Type Theoretic Foundations of Programming Languages

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1 Introduction

Type theory is a logical formalism used extensively in the study and design of programming languages to define the semantics and behavior of deductive systems. According to [18], “The central organizing principle of language design is the identification of language features with types. The theory of programming languages, therefore, reduces to the theory of types.” Type theory ranges over several formal systems, but for this paper, type theory refers to the design, analysis and study of type systems.

Due to the wide variety of usage of the phrase “type system”, it lacks a standard definition, but according to a well-known text [19]: “A type system is a tractable syntactic method for proving the absence of certain program behaviors by classifying phrases according to the kinds of values they compute.” A type system formally defines many aspects of programming language such as in the following far-from-exhaustive list:

1. Which expressions are allowed in the language; specifically, what a well-formed or well-typed program in the language is. Vaguely in plain english, well-typed programs are programs that entail certain properties.
2. How program abstractions and components of large systems can be tied together.
3. How expressions in the language are evaluated. What is the order of evaluation. Are expressions evaluated eagerly (every expression in program is computed immediately) or lazily (expressions are not evaluated until the program requires their values).

Type systems model complex language features and enable one to prove properties about languages. Type systems are rigorous enough to be used as a language specification for a compiler writer to implement the language; the implementation of a programming language can follow from its type system.

A type system is specified by a set of inference rules that define a programming language. These inference rules are partitioned into two categories. Rules defining the types of the terms or expressions in the language are the static semantics. Static semantics inductively define a relation between expressions and types. Operational semantics or dynamic semantics inductively define how to evaluate expressions in the language. Specifically, it defines a transition system between expressions, where the values that expressions evaluate to are the final states of the system.

Type systems are best explained with an example. The following sections define a programming language we coin as MiniLang. The grammar of MiniLang is defined in Section 2. Its static and
dynamic semantics are given in Sections 3 and 4, respectively. We prove an important property, \textit{type preservation}, for \textit{MiniLang} in Section 5. We show to prove another important property, \textit{progress}, by proving it for one type of expression in \textit{MiniLang} in 6. The proof of progress for all other expressions is similar, so we skip those cases for brevity.

Proofs of language properties are important but long, tedious, and error prone because there are so many cases. As a result, \textit{proof assistants} and \textit{automated theorem provers} have been developed for proving language theory. These software tools provide a language for writing proofs. These tools can find mistakes in proofs and let one know if their proof is correct. We cover one such tool Twelf [13] briefly in Section 7. All of the Twelf code mentioned in this paper can be found in [14] (the *.elf files in the zip archive). Section 8 concludes with a summary.

2 \textit{MiniLang} Grammar

This section presents the \textit{syntax} of \textit{MiniLang}, a language of numbers and strings. The following notation may be different than expected because most programmers write programs in the \textit{concrete syntax} of a language. However, \textit{concrete syntax} just specifies how humans write programs in the language. Type systems are often written over the \textit{abstract syntax} of the language to reflect that expressions in the language are \textit{abstract syntax trees} (ASTs) or more simply called \textit{terms}. ASTs are mathematical-like expressions that represent a composition of \textit{nodes}. Each AST has the form: \textit{operator(operand}_1, \textit{operator}_2, \ldots, \textit{operator}_n), where each operand is an AST, the operator is a root node of these ASTs, and \( n \geq 0 \). AST nodes are operators that take a specified number of operands. An operator can take in zero operands; in this case, the parentheses after the operator are typically not written. For instance, in the AST \textit{add(6, 1)}, the node 6 could have been written as \textit{6()}, and \textit{add(6, 1)} is equivalent to \textit{add(6(), 1())}. Only the abstract syntax is needed to reason about a language.

The abstract and concrete syntax of a language is defined with a \textit{formal grammar} that specifies \textit{production rules} on how AST nodes are constructed. Each production rule has the form “\( A : : = B_1 | B_2 | \ldots | B_n \)”. A \textit{non-terminal symbol} \( A \) denotes a set of ASTs specified by a production rule, where \( A \) is on the left-hand side of the \( : : = \). Each \( B_i \) denotes a category of AST nodes or a \textit{terminal symbol} denoting a specific AST node. The production rule specifies that the \( A \) symbol denotes the category of nodes that is the union of nodes in \( B_1, B_2, \ldots, B_n \). Figure 1 shows the grammar of \textit{MiniLang}. 
The only non-terminal symbol in MiniLang is $e$, which denotes the set of ASTs that are expressions. Expressions can be the following:

1. Numbers: $\text{num}[n]$, where $n$ is a sequence of digits.
2. Strings: $\text{str}[s]$, where $s$ is a sequence of characters.
3. Variable names: $x$
4. The sum of two subexpressions: $+(e_1, e_2)$.
5. The string concatenation of two subexpressions: $^*(e_1, e_2)$.
6. A let expression where the subexpression $e_2$ is evaluated in a context that has variable $x$ bound to the value of $e_1$.

Example expressions are shown in Figure 2. For the remaining sections in this paper, only the abstract syntax will be shown.

