Blame for All

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Abstract

Several programming languages are beginning to integrate static and dynamic typing, including Racket (formerly PLT Scheme), Perl 6, and C# 4.0 and the research languages Sage (Gronski, Knowles, Tomb, Freund, and Flanagan, 2006) and Thorn (Wrigstad, Eugster, Field, Nystrom, and Vitek, 2009). However, an important open question remains, which is how to add parametric polymorphism to languages that combine static and dynamic typing. We present a system that permits a value of dynamic type to be cast to a polymorphic type and vice versa, with relational parametricity enforced by a kind of dynamic sealing along the lines proposed by Matthews and Ahmed (2008) and Neis, Dreyer, and Rossberg (2009). Our system includes a notion of blame, which allows us to show that when casting between a more-precise type and a less-precise type, any cast failures are due to the less-precisely-typed portion of the program. We also show that a cast from a subtype to its supertype cannot fail.

Categories and Subject Descriptors D.3.3 [Language Constructs and Features]: Procedures, functions, and subroutines

General Terms Languages, Theory

Keywords casts, coercions, blame tracking, lambda-calculus

1. Introduction

The long tradition of work that integrates static and dynamic types includes the partial types of Thatte (1988), the dynamic type of Abadi et al. (1991), the coercions of Henglein (1994), the contracts of Findler and Felleisen (2002), the dynamic dependent types of Ou et al. (2004), the hybrid types of Gronski et al. (2006), the gradual types of Siek and Taha (2006), the migratory types of Tobin-Hochstadt and Felleisen (2006), the multi-language programming of Matthews and Findler (2007), and the blame calculus of Wadler and Findler (2009). Integration of static and dynamic types is a feature of .NET languages including Visual Basic and C#.

A unifying theme in this work is to use casts to mediate between statically and dynamically typed code. Casts may be introduced by compiling to an intermediate language; the blame calculus may be regarded as either such an intermediate language or as a source language. The main innovation of the blame calculus is to assign positive and negative blame (to either the term contained in the cast or the context containing the cast), with associated notions of positive and negative subtype. These support the Blame Theorem, which ensures that when a program goes wrong, blame lies with the less-precisely-typed side of a cast (Wadler and Findler, 2009).

In this paper, we extend a fragment of the blame calculus to incorporate polymorphism, based on a notion of dynamic sealing. For simplicity, our fragment includes base types, function types, and the dynamic type, as found in gradual types, but omits subset types, as found in hybrid types. Our system adds the ability to cast a value of dynamic type to a polymorphic type and vice versa. We name this system the polymorphic blame calculus.

A fundamental semantic property of polymorphic types is relational parametricity, as introduced by Reynolds (1983). Our system uses dynamic sealing to ensure that values of polymorphic type satisfy relational parametricity. For instance, every function of type \( \forall X. X \rightarrow X \) must either be the identity function (one which always returns its argument) or an undefined function (one which never returns a value), and this property holds true even for values of dynamic type cast to a polymorphic type. Relational parametricity underlies some program optimizations, notably shortcut deoptimization as employed by the Glasgow Haskell Compiler (Gill et al., 1993). Our system may guarantee the validity of such optimizations even in the presence of dynamic types.

Dynamic sealing to enforce parametricity has a long history. Sealing for data abstraction goes back at least to Morris (1973). Cryptographic sealing for parametricity was introduced by Pierce and Sumii (2000). Extending casts to include seals, while demonstrating relational parametricity, was first explored in the context of multi-language programming by Matthews and Ahmed (2008). A practical implementation for Scheme contracts was described by Guha et al. (2007). Recently, Neis et al. (2009) used dynamic sealing to restore parametricity in a non-parametric language.

Our development is supported by the use of type bindings to control the scope of type variables, both statically and dynamically. Type bindings are closely related to constructs for generating new type names (Neis et al., 2009; Rossberg, 2003); an important difference is that our type bindings are immobile, that is, there is no scope extrusion. Our development also uses static casts to conceal and reveal the representations of type variables. Together with type bindings, static casts provide a syntactic means to preserve the type-
hiding nature of type abstractions after they are instantiated. Static casts play an important role in the static semantics of our system but a lesser role in the dynamic semantics. As such, static casts are implicit in our main system (as in Neis et al. (2009)). However, we use an explicit version of the static casts as a technical device in our proof of the Subtyping Theorem. The explicit casts are closely related to the coercions of Rossberg (2003) and are reminiscent of the syntactic type abstractions of Grossman et al. (2000).

We present three technical results in this paper. The first result is the Jack-of-All-Trades Principle (Sections 6.3 and 11), which justifies the way we implement casts that instantiate polymorphic values. The second result is the Blame Theorem (Section 8), which states that when casting between a less-precise type and a more-precise type, any cast failures are due to the less-precisely-typed portion of the program. The final result is the Subtyping Theorem (Section 9), which states that a cast from a subtype to a supertype cannot lead to blame for that cast. We do not present a relational parametricity result; that result is forthcoming and will be an adaptation of the result by Matthews and Ahmed (2008).

The paper comes with a Redex model covering some of the systems in this paper, available online:

http://plt.eecs.northwestern.edu/blame-for-all/

This paper is an improved version of a paper in STOP 2009. The current paper is completely rewritten (and has lost one author and gained another). Among the more significant differences, we use type bindings as compared to a global store; and we prove the Subtyping Theorem, a conjecture in the earlier paper.

2. From untyped to typed

The blame calculus provides a framework for integrating typed and untyped programs. One scenario is that we begin with a program in an untyped language and we wish to convert it to a typed language.

