Comparing Formalizations of Proofs about Programming Languages

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Abstract

Type safety is an important property for typed languages to have because it guarantees well-defined evaluation semantics for typed terms in the language without additional verification from the user. However, proofs of type safety can be complex even for simple languages. In this project, we compared three different formalizations of the simply typed lambda calculus ($\lambda^\rightarrow$) to determine how certain techniques of defining languages, such as the use of de Bruijn indices to reference variables and/or the use of intrinsic typing, affect the structure and complexity of type-safety proofs. We found that using de Bruijn indices can significantly reduce the complexity of type safety proofs because no extra work is needed to properly define capture-avoiding substitution and variable shadowing. We also found that while using intrinsic typing only marginally reduces the length of the type-safety proof, it makes the overall proof more elegant because it removes the need to define and prove duplicate theorems about terms and their respective typing judgments. However, we find a language that uses de Bruijn indices and intrinsic typing is much more difficult for humans to interpret.
1 Introduction

As we continue into the 21st century, we start to see that computer programming begins to take on a larger and larger role in society. We begin to see that more and more parts of our world are rapidly becoming automated by computers and machines. As our reliance on technology continues to increase, so does the need to verify that the computer programs behind such technology are robust and behave in ways that had been intended.

One way in which we can verify the correctness of our programs is through testing them using a variety of inputs, many times adversarially, to determine whether they exhibit the correct behaviors or not. However, this method is not fool-proof, as it is likely the case for most real world applications that exhaustively testing all possible inputs is practically unfeasible. Thus, we turn to mathematical proofs of correctness, where we use logic to deduce the behavior of our programs. Unfortunately, this can be difficult to accomplish on a per-program basis. However, if we were able to prove certain properties about the underlying programming language, then we can automatically guarantee that all programs written in that language would exhibit those properties, which is very desirable.

One property of programming languages that is often explored is type safety. Type safety is the property that guarantees that terms in the language that are well typed will also have well-defined evaluation semantics. This means that terms, and in general, programs, that are shown to have a type will never raise an error or crash during execution. In essence, a term that is well-typed is automatically endowed with a certain degree of correctness. While one can easily see why type safety is a desirable property to have for any programming language, proving that a language is type safe can nevertheless be complicated even for the simplest of programming languages.

In this project, we will be examining a single language, the simply typed lambda calculus, in detail and comparing how different formalizations of the same language can affect the corresponding proofs of type safety. The goal is to determine what features of the formalizations can make type-safety easier to prove formally and verify using proof assistants.
2 Background and Related Work

Much work has been done previously on the subject of types and type safety. The first type-safe programming language was the simply typed lambda calculus (commonly referred to as $\lambda \rightarrow$ in writing), created by Alonzo Church in 1940 [4], where its type-safety allowed it to be used as a model for constructive logics. Later on, more advanced type theories which use dependent types were developed, such as Per Martin-Löf’s *Intuitionistic Type Theory* in 1973 [8]. Dependent types are types that are parameterized by terms of another type. More recently, the Univalent Foundations Program’s Homotopy Type Theory (HoTT) in 2013 was developed [11], and Cohen, Coquand, Huber, and Mörtberg developed a constructive formulation of HoTT known as Cubical Type Theory in 2016 [1–3, 5]. On the other hand, type-safety proofs have also been studied extensively. *Types and Programming Languages*, written by Benjamin Pierce in 2002, lays out much of the theoretical foundation for programming language theory, which, among other topics, discusses the general outline of proofs of type safety [9].

In this project, we used $\lambda \rightarrow$, as defined by Church [4], as the object of study. We examined different formalizations of $\lambda \rightarrow$ and compared the ways in which they affect the corresponding proofs of type safety, which we prove using the techniques described in *Types and Programming Languages* [9].

3 Implementation

3.1 Proof Assistant: Agda

To carry out the proofs of type safety, we used the proof assistant/programming language Agda to formally define the abstract syntax of $\lambda \rightarrow$ and to formally prove type safety thereof. Agda is a dependently-typed functional programming language based primarily on Martin-Löf’s intuitionistic type theory [6]. As such, it is able to encode a constructive predicate
Table 3.1: Curry-Howard isomorphism and their associated representations in Agda.

logic as a programming language through the equivalence of proofs and programs, which is commonly referred to as the Curry-Howard isomorphism [7]. See Table 3.1 for details. In particular, note that proofs of a proposition are isomorphic to terms of a type.