### Static Semantics

Although grammars only allow a limited set of ASTs, a language may want to filter out additional ASTs allowed by the grammar that are not well-formed or “make sense” according to the language specification. For MiniLang we will formally define the addition of two numbers and the concatenation of two strings. On the contrary, we will not define the addition between a number and a string and likewise for concatenation. We say such expressions are *ill-defined* or *ill-typed* and are not considered part of the MiniLang language. According to this specification, the following two expressions are ill-typed even though they are in the grammar of MiniLang.
1. \+([num][4], [str][doe])
2. let(daysPerWeek, [str][seven], \+([num][1], daysPerWeek))

Filtering out ill-typed ASTs is not always possible with only the grammar specification such as the second AST above. The reason is because the grammar is context-free, and determining that the second AST is ill-typed requires a context-sensitive analysis. Programming languages typically specify their syntax with context-free grammar because they are conceptually and computationally easier to parse than context-sensitive grammars. The reason why is beyond the scope of this paper.

This filtering process is performed by type checking the AST nodes. Type checking tries to derive a type to each AST node using the inference rules of the static semantics of a language. If no such type can be assigned to a node, the node is not considered to be well-typed (well-formed) and compilers would flag it as an error in the program.

Inferences rules have the following form:

\[
\begin{array}{c}
\text{premises} \\
J_1 \quad J_2 \quad \ldots \quad J_n \\
\hline
\text{conclusion: } J
\end{array}
\]

Each \( J_i \) is a proposition or judgment. If all of the judgments of the premise (\( J_i \)'s) are true, then the conclusion judgment \( J \) is true. Rules with no premises are axioms because the conclusion is true under any conditions. Judgments asserting the type of an AST node typically have the form \( \Gamma \vdash e : \tau \) saying that node \( e \) has type \( \tau \) under the typing context \( \Gamma \), where \( \Gamma \) is a function mapping variable names to types.

Consider type checking MiniLang. To discriminate between expressions that are numbers and strings, we define two types: num and str.

Figure 3 gives the typing rules for MiniLang. Rule T.1 says that every number has type num. Rule T.2 says that every string has type str. Rule T.3 says that if the typing context maps a variable \( x \) to type \( \tau \), then in that context, \( x \) has type \( \tau \). Rule T.4 says that the addition of two subexpressions that have type num is also a num. Rule T.5 says that the concatenation of two subexpressions that have type str is also a str. Rule T.6 is the more complicated rule that uses multiple typing contexts. It says that if \( e_1 \) (which will be the value of \( x \) in \( e_2 \)) in context \( \Gamma \) has type \( \tau_1 \) and if under the context of \( \Gamma \) extended with the mapping \( (x, \tau_1) \) that \( e_2 \) has type \( \tau_2 \), then the entire let expression has type \( \tau_2 \).

Figure 4 shows how typing rules are applied to derive the type of an expression. Figure 5 shows how an ill-typed expression is discovered.

4 Dynamic Semantics

The dynamic semantics of MiniLang define a transition system for evaluating MiniLang expressions. In order to know when we are done evaluating an expression to a value, we need to define values.
Figure 3: Static Semantics of MiniLang

\[ \Gamma \vdash \text{num}[n] : \text{num} \quad T.1 \]
\[ \Gamma \vdash \text{str}[s] : \text{str} \quad T.2 \]
\[ (x, \tau) \in \Gamma \quad T.3 \]

\[ \Gamma \vdash e_1 : \text{num} \quad \Gamma \vdash e_2 : \text{num} \quad T.4 \]
\[ \Gamma \vdash e_1 : \text{str} \quad \Gamma \vdash e_2 : \text{str} \quad T.5 \]

\[ \Gamma \vdash e_1 : \tau_1 \quad \Gamma, x : \tau_1 \vdash e_2 : \tau_2 \quad T.6 \]

Figure 4: Example Typing Derivation

Values in MiniLang are either a single number or a single string.

\begin{align*}
\text{num}[n] \text{ value} & \quad \text{str}[s] \text{ value}
\end{align*}

The inductive definition of the transition relation for evaluation expressions is shown in Figure 6. Rules D.1-3 define how to evaluate additions. Rule D.3 says that the addition of two single numbers steps to (evaluation step) a number that is the sum of those two numbers. Rule D.1 says if an evaluation step can be performed on the left summand, then the addition expression steps to an expression that is the same except with the step performed on the left summand. Once we are done evaluating the left subexpression to a number, rule D.2 allows us to evaluate the right subexpression. Rules D.4-6 are analogous to rules D.1-3 for string concatenation. Rule D.7 says we evaluate the expression \((e_1)\) that will be bound to variable of the let expression. Once \(e_1\) becomes a value, then rule D.8 says we can evaluate the body \((e_2)\) of the let expression by replacing the variable with that value.

Figure 5: Example Type Failure
Figure 6: Dynamic Semantics of MiniLang

5 Type Preservation

Type preservation or simply preservation is an important property that programming languages should have to rule out some errors that could result in a programs with undefined behavior. It connects static semantics with the dynamic semantics. Informally, the Preservation Theorem states that evaluating an expression does not change its type. Formally:

**Theorem 1. (Preservation)** If $e : \tau$ and $e \mapsto e'$, then $e' : \tau$.

Preservation is important for real programming languages. Suppose, for example, that Java did not preserve types during evaluation, and consider what could go wrong in the following code segment:

```java
int x; // 4 bytes in Java
double y; // 8 bytes in Java
x = x + 8
```

What if this evaluated to a double?