Here is a simple untyped program.

\[
\begin{align*}
\text{let } \ast & = [\lambda x. x > 0] \text{ in} \\
\text{let } \ast^* & = [\lambda f. \lambda x. f x] \text{ in} \\
\text{[app } \ast^* \text{ ]} & \text{ 1}
\end{align*}
\]

It returns \([\text{true}] : \ast\). We indicate untyped code by surrounding it with ceiling brackets, \([\cdot]\). Untyped code is really uni-typed (a new construct (Gronski et al., 2006; Siek and Taha, 2006) with an old name, ”cast”). Casts can be between any two compatible types. Roughly speaking, type \(A\) is compatible with type \(B\) when a value of type \(A\) can be coerced to type \(B\). We are particularly interested in the case where either the source type is \(\ast\) (corresponding to importing untyped code into typed code), or where the target type is \(\ast\) (corresponding to importing typed code into untyped code). We introduce an order on types corresponding to precision, where \(\ast\) is the least precise type. We introduce a notion of blame associated with casts, so that we can prove the following result: if a cast between a less-precise type and a more-precise type fails, then blame falls on the less-precise side of the cast. An immediate corollary is that if a cast between untyped and typed code fails, blame lies with the untyped code—”well-typed programs can’t be blamed”.

A cast from a more-precise type to a less-precise type is called widening. Here is the above program rewritten to demonstrate widening. It is mostly untyped, but contains one typed component cast for use in an untyped context.

\[
\begin{align*}
\text{let } \ast & = [\lambda x. x > 0] \text{ in} \\
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\end{align*}
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It returns \([\text{true}] : \ast\).

Every cast is annotated with a blame label, used to ascribe fault if the cast fails. The cast in the above program has blame label \(p\).

Our notation is chosen for clarity rather than compactness. Writing the source type of the cast is redundant; the type of the source can always be inferred. In a practical language, we would expect the source type to be elided.

Of course, the untyped context may not satisfy the constraints required by the typed term. If in the above we replace \([\text{app } \ast^* \text{ ]} 1\) by \([\text{app } \ast^* \text{ 1 pos}^*]\) it now returns \(\text{blame } p\). Blaming \(p\) (rather than \(\ast\)) indicates that the fault lies with the context containing the cast labelled \(p\) (rather than the term contained in the cast). This is what we expect, because the context is untyped.

Passing a polymorphically typed value into an untyped context requires an appropriate instantiation for the type parameters. As you might guess, in this case the type parameters \(X\) and \(Y\) are instantiated to \(\ast\). However you might not guess that instantiating to \(\ast\) always works, regardless of whether the target is \(\ast\) or something more precisely typed. One of the contributions of this paper is to prove the Jack-of-All-Trades Principle: if instantiating a type parameter to any given type yields an answer then instantiating that type parameter to \(\ast\) yields the same answer.

A cast from a less-precise type to a more-precise type is called narrowing. Here is the above program rewritten to demonstrate narrowing. It is mostly typed, but contains one untyped component cast for use in a typed context.

\[
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\text{[app } \ast^* \text{ ]} & \text{ 1}
\end{align*}
\]

This program returns \(\text{true} : B\).

As a matter of software engineering, when we add types to our code we may not want to do so all at once. Of course, it is trivial to rewrite a three-line program. However, the technique described here is intended to apply also when each one-line definition is replaced by a thousand-line module.

We manage the transition between untyped and typed code with a relatively new construct (Grönski et al., 2006; Siek and Taha, 2006) with an old name, ”cast”: Casts can be between any two compatible types. Roughly speaking, type \(A\) is compatible with type \(B\) when a value of type \(A\) can be coerced to type \(B\). We are particularly interested in the case where either the source type is \(\ast\) (corresponding to importing untyped code into typed code), or where the target type is \(\ast\) (corresponding to importing typed code into untyped code). We introduce an order on types corresponding to precision, where \(\ast\) is the least precise type. We introduce a notion of blame associated with casts, so that we can prove the following result: if a cast between a less-precise type and a more-precise type fails, then blame falls on the less-precise side of the cast.

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\end{align*}
\]

This program returns \(\text{true} : B\).

Of course, the untyped term may not satisfy the constraints required by the typed context. If in the above we replace \([\lambda f. \lambda x. f x] \text{ by } [\lambda f. \lambda x. x]\) it now returns \(\text{blame } p\). Blaming \(p\) (rather than \(\ast\)) indicates that the fault lies with the context containing the cast labelled \(p\) (rather than the context containing the cast). This is what we expect, because the term is untyped.

To check for this error, the implementation must seal each value. That is, casting from type \(X\) to type \(\ast\) yields a value sealed with \(X\), and attempting to cast from type \(\ast\) to type \(Y\) fails because the seals \(X\) and \(Y\) are distinct. One of the contributions of this paper is to work out the details of sealing in a setting with dynamic types. One consequence of sealing is that typed terms always satisfy appropriate parametricity properties, even when they are derived by casting from untyped terms.

We now begin our formal development.
3. Simply-typed lambda calculus

All the systems in this paper extend a vanilla call-by-value simply-typed lambda calculus, shown in Figure 1.

We let $A$, $B$, and $C$ range over types. A type is either a base type $\iota$ or a function type $A \rightarrow B$. The base types include integers and Booleans, written $\mathbb{I}$ and $\mathbb{B}$ respectively. We let $s$ and $t$ range over terms. Terms include constants, primitive application, variables, abstractions, and application. The variables $v$ and $w$ range over values. A value is either a constant or an abstraction.

Booleans, written $\iota$ type change in Section 6.

The function $\mathcal{t}$ maps constants and primitive operators to their types. The function $\delta$ maps variables to types. The function $\delta$ maps an operator and a tuple of values to a value, and must preserve types. That is, if $\delta(\alpha, \mathbf{v}) = \mathbf{w}$ and $\mathbf{v} \rightsquigarrow \mathbf{v'}$, then $\delta(\alpha, \mathbf{v'}) = \mathbf{w'}$. Suitable choices of $\delta$ can specify arithmetic, conditional, and fixpoint operators.

