} \)

\[
B' = \lambda Y : \_ (\text{Elim}[I', C'](Y)\{\bar{A}'\})
\]

The parallel reduction commutes with respect to substitution.

Lemma C.1.7 If \( A \rightarrow A' \) and \( B \rightarrow B' \), then \( [B/X]A \rightarrow [B'/X]A' \).

Proof By induction over the fact that \( A \rightarrow A' \).\( \square \)

The parallel reduction also has the following properties with respect to terms such as products and inductive definitions. The proof in each case is immediate and follows by induction over the structure of the term.

Proposition C.1.8 Suppose \( A = \Pi X : \bar{B}. Y \bar{C} \). If \( A \) can be reduced to \( A' \) through a reduction relation \( (\rightarrow, \rightarrow_\beta, etc.) \), then \( A' = \Pi X : \bar{B}'. Y \bar{C}' \) where all the \( \bar{B} \) and \( \bar{C} \) can be reduced to \( \bar{B}' \) and \( \bar{C}' \) by the same reduction relation.
Proposition C.1.9 Suppose $A = \Pi X : B. Y \tilde{C}$ and $A' = \Pi X : B'. Y \tilde{C}'$ be two terms such that both can be reduced to $A''$ through a reduction relation ($\rightarrow$, $\triangleright$, etc.). Then $A'' = \Pi X : B''. Y \tilde{C}''$ where $B$ and $B'$ can be reduced to $B''$ by the same relation and $\tilde{C}$ and $\tilde{C}'$ can be reduced to $\tilde{C}''$ by the same relation.

The parallel reduction is important because it subsumes the single step reduction; that is, if $A \triangleright A'$, then we have that $A \rightarrow A'$ which also implies that $A \triangleright^* A'$. From here, to show the confluence of $\triangleright$, it suffices to show the confluence of parallel reduction.

Lemma C.1.10 For all unmarked terms $D$, $D'$, $D''$, we have that if $D \rightarrow D'$ and $D \rightarrow D''$, then there exists a $D'''$ such that $D' \rightarrow D'''$ and $D'' \rightarrow D'''$.

Proof The proof is by induction over the structure of $D$. We will only show one case here.

- Suppose $D = \text{Elim}[I, C](\langle \text{Ctor} (i, I) \tilde{B} \rangle)\{\tilde{A}\}$.

  - We can then have $D' = (\Phi_{X, I', B'}(C_i', A_i')) \tilde{B}'$ and $D'' = (\Phi_{X, I'', B'}(C_i'', A_i'')) \tilde{B}''$. We have that $I' = \text{Ind}(X : \text{Kind})\{\tilde{C}'\}$ and $I'' = \text{Ind}(X : \text{Kind})\{\tilde{C}''\}$. This implies that $C_i \rightarrow C_i'$ and $C_i \rightarrow C_i''$. By applying the induction hypothesis to the subterms, we get that $I' \rightarrow I'''$ and $I'' \rightarrow I'''$ and so on for the other subterms. From here and proposition C.1.9, it follows that we can take $D''' = (\Phi_{X, I'''', B'}(C_i'''', A_i'''')) \tilde{B}'''$.

- Suppose $D' = \text{Elim}[I', C'](\langle \text{Ctor} (i, I') \tilde{B}' \rangle)\{\tilde{A}'\}$ and $D'' = (\Phi_{X, I'', B'}(C_i'', A_i'')) \tilde{B}''$. As above we can again define $I'''$, $C_i'''$, etc. and take $D''' = (\Phi_{X, I'''', B'}(C_i'''', A_i'''')) \tilde{B}'''$.

- Also $D' = \text{Elim}[I', C'](\langle \text{Ctor} (i, I') \tilde{B}' \rangle)\{\tilde{A}'\}$ and $D'' = \text{Elim}[I'', C''](\langle \text{Ctor} (i, I'') \tilde{B}'' \rangle)\{\tilde{A}''\}$. In this case, we can again take that $D''' = \text{Elim}[I'''', C'''](\langle \text{Ctor} (i, I''') \tilde{B}''' \rangle)\{\tilde{A}'''\}$.

As a corollary of the confluence of unmarked terms we get the following:

Corollary C.1.11 If $A$ and $B$ are two distinct sorts or two distinct variables or a variable and a sort, then we have that $A \neq B$.

We will need another lemma – that of the delay of $\eta$ reduction. But before that, we have to define another variant of the $\iota$ reduction. This essentially says that a $\iota$ reduction that would appear
only after a series of eta reductions can be reduced straightaway without going through the eta reductions. For well typed terms, this is equivalent to \( \iota \) reduction, but it also allows us to retain the property of delay of \( \eta \) reduction for ill-typed terms.

\[
\text{Elim}[I, A'''](\lambda X : A' \cdot (\text{Ctor} (i, I) \ A) \ C') \{ B \} \ \triangleright^\iota \ (\Phi_{X : I, B'}(C_i, B_i)) \ A
\]

where \( I = \text{Ind}(X : \text{Kind})\{ C \} \)

\[
B' = \lambda Y : I. (\text{Elim}[I, A'''](Y) \{ B \})
\]

\[
C_i' \triangleright^\eta X_i \text{ and } X_i \notin \text{FV}(\ A) \cup \text{FV}(I)
\]

**Proposition C.1.12** For all terms \( A_1 \) and \( A_2 \), we have that \( A_1 = \beta_{\eta'} A_2 \) if and only if \( A_1 = \beta_{\eta'} A_2 \).

**Lemma C.1.13** If \( A \triangleright^\eta A' \triangleright^\beta_{\iota'} A'' \), then either \( A \triangleright^* A'' \), or there exists a \( A''' \) such that \( A \triangleright^\beta_{\iota'} A''' \triangleright^* A'' \).

**Proof** The proof is by induction over the structure of \( A \). We will consider only the cases that do not follow directly from the induction hypothesis.

- \( A = C \cdot D \). There are two cases.
  - If \( C \triangleright^\eta C' \), then it follows immediately from the induction hypothesis.
  - If \( D \triangleright^\eta D' \) and \( C = \lambda X : B. B' \) and \( A'' = [D'/X]B' \), then take \( A''' = [D/X]B' \). The other cases follow from the induction hypothesis.

- \( A = \lambda X : C. B \cdot X \). Suppose \( A'' = B' \) where \( B \triangleright^\beta_{\iota'} B' \). But then we also have that \( A \triangleright^\beta_{\iota'} \lambda X : C. B' \cdot X \). Since the reduction does not introduce new free variables, this term can now \( \eta \)-reduce to \( B' \).

\[\square\]

**Lemma C.1.14 (Delay of \( \eta \) reduction)** For all terms \( A \) and \( A' \), if \( A \triangleright^* A' \), then there exists a term \( A'' \) such that \( A \triangleright^* A'' \triangleright^\eta A' \).

**Proof** Follows from lemma C.1.13. \[\square\]

We will next prove Geuvers’ lemma which is essentially a weak form of confluence. This is enough to prove the uniqueness of types and subject reduction. But before that we need to define the counterpart of the \( \iota \) reduction for unmarked terms. We define it in the obvious way
Definition C.1.15 ($\iota_0$ reduction) We say that $A \triangleright_{\iota_0} = A'$ iff $A \triangleright_{\iota_1} A'$ and $\| A \|=\| A' \|$.

As before it has the following property:

Proposition C.1.16 Suppose $A \triangleright_{\iota_1} A'$. Then either $\| A \|=\| A' \|$, or $\| A \|=\| A' \|$. Moreover, if $\| A \|=\| A' \|$, then $A \triangleright_{\iota_1} A'$.

Lemma C.1.17 (Geuvers lemma)

- If $A =_{\beta \eta} X \overline{A}$, then $A \triangleright^* \beta \lambda \overline{Y}: \overline{A}'. (X \overline{B} \overline{C})$ where for all $i$, $A_i =_{\beta \eta} B_i$ and for all $j$, $C_j \triangleright^* \eta Y_j$.

- If $A =_{\beta \eta} \Pi X : A_1 \cdot A_2$, then $A \triangleright^* \beta \lambda \overline{Y}: \overline{A}'. ((\Pi X : A_3 \cdot A_4) \overline{B})$ where $A_1 =_{\beta \eta} A_3$ and $A_2 =_{\beta \eta} A_4$ and for all $i$, $B_i \triangleright^* \eta Y_i$.

- If $A =_{\beta \eta} \text{Ctor} (i, I) \overline{C}$, then $A \triangleright^* \beta \lambda \overline{Y}: \overline{A}'. ((\text{Ctor} (i, I') \overline{C'}) \overline{B})$ where for all $i$, $C_i =_{\beta \eta} C_i'$ and for all $j$, $B_j \triangleright^* \eta Y_j$, and $I =_{\beta \eta} I'$.

- If $A =_{\beta \eta} \text{Ind}(X \cdot \text{Kind}) \{ \overline{A} \} \overline{C}$, then $A \triangleright^* \beta \lambda \overline{Y}: \overline{A}'. ((\text{Ind}(X \cdot \text{Kind}) \{ \overline{A}' \}) \overline{C'}) \overline{B}$ where for all $i$, $A_i =_{\beta \eta} A_i'$ and for all $j$, $C_j =_{\beta \eta} C_j'$, and for all $k$, $B_k \triangleright^* \eta Y_k$.

- If $A =_{\beta \eta} \text{Elim}(I, A_2) \{ A_1 \} \{ \overline{A}' \} \overline{C}$, then $A \triangleright^* \beta \lambda \overline{Y}: \overline{A}'. ((\text{Elim}(I', B') \{ \overline{B} \}) \overline{C'}) \overline{B'}$ where $A_1 =_{\beta \eta} B$, and $A_2 =_{\beta \eta} B'$, and $I =_{\beta \eta} I'$, and for all $i$, $A_i'' =_{\beta \eta} B_i$ and for all $j$, $C_j =_{\beta \eta} C_j'$ and for all $k$, $B_k' \triangleright^* \eta Y_k$.

Proof The proof for each of the cases is similar and is by induction over the length of the equivalence relation. We will show only one case here.

- Suppose $A =_{\beta \eta} X \overline{A}$. By the induction hypothesis, there exists an $A''$ such that $A'' \triangleright^* \beta \lambda \overline{Y}: \overline{A}'. (X \overline{B} \overline{C})$ and $A \triangleright_{\beta \eta} A''$ or $A'' \triangleright_{\beta \eta} A$.
  
  - The case where $A \triangleright_{\beta \eta} A''$ is immediate.
  
  - The case where $A \triangleright_{\eta} A''$ follows from the lemma of delay of $\eta$-reduction.
  
  - If $A'' \triangleright_{\beta \eta} A$, then the required result follows from the confluence of $\beta \eta'$ reduction.

- Suppose $A'' \triangleright_{\eta} A$. Then from the confluence of $\beta \eta \iota_0$ reduction on unmarked terms, we get that $\| A \|=\| A'' \|$ where $\| B_i \|=\| \triangleright_{\beta \eta \iota_0} D_i \$. From the lemma of delay of $\eta$-reduction, we get that $\| A \|=\| \triangleright^* \lambda Y: X \overline{D} \triangleright^* \eta X \overline{D}$.
From proposition C.1.16 we can deduce the existence of a term \( A_1 \) such that \( A \triangleright \bar{h}' A_1 \) and \( \| A_1 \| = \lambda Y : X \bar{D} F \). The required result follows from here.

\[ \square \]

### C.1.2 Classification of terms

**Definition C.1.18** We partition the set of terms into four classes: the set of types Ty, the set of kinds Ki, the set of kind schemas Sc, and Ex. The class of a term is defined as follows:

\[
\begin{align*}
\text{Cls}(\text{Kind}) &= \text{Sc} \\
\text{Cls}(\text{Kscm}) &= \text{Ex} \\
\text{Cls}(\alpha) &= \text{Ty} \\
\text{Cls}(j) &= \text{Ki} \\
\text{Cls}(z) &= \text{Sc} \\
\text{Cls}(A_1 A_2) &= \text{Cls}(A_1) \\
\text{Cls}(\lambda X : A_1, A_2) &= \text{Cls}(A_2) \\
\text{Cls}(\Pi X : A_1, A_2) &= \text{Cls}(A_2) \\
\text{Cls}(\text{Ind}(X : \text{Kind})\{A\}) &= \text{Ki} \\
\text{Cls}(\text{Ctor}(i; A_1)) &= \text{Ty} \\
\text{Cls}(\text{Elim}[I, A_2](A_1)\{A\}) &= \text{Ty} \text{ if } \text{Cls}(A_2) = \text{Ki}, \text{ else } \text{Ki}
\end{align*}
\]

We also define the following function:

\[
\begin{align*}
\text{lift}(\text{Ty}) &= \text{Ki} \\
\text{lift}(\text{Ki}) &= \text{Sc} \\
\text{lift}(\text{Sc}) &= \text{Ex}
\end{align*}
\]

**Lemma C.1.19** If \( \Delta \vdash A_1 : A_2 \) is derivable, then we have \( \text{lift}(\text{Cls}(A_1)) = \text{Cls}(A_2) \). In particular, \( A_1 \neq \text{Ext} \). Moreover, for all pairs \((X, A)\) in \( \Delta \), we have \( \text{Cls}(A) = \text{lift}(\text{Cls}(X)) \).

**Proof** Immediate by induction over the derivation of the judgment. \( \square \)

### C.1.3 Well typed terms

We now consider the well typed terms. The following lemmas are proved easily by induction over the typing derivations.
Lemma C.1.20 (Substitution) If we can derive $\Delta_1, (X, A), \Delta_2 \vdash B : C$ and $\Delta_1 \vdash A_2 : A$, then we can derive $\Delta_1, ([A_2/X]\Delta_2) \vdash [A_2/X]B : [A_2/X]C$.

Proof Straightforward induction over the structure of the derivation. \qed

Lemma C.1.21 If we can derive $\Delta_1, (X, A), \Delta_2 \vdash B : C$, then we also have that $\Delta_1 \vdash A : s$ for some sort $s$. Moreover, we also have that $\Delta_1, (X, A), \Delta_2 \vdash A : s$.

Proof The proof is by induction over the structure of the derivation. \qed

Lemma C.1.22 If we have that $\Delta \vdash \Pi X : A. B : s$, then we have that $\Delta, X : A \vdash B : s$.

Proof The only interesting case is for the CONV case which follows from Corollary C.1.11. \qed

Lemma C.1.23 If the judgment $\Delta \vdash A : B$ is derivable, then either $B = \text{Ext}$, or $\Delta \vdash B : s$ for some sort $s$.

Proof The proof is a straightforward induction over the structure of the derivation. \qed
Lemma C.1.24 (Inversion) If the judgment $\Delta \vdash A : B$ is derivable, then

$$A = \alpha \quad \Rightarrow \quad \alpha \in \Delta, \quad B =_{\beta\eta} \Delta(\alpha), \quad \Delta \vdash B : \text{Kind}$$

$$A = j \quad \Rightarrow \quad j \in \Delta, \quad B =_{\beta\eta} \Delta(j), \quad \Delta \vdash B : \text{Kscm}$$

$$A = z \quad \Rightarrow \quad z \in \Delta, \quad B =_{\beta\eta} \Delta(z), \quad \Delta \vdash B : \text{Ext}$$

$$A = \text{Kind} \quad \Rightarrow \quad B =_{\beta\eta} \text{Kscm}$$

$$A = \text{Kscm} \quad \Rightarrow \quad B = \text{Ext}$$

$$A = \Pi X : A_1, A_2 \quad \Rightarrow \quad \Delta \vdash A_1 : s_1, \quad \Delta, X : A_1 \vdash A_2 : s_2, \quad B =_{\beta\eta} s_2$$

where $s_1$ is any sort and

$s_2 = \text{Kind}$, or, $s_1 \in \{\text{Kind}, \text{Kscm}\}$ and $s_2 = \text{Kscm}$

$$A = \lambda X : A_1, A_2 \quad \Rightarrow \quad \Delta \vdash A_1 : s_1, \quad \Delta, X : A_1 \vdash A_2 : A_3, \quad \Delta \vdash A_3 : s_2$$

$$B =_{\beta\eta} \Pi X : A_1, A_3, \quad \Delta \vdash B : s_2$$

$$A = A_1 A_2 \quad \Rightarrow \quad \Delta \vdash A_1 : \Pi X : B', A', \quad \Delta \vdash A_2 : B', \quad B =_{\beta\eta} [A_2/X]A'$$

$$A = \text{Ind}(X : \text{Kind})\{\bar{A}\} \quad \Rightarrow \quad \Delta, X : \text{Kind} \vdash A_i : \text{Kind}, \quad wfc_X(A_i), \quad B =_{\beta\eta} \text{Kind}$$

$$A = \text{Ctor}(i, I) \quad \Rightarrow \quad I = \text{Ind}(X : \text{Kind})\{\bar{A}\}, \quad \text{same conditions on } I, \quad B =_{\beta\eta} [I/X]A_i$$

$$A = \text{Elim}[I, A'](A)\{\bar{B}\} \quad \Rightarrow \quad I = \text{Ind}(X : \text{Kind})\{\bar{A}\}, \quad \text{same conditions on } I$$

$$\Delta \vdash A : I, \quad \Delta \vdash A' : I \rightarrow \text{Kind}, \quad \Delta \vdash B : \text{Kind}$$

$$B =_{\beta\eta} A' A, \quad \Delta \vdash B_i : \xi_{X, I}(A_i, A', \text{Ctor}(i, I))$$

$$A = \text{Elim}[I, A'](A)\{\bar{B}\} \quad \Rightarrow \quad I = \text{Ind}(X : \text{Kind})\{\bar{A}\}, \quad \text{same conditions on } I$$

$$\Delta \vdash A : I, \quad \Delta \vdash A' : \text{Kscm}$$

$$\Delta \vdash B : \text{Kscm} \text{ and } B =_{\beta\eta} A'$$

$$\Delta \vdash B_i : \Psi_{X, I}(A_i, A'), \quad \text{for all } i \text{ small}(A_i)$$

**Proof** By induction over the structure of the derivation. For every case we consider the set of possible typing derivations.