Different formats are used by compilers to represent values of different types. In order to interpret what is being represented by bytes at certain memory locations, the compiler has to know what type of value is at this location. Once the compiler knows what type of value is at a location, it knows the procedure to use to interpret the bytes at that location and the appropriate instructions to generate. However, if the type of the value at that location changed without the compiler knowing, then when the program tries to use the value at that location, what the program will do next is undefined. Hence, type preservation is needed to ensure that the behavior of the program throughout its execution is well-defined.
The remainder of this section proves preservation for MiniLang. We prove preservation by induction by showing that for each possible combination of the typing and evaluation judgments, preservation holds.

5.1 Base Case: (T.4, D.3) – Addition Case 1

\[
\begin{align*}
\text{num}[n_1]: \text{num} & \quad \text{num}[n_2]: \text{num} \\
+ (\text{num}[n_1]; \text{num}[n_2]): \text{num} & \quad \text{T.4}
\end{align*}
\]

\[+(\text{num}[n_1]; \text{num}[n_2]) \mapsto \text{num}[n_1 + n_2] \quad \text{D.3}\]

Using rule T.1:

\[\text{num}[n_1 + n_2]: \text{num} \quad \text{T.1}\]

5.2 Inductive Case: (T.4, D.1) – Addition Case 2

\[
\begin{align*}
ee_1: \text{num} & \quad e_2: \text{num} \\
+ (e_1; e_2): \text{num} & \quad \text{T.4} \\
e_1 \mapsto e'_1 & \quad + (e_1; e_2) \mapsto + (e'_1; e_2) \quad \text{D.1}
\end{align*}
\]

We assume preservation holds for subexpressions. Hence, by the inductive hypothesis, \(e_1: \text{num}\) and \(e_1 \mapsto e'_1\) implies \(e'_1: \text{num}\). Rule T.4 gives us:

\[\begin{align*}
e'_1: \text{num} & \quad e_2: \text{num} \\
+ (e'_1; e_2): \text{num} & \quad \text{T.4}
\end{align*}\]

5.3 Inductive Case: (T.4, D.2) – Addition Case 3

\[
\begin{align*}
\text{num}[n_1]: \text{num} & \quad e_2: \text{num} \\
+ (\text{num}[n_1]; e_2): \text{num} & \quad \text{T.4} \\
e_2 \mapsto e'_2 & \quad + (\text{num}[n_1]; e_2) \mapsto + (\text{num}[n_1]; e'_2) \quad \text{D.2}
\end{align*}
\]

Since \(e_2: \text{num}\) and \(e_2 \mapsto e'_2\), by the inductive hypothesis, \(e'_2: \text{num}\). Rule T.4 gives us:

\[\begin{align*}
\text{num}[n_1]: \text{num} & \quad e'_2: \text{num} \\
+ (\text{num}[n_1]; e'_2): \text{num} & \quad \text{T.4}
\end{align*}\]

5.4 Concatenation Cases

The proof of the concatenation cases are analogous to the proofs of the addition cases by just replacing the \text{num}'s with \text{str}'s and the '+'s with '-'s.

5.5 Substitution Lemma

Before we can prove the next case for our preservation proof, we need the Substitution Lemma. Informally, this lemma states that we can substitute subexpressions that are of the same type in an
expression $e$ without changing the type of $e$.

**Lemma 1. (Substitution)** If $y' : \tau$ and $y : \tau \vdash e : \tau'$, then $[y'/y]e : \tau'$.

This lemma can be proved by a typical proof by induction on the structure of $e$, so we skip this proof for brevity. Now we return back to the proof of preservation.

### 5.6 Base Case: (T.6, D.8) – Let Case 1

\[
\frac{e_1 : \tau_1 \quad x : \tau_1 \vdash e_2 : \tau_2}{\text{let}(x; e_1; e_2) : \tau_2} \quad \text{T.6}
\]

\[
\frac{e_1 \text{ value}}{\text{let}(x; e_1; e_2) \mapsto [e_1/x]e_2} \quad \text{D.8}
\]

Since $e_1 : \tau_1$ and $x : \tau_1 \vdash e_2 : \tau_2$, by substitution lemma, we have $[e_1/x]e_2 : \tau_2$. □

### 5.7 Inductive Case: (T.6, D.7) – Let Case 2

\[
\frac{e_1 : \tau_1 \quad x : \tau_1 \vdash e_2 : \tau_2}{\text{let}(x; e_1; e_2) : \tau_2} \quad \text{T.6}
\]

\[
\frac{e_1 \mapsto e'_1}{\text{let}(x; e_1; e_2) \mapsto \text{let}(x; e'_1; e_2)} \quad \text{D.7}
\]

Since $e_1 : \tau_1$ and $e_1 \mapsto e'_1$, by the inductive hypothesis, $e'_1 : \tau_1$. Using rule T.6:

\[
\frac{e'_1 : \tau_1 \quad x : \tau_1 \vdash e_2 : \tau_2}{\text{let}(x; e'_1; e_2) : \tau_2} \quad \text{T.6}
\]

We have completed the proof of preservation for *MiniLang*!