A value is either a constant or an abstraction. The variables $\mathbf{v}$ and $\mathbf{w}$ range over values. A value is either a constant or an abstraction.

One can think of the dynamic type $\star$ as the sum of the all the base types plus the function type.

$$\star = \mathbb{I} + \mathbb{B} + (\star \rightarrow \star)$$

Accordingly, the ground types are the base types together with the type $\star \rightarrow \star$. Every value of dynamic type is constructed by a cast from ground type to dynamic type, written $v : G \Rightarrow \star$. These casts can never fail, so they are not decorated with blame labels. For example, $id^\star = (\lambda x : \star \cdot x) : \star \rightarrow \star \Rightarrow \star$ is a value of type $\star$. A test $s \in G$ returns true if $s$ evaluates to a value grounded in $G$. For example, $(1 : \mathbb{I} \Rightarrow \star) \in \mathbb{I}$ returns true.

In general, a cast $s : A \Rightarrow B$ converts the value of term $s$ from type $A$ to type $B$. Casts are decorated with blame labels. We assume an involutive operation of negation on blame labels: if $p$ is a blame label then $\neg p$ is its negation, and $\neg \neg p$ is the same as $p$. We write $s : A \Rightarrow B \Rightarrow C$ as shorthand for $(s : A \Rightarrow B) : B \Rightarrow C$.

A cast from $A$ to $B$ is permitted only if the types are compatible, written $A \preceq B$. Every type is compatible with itself, the dynamic type is compatible with every type, and functions are compatible if their domain and range are compatible; note the contravariance in the function rule. For now, compatibility is symmetric, but this will change in Section 6.

Finally, the term $\blame p$ indicates a failure, identifying the relevant label. Blame terms may have any type.

We now briefly review the reduction rules. A cast from one function type to another reduces to a wrapper function that casts the argument, applies the original function, then casts the result—note the reversal in the argument cast, and the corresponding negating of the blame label (Wrap). A cast from a ground type to itself is the identity (Id). (The side condition $G \neq \star \Rightarrow \star$ avoids overlap with (Wrap). For now, the only ground type other than $\star \Rightarrow \star$ is $\iota$.

6. Explicit binding

The traditional way to reduce a type application is by substitution, $(\lambda x. t) \Rightarrow t[, x \rightarrow A]$. We begin by explaining why this cannot work in our case, and then introduce a variant of the polymorphic lambda calculus with an explicit binding construct.

5.1 The problem

A naive integration of casts and dynamic type with type substitution cannot ensure relational parametricity.

Say we wish to cast the untyped constant function

$$K^\star = [\lambda x. \lambda y. x]$$

to a polymorphic type. We consider two casts.

$$K^\star : \star \Rightarrow \forall X. \forall Y. X \Rightarrow Y \Rightarrow X$$
Syntax

<table>
<thead>
<tr>
<th>Variables</th>
<th>Terms</th>
<th>Constants</th>
<th>Environments</th>
<th>Base types</th>
<th>Values</th>
<th>Contexts</th>
</tr>
</thead>
<tbody>
<tr>
<td>(x, y)</td>
<td>(s, t)</td>
<td>(c)</td>
<td>(\Gamma)</td>
<td>(t)</td>
<td>(v, w)</td>
<td>(E)</td>
</tr>
<tr>
<td>(A, B, C)</td>
<td>(\forall )</td>
<td>(\Gamma, x : A)</td>
<td>(\lambda x : A. t)</td>
<td>(A \to B)</td>
<td>(\lambda x : A. t)</td>
<td>(E s \mid v\ E)</td>
</tr>
</tbody>
</table>

Type rules

\[
\frac{\text{ty}(c) = t}{\Gamma \vdash c : t} \quad \frac{\lambda x : A. t \to t[x := v]}{\Gamma \vdash (\lambda x : A. t) : A \to B} \quad \frac{\text{ty}(op) = \vec{A} \to B}{\Gamma \vdash op(\vec{t}) : B} \quad \frac{x : A \in \Gamma}{\Gamma \vdash x : A} \quad \frac{\lambda x : A. t : A \to B}{\Gamma \vdash \lambda x : A. t : A \to B} \quad \frac{\Gamma \vdash t : A \to B}{\Gamma \vdash t \ s : B}
\]

Reduction rules

\[
\begin{align*}
\text{(BETA)} & \quad (\lambda x : A. t) \ v \to t[x := v] \\
\text{(DELTA)} & \quad op(\vec{v}) \to \delta(\text{op}, \vec{v}) \\
\text{(STEP)} & \quad s \to t
\end{align*}
\]

Figure 1. Simply-typed lambda calculus.

Syntax

<table>
<thead>
<tr>
<th>Variables</th>
<th>Terms</th>
<th>Constants</th>
<th>Ground types</th>
<th>Types</th>
<th>Values</th>
<th>Contexts</th>
</tr>
</thead>
<tbody>
<tr>
<td>(p, q)</td>
<td>(s, t)</td>
<td>(\Gamma)</td>
<td>(G, H)</td>
<td>(A, B, C)</td>
<td>(v, w)</td>
<td>(E)</td>
</tr>
<tr>
<td>(\Gamma)</td>
<td>(\Rightarrow)</td>
<td>(\Rightarrow)</td>
<td>(\Rightarrow)</td>
<td>(\Rightarrow)</td>
<td>(\Rightarrow)</td>
<td>(\Rightarrow)</td>
</tr>
</tbody>
</table>