Lemma C.1.25 (Uniqueness of types) If $\Delta \vdash A : A_1$ and $\Delta \vdash A : A_2$, then $A_1 =_{\beta\eta} A_2$.  

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Proof. By induction over the structure of $A$. We use the fact that if $A_1 =_{\beta\eta} B$ and $A_2 =_{\beta\eta} B$, then $A_1 =_{\beta\eta} A_2$. For every case, we use the corresponding clause from lemma C.1.24.

Corollary C.1.26 Suppose $A$ is a well typed term. If $A \triangleright_{\omega} A'$, then $A \triangleright_{\omega} A'$.

C.1.4 Reductions on well typed terms

Lemma C.1.27 (Subject reduction for $\beta$ reduction) If the judgment $\Delta \vdash A : B$ is derivable, and if $A \triangleright_{\beta} A'$ and $\Delta \triangleright_{\beta} \Delta'$, then we have that

$$ \Delta \vdash A' : B \quad \Delta' \vdash A : B $$

Proof. The interesting cases are the APP and ELIM.

- **APP** When only the sub-terms reduce without a reduction at the head, the lemma follows by using the induction hypothesis on the sub-terms. Suppose that

$$ A = \lambda X : A_1. A_2 \quad \Delta \vdash A : \Pi X : B', A' \quad \Delta \vdash B : B' $$

$$ \Delta \vdash A B : [B/X]A' $$

and $A B \triangleright_{\beta} [B/X]A_2$. We know from lemma C.1.24 that

$$ \Delta, X : A_1 \vdash A_2 : A_3 $$

$$ \Pi X : A_1. A_3 =_{\beta\eta} \Pi X : B', A' $$

$$ \Delta \vdash A_1 : s_1 $$

$$ \Delta \vdash B' : s_2 $$

This implies that $A_1 =_{\beta\eta} B'$ and $A_3 =_{\beta\eta} A'$. Moreover,

$$ \text{Cls}(B') = \text{Cls}(A_1) = \text{lift}(\text{Cls}(X)) $$

Therefore, we get from lemma C.1.19 that

$$ \text{Cls}(s_2) = \text{Cls}(s_1) \Rightarrow s_2 = s_1 $$

Applying the CONV rule we get that $\Delta \vdash B : A_1$. By lemma C.1.20 we get that $\Delta \vdash$
\[ B/X A_2 : [B/X] A_3. \] We can show in a similar manner as before that \( \text{Cls}(A_3) = \text{Cls}(A') \).

This allows us to apply the \textsc{conv} rule again which leads to the required result.

- **l-elim** We will only consider the case when an \( \iota \) reduction takes place at the head. The other cases follow easily by structural induction.

\[
\Delta \vdash A : I \quad \Delta \vdash A' : \text{Kscm}
\]

\[
\text{for all } i \quad \Delta \vdash B_i : \Psi_{X,I}(C_i, A')
\]

\[
\Delta \vdash \text{Elim}[I, A'](A)\{\vec{B}\} : A'
\]

where \( I = \text{Ind}(X : \text{Kind})\{\vec{C}\} \) and \( \forall i. \text{small}(C_i) \)

The interesting case is when we consider the reduction

\[
\text{Elim}[I, A'](\text{Ctor}(i, I) \vec{A})\{\vec{B}\} \triangleright_i (\Phi_{X,I,B'}(C_i, B_i)) \vec{A}
\]

where \( I = \text{Ind}(X : \text{Kind})\{\vec{C}\} \)

\[
B' = \lambda Y : I. (\text{Elim}[I, A'](Y)\{\vec{B}\})
\]

Suppose \( A'' = (\Phi_{X,I,B'}(C_i, B_i)) \vec{A} \). Suppose that \( \vec{A} = A_1...n \). We have that \( \Delta \vdash B_i : \Psi_{X,I}(C_i, A') \). The proof is by induction on the fact that \( C_i \) is a kind of a constructor and the length of \( \vec{A} \). We consider the different cases by which \( C_i \) is a kind of a constructor.

- If \( C_i = X \), then \( A'' = B_i \). From definition 5.4.6 we can see that in this case, \( B_i \) has the type \( A' \).

- If \( C_i = \Pi Y : B. C \), then

\[
A'' = (\Phi_{X,I,B'}([A_1/Y]C, B_i A_1)) A_2...n
\]

We have that \( \Delta \vdash B_i A_1 : \Psi_{X,I}([A_1/Y]C, A') \).

By the induction hypothesis, the reduct has type \( A' \).

- If \( C_i = \Pi Y : B. X \rightarrow C \), then

\[
A'' = \Phi_{X,I,B'}(C, B_i A_1 (\lambda Y : B. B' (A_1 Y))) A_2...n
\]

From Definition 5.4.6 we have that

\[
\Delta \vdash B_i : [I/X]A \rightarrow [A'/X]A \rightarrow \Psi_{X,I}(C', A'). \]

We also know that \( \Delta \vdash A_1 : [I/X]A \). From here, we can apply the induction hypothesis and show that the reduct has type \( A' \).
ELIM We will only consider the case when an \( \iota \) reduction takes place at the head. The other cases follow easily by structural induction.

\[
\Delta \vdash A : I \quad \Delta \vdash A' : I \rightarrow \text{Kind}
\]
for all \( i \)

\[
\Delta \vdash B_i : \zeta_{X, I}(C_i, A', \text{Ctor}(i, I))
\]

\[
\Delta \vdash \text{Elim}[I, A'](A) \{ \overline{B} \} : A' A'
\]
where \( I = \text{Ind}(X : \text{Kind})\{ \overline{C} \} \)

The interesting case is when we consider the reduction

\[
\text{Elim}[I, A'](\text{Ctor}(i, I) \overline{A}) \{ \overline{B} \} \triangleright_\iota (\Phi_{X, I, B'}(C_i, B_i)) \overline{A}
\]
where \( I = \text{Ind}(X : \text{Kind})\{ \overline{C} \} \)

\[
B' = \lambda Y : I. (\text{Elim}[I, A'](Y) \{ \overline{B} \})
\]

Suppose \( A'' = (\Phi_{X, I, B'}(C_i, B_i)) \overline{A} \). Suppose that \( \overline{A} = A_{1 \ldots n} \). We have that \( \Delta \vdash B_i : \zeta_{X, I}(C_i, A', \text{Ctor}(i, I)) \). By using the inversion lemma we can get that \( \Delta \vdash B' : \Pi X : I. A' X \). By induction on the structure of \( C_i \) (where \( C_i \) is a kind of a constructor), we can show that if \( C_i = \Pi Y : \overline{B}. X \), then \( \Delta \vdash \Phi_{X, I, B'}(C_i, B_i) : \Pi Y : \overline{B}. A' \text{ Ctor}(i, I) \overline{Y} \). The required result follows from here.

\[\square\]

**Corollary C.1.28** Suppose \( A \) is a well formed term. If \( A \triangleright_\beta^* A' \), then \( A \triangleright_\beta^* A' \) and \( A' \) is well formed.

**Corollary C.1.29** Suppose \( A \) is a well formed term. If \( A \triangleright^* A' \), then there exists a well formed term \( A'' \) such that \( A \triangleright^*_\beta A'' \triangleright^*_\eta A' \).

**Lemma C.1.30** Let \( \Delta \vdash A : B \) and \( \Delta \vdash A' : B' \) be two derivable judgments. If \( A =_\beta A' \), then \( \text{Cls}(A) = \text{Cls}(A') \).

**Proof** We know that \( \| A \| \) and \( \| A' \| \) have a common reduct, say \( A_2 \). This implies that

\[
\| A \| \triangleright^*_\beta_0 B \triangleright^*_\eta A_2 \quad \text{and} \quad \| A' \| \triangleright^*_\beta_0 B' \triangleright^*_\eta A_2
\]
From here we get that

\[ A \vdash^*_{\beta_\eta} B_0 \text{ and } A' \vdash^*_{\beta_\eta} B'_0 \text{ where } \| B_0 \| = B \text{ and } \| B'_0 \| = B' \]

Eta reduction does not change the class of a term. Moving from marked to unmarked terms also does not change the class of a term. Therefore, we get that

\[
\begin{align*}
\text{Cls}(A) &= \text{Cls}(B_0) = \text{Cls}(B) = \text{Cls}(A_2) \quad \text{and} \\
\text{Cls}(A_2) &= \text{Cls}(B') = \text{Cls}(B'_0) = \text{Cls}(A')
\end{align*}
\]

Corollary C.1.31 Let \( \Delta \vdash A : s_1 \) and \( \Delta \vdash B : s_2 \) be two derivable judgments. If \( A =_{\beta_\eta} B \), then \( s_1 = s_2 \).

Lemma C.1.32 If \( \Delta_1, Y : C, \Delta_2 \vdash A : B \) and \( Y \notin \text{FV}(\Delta_2) \cup \text{FV}(A) \), then there exists a \( B' \) such that \( \Delta_1 \Delta_2 \vdash A : B' \). (This also implies that \( B =_{\beta_\eta} B' \)).

Proof The proof is by induction on the structure of the derivation. We will consider only the important cases.

- case \text{FUN}. We know that

\[
\begin{align*}
\Delta_1, Y: C, \Delta_2, X: A \vdash B : B' & \quad \Delta_1, Y: C, \Delta_2 \vdash \Pi X: A. B' : s \\
\Delta_1, Y: C, \Delta_2 \vdash \lambda X: A. B : \Pi X: A. B'
\end{align*}
\]

Applying the induction hypothesis to the formation of \( B \)

\[
\Delta_1 \Delta_2, X: A \vdash B : C' \quad B' =_{\beta_\eta} C'
\]

By lemma C.1.23 we have that

\[
\Delta_1 \Delta_2, X: A \vdash C' : s \text{ which implies } \Delta_1 \Delta_2 \vdash \Pi X: A. C' : s
\]

Therefore we get that

\[
\Delta_1 \Delta_2 \vdash \lambda X: A. B : \Pi X: A. C'
\]
• case APP We know that

\[
\Delta_1, Y : C, \Delta_2 \vdash A : \Pi X : B', A' \quad \Delta_1, Y : C, \Delta_2 \vdash B : B'
\]

\[
\Delta_1, Y : C, \Delta_2 \vdash A \{ B / X \} A'
\]

By applying the induction hypothesis we get that

\[
\Delta_1 \Delta_2 \vdash A : A_2 \quad \text{and} \quad \Delta_1 \Delta_2 \vdash B : A_3 \text{ where } A_2 =_{\beta \eta} \Pi X : B', A' \quad \text{and} \quad A_3 =_{\beta \eta} B'
\]

From lemma C.1.17, \( A_2 \triangleright_{\beta t} \lambda Y : \tilde{A} \cdot (\Pi X : B''. A'') \tilde{B} \). Since \( \beta t \) reduction preserves type, and \( A_2 \) is well formed, we have that \( A_2 \triangleright_{\beta t} \Pi X : B''. A'' \). This implies that \( A'' =_{\beta \eta} A' \) and \( B'' =_{\beta \eta} B' \). We also get that \( A_3 =_{\beta \eta} B'' \). From corollary C.1.31 we get that \( A_3 \) and \( B'' \) have the same sort. By applying the \textsc{conv} rule we get that

\[
\Delta_1 \Delta_2 \vdash \Pi X : B''. A'' \quad \text{and} \quad \Delta_1 \Delta_2 \vdash B : B''
\]

Therefore, we get that

\[
\Delta_1 \Delta_2 \vdash A \{ B / X \} A''
\]

As a corollary we now get that

**Lemma C.1.33 (Strengthening)** If \( \Delta_1, Y : C, \Delta_2 \vdash A : B \) and \( Y \notin FV(\Delta_2) \cup FV(A) \cup FV(B) \), then \( \Delta_1 \Delta_2 \vdash A : B \).

**Lemma C.1.34 (Subject reduction for \( \eta \) reduction)** If \( \Delta \vdash A : B \), and \( A \triangleright_{\eta} A' \) and \( \Delta \triangleright_{\eta} \Delta' \), then we have that

\[
\Delta \vdash A' : B \quad \Delta' \vdash A : B
\]

**Proof** The interesting case is that of functions. Suppose that

\[
\Delta \vdash \lambda X : A_1. A_2 \ X : B \quad X \notin FV(A_2) \quad \lambda X : A_1. A_2 \ X \triangleright_{\eta} A_2
\]
From lemma C.1.24 we know that

\[ \Delta, X : A_1 \vdash A_2 \, X : A_3 \quad B =_{\beta_\eta} \Pi X : A_1, A_3 \Delta \vdash B : s \]

Again applying lemma C.1.24 we get that

\[ \Delta, X : A_1 \vdash A_2 : \Pi Y : B'. A' B' =_{\beta_\eta} A_1 A_3 =_{\beta_\eta} [X/Y]A' \]

By applying the \textsc{conv} rule now, we get that \( \Delta, X : A_1 \vdash A_2 : B \). By applying lemma C.1.33 we get that \( \Delta \vdash A_2 : B \). \( \Box \)

**Theorem C.1.35 (Subject reduction)** If \( \Delta \vdash A : B \), and \( A \triangleright A' \) and \( \Delta \triangleright \Delta' \), then we have that: \( \Delta \vdash A' : B \) and \( \Delta' \vdash A : B \).

**Proof** Follows from lemma C.1.27 and C.1.34. \( \Box \)

### C.2 Strong normalization

The proof is structured as follows:

- We introduce a calculus of pure terms. This is just the pure \( \lambda \) calculus extended with a recursive filtering operator. We do this so that we can operate in a confluent calculus.

- We define a notion of reducibility candidates. Every schema gives rise to a reducibility candidate. We also show how these candidates can be constructed inductively.

- We then define a notion of well constructed kinds which is a weak form of typing.

- We associate an interpretation to each well formed kind. We show that under adequate conditions, this interpretation is a candidate.

- We show that type level constructs such as abstractions and constructors belong to the candidate associated with their kind.

- We show that the interpretation of a kind remains the same under \( \beta\eta \) reduction.

- We define a notion of kinds that are invariant on their domain – these are kinds whose interpretation remains the same upon reduction.
• We show that kinds formed with large elimination are invariant on their domain.

• From here we can show the strong normalization of the calculus of pure terms. We show that if a type is well formed, then the pure term derived from it is strongly normalizing.

• We then reduce the strong normalization of all well formed terms to the strong normalization of pure terms.