In Agda, new data types are defined inductively. For example, one can define the natural numbers as:

\[
\text{data Nat : Set where} \\
\text{Zero : Nat} \\
\text{Suc : Nat -> Nat}
\]

and one can write down new terms of type \textbf{Nat} by using the above constructors:

\[
\text{One : Nat} \\
\text{Two : Nat} \\
\text{One = Suc Zero} \\
\text{Two = Suc (Suc Zero)}
\]

and so forth. Now, suppose that we have a predicate \(P(\cdot)\), which is indexed by natural numbers. To define \(P(\cdot)\) in Agda, we would write down a dependent type \(P\) that takes an argument of type \textbf{Nat}. To prove \(P(n)\) for all natural numbers \(n \in \mathbb{N}\), we would write a dependently-typed function that takes natural numbers \(n : \textbf{Nat}\) and sends them to proofs of \(P \ n\). The body of this function would be defined inductively, which mirrors a proof by induction of \(P(\cdot)\) over the natural numbers. In Agda, we get:
Using these methods, we encoded the proofs that we carried out in this project.

### 3.2 Simply Typed Lambda Calculus

As mentioned before, the object of study for this project is the simply typed lambda calculus ($\lambda \rightarrow$) [4]. We will also be endowing $\lambda \rightarrow$ with a base type $\text{bool}$, as well as base terms $\text{true}$ and $\text{false}$. The abstract syntax of $\lambda \rightarrow$ can be defined as a context-free grammar as follows:

\[
e ::= \text{true} | \text{false} | x | \lambda x : \tau.e | e e
\]

\[
\tau ::= \text{bool} | \tau \rightarrow \tau
\]

As shown, the terms $e$ in the language can be one of five different expressions: the constant $\text{true}$, the constant $\text{false}$, a variable, a function (also called a $\lambda$-abstraction), and an application. The types $\tau$ in the language, which the function binds for its argument $x$, are defined as either the base type $\text{bool}$, or a function type. For example, we can write down the identity function on Booleans as follows:

\[
\lambda x : \text{bool}.x
\]

and we can write the identity function on Booleans applied to the Boolean true as:

\[(\lambda x : \text{bool}.x) \text{true}\]

So far, we have seen that variables bound by functions are associated with a type. This
idea of typedness can be extended to terms in the language as well. Formally, the type of a
term is inductively defined through the following deduction rules:

\[
\begin{align*}
\Gamma \vdash \text{true} : \text{bool} & \quad \text{T-True} \\
\Gamma \vdash \text{false} : \text{bool} & \quad \text{T-False} \\
\Gamma, x : \tau \vdash e : \tau' & \quad \text{T-Var} \\
\Gamma \vdash \lambda x : \tau. e : \tau \rightarrow \tau' & \quad \text{T-Fun} \\
\Gamma \vdash e_1 : \tau \rightarrow \tau' \quad \Gamma \vdash e_2 : \tau & \quad \text{T-App} \\
\end{align*}
\]

where \(\Gamma\), the context, is defined as:

\[
\Gamma ::= \emptyset \mid \Gamma, x : \tau
\]

T-True and T-False axiomatically define the type of true and false to be bool in any context \(\Gamma\). T-Var types a variable with the type it is given in the context \(\Gamma\). T-Fun types a function as \(\tau \rightarrow \tau'\) if the variable has type \(\tau\) and the body of the function has type \(\tau'\) in the context with the said variable. Finally, T-App types a function application as \(\tau'\) if the the first expression (i.e. the function) has type \(\tau \rightarrow \tau'\) and the second expression (i.e. the argument that is applied) has type \(\tau\).