### 5.8 Final Remarks of Preservation Proof

We have proved preservation by showing that for each possible combination of the typing and evaluation judgments, preservation holds. How does one know when such a combination is possible? A combination is possible when there exists a unification of the patterns of the two judgments in question. For example, notice in the preservation proof, there was no case for typing rule T.4 and evaluation rule D.4. The conclusion of rule T.4 contains the expression $+(e_1; e_2)$. We can think of the pattern of the expression $+(e_1; e_2)$ as that same expression except the subexpressions or parameters $e_1$ and $e_2$ are variables that can be replaced with any other expression. In order for (T.4, D.4) to be a possible combination case for the preservation proof, there must exists a unifier for the pattern of $+(e_1; e_2)$ (conclusion expression of T.4) and the pattern of $^+(e_1; e_2)$ (expression to the left of $\mapsto$ in conclusion of D.4). Because the first symbols in each of those two expressions contain constant symbols ($+$ and $^+$) that differ, no such unification exists; so the (T.4, D.4) combination is not a possible case for the preservation proof. These remarks hint at the fact that these type of proofs can be automatically verified (e.g. by a proof assistant tool such as Twelf).
6 Progress Theorem

MiniLang expressions are evaluated to values by inputting them to the transition system defined by the dynamic semantics given in Figure 6. Each transition in the system reduces an expression or brings the expression closer to a value. However, not every irreducible expression is a value such as the following:

\[ +\text{(num}[5]; \text{str}[\text{abc}]) \mapsto \times \]

An expression \( e \) that is not a value, but for which there does not exist an \( e' \) such that \( e \mapsto e' \) is said to be stuck. It should be the case that any stuck expression is ill-typed. Moreover, well-typed expressions do not get stuck. This property is expressed formally by the progress theorem.

**Theorem 2. (Progress)** If \( e : \tau \), then either \( e \) value or there exists an expression \( e' \) such that \( e \mapsto e' \).

Progress is proved by induction on the typing rules. Again there a lot of cases, so for brevity we show just one case to get an idea of how to prove this theorem.

6.1 Inductive Case: (T.4) – Addition Case

\[
\begin{align*}
\frac{e_1: \text{num} \quad e_2: \text{num}}{+(e_1, e_2): \text{num}} \quad \text{T.4}
\end{align*}
\]

By the inductive hypothesis, since \( e_1 : \text{num} \), either \( e_1 \) value or there exists an expression \( e_1' \) s.t. \( e_1 \mapsto e_1' \).

Suppose \( e_1 \) value. Then either \( e_1 = \text{num}[n_1] \) or \( e_1 = \text{str}[s_1] \). Since \( e_1 : \text{num} \), then it must be the case that \( e_1 = \text{num}[n_1] \).

Therefore, \( e_1 = \text{num}[n_1] \) or there exists an expression \( e_1' \) such that \( e_1 \mapsto e_1' \). Similarly, \( e_2 = \text{num}[n_2] \) or \( e_2 \mapsto e_2' \) for some \( e_2' \).

Suppose \( e_1 \mapsto e_1' \). Then:

\[
\begin{align*}
\frac{e_1 \mapsto e_1'}{+(e_1; e_2) \mapsto +(e_1'; e_2)} \quad \text{D.1}
\end{align*}
\]

Suppose \( e_1 = \text{num}[n_1] \) and \( e_2 \mapsto e_2' \). Then:

\[
\begin{align*}
\frac{e_2 \mapsto e_2'}{+(\text{num}[n_1]; e_2) \mapsto +(\text{num}[n_1]; e_2')} \quad \text{D.2}
\end{align*}
\]

Suppose \( e_1 = \text{num}[n_1] \) and \( e_2 = \text{num}[n_2] \). Then:

\[
\begin{align*}
+(\text{num}[n_1]; \text{num}[n_2]) \mapsto \text{num}[n_1 + n_2] \quad \text{D.3}
\end{align*}
\]

We have covered all of the nested cases for rule T.4. \( \square \)
7 Twelf

In previous sections we showed how to formalize a programming language with a grammar for defining its syntax, static semantic (type checking) rules that defined which programs in a language are well-formed, and dynamic semantics defining how to execute programs in the language. There is no point in a formalization if it does not guarantee some properties. We presented two important properties, preservation and progress, that connect the static semantics (compile-time analysis) with the dynamic semantics (runtime behavior).

We showed how to prove properties of languages by structural induction. These proofs are typically long, tedious, and involve many cases. As a result, it is easy to make a mistake in the reasoning of the proofs. Also, the length and detail of these proofs means it is easy for a human to miss mistakes in the proof while reading. However, verifying and deriving proofs can (sometimes) be done automatically. Proof assistants/automated theorem provers such as Twelf [13], Coq [1], and Isabelle [10] are software tools that enable one to encode theory in their respective languages. Depending on the power of these tools, they can verify proofs of theorems or derive proofs of theorems. Using any of these tools involve a very large learning curve, and explaining all of the details of how they work is beyond the scope of this paper. To sketch an idea of how they work, the remainder of this section briefly goes over some of the Twelf encoding of MiniLang, which can be found in the zip archive [14]. Further details on using Twelf can be found in Twelf tutorials [15].