C.2.1 Notation

The syntax for the language is:

\[(ctxt) \quad \Delta ::= \cdot \mid \Delta, X : A\]

\[(sort) \quad s ::= \text{Kind} \mid \text{Kscm} \mid \text{Ext}\]

\[(var) \quad X ::= z \mid j \mid \alpha\]

\[(ptm) \quad A, B ::= s \mid X \mid \lambda X : A. B \mid A \, B \mid \Pi X : A. B \mid \text{Ind}(X : \text{Kind})\{\vec{A}\}
\quad \mid \text{Ctor}(i, A) \mid \text{Elim}(A', B')\{\vec{A}'\}\]

The proof of strong normalization uses the stratification in the language shown below.

\[(ctxt) \quad \Delta ::= \cdot \mid \Delta, z : \text{Kscm} \mid \Delta, j : u \mid \Delta, \alpha : \kappa\]

\[(kscm) \quad u ::= z \mid \Pi \alpha : \kappa. u \mid \Pi j : u_1, u_2 \mid \text{Kind}\]

\[(kind) \quad \kappa ::= j \mid \lambda \alpha : \kappa_1, \kappa_2 \mid \kappa[\tau] \mid \lambda j : u. \kappa \mid \kappa_1 \kappa_2 \mid \Pi \alpha : \kappa_1. \kappa_2 \mid \Pi j : u. \kappa
\quad \mid \Pi z : \text{Kscm}. \kappa \mid \text{Ind}(j : \text{Kind})\{\vec{k}\} \mid \text{Elim}[\kappa', u](\tau)\{\vec{k}\}\]

\[(type) \quad \tau ::= \alpha \mid \lambda \alpha : \kappa. \tau \mid \tau_1 \tau_2 \mid \lambda j : u. \tau \mid \tau[\kappa] \mid \lambda z : \text{Kscm}. \tau \mid \tau[u]
\quad \mid \text{Ctor}(i, \kappa) \mid \text{Elim}[\kappa', \kappa](\tau')\{\vec{\tau}\}\]

In this section, the types are also referred to as proof terms. We sometimes use \(I\) to refer to an inductive definition.

C.2.2 Pure terms

The pure terms are defined as:

\[(A) \quad a, b, c ::= \alpha \mid a \, b \mid \lambda \alpha. a \mid \text{Co}(n) \mid \text{match} \alpha.\{\vec{a}\}\]
The set of reductions on the pure terms are defined as:

\[(\lambda \alpha \cdot a) \triangleright_\beta [b/\alpha]a\]
\[
\lambda \alpha \cdot (a \alpha) \triangleright_\eta a \quad \text{if } \alpha \notin FV(a)
\]
\[\text{match } \alpha \cdot \{a\} \ (\text{Co}(i) \ b) \triangleright_1 ([\text{match } \alpha \cdot \{a\}/\alpha]a_i) \ b\]

The translation from types to pure terms is defined as:

\[|\alpha| = \alpha\]
\[|\tau_1 \tau_2| = |\tau_1| \cdot |\tau_2|\]
\[|\tau[k]| = |\tau|\]
\[|\tau[u]| = |\tau|\]
\[|\lambda \alpha : \kappa \cdot \tau| = \lambda \alpha |\tau|\]
\[|\lambda j : u \cdot \tau| = |\tau|\]
\[|\lambda z : \text{Kscm} \cdot \tau| = |\tau|\]
\[|\text{Ctor}(n, \kappa)| = \text{Co}(n)\]
\[|\text{Elim}[\kappa, \kappa'](\tau)\{\tau\}| = (\text{match } \alpha \cdot \{\Upsilon(\kappa_i, |\tau_1|, \alpha, \alpha_2, \alpha_2)\}) |\tau|\]

where \(\kappa = \text{Ind}(j : \text{Kind})\{\kappa\}\) and

\[\Upsilon(j, a_1, a_2) = a_1\]
\[\Upsilon(\Pi \alpha : \kappa_1, \kappa_2, a_1, a_2) = \lambda \alpha \cdot \Upsilon(\kappa_2, a_1 \alpha, a_2)\]
\[\Upsilon(\Pi j : u \cdot \kappa, a_1, a_2) = \Upsilon(\kappa, a_1, a_2)\]
\[\Upsilon(\Pi z : \text{Kscm} \cdot \kappa, a_1, a_2) = \Upsilon(\kappa, a_1, a_2)\]
\[\Upsilon(\Pi X : \tilde{A}. j \rightarrow \kappa, a_1, a_2) = \lambda \alpha \cdot \Upsilon(\kappa, a_1 \alpha (\lambda |\tilde{X}|, a_2 (\alpha |\tilde{X}|)), a_2)\]

**Lemma C.2.1** Let \(\tau\) and \(\tau'\) be two well formed types and let \(\alpha\) be a type variable. Then \(|[\tau'/\alpha]| = |[\tau']| / |\alpha| |\tau|\).

**Proof** It is a straightforward proof by induction over the structure of \(\tau\).

The following lemma uses Definitions 5.4.6 and 5.4.4 in Section C.1 and also the definition of \(\Upsilon\) from above.

**Lemma C.2.2** \(|\Phi_{X,I,B}(\kappa, \tau)| = [\text{match } \alpha \cdot \{\Upsilon(\kappa_i, |\tau_1|, \alpha, \alpha_2, \alpha_2)\}/\alpha] \Upsilon(\kappa_i, |\tau|, \alpha, \alpha_2, \alpha_2)\)

**Proof** The proof is by induction on the fact that \(\kappa\) is the kind of a constructor.
Lemma C.2.3  For all well formed proof terms \( \tau_1 \) and \( \tau_2 \), if \( \tau_1 \supset \tau_2 \), then \( \tau_1 \supset \tau_2 \) where \( j \leq i \).

Proof  Follows from lemmas C.2.1 and C.2.2. \( \square \)

C.2.3  Interpretation of schemas

Definition C.2.4 (Arity)  We call ground kind schemas arities denoted as \( \text{arity}(u, \text{Kind}) \). The arities are defined with the following grammar:

\[
(kscm) \quad u ::= \text{Kind} | \Pi j : u_1 . u_2 | \Pi \alpha : \kappa . u
\]

Definition C.2.5 (Schema map)  We define a kind schema mapping \( K \) as a function mapping kind schema variables \( z \) to arities. We also use \( K, z : u \) to say that \( K \) has been augmented with the mapping \( z \mapsto u \).

Definition C.2.6  We define the function \( \rho(u)_K \) as:

\[
\rho(u)_K = \rho_0(K(u)) \quad \text{where}
\]

- \( \rho_0(\text{Kind}) \) is the set of sets of pure terms;
- \( \rho_0(\Pi j : u_1 . u_2) \) is the set of functions from \( \rho_0(u_1) \) to \( \rho_0(u_2) \); and
- \( \rho_0(\Pi \alpha : \kappa . u) \) is the set of functions from \( \Lambda \) to \( \rho_0(u) \).

Definition C.2.7  For each kind schema \( u \) and mapping \( K \), we define in \( \rho(u)_K \) the relation of partial equivalence written as \( \simeq_{K(u)} \) as follows:

- for all \( C \) and \( C' \) in \( \rho_0(\text{Kind}) \), we have that \( C \simeq_{\text{Kind}} C' \iff C = C' \);
- for all \( C \) and \( C' \) in \( \rho_0(\Pi j : u_1 . u_2) \), we have \( C \simeq_{\Pi j : u_1 . u_2} C' \iff \) for all \( C_1 \) and \( C_2 \) in \( \rho_0(u_1) \) with \( C_1 \simeq_{u_1} C_2 \) we get that \( C \cdot C_1 \simeq_{u_2} C' \cdot C_2 \); and
- for all \( C \) and \( C' \) in \( \rho_0(\Pi \alpha : \kappa . u) \), we have that \( C \simeq_{\Pi \alpha : \kappa . u} C' \iff \) for all \( a \) and \( b \) in \( \Lambda \) such that \( a =_{\beta u} b \), we get that \( C \simeq_{u} C'b \).

Definition C.2.8 (Invariant)  Given \( C \) in \( \rho(u)_K \), we say that \( C \) is invariant \( \iff C \simeq_{K(u)} C \).
Definition C.2.9 (Neutral terms) A term is called neutral if it has neither of the following forms – \( \lambda \alpha . a \), \( \text{Co}(i) \bar{a} \), or \( \text{match} \alpha . \{ \bar{a} \} \).

Definition C.2.10 We define \( \mathcal{CR}_0(\text{Kind}) \) as consisting of all sets \( C \) such that:

- if \( a \in C \), then \( a \) is strongly normalizing;
- if \( a_1 \triangleright a_2 \) and \( a_1 \in C \), then \( a_2 \in C \); and
- if \( a \) is neutral and for all terms \( a' \) such that \( a \triangleright a' \) and \( a' \in C \), then \( a \in C \).

Definition C.2.11 (Candidates) We define \( \mathcal{CR}(u)_K \) as a subset of \( \rho(u)_K \) as:

\[
\mathcal{CR}(u)_K = \mathcal{CR}_0(K(u))
\]

where

- \( \mathcal{CR}_0(\text{Kind}) \) is defined as in Definition C.2.10;
- \( \mathcal{CR}_0(\Pi \alpha : \kappa . u) \) is the set of invariant elements \( C \) belonging to \( \rho_0(\Pi \alpha : \kappa . u) \) such that \( C \wedge \subset \mathcal{CR}_0(u) \); and
- \( \mathcal{CR}_0(\Pi j : u_1 . u_2) \) is the set of invariant elements \( C \) belonging to \( \rho_0(\Pi j : u_1 . u_2) \) such that \( C \ (\mathcal{CR}_0(u_1)) \subset \mathcal{CR}_0(u_2) \).

Proposition C.2.12 All reducibility candidates are invariant.

Proposition C.2.13 Let \( (C_i)_{i \in I} \) be a family of reducibility candidates of \( \text{Kind} \) indexed by a set \( I \). Then \( \bigcap_{i \in I} C_i \) is a reducibility candidate of schema \( \text{Kind} \).

Lemma C.2.14 Let \( C \in \rho(u)_K \). If \( C \) is invariant, then

\[
C \in \mathcal{CR}(u)_K \iff \forall C' \in \text{Dom}(\mathcal{CR}(u)_K), C \subseteq \mathcal{CR}(\text{Kind}_K)
\]

Proof Straightforward induction over the structure of \( K(u) \).

Definition C.2.15 Let \( a_1 \) be a strongly normalizing term. Then the length of the longest sequence of reductions to a normal form is denoted as \( \nu(a_1) \).
**Lemma C.2.16** Let $a_1$ and $a_2$ be two terms and let $C \in CR_0(\text{Kind})$ be a reducibility candidate. If $a_2$ is strongly normalizing, and if $[a_2/\alpha]a_1 \in C$, then $(\lambda\alpha.a_1) \ a_2 \in C$.

**Proof** By induction over $\nu(a_1) + \nu(a_2)$. □

**Corollary C.2.17** Let $a_1$ be a pure term and let $C$ be a reducibility candidate of schema Kind. Let $\tilde{\alpha}$ and $\tilde{\alpha}'$ be respectively a sequence of variables and terms of the same length. If for all $i$, $a_i'$ is strongly normalizing, and if $[\tilde{\alpha}'/\tilde{\alpha}]a_1 \in C$, then $(\lambda\tilde{\alpha}.a_1) \ \tilde{\alpha}' \in C$.

**Lemma C.2.18** For all reducibility candidates $C$ of kind Kind, for all sequences of strongly normalizing $\tilde{a}$ and $\tilde{b}$ and for all $i$ less than the length of $\tilde{a}$, we have that

$$\text{match } \alpha.\{\tilde{a}\} (\text{Co}(i) \ \tilde{b}) \in C \iff (\text{match } \alpha.\{\tilde{a}\}/\alpha]a_i\} \ \tilde{b} \in C$$

**Proof** Follows by induction over $\nu(a_i) + \nu(b_i)$ (for all i). □

**Definition C.2.19 (Canonical candidates)** Define $\text{Can}(u)_K$ as:

$$\text{Can}(u)_K = \text{Can}_0(\text{K}(u))$$

where

- $\text{Can}_0(\text{Kind})$ is the set of all strongly normalizing terms;
- $\text{Can}_0(\Pi\alpha: \kappa. \ u)$ is the function mapping all pure terms to $\text{Can}_0(u)$; and
- $\text{Can}_0(\Pi j: u_1, u_2)$ is the function mapping all elements of $\rho_0(u_1)$ to $\text{Can}_0(u_2)$.

**C.2.4 Properties of candidates**

In this section, we state some properties of the reducibility candidates. The properties with respect to the union and the intersection of a family of candidates will be used for the inductive constructions of candidates.

**Definition C.2.20 (Order over candidates)** For each kind schema $u$ and mapping $K$, we define in $\rho(u)_K$ the relation $<_K(u)$ as follows:

- for all $C$ and $C'$ in $\rho_0(\text{Kind})$, we have that $C <_{\text{Kind}} C' \iff C \subset C'$;
• for all $C$ and $C'$ in $\rho_0(\Pi j : u_1 . u_2)$, we have $C <_{\Pi j u_1 . u_2} C'$ $\iff$ for all $C_1$ in $\rho_0(u_1)$, we get that $C C_1 <_{u_2} C'$; and

• for all $C$ and $C'$ in $\rho_0(\Pi \alpha : \kappa . u)$, we have that $C <_{\Pi \alpha u} C'$ $\iff$ for all $a$ in $\Lambda$, we get that $C a < a C'$.

**Definition C.2.21** For all schemas $u$ and mapping $K$, for all families of elements in $\rho(u)_K$, we define $\bigwedge_{i \in I} C_i$ as:

• for all $C_i \in \rho_0(\text{Kind})$, $\bigwedge_{i \in I} C_i = \cap_{i \in I} C_i$;

• for all $C_i \in \rho_0(\Pi \alpha : \kappa . u)$, $\bigwedge_{i \in I} C_i = b \in \Lambda \mapsto \bigwedge_{i \in I} C_i b$; and

• for all $C_i \in \rho_0(\Pi j : u_1 . u_2)$, $\bigwedge_{i \in I} C_i = C' \in \rho_0(u_1) \mapsto \bigwedge_{i \in I} C_i C'$.

**Lemma C.2.22** Let $u$ be a schema and $K$ a mapping and $C_i$ a family of elements of $\rho(u)_K$. Then $\forall j \in I, \bigwedge_{i \in I} C_i <_{K(u)} C_j$.

**Proof** It follows in a straightforward way by induction over the structure of $K(u)$. $\square$

The following two propositions also follow easily by induction over the structure of $K(u)$.

**Proposition C.2.23** Let $u$ be a schema and $K$ a mapping and $C_i$ a family of elements of $\rho(u)_K$. If all $C_i$ are invariants, then the same holds for $\bigwedge_{i \in I} C_i$.

**Proposition C.2.24** Let $u$ be a schema and $K$ a mapping and $C_i$ a family of elements of $CR(u)_K$. Then we also have that $\bigwedge_{i \in I} C_i \in CR(u)_K$.

**Corollary C.2.25** We get that $(CR(u)_K, <_{K(u)})$ is an inf-semi-lattice for all schema $u$ and mapping $K$. We use $\min(K(u))$ to denote the smallest element.

**Definition C.2.26** For all schemas $u$ and mapping $K$, for all families of elements in $\rho(u)_K$, we define $\bigvee_{i \in I} C_i$ as:

• for all $C_i \in \rho_0(\text{Kind})$, $\bigvee_{i \in I} C_i = \cup_{i \in I} C_i$;

• for all $C_i \in \rho_0(\Pi \alpha : \kappa . u)$, $\bigvee_{i \in I} C_i = b \in \Lambda \mapsto \bigvee_{i \in I} C_i b$; and

• for all $C_i \in \rho_0(\Pi j : u_1 . u_2)$, $\bigvee_{i \in I} C_i = C' \in \rho_0(u_1) \mapsto \bigvee_{i \in I} C_i C'$.
Lemma C.2.27 Let $u$ be a schema and $K$ be a mapping. Let $(C_i)_{i \in I}$ and $(C'_i)_{i \in I}$ be two families of elements of $\rho(u)_K$. If for all elements $i$ of $I$ we have that $C_i \simeq_{K(u)} C'_i$, then we also have that $\bigvee_{i \in I} C_i \simeq_{K(u)} \bigvee_{i \in I} C'_i$.

**Proof** Straightforward induction over the structure of $K(u)$.

Corollary C.2.28 Let $u$ be a schema and $K$ be a mapping. Let $(C_i)_{i \in I}$ be a family of elements of $\rho(u)_K$. If all $C_i$ are invariant, then $\bigvee_{i \in I} C_i$ is also invariant.

Lemma C.2.29 Let $u$ be a schema and $K$ be a mapping. Let $(C_i)_{i \in I}$ be a family of elements of $\rho(u)_K$ and $C \in \rho(u)_K$. If for all $i$, $C_i <_{K(u)} C$, then $\bigvee_{i \in I} C_i <_{K(u)} C$.

**Proof** The proof is by induction over the structure of $K(u)$.

Lemma C.2.30 Let $(C_i)_{i \in I}$ be a totally ordered family of elements of $\mathcal{CR}(u)_K$. Then $\bigvee_{i \in I} C_i \in \mathcal{CR}(u)_K$.