In this project, we defined evaluation \((\rightarrow)\) of the \(\lambda \rightarrow\) to use call-by-value order, which is captured by the following rules:

\[
\begin{align*}
\frac{e_1 \rightarrow e'_1}{e_1 e_2 \rightarrow e'_1 e_2} & \quad \text{E-App1} \\
\frac{e_2 \rightarrow e'_2}{v_1 e_2 \rightarrow v_1 e'_2} & \quad \text{E-App2} \\
\frac{\Gamma \vdash \lambda x : \tau. e : \tau \rightarrow \tau'}{\Gamma \vdash (\lambda x : \tau.e) v \rightarrow [v/x] e} & \quad \text{E-AppFun}
\end{align*}
\]

where \(v\), the values in the language (i.e. the terms that cannot be evaluated further), are the constants true and false, as well as functions that contain no unbound variables, and \([v/x] e\) stands for a substitution, which replaces all unbound instances of the variable \(x\) in \(e\) with the value \(v\). By convention, substitution is capture avoiding, which means that substitution will not change the semantics of unbound variables in the substituting term \(v\). However, values, as we have defined them earlier, will automatically have no unbound variables, so all substitutions are automatically capture avoiding.
3.3 Type Safety

As explained in *Types and Programming Languages*, proofs of type safety are typically carried out in two parts, conventionally known as **Progress** and **Preservation**, respectively [9]. These theorems claim the following:

**Theorem 1.** (Progress) For all terms \( e \), if \( e \) is well typed, then either \( e \) is a value, or there exists some \( e' \) such that \( e \rightarrow e' \).

**Theorem 2.** (Preservation) For all terms \( e \) and \( e' \), if \( e \) is well typed and \( e \rightarrow e' \), then \( e' \) is well typed and has the same type as \( e \).

Composing the theorems, we get that if a term \( e \) is well typed, then either it cannot be evaluated further, or it evaluates to another well-typed term of the same type, which means that these theorems apply again to the new term. In essence, these theorems guarantee that all well-typed terms have well-defined evaluation semantics.

3.4 Formalizations of \( \lambda \rightarrow \) in Agda

3.4.1 Extrinsically Typed \( \lambda \rightarrow \) with Named Variables

The first formalization of \( \lambda \rightarrow \) that we explored uses **named variables** and **extrinsic typing**. Named variables are variables which reference arguments bound by functions by the name they are bound with. For example, consider the identity function on Boolean values:

\[
\lambda x : \text{bool}.x
\]

The variable in the body of the function refers to the argument of the function with the name \( x \) because \( x \) is what the function binds as its argument. To formalize this in Agda, we first define a name type, which we arbitrarily choose to use natural numbers in the underlying representation:
We then continue on to define the data types for types and and the data type for the abstract syntax tree of terms in the language:

```plaintext
data Type : Set where
  Boolean : Type
  Function : Type -> Type
  -> Type
  -> Type
data Term : Set where
  True : Term
  False : Term
  Var : Name -> Term
  Fun : Name -> Type -> Term
  -> Term
  App : Term -> Term -> Term
```

On the other hand, extrinsic typing is when the type of the term, along with the mechanisms for determining the type, are external to the term itself. To formalize this, we need to define additional data types to encode the typing judgments. We now define the Context data type as a list of pairs of names and types, as follows:

```plaintext
data Context : Set
  Context = List (Name × Type)
```

This allows us to define the Type-Proof data type, which encodes type deduction trees that can be derived from our five typing judgments, as the following dependent type:

```plaintext
data Type-Proof (Γ : Context) : Term -> Type -> Set where
  Type-True : Type-Proof Γ True Boolean
  Type-False : Type-Proof Γ False Boolean
  Type-Var : (n : Name) (t : Type) (p : (n , t) ∈ Γ)
    -> Type-Proof Γ (Var n) t
  Type-Fun : (n : Name) (t t' : Type) (e : Term)
```

8
Finally, we must encode our values and our evaluation semantics. The details of the
definition are not as relevant, so only the types and constructor names are shown here:

```
data IsVal-Proof : Term -> Set where
  IsVal-True : ...
  IsVal-False : ...
  IsVal-Fun : ...
```

```
data Execution-Proof : Term -> Term -> Set where
  Execution-App1 : ...
  Execution-App2 : ...
  Execution-AppFun : ...
```

For the full definition, please see the Appendix. To prove type safety, we must prove the
Progress and Preservation theorems, which we encode as follows:

```
Progress : (e : Term) (t : Type) -> Type-Proof [] e t
  -> IsVal-Proof e ⊔ \[e' \in \text{Term}\] Execution-Proof e e'
```

```
Preservation : (e e' : Term) (t : Type) -> Type-Proof [] e t
  -> Execution-Proof e e' -> Type-Proof [] e' t
```