Type rules

\[
\frac{\Gamma \vdash s : A \quad A \to B}{\Gamma \vdash (s : A \Rightarrow B) : B} \quad \frac{\Gamma \vdash s : G}{\Gamma \vdash (s : G \Rightarrow *) : *} \quad \frac{\Gamma \vdash s : *}{\Gamma \vdash s : G : B} \quad \frac{\Gamma \vdash \text{blame} \ p : A}{G \vdash \text{blame} \ p : A}
\]

Compatibility

\[
A \to A \quad A \to * \quad * \to B \quad A \to B \quad A \to A' \quad B \to B' \quad A \to B \quad A' \to B' \quad A \to B \to A' \to B'
\]

Reduction rules

\[
\begin{align*}
\text{(WRAP)} & \quad v : A \Rightarrow B \Rightarrow A' \Rightarrow B' \Rightarrow \lambda x : A'. (v (x' : A' \Rightarrow A) : B \Rightarrow B') \\
\text{(ID)} & \quad v : G \Rightarrow G \Rightarrow v \quad \text{if } G \neq * \Rightarrow * \\
\text{(GROUND)} & \quad v : A \Rightarrow * \Rightarrow v : A \Rightarrow G \Rightarrow * \quad \text{if } A \Leftrightarrow G \text{ and } A \neq * \\
\text{(COLLAPSE)} & \quad v : G \Rightarrow * \Rightarrow v : A \Rightarrow G \Rightarrow G \Rightarrow A \quad \text{if } G \Leftrightarrow A \\
\text{(CONFLICT)} & \quad v : G \Rightarrow * \Rightarrow v : G \Rightarrow \text{blame} \ p \quad \text{if } G \Leftrightarrow A \\
\text{(ISTRUE)} & \quad v : G \Rightarrow * \Rightarrow \text{is} \ G \Rightarrow \text{true} \quad \text{if } G \neq H \\
\text{(ISFALSE)} & \quad v : H \Rightarrow * \Rightarrow \text{is} \ G \Rightarrow \text{false} \quad \text{if } E \neq [] \\
\text{(ABORT)} & \quad E[\text{blame} \ p] \Rightarrow \text{blame} \ p
\end{align*}
\]

Figure 2. Simply-typed blame calculus (extends Figure 1).

We expect the first cast to succeed and the second to fail, the latter because of parametricity. The parametricity property for the type \(\forall X. \forall Y. X \to Y \to Y\) guarantees that a value of this type must be either the flipped constant function (which returns its second argument) or the undefined function (which never returns a value). So an attempt to cast the constant function (which returns its first argument) to this type should fail.

The traditional way to reduce a type application is by substitution. This cannot work in our case! To see why, consider reducing each of the above by substituting \(X := I, Y := I\).
Figure 3. Polymorphic lambda calculus with type bindings (extends Figure 1).

Figure 4. Polymorphic blame calculus (extends and updates Figures 1, 2 and 3).

Polymorphic sealing, which we review in Section 12. In particular, our approach is inspired by the dynamic sealing of Matthews and Ahmed (2008), the dynamic type generation of Neis et al. (2009), and the syntactic type abstraction of Grossman et al. (2000). Based on these ideas, we introduce an alternate semantics for the polymorphic lambda calculus as a step towards defining our polymorphic blame calculus.

5.2 Polymorphic lambda calculus with explicit binding

We avoid the problems above by introducing a polymorphic lambda calculus with explicit binding, shown in Figure 3. As usual, types are augmented by adding type variables $X$ and universal quantifiers $\forall X. B$, and terms are augmented by adding type abstractions $\Lambda X. t$ and type applications $t A$. The key new construct is explicit type binding, $\nu X := \cdot A$.

Type environments are augmented to include, as usual, type variables $X$ and, more unusually, type bindings $X := A$. As usual, we assume an implicit side condition when writing $\Gamma, X$ or $\Gamma, X := A$ that $X$ is not in $\Gamma$.

The type rules for type abstraction and application are standard (TYABS), (TYAPP). The type rule for binding augments the type environment with the binding, and a side condition ensures that free type variables do not escape the binding (NEW). Two additional type rules, which are not syntax directed, permit a type variable to be replaced by its bound type, or vice versa, within the scope of a type binding (REVEAL), (CONCEAL).
We now briefly consider the reduction rules. Our rule for type applications, instead of performing substitution, introduces an explicit type binding (TYBETA). Three new rules push explicit type bindings into the three value forms: constants (NUCONST), value abstractions (NUWRAP), and type abstractions (NUTYWRAP). (Side conditions on the last rule avoid capture of type variables.) For example,

\[ \begin{align*}
(\lambda X. \lambda x. (\lambda y. X. y)) x & \rightsquigarrow I 2 \\
(\nu X := I. \lambda x. (\lambda y. X. y)) x & \rightsquigarrow I 2 \\
(\lambda X. \nu X := I. (\lambda y. X. y)) x & \rightsquigarrow I 2 \\
(\nu X := I. (\lambda y. X. y)) 2 & \rightsquigarrow I 2
\end{align*} \]

by rules (TYBETA), (NUWRAP), (BETA), (BETA) and (NUCONST), respectively. Note that for the term \((\nu X := I. (\lambda y. X. y)) 2\) to be well-typed that 2 must be regarded as having type \(X\)—this is why the type rules permit both replacing a type variable by its binding and the converse.

As is well known, allowing type abstraction over terms with arbitrary effects can be problematic. As we will see in Section 6.4, the same issue arises here, due to raising of blame as a possible side effect. The usual solution is to restrict type abstraction to apply only to values, as in the value polymorphism restriction of SML (Wright, 1995). We would like to do the same here, and restrict our syntax to only include type abstractions of the form \(\lambda X. v\). However, this would not be consistent with the reduction (NUTYWRAP), which may push the non-value type binding construct underneath a type abstraction. (A similar issue arises with the reduction (GENERALIZE), introduced in Section 6.) Instead, therefore, we allow the body of a type abstraction to be any term (hence, the term form \(\lambda X. t\)), but only consider a type abstraction to be a value if its body is a value (hence, the value form \(\lambda X. v\)). This further requires, unusually, that we permit reduction underneath type abstractions (hence, the context form \(\lambda X. E\)).  