**Proof** The proof is by induction over the structure of $K(u)$. Suppose $\bigvee_{i \in I} C_i = C'$.

- $K(u) = \text{Kind}$. We have to make sure that all three conditions in Definition C.2.10 are satisfied. The first two conditions follow obviously. For the third case, assume that $a$ is neutral and for all terms $a_i$ such that $a \triangleright a_i$, we have that $a_i \in C'$. This implies that $a_i \in C_j$ for some $j$. Since there are finitely many such $C_j$ and they are totally ordered, we can choose a $C_k$ among them that contains all the $C_j$s. Since this $C_k$ is also a candidate, it contains $a$. Therefore, $a \in \bigvee_{i \in I} C_i$.

- $K(u) = \Pi \alpha : \kappa. \ u$. Since all the $C_i$ are invariant, it follows from Definitions C.2.7 and C.2.8 that for a term $a \in \Lambda$, we have that $C_i a$ is invariant. Again from Definition C.2.20, it is clear that the $C_i a$ are totally ordered. Also from Corollary C.2.28 we get that $\bigvee_{i \in I} C_i a$ is invariant. Applying the induction hypothesis we get that $\bigvee_{i \in I} C_i a \in \mathcal{CR}_0(u)$. From Definition C.2.11, it follows that $\bigvee_{i \in I} C_i a \in \mathcal{CR}_0(\Pi \alpha \colon \kappa. \ u)$.

- $K(u) = \Pi j : u_1. u_2$. Similar to the previous case.

\[ \square \]
**Definition C.2.31 (Schema interpretation)** A schema interpretation $\mathcal{U}$ is a function that maps a kind variable $j$ to an element of $\rho(u)_K$. We also use $\mathcal{U}, j : C$ to say that $\mathcal{U}$ has been augmented with the mapping $j \mapsto C$.

**Definition C.2.32 (Well formed kinds)** Let $u$ be a schema, $\kappa$ be a kind, $K$ be a mapping, and $\mathcal{U}$ be an interpretation. We say that $\kappa$ is a well formed kind of schema $K(u)$ under $K$ and $\mathcal{U}$ iff:

1. $\kappa = j$ and $\mathcal{U}(j) = \rho(u)_K$;
2. $\kappa = \Pi \alpha : \kappa_1, \kappa_2$ with $K(u) =_{\beta \eta\kappa} \text{Kind}$ and $\kappa_1$ and $\kappa_2$ are both well constructed of schema $\text{Kind}$ under $K$ and $\mathcal{U}$;
3. $\kappa = \Pi j : u', \kappa'$ with $K(u) =_{\beta \eta\kappa} \text{Kind}$ and $\kappa'$ is well constructed of schema $\text{Kind}$ under $K$ and $\mathcal{U}, j : \rho(u')_K$;
4. $\kappa = \Pi z : K \text{scm}, \kappa'$ with $K(u) =_{\beta \eta\kappa} \text{Kind}$ and for all $u'$ such that $u' \in \text{arity}(u_1, \text{Kind})$, we have that $\kappa'$ is well constructed of schema $\text{Kind}$ under $K, z : u'$ and $\mathcal{U}$;
5. $\kappa = \kappa_1 \kappa_2$ if there exists two schemas $u_1$ and $u_2$ with $\kappa_2$ well constructed of schema $K(u_2)$ under $K$ and $\mathcal{U}$, also $\kappa_1$ well constructed of schema $K(\Pi j : u_2, u_1)$ under $K$ and $\mathcal{U}$, and $\rho(u)_K = \rho([\kappa_2/j]u_1)_K$;
6. $\kappa = \kappa_1 \tau_1$ if there exists a schema $u_2$ and kind $\kappa_2$ such that $\kappa_1$ is well constructed of schema $K(\Pi \alpha : \kappa_2, u_2)$ under $K$ and $\mathcal{U}$ and $\rho(u)_K = \rho([\tau_1/\alpha]u_2)_K$;
7. $\kappa = \lambda j : u_1 \kappa_1$ if there exists a $u_2$ such that $\kappa_1$ is well constructed of schema $K(u_2)$ under $K$ and $\mathcal{U}, j : \rho(u_1)_K$ and $\rho(u)_K = \rho(\Pi j : u_1, u_2)_K$;
8. $\kappa = \lambda \alpha : \kappa_1, \kappa_2$ if there exists a $u_2$ such that $\kappa_2$ is well constructed of schema $K(u_2)$ under $K$ and $\mathcal{U}$ and $\rho(u)_K = \rho(\Pi \alpha : \kappa_1, u_2)_K$;
9. $\kappa = \text{Ind}(j : K\text{ind})\{\kappa\}$ if all $\kappa_i$ are kinds of constructors and well constructed of schema $\text{Kind}$ under $K$ and $\mathcal{U}, j : \rho_0(\text{Kind})$, and $\rho(u)_K = \rho_0(\text{Kind})$; and
10. $\kappa = \text{Elim}[\kappa', u'](\tau)\{\kappa\}$ if $\kappa'$ is well constructed of schema $\text{Kind}$ under $K$ and $\mathcal{U}$, also $u'$ is a schema and $K(u) =_{\beta \eta\kappa} u'$, and $\kappa_i$ is well constructed of schema $K(\Psi_{\beta, \eta\kappa}(\kappa_i', u'))$ under $K$ and $\mathcal{U}$.
Definition C.2.33 We define compatible mappings and interpretation as:

1. A mapping \( K \) is compatible with a context \( \Delta \) if for all \( z \in \Delta \), we have \( K(z) = \text{arity}(u, \text{Kind}) \).

2. An interpretation \( U \) is compatible with a context \( \Delta \) and a compatible mapping \( K \) if for all pairs \( (j, u) \in \Delta \), we have \( U(j) \in \rho(u) \).

Lemma C.2.34 If \( \Delta \vdash \kappa : u \), then for all compatible \( K \) and \( U \), we have that \( \kappa \) is well constructed of schema \( K(u) \).

Proof By induction over the structure of \( \kappa \). \( \square \)

C.2.5 Inductive constructions

Consider an increasing function \( F \) in \( \rho_0(\text{Kind}) \) for the order \( \prec_{\text{Kind}} \). Denote the smallest element of \( \rho_0(\text{Kind}) \) as \( \bot \). Since \( \rho_0(\text{Kind}) \) is closed under \( \cap \), and \( (\rho_0(\text{Kind}), \prec_{\text{Kind}}) \) is an inf-semi-lattice, the function \( F \) has a least fixed point \( (lfp) \). We will construct this least fixed point inductively. We first define the transfinite iteration of \( F \).

Definition C.2.35 Let \( C \in \rho_0(\text{Kind}) \) and \( o \) be an ordinal. We define the iteration of order \( o \) of \( F \) over \( C \) as:

- \( F^0(C) = C \);
- \( F^{o+1}(C) = F(F^o(C)) \); and
- \( F^{\text{lim}(U)} = \cup_{o \in U} F^o(C) \).

Lemma C.2.36 Let \( o \) be an ordinal; we have \( F^o(\bot) <_{\text{Kind}} lfp(F) \).

Proof The proof is by induction over \( o \). If \( o = 0 \), then it follows immediately. Otherwise,

- \( o = o' + 1 \) Then we have that \( F^o(\bot) = F(F^{o'}(\bot)) \). By the induction hypothesis, we get that \( F(F^{o'}(\bot)) <_{\text{Kind}} F(lfp(F)) \). This implies that \( F(F^{o'}(\bot)) <_{\text{Kind}} lfp(F) \).
- \( o = \text{lim}(U) \) Follows immediately from the induction hypothesis and lemma C.2.29. \( \square \)
Remark C.2.37 Since we do not consider the degenerate case of $F(\bot) = \bot$, it follows from lemma C.2.36 that for some ordinal $\alpha$, we have that $lfp(F) = F^\alpha(\bot)$.

Lemma C.2.38 Suppose $S$ is a subset of $\rho_0(\text{Kind})$ satisfying:

- if $(C_i)_{i \in I}$ is a totally ordered family of elements of $S$, then $\cup_{i \in I} C_i \in S$;
- $F(\bot) \in S$; and
- for all $C$ in $S$, $F(C) \in S$.

Then $lfp(F) \in S$.

Proof Follows from the fact that $lfp(F) = F^\alpha(\bot)$ for some ordinal $\alpha$. □

Definition C.2.39 Let $a \in lfp(F)$. We define $\text{deg}(a)$ as the smallest ordinal such that $a \in F^{\text{deg}(a)}(\bot)$.

Definition C.2.40 To all $a \in lfp(F)$, we associate $\text{pred}(a)$ defined as $F^{\text{deg}(a) - 1}(\bot)$.

Lemma C.2.41 For all $a$, $\text{deg}(a)$ is an ordinal successor.

Proof Suppose it is the limit of the set $U$. From Definition C.2.35, there exists some $o \in U$ for which $a \in F^o(\bot)$. This leads to a contradiction. □

Definition C.2.42 (Partial order) Suppose $C$ and $C'$ are two elements of $\mathcal{C}R_0(\text{Kind})$. We say that $C <_F C'$ if $C = F^o(\bot)$ and $C' = F^{o'}(\bot)$, and $o < o'$.

C.2.6 Interpretation of kinds

In this section we interpret kinds as members of reducibility candidates. First we augment the schema interpretation

Definition C.2.43 We augment $\mathcal{U}$ so that it maps a kind variable to an element of $\rho(u)_{\mathcal{K}}$, and a type variable to a pure term $a$.

Definition C.2.44 We denote the interpretation of a type $\tau$ as $\mathcal{C}_U^\mathcal{K}(\tau)$. To form this, we first construct the corresponding pure term $|\tau|$ and then substitute the type variables by the corresponding pure terms in $\mathcal{U}$. This is equivalent to $\mathcal{U}(|\tau|)$. 178
Definition C.2.45 (Interpreting kinds) Consider a kind \( \kappa \), a schema \( u \), a mapping \( \mathcal{K} \), and an interpretation \( \mathcal{U} \). Suppose \( \kappa \) is well constructed of schema \( \mathcal{K}(u) \) under \( \mathcal{K} \) and \( \mathcal{U} \). We define by recursion on \( \kappa \):

1. \( C^\mathcal{K}_\mathcal{U}(j) = \mathcal{U}(j) \)
2. \( C^\mathcal{K}_\mathcal{U}(\Pi \alpha : \kappa_1, \kappa_2) = \{ a \in \Lambda, \forall a_1 \in C^\mathcal{K}_\mathcal{U}(\kappa_1), a\ a_1 \in C^\mathcal{K}_\mathcal{U}(\alpha : a_1)(\kappa_2) \} \)
3. \( C^\mathcal{K}_\mathcal{U}(\Pi j : u_1, \kappa_1) = \cap_{C \in \mathcal{CR}(u_1)_{\kappa}} C^\mathcal{K}_\mathcal{U}(j : C(\kappa_1)) \)
4. \( C^\mathcal{K}_\mathcal{U}(\Pi \varepsilon : \mathit{Kscm}, \kappa_1) = \cap_{u_1 \in \mathit{arity}(u, \mathit{Kind})} C^\mathcal{K}_\mathcal{U}(\varepsilon : u_1)(\kappa_1) \)
5. \( C^\mathcal{K}_\mathcal{U}(\kappa_1, \tau) = C^\mathcal{K}_\mathcal{U}(\kappa_1) \cap C^\mathcal{K}_\mathcal{U}(\tau) \)
6. \( C^\mathcal{K}_\mathcal{U}(\kappa_1, \kappa_2) = C^\mathcal{K}_\mathcal{U}(\kappa_1) \cap C^\mathcal{K}_\mathcal{U}(\kappa_2) \)
7. \( C^\mathcal{K}_\mathcal{U}(\lambda \alpha : \kappa_1, \kappa_2) = a \in \Lambda \mapsto C^\mathcal{K}_\mathcal{U}(\alpha : a)(\kappa_2) \)
8. \( C^\mathcal{K}_\mathcal{U}(\lambda j : u_1, \kappa_1) = C \in \mathcal{CR}(u_1)_{\kappa} \mapsto C^\mathcal{K}_\mathcal{U}(j : C(\kappa_1)) \)
9. \( C^\mathcal{K}_\mathcal{U}(\mathit{Ind}(j : \mathit{Kind})\{ \tilde{\kappa} \}) = \text{the least fixed point of the function } F \text{ from } \rho_0(\mathit{Kind}) \text{ to } \rho_0(\mathit{Kind}) \)

defined as:

for all \( S \in \rho_0(\mathit{Kind}) \), for all \( C' \in \mathcal{CR}(I \rightarrow \mathit{Kind})_{\kappa} \) (where \( I = \mathit{Ind}(j : \mathit{Kind})\{ \tilde{\kappa} \} \)), for all sequences of pure terms \( b_i \), with for all \( i \),

\[
F(S) = \text{the union of min}(\mathit{Kind}) \text{ with the set of pure terms } a \text{ such that }
\]

\[
\text{match } \alpha, \{ C^\mathcal{K}_\mathcal{U}(\alpha : b_i)(\gamma(\kappa_i, A', B')) \} \ a \in C' \ a
\]

10. \( C^\mathcal{K}_\mathcal{U}(\mathit{Elim}[u](\tau)\{ \tilde{\kappa} \}) = G(C^\mathcal{K}_\mathcal{U}(\kappa)) \)

where \( \kappa = \mathit{Ind}(j : \mathit{Kind})\{ \tilde{\kappa} \} \) is well constructed of schema \( \mathit{Kind} \) under \( \mathcal{K} \) and \( \mathcal{U} \) and \( G(C) \in \rho_0(\kappa) \) is defined for all \( C \in \text{dom}(<\kappa) \) as follows (\(<\kappa \) is the order induced by the inductive definition \( \kappa \)):

- If \( C^\mathcal{K}_\mathcal{U}(\tau) \) has a normal form \( b = \text{Co}(i) \ a \) such that \( b \in C \)

\[
G(C) = C^\mathcal{K}_\mathcal{U}(\alpha : 1 : G(\text{pred}(b)))(\Phi_{j, I, \alpha_{\kappa}}(\kappa_i, \kappa_i'))(\tilde{a})
\]
Lemma C.2.46  The function $F$ in Definition C.2.45.9 is monotonic.

Proof  We must prove that if $C_1 <_{\text{Kind}} C_2$, then

$$\forall_{u,j: C_2, A': C', B': \text{Co}(i)} (\zeta_{j,l}(\kappa_i, A', B')) <_{\text{Kind}} \forall_{u,j: C_1, A': C', B': \text{Co}(i)} (\zeta_{j,l}(\kappa_i, A', B'))$$

The proof is by induction on the fact that $\kappa_i$ is the kind of a constructor.

- If $\kappa_i = j$, then both sides reduce to $C' \text{ Co}(i)$.
- If $\kappa_i = \prod X : A_1, A_2$, then it follows directly from the induction hypothesis and because $j$ does not occur in $A_1$.
- If $\kappa_i = \prod \overline{X} : \overline{A}. j \to A_2$, then

$$\zeta_{j,l}(\kappa_i, A', B') = \prod Z : (\prod \overline{X} : \overline{A}. j). \prod \overline{X}' : \overline{A}. (A' (Z \overline{X}')) \to \zeta_{j,l}(A_2, A', B' Z)$$

Suppose $U' = U, j : C'', A' : C', B' : \text{Co}(i)$ where $C''$ is either $C_1$ or $C_2$. The required set is then

$$a \in A, \text{ such that } \forall a_1 \in C^K_{U'} (\prod \overline{X} : \overline{A}. j),$$
$$\forall a_2 \in C^K_{U', Z : a_1} (\prod \overline{X}' : \overline{A}. A' (Z \overline{X}'))$$
$$a a_1 a_2 \in C^K_{U', Z : a_1} (\zeta_{j,l}(A_2, A', B' Z))$$

The set of $a_1$ and $a_2$ is larger for the LHS. By the induction hypothesis, the result $a a_1 a_2$ must occur in a smaller set for the LHS. The required result follows from this.

Remark C.2.47  The previous lemma ensures that the interpretation of an inductive type sets up a well defined order. This ensures that the interpretation of large elimination (Definition C.2.45.10) is well formed.