To prove Progress, we must define a function that takes in a term e, a type t, and a proof
that e has type t, and returns either a proof that e is a value or that e evaluates to some
e’. To prove Preservation, we must define a function that takes in two terms e and e’, a
type t, a proof that e has type t, and a proof that e evaluates to e’, and returns a proof
that e’ has type t.
3.4.2 Extrinsically Typed $\lambda \to$ with Nameless Variables

Next, we formalize $\lambda \to$ using extrinsic typing, but nameless variables. In particular, we will be referring to a variable via its de Bruijn index instead of its name. The de Bruijn index of a variable is the number of additional argument bound between the referencing expression and the referenced argument. For example, consider the following lambda term:

$$\lambda x : \text{bool} \to \text{bool} . x ((\lambda y : \text{bool} . y) \text{true})$$

In nameless representation, this becomes:

$$\lambda \_ : \text{bool} \to \text{bool} . \langle 0 \rangle ((\lambda \_ : \text{bool} . \langle 1 \rangle \langle 0 \rangle) \text{true})$$

where _ is used in place of the argument name because the name is not used. In the inner function, we see that the de Bruijn index of the variable y is 0 because it is bound immediately preceding where it is used, and that the de Bruijn index of x is 1 because y is bound before x is used. However, outside the inner function, we see that the variable x has de Bruijn index 0, since y is not yet bound.

The advantage of referring to a variable by its de Bruijn index is that there is no ambiguity as to which variable is being referenced. For example, if we have the following expression using named variables:

$$\lambda x : \text{bool} \to \text{bool} . \lambda x : \text{bool} \to \text{bool} . x \text{true}$$

the x in the expression $x \text{true}$ could be interpreted to refer to either the outer or the inner bound $x$. Conventionally, we take this to refer to the inner $x$. However, with de Bruijn indices, we get:

$$\lambda \_ : \text{bool} \to \text{bool} . \lambda \_ : \text{bool} \to \text{bool} . \langle 0 \rangle \text{true}$$
where it is completely unambiguous that we are referring to the inner argument.

To encode this formalization in Agda, we do not need to modify our previous definition of \textit{Type}, but we must redefine \textit{Term}. But to do so, we must first define the de Bruijn index representation of variables, which we do as follows:

\begin{verbatim}
data Type-Box : Type -> Set where Box : (t : Type) -> Type-Box t
data Context : Set where Empty : Context \_","\_ : Context -> Type -> Context
\end{verbatim}

\textbf{Variable} : Context \rightarrow Set

\textit{Variable} \_ : Set
\textit{Variable} \_ = (\bot \uplus (\text{Type-Box Boolean}) \uplus (\text{Type-Box (Function Boolean Boolean)})) \uplus (\text{Type-Box Boolean})

\textit{Var-Zero} : Variable \_
\textit{Var-Zero} = \text{inr (Box Boolean)}

\textit{Var-One} : Variable \_
\textit{Var-One} = \text{inl (inr (Box (Function Boolean Boolean)))}

\textit{Var-Two} : Variable \_
\textit{Var-Two} = \text{inl (inl (inr (Box Boolean)))}

The above encoding allows us to write down contexts and de Bruijn indices as follows:

Suppose we have the following context:

\[ \Gamma : \text{Context} \]
\[ \Gamma = ((\text{Empty} , \text{Boolean}) , \text{Function Boolean Boolean}) , \text{Boolean} \]

which represents the context \( \Gamma = \_ : \text{bool}, \_ : \text{bool} \rightarrow \text{bool}, \_ : \text{bool} \). To reference the variables in this context, we use the following expressions:

\begin{verbatim}
Variable \_ : Set
Variable \_ = (((\bot \uplus (\text{Type-Box Boolean})) \uplus (\text{Type-Box (Function Boolean Boolean)})) \uplus (\text{Type-Box Boolean}))
\end{verbatim}

\textit{Var-Zero} : Variable \_
\textit{Var-Zero} = \text{inr (Box Boolean)}

\textit{Var-One} : Variable \_
\textit{Var-One} = \text{inl (inr (Box (Function Boolean Boolean)))}

\textit{Var-Two} : Variable \_
\textit{Var-Two} = \text{inl (inl (inr (Box Boolean)))}
where \( \text{inl} \) and \( \text{inr} \) are the constructors of the sum type \( \uplus \). We see that this is analogous to how we define the natural numbers, where \( \text{inr} (...) \) corresponds to \text{Zero} and \( \text{inl} \) corresponds to \text{Suc}.