7.1 MiniLang Syntax in Twelf

The syntax.elf (from [14]) file contains the encoding of MiniLang’s syntax in Twelf. In Twelf, there are three levels of objects. Kinds are at the highest level. Types are at the second level. Terms are at the lowest level. Each type is of a certain kind. Each term is of a certain type. For example, we could think of the type \text{Array}[\text{Int}], which is an array of integers, to be of kind \text{Array}. A term of type \text{Array}[\text{Int}] could be \{1, 2, 3, 4\}. In Twelf, one defines their language by defining kinds, types, and terms. The kind \text{type} is a primitive kind defined in the Twelf language. More information on Twelf’s type system can be found in [12].

We are now ready to examine the syntax.elf file. On line 4, “exp : type” says that exp is a type of kind type. Similarly, line 7 defines typ is a type of kind type, and line 10 defines nat is a type of kind \text{type}. Line 11 defines the term z to be of type nat. Line 12 defines s to be a function term of the function type from nat’s to nat’s. Lines 11 and 12 encode the natural numbers \{z, s(z), s(s(z)), \ldots\}. Lines 14–22 define strings to be a sequence of the char’s separated by commas. The functions enat and estr basically are just ways to say that natural numbers and strings are also expressions. For example, z has type nat, but (enat z) has type exp. 

Lines 29–32 define the category of expressions with function types. For instance, “add : exp \to exp \to exp.” says that add is a function that takes into two exp’s and returns an exp. This

\footnote{It would be nice if Twelf had the notion of subtyping. Then we could just tell Twelf nat \prec: exp, so Twelf would infer that z should also have type exp without having to wrap it as enat z.}
corresponds to the grammar rule

\[ Expression \ e \ ::= \ + (e_1; \ e_2) \]

stating that the addition of two expressions is also an expression.\(^2\) Similarly, “\(cat : \ exp \to \ exp \to \ exp\)” says that \(cat\) is a function that takes into two \(exp\)’s and returns an \(exp\); \(cat\) corresponds to the string concatenation of two subexpressions. The last two lines of \(syntax.elf\) define two terms \(num\) and \(string\) that represent the only two types in \(MiniLang\).

The number of arguments a function term defined in Twelf takes may not be clear to a reader who is not familiar with currying\(^3\). For example, the \(add\) function term looks like a function that takes in a single \(exp\) term and returns another function of type \(exp \to exp\). Functions in Twelf are applied to terms by currying, where there is no distinction between functions \(f\) and \(f’\) when passing them two arguments if \(f(x)\) returns another function \(g(y)\) and \(f’(x,y) = f(x)(y)\). Passing a function multiple arguments is transformed into a chain of function calls, where each function in the chain is applied to a single argument. So a function that returns another function can be thought of as a function that takes in multiple arguments. Conversely, if a function \(f\) takes in multiple arguments \(x_1, x_2, \ldots, x_n\) (where \(n \geq 2\)), then \(f(t)\) can be thought of as a function \(g\) that is the same as \(f\) except that occurrences of variable \(x_1\) in the body of \(f\) are replaced with term \(t\) in the body of \(g\).

7.1.1 Representing terms w/ variables in Twelf using Higher-Order Abstract Syntax

The encoding of the \(let\) term in Twelf uses the technique of higher-order abstract syntax (HOAS)\(^6\). HOAS is a technique for representing abstract syntax trees with bound variables. The abstract syntax from Section 2 used to describe the grammar of \(MiniLang\) is actually first-order abstract syntax (FOAS). In FOAS, each AST has the form \(o(t_1, t_2, \ldots, t_n)\), where \(o\) is an operator and \(t_1, t_2, \ldots, t_n\) are each AST themselves. The operands of an operator correspond to subexpressions. For example, in \(+(e_1; e_2)\), \(e_1\) and \(e_2\) are operands/subexpressions of the \(+\) operator. The Twelf encoding of \(+(e_1; e_2)\) is “\(add : \ exp \to \ exp \to \ exp\)” , where the \(add\) corresponds to \(+\), the leftmost \(exp\) corresponds to \(e_1\), and the middle \(exp\) corresponds to \(e_2\).

In HOAS, ASTs declare the variables they bind. For example, consider the AST \(o(t_1, t_2, \ldots, t_n)\). In HOAS, each \(t_i\) has the form \(x_1, x_2, \ldots x_k, t\), where \(t\) is an AST, each \(x_j\) is a variable bound in \(t\), and \(k \geq 0\); if \(k = 0\), then \(t_i\) does not introduce new variables in \(t\). One advantage of knowing each variable introduced by an AST is that we can rename variables without changing the meaning the AST.