We get a bunch of substitution lemmas. The proof for each of these is similar and follows directly by induction over the structure of $\kappa$. We state them below:
**Proposition C.2.48** Let \( \kappa \) be a well constructed kind of schema \( u \) under \( K \) and \( U \). Let \( \alpha \) be a type variable, and \( \tau \) a type. We have that
\[
C^K_U([\tau / \alpha] \kappa) = C^K_{U,\alpha : C^K_U(\tau)}(\kappa)
\]

**Proposition C.2.49** Let \( \kappa \) be a well constructed kind of schema \( u \) under \( K \) and \( U \). Let \( j \) be a kind variable and \( \kappa_1 \) a kind such that \( \kappa_1 \) is well constructed under \( K \) and \( U \) of the same schema as \( U(j) \). We have that
\[
C^K_U([\kappa_1 / j] \kappa) = C^K_{U,j : C^K_U(\kappa_1)}(\kappa)
\]

**Proposition C.2.50** Let \( \kappa \) be a well constructed kind of schema \( u \) under \( K \) and \( U \). Let \( z \) be a schema variable, and \( u_1 \) be a schema such that \( \mathcal{K}(u_1) \) is an arity. We have that
\[
C^K_U([u_1 / z] \kappa) = C^K_{U,z : \mathcal{K}(u_1)}(\kappa)
\]

### C.2.7 Candidate interpretation of kinds

**Definition C.2.51** We say that \( U \) and \( U' \) are equivalent interpretations if for all \( j \), we have that \( U(j) \simeq U'(j) \) and for all \( \alpha \) we have that \( U(\alpha) = \beta_{\eta_\alpha} U'(\alpha) \).

**Lemma C.2.52** Let \( u \) be a schema, \( K \) be a mapping, and \( U \) and \( U' \) be two equivalent interpretations. Suppose \( \kappa \) is well constructed of schema \( \mathcal{K}(u) \) under \( K \) and both \( U \) and \( U' \). Then
\[
C^K_U(\kappa) \simeq_{\mathcal{K}(u)} C^K_{U'}(\kappa).
\]

**Proof** The proof is by induction over the structure of \( \kappa \). Most of the cases follow directly from the induction hypothesis.

- \( \kappa = \text{Elim}[\kappa', u](\tau)\{\vec{\kappa}'\} \). Here \( \kappa' = \text{Ind}(j : \text{Kind})\{\vec{\kappa} \} \). First note that \( C^K_U(\kappa') = C^K_{U'}(\kappa') \).

Therefore, the function \( F \) whose \( lfp \) generates the inductive definition is the same. Moreover, \( C^K_U(\tau) = \beta_{\eta_\tau} C^K_{U}(\tau) \). Since the set of pure terms is confluent, \( C^K_U(\tau) \) and \( C^K_{U'}(\tau) \) have the same normal form. We can now do induction on the structure of \( \kappa_i \) to prove that
\[
C^K_{U,\alpha_1 : \text{pred}(b)}(\Phi_{j, I, \alpha_1}(\kappa_i, \kappa'_i)) \simeq C^K_{U',\alpha_1 : \text{pred}(b)}(\Phi_{j, I, \alpha_1}(\kappa_i, \kappa'_i))
\]
**Lemma C.2.53** Let $K$ be a mapping, $U$ a candidate interpretation, $\kappa$ be a kind and $u$ be a schema such that $\kappa$ is a well constructed kind of schema $K(u)$. Then $C^U_K(\kappa) \in CR(u)_K$.

**Proof** The proof is by induction over the structure of $\kappa$. Most of the cases follow in a direct way.

- $\kappa = \text{Ind}(j : \text{Kind})[\bar{\kappa}]$. We will use lemma C.2.38 to prove this. For $S \in CR_0(\text{Kind})$, the first condition is satisfied by lemma C.2.30.
  
  - Suppose $S = \bot$. If none of the branches is recursive then the function $F$ is a constant function and the proof is similar to the non-bottom case. Suppose the $i$th branch is recursive. Then it is easy to see that the $b_i$ defined as:

    $$b_i \in C^K_{U, j : \bot, A' : C, B' : \text{Co}(i)}(C_{j, I}(\kappa_i, A', B'))$$

  includes the set of all terms, including non-normalizing ones. Therefore, there are no terms $a$ that would satisfy the condition that:

  $$(\text{match} \alpha. \{C^K_{i, a_i : b_i} (\Upsilon(\kappa_i, a_i, \lambda \alpha_2. \alpha \alpha_2))\}) a \in C a$$

  This implies that $F(\bot) = \bot$ and we know that $\bot \in CR_0(\text{Kind})$.

  - Consider any other $S$. We will show that $F(S)$ satisfies the conditions in Definition C.2.10 and hence belongs to $CR_0(\text{Kind})$. $F(S)$ is defined as the union of $\text{min}(\text{Kind})$ with the set of pure terms $a$ such that:

    $$(\text{match} \alpha. \{C^K_{i, a_i : b_i} (\Upsilon(\kappa_i, a_i, \lambda \alpha_2. \alpha \alpha_2))\}) a \in C a$$

    Since $C$ is a candidate, the terms $a$ must be strongly normalizing.

    To see that the set is closed under reduction, suppose $a \triangleright a'$. Since $C$ is a candidate we have that $(\text{match} \alpha. \{\ldots\}) a' \in C a$. Moreover, we have that $C a = C a'$. Therefore, $a'$ is also in the generated set.

    Suppose $a$ is a neutral term and for all $a'$ such that $a \triangleright a'$, we have that $a'$ belongs to this set. We have to prove that $a$ belongs to this set. This implies that we must prove:

    $$(\text{match} \alpha. \{C^K_{i, a_i : b_i} (\Upsilon(\kappa_i, a_i, \lambda \alpha_2. \alpha \alpha_2))\}) a \in C a$$

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Since $a$ is a neutral term, the above term does not have a redex at the head. From the induction hypothesis, we get that $C^K_{U,j:S,A':C,B':C}\bC_{\theta(i)}(\zeta_i,A',A')$ is a candidate and therefore closed under reduction. Moreover, the $b_i$ are strongly normalizing. We can now consider all possible redices and prove by induction over $\nu(b_i)$ that the above condition is satisfied.

- $\kappa = \text{Elim}[\nu', u](\tau)\{\nu〕$ where $\nu' = \text{Ind}(j : \text{Kind})\{\nu〕$. First note that $C^K_{U'}(\kappa')$ is a candidate by induction and gives rise to a well founded order on $CR_0(\text{Kind})$. We will do induction on this order. Suppose $C^K_{U}(\kappa) = G(C^K_{U}(\kappa'))$. We will show that for all sets $S$ belonging to the order generated by $\kappa'$, and for all pure terms $b$, we have that $G(S) \in CR_{(u)K}$. For the non-recursive case, the proof is immediate. For the recursive case, consider $C^K_{U,\alpha:G(\text{pred}(b))}(\Phi_{j',\nu',\alpha_1}(\kappa_i,\kappa'_i))$. Note that $\text{pred}(b)$ belongs to the same order. The required result follows now by doing induction over the structure of $\kappa_i$ and applying the induction hypothesis to $G(\text{pred}(b))$.

\[\Box\]

**Definition C.2.54** Suppose $\Delta$ is a context and $K$ and $U$ are a mapping and an interpretation. We say that $K$ and $U$ are adapted to $\Delta$ if:

- $\forall \kappa \in \Delta$, we have that $\kappa(z) \equiv \text{an arity and } \vdash \kappa(z) : K_{\text{scm}}$.

- $\forall j \in \Delta$, we have that $U(j) \in CR(\Delta(j))_K$.

- $\forall \alpha \in \Delta$, we have that $U(\alpha) \in C^K_{U}(\Delta(\alpha))$.

**C.2.8 Interpretation of abstractions**

We get a bunch of lemmas that state that an abstraction at the type level belongs to the corresponding kind. The proof of each of these lemmas is straightforward and follows in a similar way. We will show the proof for only one of the lemmas.

**Lemma C.2.55** Let $\Delta \vdash \lambda\alpha : \kappa.\tau : \Pi\alpha : \kappa.\kappa_1$ be a judgment and $K$ and $U$ be a mapping and a candidate interpretation adapted to $\Delta$. We have $C^K_{U}(\lambda\alpha : \kappa.\tau) \in C^K_{U}(\Pi\alpha : \kappa.\kappa_1)$ if and only if for all pure terms $\alpha \in C^K_{U}(\kappa)$, we have that $C^K_{U,\alpha:U}(\tau) \in C^K_{U,\alpha:U}(\kappa_1)$.
Lemma C.2.56 Let $\Delta \vdash \lambda j : u. \tau : \Pi j : u. \kappa$ be a judgment and $\mathcal{K}$ and $\mathcal{U}$ be a mapping and a candidate interpretation adapted to $\Delta$. We have $\mathcal{C}_\mathcal{U}^\mathcal{K}(\lambda j : u. \tau) \in \mathcal{C}_\mathcal{U}^\mathcal{K}(\Pi j : u. \kappa)$ if and only if for all reducibility candidates $C \in \mathcal{CR}(u)_\mathcal{K}$ we have that $\mathcal{C}_\mathcal{U}^\mathcal{K}_{I_C}(\tau) \in \mathcal{C}_\mathcal{U}^\mathcal{K}_{I_C}(\kappa)$.

Lemma C.2.57 Let $\Delta \vdash \lambda z : \text{Kscm.} \tau : \Pi z : \text{Kscm.} \kappa$ be a judgment and $\mathcal{K}$ and $\mathcal{U}$ be a mapping and a candidate interpretation adapted to $\Delta$. We have $\mathcal{C}_\mathcal{U}^\mathcal{K}(\lambda z : \text{Kscm.} \tau) \in \mathcal{C}_\mathcal{U}^\mathcal{K}(\Pi z : \text{Kscm.} \kappa)$ if and only if for all $u \in \text{arity}(\tau', \text{Kind})$ we have that $\mathcal{C}_\mathcal{U}^\mathcal{K}_z \mathcal{U}(\tau) \in \mathcal{C}_\mathcal{U}^\mathcal{K}_z \mathcal{U}(\kappa)$.

Proof By definition $\mathcal{C}_\mathcal{U}^\mathcal{K}_z \mathcal{U}(\tau) = \mathcal{C}_\mathcal{U}^\mathcal{K}(\tau)$. Similarly $\mathcal{C}_\mathcal{U}^\mathcal{K}_z \mathcal{U}(\kappa) = \cap_{u \in \text{arity}(\tau', \text{Kind})} \mathcal{C}_\mathcal{U}^\mathcal{K}_z \mathcal{U}(\tau')$. The if part follows directly from the definition.

For the only if, suppose that $\mathcal{C}_\mathcal{U}^\mathcal{K}(\tau) \in \mathcal{C}_\mathcal{U}^\mathcal{K}_z \mathcal{U}(\tau')$ for all arities $u$. This implies that $\mathcal{C}_\mathcal{U}^\mathcal{K}(\tau) \in \cap_{u \in \text{arity}(\tau', \text{Kind})} \mathcal{C}_\mathcal{U}^\mathcal{K}_z \mathcal{U}(\tau')$. This implies that $\mathcal{C}_\mathcal{U}^\mathcal{K}(\tau) \in \mathcal{C}_\mathcal{U}^\mathcal{K}(\Pi z : \text{Kscm.} \kappa)$. □

C.2.9 Interpretation of weak elimination

For this section $\kappa = \text{Ind}(j : \text{Kind})\{\kappa\}$. Suppose also that $C \in \mathcal{CR}(\kappa \rightarrow \text{Kind})_\mathcal{K}$ and $\tau_1 \in \text{C}_\mathcal{U}^\mathcal{K}(\tau_1) \mathcal{C}_\mathcal{U}^\mathcal{K} \mathcal{C}_\mathcal{U}^\mathcal{K}$.

Lemma C.2.58 Suppose $a \in \text{C}_\mathcal{U}^\mathcal{K}(\kappa)$. We have then

$$(\text{match } \alpha. \{ \gamma(\kappa, \tau_1; \lambda \alpha_2 \alpha_2) \}) a \in C \ a.$$

Proof Follows immediately from the definition of $\text{C}_\mathcal{U}^\mathcal{K}(\kappa)$. □

Lemma C.2.59 Let $\Delta \vdash \text{Elim}[\kappa, \kappa_1](\tau)\{\tau_1\} : \kappa_1$ be a derivable judgment where $\kappa_1$ is a kind. Suppose $\mathcal{K}$ is a mapping and $\mathcal{U}$ is a candidate interpretation adapted to $\Delta$. If $\mathcal{C}_\mathcal{U}^\mathcal{K}(\tau) \in \mathcal{C}_\mathcal{U}^\mathcal{K}(\kappa)$ and $\mathcal{C}_\mathcal{U}^\mathcal{K}(\tau_1) \in \mathcal{C}_\mathcal{U}^\mathcal{K}(\tau_1) \mathcal{C}_\mathcal{U}^\mathcal{K}(\tau_1)$, then we have

$$(\text{C}_\mathcal{U}^\mathcal{K}(\text{Elim}[\kappa, \kappa_1](\tau)\{\tau_1\})) \in \mathcal{C}_\mathcal{U}^\mathcal{K}(\kappa)$$

Proof Follows now from the previous lemma. □

C.2.10 Interpretation of constructors

For this section, suppose $I = \kappa = \text{Ind}(j : \text{Kind})\{\kappa\}$. Also, suppose $C \in \mathcal{CR}(I \rightarrow \text{Kind})_\mathcal{K}$. 

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Lemma C.2.60  For all \( i \), \( \text{Co}(i) \in C^K_u(I) \).

Proof  We know that \( \kappa_i \) is of the form \( \Pi X : A \). Suppose \( \tilde{B} \in C^K_{\lambda:U}^{c_0} X : A \). Then we need to prove that \( \text{Co}(i) \tilde{B} \in C^K_u(I) \). This means that we need to prove that

\[
\text{(match } \alpha.\{\tilde{Y}(\kappa_i, a_i, \lambda\alpha_2, \alpha_2)\}) \text{ (Co}(i) \tilde{B}) \in C \text{ (Co}(i) \tilde{B})
\]

where \( a_i \) belongs to the appropriate candidate. This implies that we need to prove that

\[
\tilde{Y}(\kappa_i, a_i, \lambda\alpha_2, \text{match } \alpha.\{\ldots\} \alpha_2) \tilde{B} \in C \text{ (Co}(i) \tilde{B})
\]

This follows directly by an induction over the structure of \( \kappa_i \). \( \square \)

C.2.11  Invariance under \( \beta \) reduction

In this section, we show that the interpretation of kinds remains invariant under \( \beta \) reduction.

Lemma C.2.61  Let \( \kappa \) be a well constructed kind of schema \( u \) under a mapping \( K \) and candidate interpretation \( U \). If \( \kappa \triangleright_{\beta} \kappa' \), then \( \kappa' \) is well constructed of schema \( u \) under \( K \) and \( U \), and \( C^K_u(\kappa) = C^K_u(\kappa') \).

Proof  The proof is by induction over the structure of \( \kappa \). Most of the cases follow directly from the induction hypothesis. We will only consider \( \beta \) reductions at the head.

- \( \kappa = (\lambda \alpha : \kappa_1, \kappa_2) \tau \). By definition,
  \[
  C^K_u(\lambda \alpha : \kappa_1, \kappa_2) \tau = C^K_u(\lambda \alpha : \kappa_1, \kappa_2) C^K_u(\tau)
  \]

  Again by definition this is equal to \( C^K_u(\tau / \alpha) \kappa_2 \). By proposition C.2.48 this is equal to \( C^K_u(\tau / \alpha) \kappa_2 \)

- \( \kappa = (\lambda j : u_1, \kappa_1) \kappa_2 \). By definition,
  \[
  C^K_u(\lambda j : u_1, \kappa_1) \kappa_2 = C^K_u(\lambda j : u_1, \kappa_1) C^K_u(\kappa_2)
  \]
By lemma C.2.53 we have that $C^K_{U}(\kappa_2) \in CR(u_1)_K$. Therefore, we get that

$$C^K_{U}(\lambda j: u_1, \kappa_2) = C^K_{U,j: C}(\kappa_2)$$

By proposition C.2.49 this is equal to $C^K_{U}(\kappa_2/j)\kappa_1$.

\[\square\]

### C.2.12 Invariance under $\eta$ reduction

In this section, we show that the interpretation remains the same under $\eta$ reduction. The unmarked terms $||\kappa||$ are defined in Section C.1.1.

**Lemma C.2.62** Let $\kappa$ be a well constructed kind of schema $u$ under a mapping $K$ and candidate interpretation $U$. If $\kappa \triangleright_{\eta} \kappa'$, then $\kappa'$ is well constructed of schema $u$ under $K$ and $U$, and $C^K_{U}(\kappa) = C^K_{U}(\kappa')$.

**Proof** The proof is again by induction over the structure of $\kappa$. We will consider only the cases where the reduction occurs at the head.

- $\kappa = \lambda \alpha : \kappa_1, (\kappa_2 \alpha)$. By definition $C^K_{U}(\kappa)$ is equal to:

  $$a \in \Lambda \rightarrow C^K_{U,\alpha:a}(\kappa_2) C^K_{U,\alpha:a}(\alpha)$$

  Since $\alpha$ does not occur free in $\kappa_2$, this is equivalent to

  $$a \in \Lambda \rightarrow C^K_{U}(\kappa_2) a$$

  Since $a$ does not occur free now in $C^K_{U}(\kappa_2)$, we get that this is equivalent to $C^K_{U}(\kappa_2)$. Note from Definition C.2.11 that the domain of $C^K_{U}(\kappa_2)$ is $\Lambda$.