Now, we can define the terms in the language as follows:

```plaintext
data Term (Γ : Context) : Set where
  True : Term Γ
  False : Term Γ
  Var : Variable Γ -> Term Γ
  Fun : (t : Type) -> Term (Γ , t) -> Term Γ
  App : Term Γ -> Term Γ -> Term Γ
```

Note that in the above formalization, the body of a function must be a term in an extended context, since the body is allowed to refer to the argument bound by the function in addition to all other variables already available.

The typing judgment, values, and evaluation semantics are analogous to before, so they will not be shown here. For the full definitions, please see the Appendix.

The Progress and Preservation theorems for this formalization of \( \lambda \rightarrow \) can be encoded as:

```plaintext
Progress : (e : Term Empty) (t : Type) -> Type-Proof Empty e t
    -> IsVal-Proof e ⊎ Σ [e' ∈ Term Empty] Execution-Proof e e'
Preservation : (e : Term Empty) (t : Type) (e' : Term Empty)
    -> Type-Proof Empty e t -> Execution-Proof e e'
    -> Type-Proof Empty e' t
```

We see that the only change from the named formalization is that we explicitly require our terms to be in the empty context, but this new requirement is actually redundant because the typing judgment already enforces it.
3.4.3 Intrinsically Typed $\lambda \rightarrow$ with Nameless Variables

In the third formalization, we use intrinsic typing. The difference now is that in an intrinsically typed language, terms of the language directly encode their own proofs of well-typedness. In essence, the abstract syntax tree of terms in the language will simultaneously serve as their respective type deduction tree. For example, consider the nameless lambda term from before:

$$\lambda_\_ : \text{bool} \rightarrow \text{bool}.(0) \ (\langle \lambda_\_ : \text{bool}.(1) \ (0) \rangle \ true)$$

In AST form, this becomes:

```plaintext
\begin{align*}
\lambda_\_ & : \tau.e \\
\text{bool} \rightarrow \text{bool} & \quad e \ e \\
\langle 0 \rangle & \quad e \ e \\
\lambda_\_ & : \tau.e \\
\text{true} & \quad e \ e \\
\langle 1 \rangle & \\
\langle 0 \rangle & \\
\end{align*}
```

where the leaves correspond to the tokens found in the lambda term, and the parent nodes represent higher-order lambda terms that are constructed from their children. The corresponding type deduction tree is:

```
\begin{align*}
\langle 1 \rangle : b \rightarrow b \in b \rightarrow b & \quad \text{T-Var} \\
b \rightarrow b, b \vdash \langle 1 \rangle : b \rightarrow b & \quad \text{T-App} \\
b \rightarrow b, b \vdash (\lambda_\_ : \text{b}.(1) \ (0)) : b \rightarrow b & \quad \text{T-Fun} \\
b \rightarrow b \vdash (\lambda_\_ : \text{b}.(1) \ (0)) \ true : b & \quad \text{T-True} \\
b \rightarrow b \vdash (\lambda_\_ : \text{b}.(1) \ (0)) : b \rightarrow b & \quad \text{T-Var} \\
b \rightarrow b \vdash \langle 0 \rangle : b \rightarrow b \rightarrow b & \quad \text{T-App} \\
\vdash \lambda_\_ : b \rightarrow b, \langle 0 \rangle \ ((\lambda_\_ : \text{b}.(1) \ (0)) \ true) : b & \quad \text{T-Fun}
\end{align*}
```

where $b$ is short for bool.
To convert this term to an intrisically-typed representation, we augment each node in
the AST with a typing judgment, such that the typing judgments in the children will serve
as the premise for deducing the type of the parent as per the five typing deduction rules
defined earlier. In intrinsically-typed AST form, the above term becomes:

\[
\lambda_\tau.e
\]

\[
\frac{}{\frac{}{\frac{}{b \to b \vdash \emptyset : b}}{\emptyset e}}{\emptyset e}
\]

where \( b \) is short for bool in the above diagram.

The advantage of using intrinsic typing over extrinsic typing is that terms that are un-
typable are also unrepresentable in the AST of the language. This in turn guarantees that
all representable terms in the language are inherently well-typed.

