Semantics for ML Polymorphism in Isabelle/HOL

Goal: To formalize the semantics of a typed polymorphic language in the Isabelle theorem prover.

Brian Huffman

RPE Project Presentation, May 14, 2004

Advisor: John Matthews

What is a "Semantics of a typed polymorphic language"?

Semantics: A mapping from expressions to values (meanings)

Functional language: Functions may be passed as arguments

Strongly typed: Compiler statically verifies type correctness

Polymorphism: Functions may be used at multiple types

Implicit typing: Programmer does not have to give types for variables

What does "Formalize in the Isabelle theorem prover" mean?

Theorem prover: A computerized tool to help create and verify mathematical theorems

Isabelle/HOL: A theorem prover using Higher Order Logic, with well developed libraries and automatic proof search

Formal proof: A proof done in a theorem prover

Informal proof: Old-fashioned style (pen and paper) proof

Formalize: To adapt informal proofs for a theorem prover, by adding definitions, identifying assumptions, and filling gaps in reasoning (Not a trivial process!)

Why formalize polymorphism?

Information from polymorphic types can help with

- Equational reasoning (Wadler's Free theorems)
- Automatic compiler optimizations (shortcut fusion)
- Information separation (Haskell state monad)

We would like to use these techniques to reason about security-sensitive and safety-critical programs

• Formalization would greatly increase confidence in correctness of type-based properties

Why isn't a paper proof good enough?

Informal proofs of type system soundness are not scalable:

- All examples from the literature use very simplified "core" languages
- Real languages are complex: Proofs have tedious, uninteresting details, and it is easy to miss corner cases

Formal type system proofs are scalable:

- Java type system has been formalized in Isabelle (Bali project, http://isabelle.in.tum.de/Bali)
- Isabelle can automatically handle many tedious details, and prevents errors and omissions

Core-ML Expressions and Types

A typing is an expression paired with a valid type:

- 5 :: Int, True :: Bool
- $even :: Int \rightarrow Bool$
- $(\lambda x.x) :: \alpha \to \alpha$
- $(\lambda x.\lambda y.y) :: \alpha \to \beta \to \beta$
- $(\lambda f. f. 5) :: (Int \rightarrow \alpha) \rightarrow \alpha$

Some expressions have no valid type:

- even True :: error
- $(\lambda f.f \ f) :: error$

Beta Reduction

Reducible expression (Redex): A function (lambda abstraction) applied to an argument: $(\lambda x.\lambda y.y + x)$ (5)

Beta reduction: To remove redexes by substitution of an argument into a function body:

$$(\lambda x.\lambda y.y + x) \ (5) \ (3) \to_{\beta} (\lambda y.y + 5) \ (3) \to_{\beta} (3+5)$$

Beta normal form: No more beta reductions are possible.

Subject reduction property: Beta reduction preserves types.

Previous Approach to Semantics: Milner-Style

Domain of values V includes subsets V_{Int} , V_{Bool} , and its own function space $[V \to V]$.

Types are subsets of V. Polymorphic types are intersections of their instance types. Type soundness means e:: t implies $[e] \in V_t$.

Meaning function is untyped: meanings based only on expression syntax

- $[\![\lambda x.x]\!]$ = the ϕ such that $\phi(v) = v$ for all $v \in V$.
- $[\![\lambda f.f\ f]\!]$ = the ψ such that $\psi(v) = v(v)$ for all $v \in V$.

The value $\phi \in V_{\alpha \to \alpha}$, but ψ is not a member of any type.

Another Possibility: Simply Typed Lambda Calculus $(T\Lambda)$

Bound variables are labeled with simple types (no polymorphism).

• $(\lambda(x:Bool \rightarrow Bool).\lambda(y:Int).y) :: (Bool \rightarrow Bool) \rightarrow Int \rightarrow Int$

Erasing type labels always yields a valid Core-ML typing:

• $(\lambda x.\lambda y.y)::(Bool\to Bool)\to Int\to Int$

There exists a $T\Lambda$ typing for every valid Core-ML typing.

Can we define ML semantics in terms of $T\Lambda$ semantics?

Problem: Correspondence is not 1-to-1

Multiple $T\Lambda$ typings can have the same type-erasure.

$$(\lambda x.\lambda y.y)(\lambda z.z) :: a \to a$$

$$erase \longrightarrow \mathscr{A}$$

$$(\lambda(x:b\to b).\lambda(y:a).y)(\lambda(z:b).z) :: a \to a$$

$$(\lambda(x:c\to c).\lambda(y:a).y)(\lambda(z:c).z) :: a \to a$$

If multiple $T\Lambda$ terms are possible, then which one should we choose?

Solution: Ohori-Style Semantics

Ohori proves that $T\Lambda$ typings with the same type-erasure must all β -reduce to the same value.

By using a semantics of $T\Lambda$ that preserves meaning over β -reduction, it does not matter which $T\Lambda$ typing we choose.