Now consider the \(let\) expression in \(MiniLang\) and its representation in FOAS:

\[ let(x; \ e_1; \ e_2) \]

Recall that this \(let\) expression is evaluated by binding the variable \(x\) to the value of \(e_1\) in \(e_2\). Hence,

\(^2\)There are a few minor things missing in the definition of \(MiniLang\) in this paper and its encoding in Twelf. For example, line 32 defines an expression for representing the length of a string (\(len(e)\)). Somethings were left out to try to keep this paper brief.
the let expression can be represented by the following HOAS:

$$\text{let}(e_1; x.e_2)$$

The “$x.e_2$” captures that $x$ is bound in $e_2$. HOAS lets us know where variables are being bound. This lets us easily determine that the following two expressions are equivalent, since they only differ in variable names:

$$\text{let}(3; x.+(x; 4)) \equiv \text{let}(3; y.+(y; 4))$$

Our Twelf encoding of the let expression encodes its HOAS version, which can be seen with the type of its second argument: $\text{exp} \to \text{exp}$. Usually, each operator such as add and cat only took in exp arguments, where the arguments represented subexpressions. However, the second argument to let is not just an ordinary subexpression but a subexpression that introduces a new variable. The second argument to let represents a higher-order AST of the form “$x.e_2$”.

An AST that introduces new variables is represented in Twelf by a function. Functions in programming languages are really just terms with holes. The holes are represented by free variables, and these holes are filled in when these (terms w/ holes)/functions are applied to other terms. Hence, “$x.e_2$” can be thought of as the function or lambda-abstraction “$\lambda x.e_2$”, where $e_2$ is the body of the function and $x$ is a variable that is bound to a term in $e_2$. A term $t$ of type $\text{exp} \to \text{exp}$ will be a term of type exp that contains occurrences of a free variable that will be replaced with another term when $t$ is applied to it. Twelf’s syntax for the function “$\lambda x.e$” is “$[x] e$”. Figure 7 gives a concrete example of a let expression in concrete syntax and its corresponding representation in Twelf’s HOAS.

![Concrete Syntax](image)

Figure 7: Example Higher-Order Abstract Syntax in Twelf

### 7.2 MiniLang Static Semantics and Judgments in Twelf

The typing.elf file contains the encoding of MiniLang’s static semantics in Twelf. Line 5 defines the relation of representing the judgment $e : \tau$ by defining it to be a function kind or type family $[5] [16]$: Functions that return types instead of terms. The “of” relation can be thought of as (1) a function that returns types when applied to exp and typ terms or (2) as a set of types indexed by exp and typ terms.

Judgments are represented in Twelf as dependent types $[11] [17] [3]$. The of type family returns dependent types of kind type, and hence, of returns judgments. Dependent types are types that include terms as one of its components. Example dependent types come from the set of $n$-dimensional vectors of real numbers denoted $\text{Vec}(n)$. For instance, suppose 3 is a term representing the number 3, $\mathbb{N}$ is a type representing the set of natural numbers, and 3 is of type $\mathbb{N}$. Then $\text{Vec}(3)$ is a dependent type representing 3-dimensional vectors of real numbers. A term of type $\text{Vec}(3)$ is the vector $[7, 3, 4]$. 


\( \text{Vec}(n) \) denotes the type family indexed by natural numbers: \( \text{Vec}(0), \text{Vec}(1), \text{Vec}(2), \text{Vec}(3), \ldots \)

The \text{of} type family is indexed by \text{exp} and \text{typ} terms. The dependent type “\text{of} \ e \ \tau” represents the judgment \( e : \tau \). A derivation of a judgment/type is represented by a term of that type. Consider the function term \text{of/nat} defined on line 7. Strings that begin with capital letters in Twelf are interpreted to be parameters. The \( \text{N} \) parameter in “\text{of} \ (\text{enat} \ N) \ \text{num}” is passed to the \text{enat} function term. Since \text{enat} only takes in values of type \text{nat}, so does \text{of/nat}. Twelf is able to infer that the \( \text{N} \) variable must be bound to a term of type \text{nat}.

At first, it seems the \text{of/nat} function returns types. For example, it seems \text{“of/nat z”} returns the dependent type “\text{of} \ (\text{enat} \ z) \ \text{num}”. However, \text{“of/nat z”} actually returns a term of type “\text{of} \ (\text{enat} \ z) \ \text{num}”. The term returned by \text{“of/nat z”} represents a derivation of the judgment \( z : \text{num} \) represented by the type “\text{of} \ (\text{enat} \ z) \ \text{num}”. Hence, the \text{of/nat} term corresponds to rule \text{T.1}, which is the rule that allows us to derive that any natural number has type \text{num}. Similarly, the \text{of/str} function term takes in any string and returns a derivation/term of a judgment/type stating that string has type \text{string}.

The \text{of/add} function term corresponds to rule \text{T.4}. Premises of inference rules are represented by inputs that must be terms of a dependent type. For example, \text{of/add} takes in two (explicit \cite{9}) arguments of dependent types. \( \text{E1} \) and \( \text{E2} \) are variables bound to terms of type \text{exp}. The dependent type “\text{of} \ \text{E1} \ \text{num}” represents the judgment \( e_1 : \text{num} \). A term of type “\text{of} \ \text{E1} \ \text{num}” represents a derivation of \( e_1 : \text{num} \). Hence, \text{of/add} takes in a derivation of \( e_1 : \text{num} \) and a derivation of \( e_2 : \text{num} \) and returns a term of type “\text{of} \ (\text{add} \ \text{E1} \ \text{E2}) \ \text{num}”, which represents a derivation of the judgment \( + (e_1; \ e_2) : \text{num} \).