To encode this formalization in Agda, we modify the data type of terms into the following:
data Term (\(\Gamma\) : Context) : Type \to Set where

True : Term \(\Gamma\) Boolean

False : Term \(\Gamma\) Boolean

Var : (t : Type) (v : Variable \(\Gamma\)) \to (type-var \(\Gamma\) v \equiv t) \to Term \(\Gamma\) t

Fun : (t t' : Type) \to Term (\(\Gamma\), t) t' \to Term \(\Gamma\) (Function t t')

App : (t t' : Type) \to Term \(\Gamma\) (Function t t') \to Term \(\Gamma\) t \to Term \(\Gamma\) t'

We see that the typing judgment of a term is present in the Agda type of the term, and the requisite premises for typing deduction of higher-order terms are satisfied by requiring lower-order terms of the correct type as arguments to the constructors.

Since terms are inherently well-typed, there is no need for an analogous Type-Proof data type anymore. Values are still defined accordingly, and the definition can be found in the Appendix. For evaluations semantics, the change to the definition is subtle, but significant:

data Execution-Proof : (t : Type) \to Term Empty t \to Term Empty t

\to Set where

\ldots

We see that we can now require that evaluation steps only between terms of the same type \(t\). This implies that Progress alone is sufficient to ensure type safety. Therefore, to prove type safety, we only need to define a function that satisfies the following signature:

Type-Safety : (t : Type) (e : Term Empty t) \to IsVal-Proof Empty t e
\(\uplus\) \(\Sigma\) [e' \(\in\) Term Empty t] Execution-Proof Empty t e e'

4 Results

To assess how each formalization of the \(\lambda^\to\) affected the difficulty of the corresponding type safety proof, we measure the number of lines of definitions and of proofs needed to show type safety. The criteria to be counted for each are enumerated in Table 4.1.
Table 4.1: Criteria for Agda code to be counted as either definition or proof

<table>
<thead>
<tr>
<th>Definition</th>
<th>Proof</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type declaration of data types</td>
<td>Body of functions</td>
</tr>
<tr>
<td>Constructor definition of data types</td>
<td></td>
</tr>
<tr>
<td>Type declaration of functions</td>
<td></td>
</tr>
</tbody>
</table>

Figure 1: Number of lines of Agda code needed to prove type safety.

Note that we are not counting the definitions and proofs of standard library tools, such as sum types and product types, equivalence relations and their associated properties, and general deduction strategies, such as \textit{ex falso quodlibet}. The results are shown in Figure 1. We found that using named variables drastically increased the number of lines of code needed to prove type safety for both definition and proof. We also found that using extrinsic typing requires more lines of definition proof than using intrinsic typing, although the difference is not as extreme.

5 Discussion

5.1 Named Variables vs. Nameless Variables

When going from using named variables to using nameless variables, we were able to avoid defining and proving many results related to variable shadowing when performing substitu-
tion. For example, performing the following substitution:

\([\text{true}/x] \((\lambda x : \text{bool}.x) \ x\)\)

yields:

\((\lambda x : \text{bool}.x) \text{true}\)

and not:

\((\lambda x : \text{bool.true}) \text{true}\)

As before, by convention, we interpret the \(x\) in the body to refer to the inner binding. We refer to this phenomenon as \textbf{variable shadowing}. This is something that we need to account for separately in our proofs when using named variables. However, for terms with nameless variables, ensuring that the corresponding substitution:

\([\text{true}/\langle0\rangle] \((\lambda\_ : \text{bool}.)\langle0\rangle) \langle0\rangle\)

yields:

\((\lambda\_ : \text{bool}.)\langle0\rangle) \text{true}\)

is much simpler because we know that in the function body in the example above, we should be replacing instances of \(\langle1\rangle\) with \text{true} when carrying out substitution, since a new argument has been bound when entering the body of the function.

Furthermore, the current proof of type safety for \(\lambda^\to\) with named variables does not attempt to address the issue of \textbf{variable capture}. As mentioned before, in a call-by-value order of evaluation, one can exclude functions with unbound variables from the definition
of values, which implies that unbound variables will never be captured during substitution, since in evaluation rule E-App Fun, only values can be substituted for variables. However, if we were to change the order of evaluation to full $\beta$-reduction, which attempt to perform substitution on all application expressions regardless of whether they have unbound variables, the current proof for $\lambda \to$ with named variables will not go through. In contrast, type safety proofs for $\lambda \to$ with nameless variables is robust to this change because in those formalizations, variable are never referenced ambiguously.