Formalization in Isabelle/HOL

The project includes many sub-theories:

- Types and type environments
- Expressions and beta reduction (Core-ML and $T\Lambda$)
- Typing rules and subject reduction (Core-ML and $T\Lambda$)
- Models of $T\Lambda$
- Normalization properties of $T\Lambda$
- Definitions and proofs of Ohori's main theorems

The remainder of this talk will cover the formalization of Ohori's Theorem 6.

Weak Normalization Property of $T\Lambda$

Weak Normalization Property: For all terms, there exists a reduction path that terminates.

Constructive proof: We define the **reduce** function in Isabelle, and prove these properties:

```
consts reduce :: TL \Rightarrow TL
lemma reduce_rbeta: e \rightarrow_{\beta} reduce e
lemma reduce_beta_normal:
e :: t \Longrightarrow reduce \ e \in beta_normal
```

The existence of this function means that $T\Lambda$ has the Weak Normalization property.

Type Erasure

We formally define type erasure using primitive recursion.

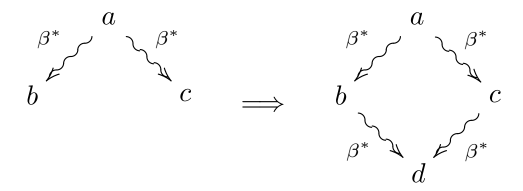
```
consts erasure :: TL ⇒ expr
primrec
  erasure (TL.Var x) = expr.Var x
  erasure (TL.Abs t e) = expr.Abs (erasure e)
  erasure (TL.App u v) =
    expr.App (erasure u) (erasure v)
```

It is easy to show by induction that **erasure** preserves typings and the beta relation.

Confluence of Beta Reduction

Isabelle's libraries prove confluence of beta reduction for untyped lambda calculus.

lemma confluent_beta:



If b and c are both in beta normal form, then b = c. (Why?)

Lemma for Theorem 6

For Core-ML terms in beta normal form, there is a 1-1 correspondence with $T\Lambda$:

lemma beta_normal_erasure_eq:

```
\llbracket e \in beta\_normal; e :: t; e' :: t; erasure e = erasure e' \rrbracket \implies e = e'
```

For an inductive proof, we need to strengthen the hypothesis:

```
\llbracket e \in var\_app; e :: t; e' :: t';
erasure e = erasure e' \rrbracket \implies e = e' \land t = t'
```

We prove both hypotheses simultaneously by induction.

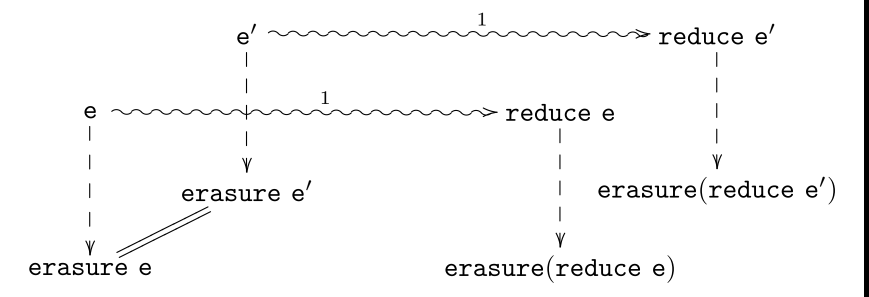
Proof of Theorem 6

This is the central theorem of the Ohori-style semantics:

theorem Theorem6:

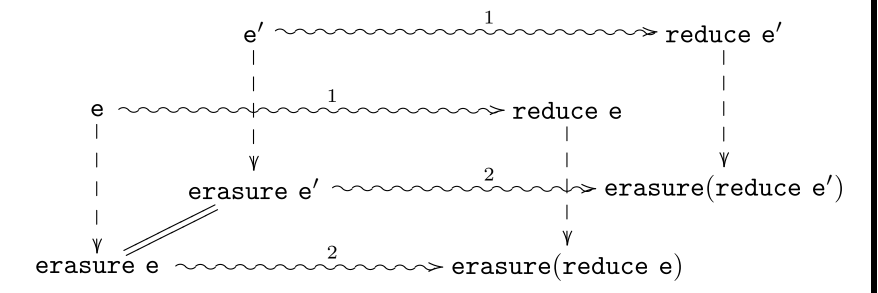
The proof uses lemmas from many supporting theories: Weak normalization, subject reduction, confluence, type erasure, and beta normal terms.

Proof of Theorem 6, Continued



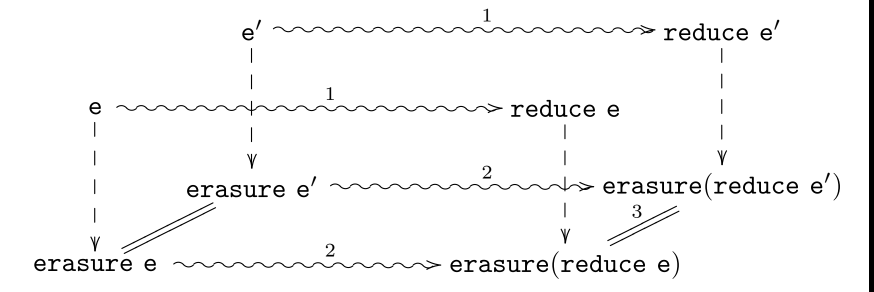
• Have $e \rightarrow \beta$ reduce e and reduce $e \in beta_normal$ by reduce_rbeta and reduce_beta_normal