### 7.2.1 Higher-Order Judgments in Twelf

Inference rules involving typing contexts such as rule \text{T.6} are \text{hypothetical judgments} \cite{8} or judgments that make use of hypothetical assumptions. Hypothetical judgments can be encoded in Twelf using higher-order judgments \cite{7} or judgments that contain other judgments. Higher-order judgments are encoded in Twelf as higher-order types. Higher-order types are functions types, where one of their input types is also a function type. Encoding higher-order judgments as higher-order types is similar to the technique of higher-order abstract syntax discussed in Section 7.1.1, where syntactic terms with binders (e.g. the body of the \text{let} expression) are encoded as terms with holes or equivalently functions that take in terms as input and return terms. Higher-order judgments are encoded with function types that have input types representing the hypothetical assumptions.

Higher-order types representing hypothetical judgments involve \text{pi-types}, denoted \( \Pi x : S. T \). A pi-type is a special kind of function type. Terms of pi-types are \text{pi-abstractions}. First, a \text{lambda-abstraction}, denoted “\( \lambda x : S. e \)”, is a function term of a more conventional kind of function type, \( S \rightarrow T \). A function of this type takes in a term of type \( S \) and returns a term of type \( T \). However, a

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\(^3\)of/add actually takes in four arguments. The first two arguments are the \text{exp} terms \( \text{E1} \) and \( \text{E2} \). However, these arguments are \text{implicit} arguments and typically do not need to be mentioned because they can be inferred from the last two \text{explicit} arguments of dependent types. For example, since the dependent type “\text{of} \ \text{E1} \ \text{num}” includes \( \text{E1} \) as one if its components, Twelf can extract \( \text{E1} \) from this type. For more information on implicit and explicit arguments see \cite{9}.
pi-abstraction of pi-type $\Pi x : S. T$ would map a term $s$ of type $S$ to a term of type $[s/x]T$. That is, the return type of a pi-type can vary according to the argument supplied. Hence, if $x$ is (syntactically) a part of $T$ in the pi-type $\Pi x : S. T$, then a term returned by a function of that pi-type is a term of a dependent type, since the return type $T$ depends on the input term $x$. If $x$ is not a part of $T$ in $\Pi x : S. T$, then we abbreviate $\Pi x : S. T$ as $S \rightarrow T$, which also signals that a lambda-abstraction can be of this type, since the return type does not involve the argument. Lastly, the pi-type $\Pi x : S. T$ is represented in Twelf syntax as $\{x:S\}$ $T$.

A common Twelf coding convention is used in the return type of the of/let function term given on line 20 of the typing.elf file: “of (let E1 ([x] E2 x)) T2”. This code snippet could have been replaced with the shorter snippet: “of (let E1 E2) T2”. The E2 in the shorter snippet already denotes a term of function type “exp -> exp” (or equivalently, an exp with free variable occurrences). However, we applied a Twelf coding convention when we replaced E2 with the equivalent function term ([x] E2 x). The wrapper function ([x] E2 x) is used just to make it easier to see that E2 is a function term that takes in a single argument.

The of/let term represents rule T.6 and is of a higher-order type:

\[
of/let : \{\{x:\text{exp}\}\text{ of } x \text{ T1} \rightarrow \text{ of } (E2 \text{ x}) \text{ T2}\} \\
of E1 \text{ T1} \rightarrow \\
of (\text{let E1 ([x] E2 \text{ x})) T2}
\]

The second argument type “of E1 T1” corresponds to the premise “$e_1 : \tau_1$”. The type of of/let’s first argument is the pi-type: “$\{x: \text{exp}\} \text{ of } x \text{ T1} \rightarrow \text{ of } (E2 \text{ x}) \text{ T2}$”; let $P$ denote this pi-type. A pi-abstraction of type $P$ takes in two arguments: The first is an exp term, which will be bound to $x$. The second is a term of type “of x T1” representing a proof that $x$ has type T1. Given two such terms, a pi-abstraction of type $P$ should return a derivation of “of (E2 x) T2”, where (E2 x) is the E2 term with its hole filled in by the exp term that is bound to $x$.

The pi-type $P$ represents the second premise “$\Gamma, x : \tau_1 \vdash e_2 : \tau_2$” of rule T.6. Passing a derivation $dx$ of type “of x T1” to a pi-abstraction simulates extending the typing context with the assumption “$x : \tau_1$”. The derivation $dx$ of type “of x T1” can be used in the body of the pi-abstraction to return a term/proof of “of (E2 x) T2”.

7.3 Twelf Theorems, Proofs, and Wrapup

Explaining all of the details of the Twelf code is beyond the scope of this paper. So in this section, we conclude the Twelf discussion with a brief overview of the files in the zip archive [14], how theorems are specified in Twelf, presenting example Twelf proofs, and explaining how Twelf helps with proving theory about languages.