However, we find that using named variables aids in the human interpretability of terms of $\lambda \to$. To interpret a term that uses de Bruijn indices for variables, one must continuously count backward the number of steps indicated by an index to determine the semantics of that variable, which can easily become unwieldy in highly nested terms. For example, most would agree that:

$$\lambda x : \text{bool} \to \text{bool}. \lambda y : \text{bool}. (\lambda z : \text{bool}. x \ z) \ ((\lambda v : \text{bool}. \lambda w : \text{bool}. x \ v) \ y \ y)$$

is much more interpretable than:

$$\lambda \_ : \text{bool} \to \text{bool}. \lambda \_ : \text{bool}. (\lambda \_ : \text{bool}. \langle 2 \rangle \ \langle 0 \rangle) \ ((\lambda \_ : \text{bool}. \lambda \_ : \text{bool}. \langle 3 \rangle \ \langle 1 \rangle) \ \langle 0 \rangle \ \langle 0 \rangle)$$

One would imagine that interpreting the $\langle 0 \rangle$ at the end of the above expression to be the second bound argument in the expression would require more effort than matching the name $y$ in the earlier example with names. Therefore, we can conclude that while named variables make proofs about programming languages more difficult, they still provide other important benefits that go beyond proofs.

### 5.2 Extrinsic Typing vs. Intrinsic Typing

On the other hand, when going from extrinsic typing to intrinsic typing, we find that we save having to define an external Type-Proof data type, as well as save a few more lines
of definition in collapsing functions that would otherwise perform analogous operations on
terms and their respective typing judgments. The main source of savings for lines of proofs
comes from not having to prove the Preservation theorem and its dependencies.

However, similar to the case of named variables vs. nameless variables, we see that having
extrinsic typing allows terms to be written down and interpreted much more easily. At the
cost of being able to write down ill-typed terms, we greatly reduce the amount of effort it
takes to represent a term in the language. Furthermore, the task of determining whether
a term is well typed or not can be done algorithmically, using methods such as Robinson’s
unification algorithm [10]. Therefore, as a practical matter, it is more convenient to let
human programmers write down the terms in the language, and to use a machine to derive
the proper typing judgment for those terms.

6 Conclusion and Future Work

In this project, we studied three different formalizations of the simply typed lambda calculus
and compared how they affected the structure and difficulty of the respective proofs of type
safety. We found that type safety can be proven much more easily in a language that uses
intrinsic typing and nameless variables, and while having an extrinsic typing mechanism does
not complicate type safety proofs by much, using named variable can significantly increase
the amount of work necessary. However, from a practical point of view, we find that it is
much better to program in a language that uses variable names and that does not require
one to provide proofs of well-typedness as part of the syntax.

One possible direction to explore in the future is to use some of the more recently devel-
oped techniques in type theory, such as higher inductive types, to formalize a version of
λ→ that allows for named variables in the language while simultaneously avoiding many of
the problems associated with variable names. A higher inductive type allows us not only to
define constructors for a given type, but also to define artificial equivalences between terms
of that type. For example, we can use a higher inductive type to define the terms of \( \lambda^+ \), and then define all terms that differ by a renaming of a bound variable (often called an \( \alpha \)-conversion) to be equivalent (i.e. \( \alpha \)-equivalence). This will resolve the issue of variable capture during substitution, as we can simply use \( \alpha \)-equivalence to convert the problematic terms to equivalent forms that have no variable name collision. Furthermore, since such a conversion is done in the context of an equivalence, proofs about these conversions will hopefully turn out to be relatively short because we are able to leverage properties of equivalences, such as symmetry, transitivity, congruence, etc., with which all equivalences are naturally endowed in Agda.

Overall, there is much more to be explored in the realm of formalization of type safety proofs. We hope to continue to explore this more.

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References


Appendix

Detailed definitions and proofs of type safety in Agda for the three formalizations studied in this project can be found online here: https://github.com/coolfan/cos-iw-s2019.

Please look in the following files:

1. stlc-extrinsic.agda: Extrinsicly typed $\lambda \rightarrow$ with named variables

2. stlc.agda: Extrinsicly typed $\lambda \rightarrow$ with nameless variables

3. stlc-intrinsic.agda: Intrinsically typed $\lambda \rightarrow$ with nameless variables