Proof of Theorem 6, Continued



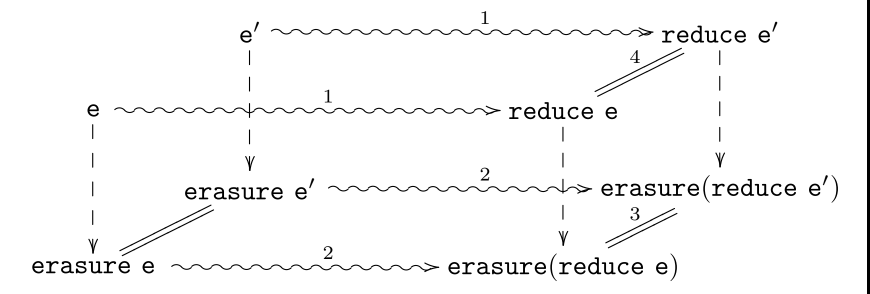
• Then have erasure(e) \rightarrow_{β} erasure(reduce e) and erasure(reduce e) \in beta_normal

Proof of Theorem 6, Continued



• Then have erasure (reduce e) = erasure (reduce e') by confluent_beta

Proof of Theorem 6, Concluded



• Finally have reduce e = reduce e' by beta_normal_erasure_eq. Done!

Meaning function

The framework ends by defining the meaning function:

```
types \alpha model = [TL \times typ, \alpha env] \Rightarrow \alpha consts meaning :: [\alpha model, \alpha env, expr] \Rightarrow (typ \times \alpha) set
```

Using Theorem 6, we can prove that the meanings are uniquely defined:

```
theorem single_valued_meaning:
  model M \improx single_valued (meaning M v e)
```

Using the meaning function, it is now possible to reason formally about Core-ML programs.

Future Directions

Short term goals:

- Build models of $T\Lambda$ in Isabelle
- Prove full-abstraction result for Ohori-style semantics

Long term goal is to add support for more language features:

- General recursion
- Algebraic datatypes (lists and pairs)
- Type classes and overloading

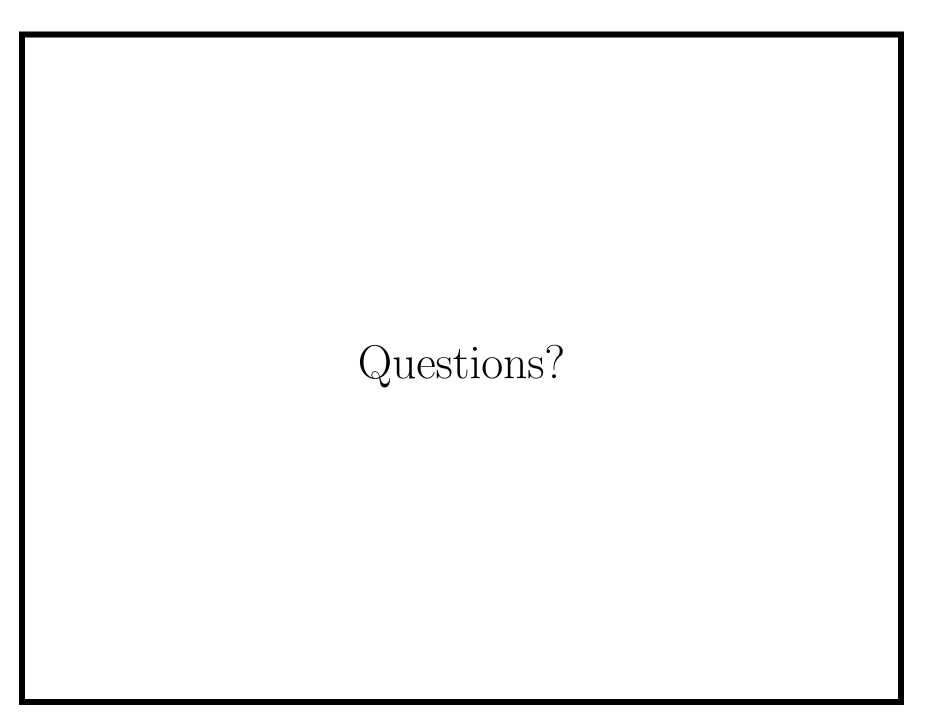
Conclusion

We have formalized a semantics for the core of a polymorphic functional language in the Isabelle theorem prover.

Using the Isabelle theorem prover means that all results meet a very high standard of mathematical rigor.

The formalization includes a body of supporting theories that will be reusable for future work.

- Formalization defines ~25 constants and ~80 lemmas and theorems.
- For comparison: Ohori's paper lists ~10 theories and lemmas.



Atsushi Ohori. A Simple Semantics for ML Polymorphism. Proceedings of the 4th International Conference on Functional Programming Languages and Computer Architecture, November 1990.