7.3.1 Twelf Project Files

Twelf projects are stored in directories containing a configuration file typically named sources.cfg. The sources.cfg file tells Twelf the files to read and the order in which to process them. The
evaluation.elf file contains the dynamic semantics of MiniLang. preservation.elf contains the preservation theorem and its proof. progress.elf contains the progress theorem and its proof. The remaining files are explained in other sections of this document.

7.3.2 Theorems are Function Types. Proofs of Theorems are Function Terms.

Theorems in Twelf are encoded in a similar manner to (for all)-(there exists) queries. For example, below is the encoding of the progress theorem.

```twelf
%theorem
progress :
  forall* {E} {T}
  forall {O:of E T} exists {NS:not_stuck E} 
  true.
```

The `forall*` line declares the variables in the theorem. The next line states that for every derivation of the typing judgment, `of E T`, where the derivation of that judgment is bound to `O`, there exists a derivation of the judgment that expression `E` is not stuck (`NS:not_stuck E`). The following two rules define the `not_stuck` judgment.

```twelf
not_stuck/val: not_stuck E <- value E. states that if E is value, then E is not stuck.
not_stuck/step: not_stuck E <- step E E'. states that if there exists an E' such that step E E', then E is not stuck as well.
```

Note that the above progress theorem is nothing more than a function type. Given a term/proof of the judgment `of E T`, a function of this type should return a term/proof of the judgment `not_stuck E`. Hence, a proof of the progress theorem/(function type) is a (total) function or term of the function type representing the theorem.

7.3.3 Checking and Deriving Proofs

The benefit of using Twelf is that it can check your proofs and occasionally derive proofs. For example, the file `test_typing.elf` provides two example judgments that can be derived by Twelf.

```twelf
%query * 1 D1 : of (estr (a , b , c , a , eps)) string.
%query * 1 D2 : of (add (enat (s z)) (enat z)) num.
```

The first query ask Twelf to derive that the type of `estr[abca]` is `str`, and save that derivation in `D1`. The second query ask Twelf to derive that the type of `+(num[1]; num[0])` is `num`, and save that derivation in `D2`.

Below is the output of Twelf from those queries.

```bash
loadFile test_typing.elf
[Opening file test_typing.elf]
```
%query * 1

of (estr (, a (, b (, c (, a eps)))))) string.

--------- Solution 1 ---------
Empty Substitution.
D1 = of/str (, a (, b (, c (, a eps)))).

-------------------------------

%query * 1

of (add (enat (s z)) (enat z)) num.

--------- Solution 1 ---------
Empty Substitution.
D2 = of/add (enat z) (enat (s z)) (of/nat z) (of/nat (s z)).

Twelf finds derivations of both queries. For the first query, it finds the derivation
D1 = of/str (, a (, b (, c (, a eps)))).

It says that applying the of/str function to the str term (, a (, b (, c (, a eps)))) returns a term/derivation of the type/judgment “of (estr (a , b , c , a , eps)) string”.

For the second query, it finds the derivation
D2 = of/add (enat z) (enat (s z)) (of/nat z) (of/nat (s z)).

Derivation D2 says:
1. Apply of/nat to z to return a derivation of “of (enat z) num”.
2. Apply of/nat to “enat (s z)” to return a derivation of “of (enat (s z)) num”.
3. Apply of/add to the derivations of “of (enat z) num” and “of (enat (s z)) num” to return a derivation of “of (add (enat (s z)) (enat z)) num”. The first term (enat z) establishes that the third term should be a term of type “of (enat z) num”; hence, the type of the third argument of of/add depends on the first term passed to of/add. The situation is analogous for the second and fourth terms of of/add.

Twelf could not derive the proof of the preservation theorem, but it could let you know if your proof was incorrect. For example, lines 13–17 in preservation.elf prove preservation for the typing-evaluation rule combination (T.4, D.1). If I were to remove these lines, Twelf would return the following error output:

preservation.elf:69.8-69.11 Error:
Coverage error --- missing cases:
{E1:exp} {E2:exp} {E3:exp} {O1:of (add E1 E2) num} {S1:step E1 E3}
{O2:of (add E3 E2) num}
|- preservation O1 (step/add1 S1) O2.

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The error message lets us know that we forgot to prove preservation for the case when we could derive “of (add E1 E2) num” and “step (add E1 E2) (add E3 E2))” \((+ (e_1; e_2) \mapsto + (e_3; e_2))\) by applying the step/add1 rule; for this case, we would need to produce a derivation of of (add E3 E2) num; this would show that performing an evaluation step on the first summand of a well-typed add expression would not change the type of resulting add expression.

In summary, Twelf can aid with deriving simple judgments and checking that proofs of language properties are correct. If a proof is not correct, Twelf can let us know that the proof contains a mistake and provide an error message to help “debug” the proof.

8 Summary

This paper gave an overview of type theory and how it applies to programming languages. It showed how important notions of programming languages can be specified precisely and formally. It showed how properties of programming languages can be proven. It described how computers can aid in proving programming language theory. Lastly, it points out many topics that the reader can further investigate to better understand foundations underlying programming languages.

References