- $\kappa = \lambda j: u_1, (\kappa_2 j)$. By definition $C^K_{U}(\kappa)$ is equal to:

  $$C \in CR(u_1)_K \rightarrow C^K_{U,j: C}(\kappa_2) C^K_{U,j: C}(j)$$
Since \( j \) does not occur free in \( \kappa_2 \), this is equivalent to

\[
C \in C \mathcal{R}(u_1)_{K} \mapsto C^K_{U}(\kappa_2) \quad C
\]

Since \( C \) does not occur free now in \( C^K_{U}(\kappa_2) \), we get that this is equivalent to \( C^K_{U}(\kappa_2) \). Note from Definition C.2.11 that the domain of \( C^K_{U}(\kappa_2) \) is \( C \mathcal{R}(u_1)_{K} \).

Lemma C.2.63  For all well constructed kinds \( \kappa \) of schema \( u \) under \( K \) and \( U \), we have \( C^K_{U}(\kappa) = C^K_{U}(\| \kappa \|) \).

Proof  Follows from the fact that \( \kappa = \beta_0 \| \kappa \| \).

C.2.13 Invariance under \( \iota \) reduction

In this section we essentially show that interpretation remains the same under large elimination.

Lemma C.2.64  Let \( \text{Elim}[\kappa, u](\tau) \{ \bar{\kappa} \} \) be well constructed of schema \( K(u) \) under \( K \) and \( U \). Suppose \( \kappa = \text{Ind}(j : \text{Kind}) \{ \bar{\kappa} \} \). Suppose \( G \) is the function used for the interpretation of the large elimination. If \( C^K_{U}(\tau) \in C^K_{U}(\kappa) \), then for all \( C \in C \mathcal{R}_0(\text{Kind}) \) with \( C^K_{U}(\tau) \in C \), we have that \( G(C^K_{U}(\tau)) = G(C) \).

Proof  The proof is immediate.

Lemma C.2.65  Suppose \( I = \kappa = \text{Ind}(j : \text{Kind}) \{ \bar{\kappa} \} \). Suppose the constructors of \( I \) are all small. Suppose the \( m \)th constructor of \( I \) has the form \( \Pi \bar{Y} : \bar{B} \cdot j \) and we have a sequence of terms \( \bar{b} \) such that \( \text{Co}(m) \bar{b} \in C^K_{U}(I) \). Then we have that \( b_i \in C^K_{U, \forall k < i, Y_k : b_k : j : \text{pred}(\text{Co}(m) \bar{b})} (B_i) \).

Proof  We can have two cases.

- \( \text{pred}(\text{Co}(m) \bar{b}) \neq \bot \)
  This implies that \( \text{pred}(\text{Co}(m) \bar{b}) \in C \mathcal{R}_0(\text{Kind}) \). Suppose
  \[
  S = C^K_{U, \forall k < i, Y_k : b_k : j : \text{pred}(\text{Co}(m) \bar{b})} (B_i).
  \]
  Then we have that \( S \) is a candidate of schema \( \text{Kind} \).
  Suppose also that \( C' \) belongs to \( C \mathcal{R}(I \rightarrow \text{Kind})_{K} \) and maps elements in the domain of \( I \rightarrow \text{Kind} \) to \( S \). Then for all indices \( i' \), we have that \( C^K_{U, j : \text{pred}(\text{Co}(m) \bar{b}) \cdot A' : \text{Co}(j \cdot i (k' \cdot A', \text{Ctor} (i', I)))} \)
  is a reducibility candidate of \( \text{Kind} \).
To prove the lemma we need to show that if for all indices $i$

$$\tau_i \in C^K_{\mathcal{U}, \mathcal{J}, \mathcal{P}(\mathsf{Co}(m) \bar{b}, A', C''')} (\zeta_{j, I}(\kappa_i, A', \mathsf{Ctor}(i, I)))$$

then we have that $\Phi_{j, I, B'}(\kappa_m, \tau_m)$ can reduce to $b_i$ by a head reduction. To have this, for the indices $i \neq m$ choose $\tau_i$ as some variable. For $\tau_m$ choose the term that returns the $i$th argument of the constructor.

- $\mathsf{pred}(\mathsf{Co}(m) \bar{b}) = \bot$ We can show that the constructors now are not recursive. Hence $j$ does not occur free in any of the $B_i$s. The proof for the previous case can be reused here.

\begin{proof}

Let $G$ be the function used for interpreting large elimination. Suppose $\mathsf{Co}(i) \bar{a}$ is the normal form of $C^K_{\mathcal{U}}(\tau)$. Then given the assumptions we have that:

$$C^K_{\mathcal{U}}(\Phi_{j, I, B'}(\kappa_i, \kappa'_i)) (\bar{a}) = C^K_{\mathcal{U}}(\Phi_{j, I, B'}(\kappa_i, \kappa'_i)) (\bar{a})$$

We therefore have to prove that

$$C^K_{\mathcal{U}, B': G(\mathsf{pred}(\mathsf{Co}(i) \bar{a}))} (\Phi_{j, I, B'}(\kappa_i, \kappa'_i)) (\bar{a}) = C^K_{\mathcal{U}}(\Phi_{j, I, B'}(\kappa_i, \kappa'_i)) (\bar{A})$$

- $\kappa_i = j$ it follows directly.

- $\kappa_i = \Pi \alpha : \kappa_1, \kappa_2$ We have to prove that

$$C^K_{\mathcal{U}, B': G(\mathsf{pred}(\mathsf{Co}(i) \bar{a}))} (\Phi_{j, I, B'}(\kappa_2, \kappa'_i \alpha)) (a_{2..n}) = C^K_{\mathcal{U}, A : A_1} (\Phi_{j, I, B'}(\kappa_2, \kappa'_i \alpha) (A_{2..n}))$$

Applying the induction hypothesis leads to the result.

\end{proof}
C.2.14 Kinds invariant on their domain

Definition C.2.67 Let \( \Delta \vdash \kappa : u \) be a derivable judgment and \( \mathcal{K} \) and \( \mathcal{U} \) be a mapping and an interpretation adapted to \( \Delta \). We say \((\kappa, u, \Delta, \mathcal{K}, \mathcal{U})\) is invariant if:

- \( u = \text{Kind} \) and for all \( \kappa' \) such that \( \kappa \oslash^* \kappa' \), we have that \( C^\mathcal{K}_{\mathcal{U}}(\kappa) = C^\mathcal{K}_{\mathcal{U}}(\kappa') \);

- \( u = \Pi \alpha : \kappa_1. u_1 \) then for all derivable judgments \( \Delta \vdash \tau : \kappa_1 \) and \( C^\mathcal{K}_{\mathcal{U}}(\tau) \in C^\mathcal{K}_{\mathcal{U}}(\kappa_1) \), we have that \( (\kappa, \tau, [\tau/\alpha]u_1, \Delta, \mathcal{K}, \mathcal{U}) \) is invariant;

- \( u = \Pi j : u_1. u_2 \) then for all derivable judgments \( \Delta \vdash \kappa_1 : u_1 \), we have that \( (\kappa, \kappa_1, [\kappa_1/j]u_2, \Delta, \mathcal{K}, \mathcal{U}) \) is invariant;

- \( u = z \) and we have that \( (\mathcal{K}(\kappa), \mathcal{K}(u), \mathcal{K}(\Delta), \mathcal{K}, \mathcal{U}) \) is invariant.

Lemma C.2.68 Let \( \Delta \vdash \kappa_1 : \text{Kind} \) and \( \Delta \vdash \kappa_2 : \text{Kind} \) be two derivable judgments and \( \mathcal{K} \) and \( \mathcal{U} \) be a mapping and an interpretation adapted to \( \Delta \). If \((\kappa_1, \text{Kind}, \Delta, \mathcal{K}, \mathcal{U})\) and \((\kappa_2, \text{Kind}, \Delta, \mathcal{K}, \mathcal{U})\) are invariant and \( \kappa_1 = \beta_{\eta\ell} \kappa_2 \), then \( C^\mathcal{K}_{\mathcal{U}}(\kappa_1) = C^\mathcal{K}_{\mathcal{U}}(\kappa_2) \).

Proof We know that there exists a \( B \) such that \( \| \kappa_1 \| \oslash^* B \) and \( \| \kappa_2 \| \oslash^* B \). This implies that there exists a \( \kappa'_1 \) and a \( \kappa'_2 \) (lemma C.1.4 and C.1.14) such that \( \kappa_1 \oslash_{\beta_{\ell}} \kappa'_1 \) and \( \| \kappa'_1 \| \oslash^*_{\eta} B \). Similarly, \( \kappa_2 \oslash_{\beta_{\ell}} \kappa'_2 \) and \( \| \kappa'_2 \| \oslash^*_{\eta} B \). From here we get that

\[
C^\mathcal{K}_{\mathcal{U}}(\kappa_1) = C^\mathcal{K}_{\mathcal{U}}(\kappa'_1) = C^\mathcal{K}_{\mathcal{U}}(B) = C^\mathcal{K}_{\mathcal{U}}(\kappa'_2) = C^\mathcal{K}_{\mathcal{U}}(\kappa_2)
\]
Proposition C.2.69 If \( (\tau / \alpha) \mid \kappa, u, \Delta, \mathcal{K}, \mathcal{U} \) is invariant, and also \( \Delta \vdash (\lambda \alpha : \kappa_1. \kappa) \tau : u \), then \( ((\lambda \alpha : \kappa_1. \kappa) \tau, u, \Delta, \mathcal{K}, \mathcal{U}) \) is invariant.

C.2.15 Interpretation of large elimination

Lemma C.2.70 Let \( \Delta \vdash \text{Elim}[\kappa, u](\tau)\{ \kappa' \} : u \) be a judgment. Suppose \( I = \kappa = \text{Ind}(j : \text{Kind})\{ \vec{\kappa} \} \). Let \( \mathcal{K} \) and \( \mathcal{U} \) be a mapping and an interpretation adapted to \( \Delta \). Suppose

1. \( C_\mathcal{U}^\mathcal{K}(\tau) \in C_\mathcal{U}^\mathcal{K}(\kappa) \).

2. for all \( i, (\kappa'_i, \Psi_j, t(\kappa_i, u), \Delta, \mathcal{K}, \mathcal{U}) \) is invariant.

Then we have that \( (\text{Elim}[\kappa, u](\tau)\{ \kappa' \}, u, \Delta, \mathcal{K}, \mathcal{U}) \) is invariant.

Proof Suppose \( \kappa_1 = \text{Elim}[\kappa, u](\tau)\{ \kappa'_1 \}. \) Suppose we are given a sequence of terms \( \bar{A} \) of the proper type so that \( \kappa_1 \bar{A} \) is in \( \text{Kind} \). To show the invariance, we have to show that if \( \kappa_1 \bar{A} \Rightarrow^* \kappa_2 \), then \( C_\mathcal{U}^\mathcal{K}(\kappa_1 \bar{A}) = C_\mathcal{U}^\mathcal{K}(\kappa_2) \). We will reason by induction on \( C_\mathcal{U}^\mathcal{K}(\tau) \) over the order defined by \( I \).

- If the term \( C_\mathcal{U}^\mathcal{K}(\tau) \) can not be reduced to a term of the form \( \text{Co}(i)\vec{a} \), then it is minimal with respect to the order defined by \( I \). Then \( \kappa_2 \) is necessarily of the form \( \text{Elim}[\kappa', u'](\tau')\{ \kappa'' \} \bar{A'} \) and we have that the interpretation of both \( \kappa_1 \bar{A} \) and \( \kappa_2 \) is \( \text{Can}_0(\text{Kind}) \).

- Suppose the term \( C_\mathcal{U}^\mathcal{K}(\tau) \) can be reduced to a term of the form \( \text{Co}(i)\vec{a} \), but \( \tau \) is not reduced to a term of the form \( \text{Ctor}(i, I)\vec{C} \). Then \( \kappa_2 \) is again of the form \( \text{Elim}[\kappa'', u'](\tau')\{ \kappa'' \} \bar{A'} \). By definition, we have that

\[
B_1 = C_\mathcal{U}^\mathcal{K}(\kappa_1 \bar{A}) = C_\mathcal{U,\vec{a}:\vec{a}}(\Phi_{j, l, B'}(\kappa_i, \kappa'_i) (\vec{a}) \bar{A})
\]

\[
B_2 = C_\mathcal{U}^\mathcal{K}(\kappa_2) = C_\mathcal{U,\vec{a}:\vec{a}}(\Phi_{j, l, B''} (\kappa''_i, \kappa''_i) (\vec{a}) \bar{A'})
\]

where \( B' = \lambda Y : I. \text{Elim}[\kappa, u](\tau)\{ \kappa' \} \), and \( B'' = \lambda Y : I'. \text{Elim}[\kappa'', u'](\tau')\{ \kappa'' \} \). It is evident that \( B_2 \) is a reduct of \( B_1 \), and therefore we need to prove that \( (B_1, \text{Kind}, \Delta, \mathcal{K}, \mathcal{U}) \) is invariant.

This follows by an induction over the structure of \( \kappa_i \) and by using the condition 2. The non-recursive cases follow directly. For the recursive case, we use lemma C.2.65 to show that \( B' \) is applied to a smaller argument with respect to the order defined by \( I \).
• We are left with the case when \( \tau \) reduces to a term of the form \( \text{Ctor}(i, I) \bar{C} \). In going from \( \kappa_1 \bar{A} \) to \( \kappa_2 \), we will now have a \( \iota \) reduction. The sequence of reductions is now

\[
\kappa_1 \bar{A} \xrightarrow{\ast \ast} \text{Elim}[\kappa, u](\text{Ctor}(i, I)\bar{A})\{\kappa^2\} \\
\xrightarrow{\iota} (\Phi_{j,i,k_i'(\kappa_i, B')})(\bar{B}))\bar{A} \\
\xrightarrow{\ast} \kappa_2
\]

The first reduction does not change the interpretation since we are reducing only a type. By lemma C.2.66, the second does not change the interpretation. Finally, as above, we can prove that the result of the \( \iota \) reduction is invariant over \( \text{Kind} \).

\[\square\]

### C.2.16 Instantiation of contexts

**Definition C.2.71** Let \( \Delta \) be a well formed context. Let \( \Theta \) be a context and \( \phi \) be a mapping from variables to terms such that \( \forall X \notin \Delta, \phi(X) = X \).

We say that \( (\Theta, \phi) \) is an instantiation of \( \Delta \) if for all variables \( X \in \Delta \), we have that \( \Theta \vdash \phi(X) : \phi(\Delta(X)) \).

**Lemma C.2.72** Let \( \Delta \vdash A : B \) be a derivable judgment and \( (\Theta, \phi) \) an instantiation of \( \Delta \). Then \( \Theta \vdash \phi(A) : \phi(B) \).

**Proof** By induction over the structure of \( A \). \[\square\]

**Definition C.2.73 (Adapted instantiation)** We say that an instantiation \( (\Theta, \phi) \) is adapted to a context \( \Delta \) if:

- for all \( \alpha \in \Delta \), \( \phi(\alpha) \in C_{\Theta}^{\emptyset}(\phi(\Delta(\alpha))) \);
- for all \( j \in \Delta \), \( (\phi(j), \phi(\Delta(j)), \Theta, \emptyset, \text{Can}_0(\Theta)) \) is invariant;
- for all \( z \in \Delta \), \( (\phi(z), \text{Kscm}, \Theta, \emptyset, \text{Can}_0(\Theta)) \) is invariant and \( \phi(z) \) is an arity.