5.3 Relation to standard calculus

We relate the polymorphic lambda calculus with explicit binding to the standard polymorphic lambda calculus based on type substitution. We omit the definitions of the latter to save space. We define the erasure \(\epsilon^0\) from the calculus with explicit bindings to the standard calculus as follows:

\[ \begin{align*}
\epsilon^0(c) & = c \\
\epsilon^0(op(\Gamma)) & = op(\epsilon^0(\Gamma)) \\
\epsilon^0(x^0) & = x \\
\epsilon^0(\lambda x. A \cdot t^0) & = \lambda x. \epsilon^0(t^0)
\end{align*} \]

The only clause of interest is that for a binder, which is erased by performing the type substitution. We also define the application of an environment to a type \(\Gamma(A)\) and the erasure of environments \(\Gamma^0\),

\[ \begin{align*}
(\Gamma, x : B)(A) & = \Gamma(A) \\
(\Gamma, x : A \cdot t)^0 & = \Gamma^0, x : \Gamma(A) \\
(\Gamma, X)^0 & = \Gamma^0, X \\
(\Gamma, X := B)(A) & = \Gamma(A[X := B]) \\
(\Gamma, X := A)^0 & = \Gamma^0
\end{align*} \]

We can now state that the polymorphic lambda calculus with bindings correctly implements the standard calculus, that is, erasure preserves types and reductions.

**Proposition 1** (Erasure). If \(\Gamma \vdash s : A\) then \(\Gamma^0 \vdash s^0 : \Gamma(A)\), and if \(s \rightsquigarrow s'\) then either \(s^0 \rightsquigarrow s'^0\) or \(s^0 \rightsquigarrow s'^0\).

5.4 Type safety

It is straightforward to show the usual type safety results for the calculus with explicit binding. Typically these results are formulated with respect to closed terms and empty environments, but because we allow reduction under type abstractions and binding our results are formulated with regard to terms that may contain free type variables and environments that may contain type variables and bindings (but not term variables). We let \(\Delta\) range over such environments.

With this caveat, we have the usual results for canonical forms, progress, and preservation.

**Proposition 2** (Canonical forms). If \(\Delta \vdash v : C\) then either

- \(v = c\) and \(C = \Gamma \vdash 0\) for some \(c\) and \(\Gamma\), or
- \(v = \lambda X. t\) and \(C = \Gamma \vdash \Delta\) for some \(x\), \(t\), \(A\), and \(B\), or
- \(v = \lambda X. w\) and \(C = \Gamma \vdash \Delta\) for some \(w\), \(X\), and \(\Delta\).

**Proposition 3** (Progress). If \(\Delta \vdash s : A\) then either \(s = v\) for some value \(v\) or \(s \rightsquigarrow s'\) for some term \(s'\).

**Proposition 4** (Preservation). If \(\Delta \vdash s : A\) and \(s \rightsquigarrow s'\) then \(\Delta \vdash s' : A\).

5.5 Relation to dynamic type generation

Neis et al. (2009) present a form for generating type names: new \(X \approx A\) in \(t\). The main difference between our bindings and new is that new adds its binding to a global list of bindings, \(\sigma\).

\[ \sigma;\text{new } X \approx A \text{ in } t \rightsquigarrow \sigma, X \approx A; t \text{ if } X \notin \text{dom}(\sigma) \]

Earlier versions of our system also used a global list of bindings, but two aspects of our system require the change to local bindings. First, evaluation proceeds under \(\Delta\) in our system, which makes it problematic to use the global binding approach. Let \(s = (\lambda x. \lambda y. X. x) : X \to X\) and consider the following program and hypothetical reduction sequence.

\[ s = (\lambda x. \lambda y. X. x) : X \to X \]

But the next step in the sequence is problematic. We would like to \(\alpha\)-rename the \(X\) in \(X \approx A\), but that would lose the connection with \(X\). Also, \(X\) should really get two different bindings. Local bindings solve this problem by binding \(X := X\) locally, inside the \(X\).

Second, bindings play a role in enforcing parametricity, which we discuss in detail in Section 6.2. An earlier system, the \(\lambda_N\)-calculus by Rossberg (2003), uses local type bindings, but \(\lambda_N\) performs scope extrusion, that is, the type bindings float upwards. The type bindings in this paper are immobile because they can trigger errors and we want those errors to occur at predictable locations.

6. Polymorphic blame calculus

Now that we have established the machinery of explicit binding, we consider how to combine dynamic casts with polymorphism. The polymorphic blame calculus is shown in Figure 4. The syntax is simply the union of the constructs of the blame calculus and the polymorphic lambda calculus, and the type rules are the union of the previous type rules.

Two new cases for quantified types are added to the definition of type compatibility, one each corresponding to casts to and from quantified types. Note that these break the symmetry of compatibility enjoyed by the simply-typed blame calculus. We discuss compatibility in tandem with the corresponding reductions, in Sections 6.1 and 6.3.

The intuition behind parametric polymorphism is that functions must behave uniformly with regard to type variables. To maintain parametricity in the presence of dynamic types, we arrange that
dynamic values corresponding to type variables must be treated abstractly. Recall that values of dynamic type have the form \( v : G \Rightarrow * \), where \( G \) is a ground type. A key difference in moving to polymorphism is that the ground types, in addition to including base types \( i \) and the function type \( * \Rightarrow * \), now also include type variables \( X \). A value of the form \( v : X \Rightarrow * \) is called a sealed value.

We now briefly consider the reduction rules. Tests are updated so that if the value is sealed then the test indicates blame rather than returning true or false (IsTRUE), (ISFALSE), (ISTAMPER); the reason for this change is discussed in Section 6.2. Two rules are added to push bindings into the one new value form, ground values (NUGROUND), (NUSTAMPER); the motivation for these rules is also discussed in Section 6.2. Finally, the last two rules extend casts to the case where the target type or source type is a quantified type (GENERALIZE), (INSTANTIATE); these rules are discussed in Sections 6.1 and 6.3. A side condition on (GENERALIZE) avoids capture of type variables, and a side condition of (INSTANTIATE) avoids overlap with (GROUND) and (GENERALIZE). The rules (ISTAMPER) and (NUSTAMPER) introduce two global blame labels, \( p_{\alpha} \) and \( p_{\sigma} \), which are presumed not to label any cast.

### 6.1 Generalization

Perhaps the two rules of greatest interest are those that cast to and from a quantified type. We begin by discussing casts to a quantified type, postponing the reverse direction to Section 6.3.

Rule (GENERALIZE) casts a value to a quantified type by abstracting over the type variable and recursively casting the value; note that the abstracted type variable may appear free in the target type of the cast. Observe that the corresponding rule for compatibility asserts that if the cast on the left of this rule is compatible then the cast on the right is also compatible.

We now have enough rules in place to return to our examples from Section 5.1. Here is the first example\(^1\):

\[
(K^* : * \Rightarrow \forall X. \forall Y. X \Rightarrow Y) \Rightarrow (\lambda X. \lambda Y. K^* : * \Rightarrow \forall X. \forall Y. X \Rightarrow Y) \Rightarrow (\lambda X. \lambda Y. K^* : * \Rightarrow \forall X. \forall Y. X \Rightarrow Y)
\]

The first step applies (GENERALIZE) twice, while the penultimate step applies (COLLAPSE) and (ID). This yields 2, as expected.

The second example is similar, save for the last steps.

\[
(K^* : * \Rightarrow \forall X. \forall Y. X \Rightarrow Y) \Rightarrow (\lambda X. \lambda Y. K^* : * \Rightarrow \forall X. \forall Y. X \Rightarrow Y) \Rightarrow (\lambda X. \lambda Y. K^* : * \Rightarrow \forall X. \forall Y. X \Rightarrow Y)
\]

Here the penultimate step applies (CONFLICT), and the final step applies (ABORT). This yields \( \text{blame } p \), as expected.

### 6.2 Parametricity

We now consider some further examples, with an eye to understanding how sealing preserves parametricity.

The parametricity property for the type \( \forall X. X \Rightarrow X \) guarantees that a value of this type must be either the identity function or the undefined function. Consider the following three untyped terms.

\[
id^* = [\lambda x. x] \\
inc^* = [\lambda x. x + 1] \\
test^* = [\lambda x. \text{if } (x \text{ is } I) \text{ then } (x + 1) \text{ else } x]
\]

Function \( id^* \) is parametric, because it acts uniformly on values of all types; while functions \( inc^* \) and \( test^* \), perhaps surprisingly, both yield the only other parametric function of this type, the everywhere undefined function.

Here is the first example.

\[
\text{(id}^* : * \Rightarrow \forall X. X \Rightarrow X) \Rightarrow (\lambda X. \lambda Y. \text{id}^* : * \Rightarrow \forall X. X \Rightarrow X) \Rightarrow (\lambda X. \lambda Y. \text{id}^* : * \Rightarrow \forall X. X \Rightarrow X)
\]

The last step is by rules (COLLAPSE) and (ID). No matter which type and value are supplied, the casts match up, so this behaves as the identity function.

Here is the second example.

\[
\text{(inc}^* : * \Rightarrow \forall X. X \Rightarrow X) \Rightarrow (\lambda X. \lambda Y. \text{inc}^* : * \Rightarrow \forall X. X \Rightarrow X) \Rightarrow (\lambda X. \lambda Y. \text{inc}^* : * \Rightarrow \forall X. X \Rightarrow X)
\]

The last step is by rules (CONFLICT) and (ABORT); here \( q \) labels casts in \( \text{inc}^* \) introduced by embedding typed integer addition into the untyped lambda calculus. Regardless of what type and value are supplied the casts still don’t match, so this behaves as the everywhere undefined function.

Here is the third example.

\[
\text{(test}^* : * \Rightarrow \forall X. X \Rightarrow X) \Rightarrow (\lambda X. \lambda Y. \text{test}^* : * \Rightarrow \forall X. X \Rightarrow X) \Rightarrow (\lambda X. \lambda Y. \text{test}^* : * \Rightarrow \forall X. X \Rightarrow X)
\]

The last step is by rules (ISTAMPER) and (ABORT). Sealed values should never be examined, so rule (ISTAMPER) ensures that applying a type test to a sealed value always allocates blame. Rules (ISTRUE) and (ISFALSE) add side-conditions to ensure they do not overlap with (ISTAMPER). The use of explicit binding plays a central role: the test \((2 : X \Rightarrow *) \Rightarrow I \Rightarrow *)\) returns true, while the test \((2 : X \Rightarrow *) \Rightarrow I \Rightarrow *)\) allocates blame to \( p_{\alpha} \), even when \( X \) is bound to type \( I \). Regardless of what type and value are supplied, the test always fails, so this behaves as the everywhere undefined function.

An alternative choice might be for \((v : X \Rightarrow *) \Rightarrow I \Rightarrow *)\) to always return false (on the grounds that a sealed value is distinct from any ground value). This choice would still retain parametricity, because under this interpretation the result of casting \( test^* \) would be the identity function. However, we would lose another key property; we want to ensure that casting can lead to blame but cannot otherwise change a value. In this case, casting converts \( test^* \) to the everywhere undefined function, which is acceptable, while converting it to the identity function would violate our criterion.