**Definition C.2.74** Suppose \( \Delta \vdash \kappa : u \) is a derivable judgment. We say that all instantiations of \( (\kappa, u, \Delta) \) are invariant if for all instantiations \( (\Theta, \phi) \) adapted to \( \Delta \) and for all interpretations \( \mathcal{U} \) adapted to \( \Theta \), we have that \( (\phi(\kappa), \phi(u), \Theta, \emptyset, \mathcal{U}) \) is invariant.
C.2.17 Kind schema invariant on their domain

**Definition C.2.75** Let $\Delta \vdash u : \text{Kscm}$ be a derivable judgment and $K$ and $U$ be a mapping and an interpretation adapted to $\Delta$. We say that $(u, \text{Kscm}, \Delta, K, U)$ is invariant:

- if $u = \text{Kind}$, then $(u, \text{Kscm}, \Delta, K, U)$ is invariant;
- if $u = \Pi \alpha : \kappa_1. u_1$, then it is invariant if and only if $(\kappa_1, \text{Kind}, \Delta, K, U)$ is invariant and for all terms $\tau$ such that $\Delta \vdash \tau : \kappa_1$ is derivable and $C^K_U(\tau) \in C^K_U(\kappa_1)$, we have that $([\tau/\alpha]u_1, \text{Kscm}, \Delta, K, U)$ is invariant;
- if $u = \Pi j : u_1, u_2$, then it is invariant if and only if $(u_1, \text{Kscm}, \Delta, K, U)$ is invariant, and for all kinds $\kappa$ such that $\Delta \vdash \kappa : u_1$ is derivable and $(\kappa, u_1, \Delta, K, U)$ is invariant, we have that $([\kappa/j]u_2, \text{Kscm}, \Delta, K, U)$ is invariant;
- if $u = z$, then it is invariant if $(K(z), \text{Kscm}, \Delta, K, U)$ is invariant.

**Lemma C.2.76** Let $\Delta \vdash \kappa : u$ and $\Delta \vdash u' : \text{Kscm}$ be derivable judgments. Let $K$ and $U$ be a mapping and an interpretation adapted to $\Delta$. Suppose $u = \beta_{\eta_1} u'$, and $(u, \text{Kscm}, \Delta, K, U)$ and $(u', \text{Kscm}, \Delta, K, U)$ are invariant. If $(\kappa, u, \Delta, K, U)$ is invariant, then $(\kappa, u', \Delta, K, U)$ is also invariant.

**Proof** The proof is by induction over the structure of $u$ and $u'$.

- if $u = u' = \text{Kind}$, then it is trivially true.
- if $u = u' = z$, then again it is trivially true.
- if $u = \Pi \alpha : \kappa_1. u_1$ and $u' = \Pi \alpha : \kappa_2. u_2$, then we have that $\kappa_1 = \beta_{\eta_1} \kappa_2$ and $u_1 = \beta_{\eta_1} u_2$. By assumption, we know that $(\kappa_1, \text{Kind}, \Delta, K, U)$ and $(\kappa_2, \text{Kind}, \Delta, K, U)$ are invariant. This means that $C^K_U(\kappa_1) = C^K_U(\kappa_2)$. Moreover, $\Delta \vdash \tau : \kappa_1$ is true iff $\Delta \vdash \tau : \kappa_2$ is true. Applying the induction hypothesis now leads to the required result.
- if $u = \Pi j : u_1, u_2$ and $u' = \Pi j : u'_1, u'_2$, the proof is similar to the previous case.

**Definition C.2.77** Suppose $\Delta \vdash u : \text{Kscm}$ is a derivable judgment. We say that all instantiations of $(u, \text{Kscm}, \Delta)$ are invariant if for all instantiations $(\Theta, \phi)$ adapted to $\Delta$ and for all interpretations $U$ adapted to $\Theta$, we have that $(\phi(u), \text{Kscm}, \Theta, \emptyset, U)$ is invariant.
C.2.18 Strong normalization of pure terms

Theorem C.2.78 Let $\Delta \vdash \tau : \kappa$ be a derivable judgment and $K$ and $U$ be a mapping and an interpretation adapted to $\Delta$. Then $C^K_U(\tau) \in C^K_U(\kappa)$.

Proof The proof is by induction over the length of the derivation. The induction hypothesis are as follows:

- if $\Delta \vdash \tau : \kappa$ and $K$ and $U$ be a mapping and an interpretation adapted to $\Delta$, then $C^K_U(\tau) \in C^K_U(\kappa)$;
- if $\Delta \vdash \kappa : u$, then all instantiations of $(\kappa, u, \Delta)$ are invariant;
- if $\Delta \vdash u : \text{Kscm}$, then all instantiations of $(u, \text{Kscm}, \Delta)$ are invariant;

Type formation rules This paragraph deals with rules of the form $\Delta \vdash \tau : \kappa$.

- abstractions – Follows directly from the induction hypothesis and lemmas C.2.55 and C.2.56 and C.2.57.
- var – Follows because the interpretation $U$ is adapted to the context $\Delta$.
- weak elimination – Follows from lemma C.2.59.
- constructor – Follows from lemma C.2.60.
- weakening – Follows directly from the induction hypothesis since the mapping and interpretation remain adapted for a smaller context.
- conv – Follows from the recursion hypothesis and lemma C.2.68.
- app – All three cases of app are proved similarly. We will show only one case here.

- $\Delta \vdash \tau[u'] : \kappa$. Then we know that $\Delta \vdash \tau : \Pi z : \text{Kscm}. \kappa_1$ and $\Delta \vdash u' : \text{Kscm}$ and $[u'/z]\kappa_1 = \kappa$. By the induction hypothesis

$$C^K_U(\tau) \in \bigcap_{u_1 \in \text{arity}(u, \text{Kind})} C^K_U(z : u_1)(\kappa_1)$$

Suppose $u'_1 = K(u')$. Then we know that $C^K_U(\tau) \in C^K_U(z : u'_1)(\kappa_1)$. By proposition C.2.50 we know that $C^K_U(\tau) \in C^K_U([u'/z]\kappa_1)$. But $C^K_U(\tau[u']) = C^K_U(\tau)$.
**kind formation rules** This paragraph deals with rules of the form $\Delta \vdash \kappa : u$.

- **product** – All the product formation rules are proved in the same way. We show only one case here.

  - Consider the following formation rule

    $$\Delta, z : Kscm \vdash \kappa : Kind$$

    $$\Delta \vdash \Pi z : Kscm. \kappa : Kind$$

    We have to prove that for all instantiations $(\Theta, \phi)$ we have that

    $(\Pi z : Kscm. \phi(\kappa), \Theta, \emptyset, \mathcal{U})$ is invariant. This implies that we must prove that

    if $\kappa \triangleright \kappa'$, then $C_{\phi(\kappa)}^{\emptyset} (\Pi z : Kscm. \phi(\kappa)) = C_{\phi(\kappa')}^{\emptyset} (\Pi z : Kscm. \phi(\kappa'))$. By the induction hypothesis, for all instantiations $(\Theta, \phi; z : \text{arity}(u, \text{Kind}))$ we have that

    $$(\phi; z : \text{arity}(u, \text{Kind})(\kappa), \Theta, \emptyset, \mathcal{U})$$

    is invariant. This implies that if $\kappa \triangleright \kappa'$ then

    $$C_{\phi(\kappa)}^{\emptyset} z : \text{arity}(u, \text{Kind})(\kappa) = C_{\phi(\kappa')}^{\emptyset} z : \text{arity}(u, \text{Kind})(\kappa')$$

    The required result follows from here.

- **var** – follows since the instantiation is adapted.

- **conv** – follows from lemma C.2.76.

- **application** – Both of the applications are proved similarly and follow directly from the induction hypothesis. We will show only one case here.

  - If $\Delta \vdash \kappa_1 \mathbin{\triangleright} \kappa_2 : [\kappa_2/j]u$, then given $\Theta, \phi$, and $\mathcal{U}$, we must prove that

    $$(\phi(\kappa_1), \phi([\kappa_2/j]u), \Theta, \emptyset, \mathcal{U})$$

    is invariant. But by the induction hypothesis we know that $(\phi(\kappa_1), \phi(\Pi j : u_1, u), \Theta, \emptyset, \mathcal{U})$ is invariant and $\Delta \vdash \kappa_2 : u_1$. By lemma C.2.72

    $$\Theta \vdash \phi(\kappa_2) : \phi(u_1).$$

    This leads to the required result.

- **ind** – Suppose $I = \text{Ind}(j : \text{Kind}) \{ \kappa \}$. Note that $C_I^\kappa (I)$ depends only on

  $$C_{\kappa, \Delta, j : S, A' : C, B' : C_0(i)}(\zeta_j, I, (\kappa_1, A', B'))$$

  where $S \in \rho_0(\text{Kind})$ and $C \in CR(I \rightarrow \text{Kind})_K$. By induction on the structure of $\kappa_1$, we can show that this is invariant. This implies that if $\kappa_1 \triangleright \kappa_1'$
then the interpretation remains the same. If \( I \triangleright I' \), then for some \( i, \kappa_i \triangleright \kappa_i' \). From here we can deduce that if \( I \triangleright I' \), then \( C^K_U(I) = C^K_U(I') \).

- large elim – Follows from lemma C.2.70.

- abstraction – Both of the abstractions are proved similarly. So we will show only one of the cases.

\[ \Delta \vdash \lambda \alpha : \kappa_1, \kappa_2 : \Pi \alpha : \kappa_1. u. \] 

We must prove that \( (\phi(\lambda \alpha : \kappa_1, \kappa_2), \phi(\Pi \alpha : \kappa_1. u), \Theta, \emptyset, \mathcal{U}) \) is invariant, given \( \Theta, \phi, \) and \( \mathcal{U} \). This implies that if \( \Theta \vdash \tau : \phi(\kappa_1) \) and \( \tau \) belongs to the appropriate candidate, then we must have \( (\phi(\lambda \alpha : \kappa_1, \kappa_2) \tau, [\tau / \alpha] \phi(u), \Theta, \emptyset, \mathcal{U}) \) is invariant. By proposition C.2.69 we must prove that

\[ ([\tau / \alpha] \phi(\kappa_2), [\tau / \alpha] \phi(u), \Theta, \emptyset, \mathcal{U}) \]

is invariant. But \( (\phi, \alpha : \tau) \) is an instantiation that is adapted to \( (\Delta, \alpha : \kappa_1) \). Applying the induction hypothesis now leads to the result.

**schema formation rules**  This paragraph deals with rules of the form \( \Delta \vdash u : \text{Kscm} \).

- \( u = \text{Kind} \) follows directly.

- \( u = z \) follows since the instantiation is adapted.

- \( u = \Pi j : u_1, u_2 \) Given \( \Theta, \phi, \) and \( \mathcal{U} \) we have to prove that \( (\phi(\Pi j : u_1, u_2), \text{Kscm}, \Theta, \emptyset, \mathcal{U}) \) is invariant. By the induction hypothesis, we know that \( (\phi(u_1), \text{Kscm}, \Theta, \emptyset, \mathcal{U}) \) is invariant.

The induction hypothesis also says that

\( ([\phi, j : \kappa](u_2), \text{Kscm}, \Theta, \emptyset, \mathcal{U}) \) is invariant. We also know that \( \Delta \vdash \kappa : \phi(u_1) \) and \( (\kappa, \phi(u_1), \Theta, \emptyset, \mathcal{U}) \) is invariant since the instantiation is adapted. This implies that

\( (\phi([\kappa / j]u_2), \text{Kscm}, \Theta, \emptyset, \mathcal{U}) \) is invariant.

- \( u = \Pi \alpha : \kappa_1. u_1 \) the proof is very similar to the above case.

\[ \square \]

**Corollary C.2.79** If \( \tau \) is a well formed type, \( |\tau| \) is strongly normalizing.
Proof Since \( \tau \) is well formed we have that \( \Delta \vdash \tau : \kappa \). We only need to construct an interpretation and a mapping. For the interpretation, let \( \mathcal{U}(\alpha) = \alpha \) for every type variable. Then we get \( C^\kappa_{\mathcal{U}}(\tau) = \| \tau \| \).

We can build the rest of \( \mathcal{U} \) and \( \mathcal{K} \) as:

- if \( \Delta = \cdot \) then \( \mathcal{U}(j) = \text{Can}_0(\text{Kind}) \) and \( \mathcal{K}(z) = \text{Kind} \) for all variables \( j \) and \( z \);
- if \( \Delta = \Delta', \alpha : \kappa \) then return the \( \mathcal{U}' \) and \( \mathcal{K}' \) associated with \( \Delta' \);
- if \( \Delta = \Delta', j : u \) then \( \mathcal{U} = \mathcal{U}', j : C \) and \( \mathcal{K} = \mathcal{K}' \), where \( C \in \mathcal{CR}(u)_{\mathcal{K}'} \) and \( \mathcal{K}' \) and \( \mathcal{U}' \) are associated with \( \Delta' \);
- if \( \Delta = \Delta', z : \text{Kscm} \) then \( \mathcal{K} = \mathcal{K}', z : \text{Kind} \) and \( \mathcal{U} = \mathcal{U}' \) where \( \mathcal{K}' \) and \( \mathcal{U}' \) are associated with \( \Delta' \).

\[ \square \]

C.2.19 Normalization of terms

In this section, we use an encoding that maps all well formed terms to types. This encoding preserves the number of reductions. The idea is similar to that of Harper et al [HHP93].

The encoding uses two constants. \( A \) is a kind and \( B \) is a type. \( * \) is a variable that is never used, it is a wild-card.

\[
\begin{align*}
    A & : \text{Kind} \\
    B & : \Pi j : \text{Kind}, j \\
    * & \text{ unused variable}
\end{align*}
\]

The encoding for \( \text{Kscm} \) is as follows:

\[
\begin{align*}
    S(\text{Kscm}) & = \text{Kscm} \\
    U(\text{Kscm}) & = \text{Kind} \\
    K(\text{Kscm}) & = A
\end{align*}
\]

The encoding for schemas is as follows:
The encoding for kinds is as follows:

\[ K(j) = j \]
\[ K(\Pi \alpha : \kappa. \kappa) = \Pi \alpha : K(\kappa_1). K(\kappa_2) \]
\[ K(\Pi j : u. \kappa) = \Pi j : U(u). \Pi \alpha_j : K(u). K(\kappa) \]
\[ K(\Pi z : \text{Kscm.} \kappa) = \Pi z : \text{Kscm.} \Pi j_z : \text{Kind.} \Pi \alpha_z : \mathcal{A}. K(\kappa) \]
\[ K(\lambda j : u. \kappa) = \lambda j : U(u). \lambda \alpha_j : K(u). K(\kappa) \]
\[ K(\lambda \alpha : \kappa_1. \kappa_2) = \lambda \alpha : K(\kappa_1). K(\kappa_2) \]
\[ K(\kappa \tau) = K(\kappa) T(\tau) \]
\[ K(\kappa_1 \kappa_2) = K(\kappa_1) K(\kappa_2) T(\kappa_1) T(\kappa_2) \]
\[ K(\text{Ind}(j : \text{Kind})\{\kappa\}) = \text{Ind}(j : \text{Kind})\{\overline{K(\kappa)}\} \]
\[ K(\text{Elim}[\kappa, u](\tau)\{\kappa'\}) = \text{Elim}[K(\kappa), U(u)](T(\tau))\{\overline{K(\kappa')}\} \]
\[ T(j) = \alpha_j \]

\[ T(\Pi \alpha : \kappa_1, \kappa_2) = B[A \rightarrow \Pi \alpha : K(\kappa_1), A \rightarrow A] \]

\[ T(\kappa_1)(\lambda \alpha : K(\kappa_1), T(\kappa_2)) \]

\[ T(\Pi j : u, \kappa) = B[A \rightarrow \Pi j : U(u), \Pi \alpha_j : K(u), A \rightarrow A] \]

\[ T(u)(\lambda j : U(u), \lambda \alpha_j : K(u), T(\kappa)) \]

\[ T(\Pi z : Kscm, \kappa) = B[\Pi z : Kscm, \Pi j_z : \text{Kind}, \Pi \alpha_z : A, A \rightarrow A] \]

\[ (\lambda z : Kscm, \lambda j_z : \text{Kind}, \lambda \alpha_z : A, T(\kappa)) \]

\[ T(\lambda_j : u, \kappa) = \lambda j : U(u), \lambda \alpha_j : K(u), (\lambda* : A, T(\kappa)) T(u) \]

\[ T(\lambda \alpha : \kappa_1, \kappa_2) = \lambda \alpha : K(\kappa_1), (\lambda* : A, T(\kappa_2)) T(\kappa_1) \]

\[ T(\kappa, \tau) = T(\kappa) T(\tau) \]

\[ T(\kappa_1, \kappa_2) = T(\kappa_1)[K(\kappa_2)] T(\kappa_2) \]

\[ T(\text{Ind}(j : \text{Kind})\{\vec{\kappa}\}) = B[(\text{Kind} \rightarrow A \rightarrow (A \rightarrow \ldots \rightarrow A) \rightarrow A) \rightarrow A] \]

\[ (\lambda j : \text{Kind}, \lambda \alpha_j : A, \lambda Y : (A \rightarrow \ldots \rightarrow A), (Y T(\kappa_i))) \]

\[ T(\text{Elim}[\kappa, u](\tau)\{\vec{\kappa}'\}) = \text{Elim}[K(\kappa), (\lambda* : K(\kappa), K(u))][T(\tau)] \]

\[ \{ (\lambda* : A, \lambda* : A, T(\kappa_1')) T(\kappa) T(u) \} \]

The encoding for types is as follows:
\[ T(\alpha) = \alpha \]
\[ T(\lambda \alpha : \kappa \cdot \tau) = \lambda \alpha : K(\kappa) \cdot (\lambda*:A \cdot T(\tau))T(\kappa) \]
\[ T(\tau_1 \tau_2) = T(\tau_1)T(\tau_2) \]
\[ T(\lambda j : u \cdot \tau) = \lambda j : U(u) \cdot \lambda \alpha_j : K(u) \cdot (\lambda*:A \cdot T(\tau))T(u) \]
\[ T(\tau[k]) = T(\tau)[K(\kappa)]T(\kappa) \]
\[ T(\lambda z : \text{Kscm} \cdot \tau) = \lambda z : \text{Kscm} \cdot \lambda j_z : \text{Kind} \cdot \lambda \alpha_z : A \cdot T(\tau) \]
\[ T(\tau[u]) = T(\tau)[U(u)][K(u)]T(u) \]
\[ T(\text{Ctor}(i, \kappa)) = (\lambda*:A \cdot \text{Ctor}(i, K(\kappa)))T(\kappa) \]
\[ T(\text{Elim}[\kappa, \kappa_1](\tau)\{\tau\}) = \text{Elim}[K(\kappa), K(\kappa_1)](T(\tau))\{(\lambda*:A \cdot \lambda*:A \cdot T(\tau_i))T(\kappa)T(\kappa_1)\} \]

We have to define a similar transformation on contexts:

\[ \Gamma(\cdot) = \cdot, A : \text{Kind}, B : \Pi j : \text{Kind} \cdot j \]
\[ \Gamma(\Delta, \alpha : \kappa) = \Gamma(\Delta), \alpha : K(\kappa) \]
\[ \Gamma(\Delta, j : u) = \Gamma(\Delta), j : U(u), \alpha_j : K(u) \]
\[ \Gamma(\Delta, z : \text{Kscm}) = \Gamma(\Delta), z : \text{Kscm}, j_z : \text{Kind}, \alpha_z : A \]

### C.2.20 Coding and reduction

In this section we state lemmas that prove that the coding preserves the number of reductions. We omit the proofs since they follow by a straightforward induction over the structure of terms.