Finally, consider the polymorphic type \( \forall X. X \Rightarrow X \). The parametricity property for this function states that it must be either a constant function (ignoring its argument and always returning the same value) or the everywhere undefined function. Let’s see what

---

\(^1\) Careful readers will spot that some reductions are shown out of order, so as to group related reductions together.
Here rule (NuTAMPER) plays a key role, ensuring that the attempt to pass a value grounded at type X through the binder for X must fail. In an earlier system we devised that did not have bindings (Ahmed et al., 2009), this term would in fact reduce to a value of type ⋆, violating a strict interpretation of the parametricity requirement. It was only a mild violation, because the value of type ⋆ was sealed, so any attempt to examine it would fail. Still, from both a theoretical and practical point of view the current system seems preferable, because it detects errors earlier, and even if the result of the offending cast is not examined.

6.3 Instantiation

Having considered casts to a quantified type, we now turn our attention to the reverse, casts from a quantified type.

Rule (INSTANTIATE) casts a value from a quantified type by instantiating the quantified type variable to the dynamic type and recursively casting the result. Observe that the corresponding rule for compatibility asserts that if the cast on the left of this rule is compatible then the cast on the right is also compatible.

The rule always instantiates with the dynamic type. Often, we are casting to the dynamic type, and in that case it seems natural to instantiate with the dynamic type itself. However, is this still sensible if we are casting to a type other than the dynamic type? We show that there is a strong sense in which instantiating to the dynamic type is always an appropriate choice.

Let’s look at some examples. Let K be a polymorphically typed constant function.

\[ K = \lambda X. \lambda x: X. X \ x \]

Here is an example casting to dynamic type.

\[
\begin{align*}
(K : \forall X. X \rightarrow X \Rightarrow^p (\star \star \rightarrow \star) & \Rightarrow^p 2) \ [3] \\
\Rightarrow^* & (K \star : \star \star \star \Rightarrow^p \star \star \star \Rightarrow^p 2) \ [3] \\
\Rightarrow^* & 2
\end{align*}
\]

Unsurprisingly, instantiating polymorphically typed code to \( \star \) works perfectly when casting typed code to untyped code.

Perhaps more surprisingly, it also works well when casting polymorphically typed code to a different type. Because every value embeds into the type \( \star \), instantiating to \( \star \) yields an answer if instantiating to any type yields an answer. Here is an example of casting to static type.

\[
\begin{align*}
(K : \forall X. X \rightarrow X \Rightarrow^p (I \Rightarrow^p I \Rightarrow^p I) & \Rightarrow^p 2) \ [3] \\
\Rightarrow^* & (K \star : \star \star \star \Rightarrow^p \star \star \star \Rightarrow^p (I \Rightarrow^p I \Rightarrow^p I) 2) \ [3] \\
\Rightarrow^* & 2
\end{align*}
\]

This, of course, gives us exactly the same answer as if we had instantiated \( K \) to \( I \) instead of \( \star \):

\[
\begin{align*}
(K : I \Rightarrow^p I \Rightarrow^p I) & \Rightarrow^p 2 \\
\Rightarrow^* & 2
\end{align*}
\]

In this sense, we say that \( \star \) is a Jack-of-All-Trades: if instantiating to any type yields an answer, then so does instantiating to \( \star \).

However, instantiating to \( \star \) is something of a laissez faire policy, in that it may yield an answer when a strict instantiation would fail. For instance, consider a slight variant on the example above.

\[
\begin{align*}
(K : \forall X. X \rightarrow X \Rightarrow^p (I \Rightarrow^p I \Rightarrow^p I) & \Rightarrow^p 2) \ [true] \\
\Rightarrow^* & (K \star : \star \star \star \Rightarrow^p \star \star \star \Rightarrow^p (I \Rightarrow^p I \Rightarrow^p I) 2) \ [true] \\
\Rightarrow^* & 2
\end{align*}
\]

Here, instantiating to \( I \) directly is more strict, yielding blame rather than a value.

\[ (K : I \Rightarrow^p I \Rightarrow^p I \Rightarrow^p I) \Rightarrow^p 2 \ [true] \]

In other words, \( \star \), though a Jack-of-All-Trades, is a master of none.

To formulate the relevant property precisely, we need to capture what we mean by saying that one term yields an answer if another does not, so we formulate a notion of contextual approximation \( \sqsubseteq \).

First, we define convergence and divergence. A term that neither converges nor diverges must allocate blame.

**Definition 5.** A closed term \( s \) converges, written \( s \Downarrow \), if \( s \Rightarrow^* v \) for some value \( v \), and diverges, written \( s \Uparrow \), if the reduction sequence beginning with \( s \) does not terminate.

Next, we define a variant of contextual approximation, where a term that allocates blame approximates every term.

**Definition 6.** Term \( s \) approximates term \( t \), written \( s \sqsubseteq t \), if for all evaluation contexts \( E \) we have

\[ E[s] \Downarrow \text{ implies } E[t] \Downarrow \text{ and } \]

\[ E[s] \Uparrow \text{ implies } E[t] \Downarrow \]

We can now state the principle.

**Theorem 7** (Jack-of-All-Trades Principle). If \( \Delta \vdash v : \forall X. A \) and \( A[X := C] \Rightarrow^p B \text{ (and hence } A[X := \star] \Rightarrow^p B \text{) then} \]

\[ \forall C : A[X := C] \Rightarrow^p B \sqsubseteq (v \star : A[X := \star] \Rightarrow^p B) \]

We defer the proof until Section 11.

6.4 Evaluation under type abstraction

As noted in Section 5.2, an unusual feature of our presentation is that we evaluate underneath type abstractions. We now provide an example, promised there, of why such evaluation is necessary.