#### Lemma C.2.80

For all well typed terms \( A \), if \( A \triangleright_{\beta} A' \), then we have

\[ T(A) \triangleright_{\beta}^1 T(A') \]
\[ K(A) \triangleright_{\beta}^* K(A') \]
\[ U(A) \triangleright_{\beta}^* U(A') \]

Moreover, if \( \| A \| \triangleright_{\beta} A_1 \), then there exists \( A_2 \) such that \( \| A_2 \| = A_1 \) and \( |T(A)| \triangleright_{\beta}^1 |T(A_2)| \).
Lemma C.2.81  For all well typed terms \( A \), if \( A \triangleright_1 A' \), then we have

\[
T(A) \triangleright_1^{1+} T(A') \\
K(A) \triangleright_\nu K(A') \\
U(A) \triangleright_\nu U(A')
\]

Moreover, if \( \| A \| \triangleright_{10} A_1 \), then there exists \( A_2 \) such that \( \| A_2 \| = A_1 \) and \( |T(A)| \triangleright^{1+} |T(A_2)| \).

Lemma C.2.82  For all well typed terms \( A \), if \( A \triangleright_\eta A' \), then we have

\[
T(A) \triangleright_\beta\eta^{1+} T(A') \\
K(A) \triangleright_\beta\eta^* K(A') \\
U(A) \triangleright_\beta\eta^* U(A')
\]

C.2.21  Coding and typing

In this section we show that the coding of a well typed term is also well typed. For this we need to prove that the coding preserves \( \beta\eta \) equality. This requires a confluent calculus. Therefore, we use the unmarked terms from Section C.1.1. We extend the coding to unmarked terms by defining:

\[
U(\underline{\_}) = \_ \\
K(\underline{\_}) = \_ \\
T(\underline{\_}) = \_ 
\]

It is now easy to prove by a straightforward induction on the structure of terms that the following lemma holds:

Lemma C.2.83  Suppose \( \Delta \vdash A : B \) and \( B \neq \text{Ext} \). Then we have that

\[
\Gamma(\Delta) \vdash T(A) : K(B) \text{ and } \Gamma(\Delta) \vdash K(B) : \text{Kind} \\
\Gamma(\Delta) \vdash K(A) : U(B) \text{ and } \Gamma(\Delta) \vdash U(B) : \text{Kscm if defined} \\
\Gamma(\Delta) \vdash U(A) : S(B) \text{ and } \Gamma(\Delta) \vdash S(B) : \text{Ext if defined}
\]

Corollary C.2.84  Suppose \( \Delta \vdash A : B \) and \( B \neq \text{Ext} \). Then \( |T(A)| \) is strongly normalizing.
C.2.22 Normalization of unmarked terms

**Lemma C.2.85** For all well typed terms $A$, we have that $\| A \|$ is strongly normalizing for $\beta\eta_0$ reduction.

**Proof** Since there can not be an infinite sequence of $\eta$ reductions and we can delay $\eta$ reductions, we need to prove the normalization for $\beta_0$ reductions only. Suppose $\| A \|$ is not normalizing and there exists a sequence $A_1 \ldots A_i \ldots$ such that $A_i \triangleright_{\beta_0} A_{i+1}$ and $A_0 = \| A \|$. By lemma C.2.80 and C.2.81, we get that there exists a sequence of terms $A'_1 \ldots A'_i \ldots$ such that $\| A'_i \| = A_i$ and $T(A'_i) \triangleright^1_{\beta_t} T(A'_{i+1})$ and also $T(A) \triangleright^1_{\beta_t} T(A'_i)$. This implies that $T(A) \triangleright^1_{\beta_t}$ is not strongly normalizing which is a contradiction. \(\square\)

C.2.23 Normalization of all terms

**Lemma C.2.86** Suppose $A \triangleright_{\beta_t} B$. Then $\| T(A) \|$ is strongly normalizing.

**Proof** By induction over the derivation of $A \triangleright_{\beta_t} B$. Note that in taking a term $A$ to $T(A)$, all the terms $C$ that appear as annotations at lambda abstractions are duplicated with the corresponding $T(C)$. \(\square\)

**Lemma C.2.87** Suppose $\Delta \vdash A : B$. Then $A$ is strongly normalizing.

**Proof** We only have to prove normalization for $\beta_t$ reduction. By lemma C.2.86, if $A$ is not normalizing, then $\| T(A) \|$ is also not normalizing. But by lemma C.2.83 we have that $\Gamma(\Delta) \vdash T(A) : K(B)$ which implies (lemma C.2.85) that $\| T(A) \|$ is strongly normalizing. \(\square\)

**Theorem C.2.88 (Strong normalization)** All well typed terms are strongly normalizing.

**Proof** Follows from lemma C.2.87. \(\square\)

C.3 Church-Rosser property

The proof is structured as follows:

- We first prove that a well typed term $A$ in $\beta_2$ normal form has the same $\eta$ reductions as $\| A \|$.

- From here we know that if $A$ and $A'$ are in normal form, then $\| A \|$ and $\| A' \|$ are equal. We then show that the annotations in the $\lambda$-abstractions are equal.
C.3.1 Structure of normal forms

Lemma C.3.1 All well typed $\beta\iota$ normal terms $N$ have the following form:

1. $\lambda X : N_1, N_2$.
2. $\Pi X : N_1, N_2$.
3. $s \in \{\text{Kind, Kscm, Ext}\}$.
4. $X \tilde{N}$.
5. $\text{Ind}(X : \text{Kind})\{\tilde{N}\}$.
6. $\text{Ctor}(i, N) \tilde{N}$ where $N$ is of the form 5.
7. $\text{Elim}[N, N_2](N_1)\{\tilde{N}\} \tilde{N}'$ where $N$ is of the form 5 and $N_1$ is of the form 4.

Lemma C.3.2 Let $\Delta, X : C, \Delta' \vdash A : B$ be a judgment and $A$ in $\beta\iota$ normal form. If $X$ does not occur in $\text{FV}(B) \cup \text{FV}(\Delta') \cup \text{FV}(\|\bar{A}\|)$, then $X \notin \text{FV}(A)$.

Proof The proof is by induction over the size of $A$. We use lemma C.3.1 to enumerate the different cases.

- The case where $A$ is a variable or a sort is immediate.

- Suppose $\Delta, X : C, \Delta' \vdash \Pi Y : N_1, N_2 : B$. It follows directly from the induction hypothesis that $X$ does not occur in $N_1$ and $N_2$.

- Suppose $\Delta, X : C, \Delta' \vdash \lambda Y : N_1, N_2 : B$ and $B = \Pi Y : N_1, A'$. We know that $\Delta, X : C, \Delta' \vdash N_1 : s$ and therefore $X \notin \text{FV}(N_1)$. Also $B \triangleright^s \Pi Y : N_1', A''$ and $\Delta, X : C, \Delta', Y : N_1 \vdash N_2 : A''$. Since $X \notin \text{FV}(A'') \cup \text{FV}(N_1)$, we can apply the induction hypothesis and therefore $X \notin \text{FV}(N_2)$.

- Suppose $\Delta, X : C, \Delta' \vdash Y \tilde{N} : B$. This implies that $\Delta, X : C, \Delta' \vdash Y : \Pi Z : A_1, A_2$ and $\Delta, X : C, \Delta' \vdash N_1 : A_1$. From lemma C.1.32 and C.1.17 we have that $\Delta, X : C, \Delta' \vdash Y : \Pi Z : A_3, A_4$ where $X$ does not occur free in $A_3$ and $A_3 \equiv_{\beta\eta} A_1$ and $A_4 \equiv_{\beta\eta} A_2$. From here we can show that $\Delta, X : C, \Delta' \vdash N_1 : A_3$. We can now apply the inductive hypothesis to show that $X \notin \text{FV}(N_1)$. Iterating in this way, we can show that $X \notin \text{FV}(N_i)$.
• Suppose $\Delta, X : C, \Delta' \vdash \text{Ind}(Y : \text{Kind})\{\tilde{N}\} : B$. Follows directly from the induction hypothesis that $X \notin \text{FV}(N_i)$.

• Suppose $\Delta, X : C, \Delta' \vdash \text{Ctor} (i, I) \tilde{N} : B$. Follows directly from the induction hypothesis that $X \notin \text{FV}(I)$. We can then show as above that $X \notin \text{FV}(N_i)$.

• Suppose $\Delta, X : C, \Delta' \vdash \text{Elim}[N, N_1](N_2)\{\tilde{N}\} \tilde{N} : B$. Since $\Delta, X : C, \Delta' \vdash N : \text{Kind}$, it follows from the induction hypothesis that $X \notin \text{FV}(N)$. Similarly, since $\Delta, X : C, \Delta' \vdash N_1 : \text{Kscm}$, or $\Delta, X : C, \Delta' \vdash N_1 : N \rightarrow \text{Kind}$, it follows that $X \notin \text{FV}(N_1)$. Similarly we can prove directly from the induction hypothesis that $X \notin \text{FV}(N_2) \cup \text{FV}(\tilde{N})$. Finally, as above we can prove that $X \notin \text{FV}(\tilde{N}')$.

\begin{corollary}
\begin{enumerate}[nolistsep]
\item Let $\Delta \vdash A : B$. If $A$ is in normal form, then $\| A \|$ is also in normal form.
\end{enumerate}
\end{corollary}

\begin{proof}
We must show that $\| A \|$ does not contain any $\eta$ reductions. The interesting case is when $A$ is of the form $\lambda X : N_1. N_2 X$. We want to show that if $X \notin \text{FV}(\| N_2 \|)$, then $X \notin \text{FV}(N_2)$.

Since it is well typed we know that $\Delta \vdash \lambda X : N_1. N_2 X : \Pi X : N_1. C$. We have that $X \notin \text{FV}(\Pi X : N_1. C)$. From here we get that $\Delta, X : N_1 \vdash N_2 : \Pi X : N_1. C$. This implies that if $X \notin \text{FV}(\| N_2 \|)$, then $X \notin \text{FV}(N_2)$.
\end{proof}

\subsection{Church-Rosser}

\begin{theorem}[Church-Rosser]
Let $\Delta \vdash A : B$ and $\Delta \vdash A' : B$ be two derivable judgments. If $A =_{\beta\eta} A'$, and if $A$ and $A'$ are in normal form, then $A = A'$.
\end{theorem}

\begin{proof}
We know that $\| A \|$ and $\| A' \|$ are in normal form. Since the unmarked terms are confluent we have that $\| A \| = \| A' \|$. The proof is by induction over the structures of $A$ and $A'$.

• The case when $A = A' = s$ or $A = A' = a$ a variable is immediate.

• Suppose $A = \lambda X : N_1. N_2$ and $A' = \lambda X : N'_1. N'_2$. We know that $B =_{\beta\eta} \Pi X : N_1. A_3 =_{\beta\eta} \Pi X : N'_1. A'_3$. This implies that $N_1 =_{\beta\eta} N'_1$ which implies that both of them have the same sort. This implies that $N_1 = N'_1$. We can now apply the induction hypothesis to $N_2$ and $N'_2$ to get that $N_2 = N'_2$.

• Suppose $A = \Pi X : N_1. N_2$ and $A' = \Pi X : N'_1. N'_2$. Follows directly from the induction hypothesis.

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• Suppose \( A = X \stackrel{\bar{N}}{\longrightarrow} \) and \( A' = X \stackrel{\bar{N}'}{\longrightarrow} \). We know that in the context \( \Delta \), the variable \( X \) has the type \( \Pi \mathcal{Y} : \bar{B} . A_3 \). Therefore each of the \( N_i \) and \( N'_i \) have the same type. Applying the induction hypothesis to each of them leads to the required result.

• Suppose \( A = \text{Ind}(X : \text{Kind})\{N\} \) and \( A' = \text{Ind}(X : \text{Kind})\{\bar{N}'\} \). By the typing rules we know that \( \Delta, X : \text{Kind} \vdash N_i : \text{Kind} \) and \( \Delta, X : \text{Kind} \vdash N'_i : \text{Kind} \). Applying the induction hypothesis leads to \( N_i = N'_i \).

• Suppose \( A = \text{Ctor}(i, N) \stackrel{\bar{N}}{\longrightarrow} \) and \( A' = \text{Ctor}(i, N') \stackrel{\bar{N}'}{\longrightarrow} \). We know that both \( N \) and \( N' \) have type \( \text{Kind} \). The induction hypothesis directly leads to \( N = N' \). We can then show as above that \( N_i = N'_i \).

• Suppose \( A = \text{Elim}[N, N_1](N_2)\{\bar{N}\} \stackrel{\bar{N}_0}{\longrightarrow} \) and \( A' = \text{Elim}[N', N'_1](N'_2)\{\bar{N}'\} \stackrel{\bar{N}'_0}{\longrightarrow} \). Since \( N \) and \( N' \) are both of type \( \text{Kind} \), it follows that \( N = N' \). From here we get that \( N_2 = N'_2 \). Since both \( N_1 \) and \( N'_1 \) have the type \( \text{Kscm} \) or have the type \( N \rightarrow \text{Kind} \), it follows that \( N_1 = N'_1 \). From this we can show that the \( N_i \) and \( N'_i \) are equal. Finally as above, we can show that the \( N_{0i} \) and the \( N'_{0i} \) are equal. \( \Box \)

**Theorem C.3.5 (Confluence)** Let \( \Delta \vdash A : B \) and \( \Delta \vdash A' : B \) be two judgments. If \( A =_{\beta \eta \mu} A' \), then \( A \) and \( A' \) have a common reduct – there exists a term \( C \) such that \( A \triangleright^* C \) and \( A' \triangleright^* C \).

**Proof** We know that both \( A \) and \( A' \) reduce to normal forms \( A_1 \) and \( A'_1 \). Due to subject reduction, both \( A_1 \) and \( A'_1 \) have the same type \( B \). By the previous lemma \( A_1 = A'_1 \). \( \Box \)

**C.4 Consistency**

**Theorem C.4.1 (Consistency of the logic)** There exists no term \( A \) for which \( \cdot \vdash A : \Pi X : \text{Kind} . X \).

**Proof** Suppose there exists a term \( A \) for which \( \cdot \vdash A : \Pi X : \text{Kind} . X \). By theorem C.2.88, there exists a normal form \( B \) for \( A \). By the subject reduction \( \cdot \vdash B : \Pi X : \text{Kind} . X \). We can show now that this leads to a contradiction by case analysis of the possible normal forms for the types in the calculus. \( \Box \)
Bibliography