Parametricity guarantees that a term of type \( \forall X. X \) cannot reduce to a value. One term with this type is \( \forall X. \text{blame } r \). In our calculus, this term is not a value, and it evaluates to blame \( r \). However, if we did not evaluate under type abstractions then this term would be a value.

We want it to be the case that \( v : A \Rightarrow^p \star \Rightarrow^q A \) is equivalent to \( v \) for any value \( v \) of type \( A \). (Among other things, it is easy to show that this is a consequence of the Jack-of-All-Trades Principle.) However, if \( A. \text{blame } r \) is a value, this is not the case.

\[ (\forall X. \text{blame } r) : \forall X. X \Rightarrow^p \star \Rightarrow^q \forall X. X \]

\[ \Rightarrow^* (\forall X. \text{blame } r) \star : \star \Rightarrow^p \star \Rightarrow^q \forall X. X \]

\[ \Rightarrow^* (\nu X. \star \text{blame } r) : \star \Rightarrow^p \star \Rightarrow^q \forall X. X \]

This is no good—a cast that should leave a value unchanged has instead converted it to blame!

The solution to this difficulty, as described in Section 5.2, is to permit evaluation under type abstractions, and to only regard terms of the form \( \forall X. v \) as values. We conjecture that if we based our system on call-by-name rather than call-by-value that evaluation under type abstraction would not be necessary.

6.5 Type safety

The usual type safety properties hold for the polymorphic blame calculus.

**Lemma 8** (Canonical forms). If \( \Delta \vdash v : C \), then

1. \( v = c \) and \( C = t \) for some \( c \) and \( t \), or
2. \( v = w : G \Rightarrow^p \star \Rightarrow^q X \) and \( C = X \), for some \( w \) and \( G \), or
3. \( v = \lambda x : A. t \) and \( C = A \Rightarrow^p B \), for some \( x, t, A, \) and \( B \), or
4. \( v = \lambda X. w \) and \( C = \forall X. A \), for some \( w, X, \) and \( A \).
Compatibility

\[
\begin{align*}
A & \prec A & A & \prec \varepsilon & \varepsilon & \prec B & A' & \prec A & B & \prec B' \\
A & \rightarrow B & A' & \rightarrow A' & B' & \rightarrow B' & A[X := \varepsilon] & \prec B & \forall X.A & \prec B \\
A & \prec B & A & \prec \forall X.B & X \notin \text{ftv}(A) & A[X := B] & \prec B & \forall X.A & \prec B \\
\end{align*}
\]

Subtype

\[
\begin{align*}
A & \prec B & A & \prec G & A & \prec \varepsilon & A' & \prec A & B & \prec B' \\
A & \rightarrow B & A' & \rightarrow A' & B' & \rightarrow B' & A[X := C] & \prec B & \forall X.A & \prec B \\
A & \prec B & A & \prec \forall X.B & X \notin \text{ftv}(A) & A[X := B] & \prec B & \forall X.A & \prec B \\
\end{align*}
\]

Positive Subtype

\[
\begin{align*}
A & \prec A & A & \prec \varepsilon & A & \prec A' & A' & \prec A' & B & \prec B' \\
A & \rightarrow B & A' & \rightarrow A' & B' & \rightarrow B' & A[X := \varepsilon] & \prec B & \forall X.A & \prec B \\
A & \prec B & A & \prec \forall X.B & X \notin \text{ftv}(A) & A[X := B] & \prec B & \forall X.A & \prec B \\
\end{align*}
\]

Negative Subtype

\[
\begin{align*}
A & \prec A & A & \preceq \varepsilon & A & \preceq A' & A' & \preceq A' & B & \preceq B' \\
A & \rightarrow B & A' & \rightarrow A' & B' & \rightarrow B' & A[X := \varepsilon] & \preceq B & \forall X.A & \preceq B \\
A & \preceq B & A & \preceq \forall X.B & X \notin \text{ftv}(A) & A[X := B] & \preceq B & \forall X.A & \preceq B \\
\end{align*}
\]

Naive Subtype

\[
\begin{align*}
A & \prec A & A & \preceq \varepsilon & A & \preceq A' & A' & \preceq A' & B & \preceq B' \\
A & \rightarrow B & A' & \rightarrow A' & B' & \rightarrow B' & A[X := \varepsilon] & \preceq B & \forall X.A & \preceq B \\
A & \preceq B & A & \preceq \forall X.B & X \notin \text{ftv}(A) & A[X := B] & \preceq B & \forall X.A & \preceq B \\
\end{align*}
\]

Figure 5. Subtyping Relations

Proposition 9 (Preservation). If \( \Delta \vdash s : A \) and \( s \mapsto s' \), then \( \Delta \vdash s' : A \).

Proposition 10 (Progress). If \( \Delta \vdash s : A \), then either

- \( s = v \) for some value \( v \), or
- \( s \mapsto s' \) for some term \( s' \), or
- \( s = \text{blame } p \) for some blame label \( p \).

Preservation and progress on their own do not guarantee a great deal because they do not rule out blame as a result. In sections 8 and 9 we characterize situations in which blame cannot arise.

7. Subtyping relations

Figure 5 presents the compatibility relation and four forms of subtyping—ordinary, positive, negative, and naive. Compatibility determines when it is sensible to attempt to cast one type to another type, and the different forms of subtyping characterize when a cast cannot give rise to certain kinds of blame. All five relations are reflexive, and all four subtyping relations are transitive.

Why do we need four different subtyping relations? Each has a different purpose. We use \( A \prec B \) to characterize when a cast from \( A \) to \( B \) cannot yield blame for that cast. One useful consequence is that casting from a quantified type \( \forall X.B \) to any instance of that type \( B[X := A] \) never yields blame. However, while subtyping gives a strong guarantee, it arises relatively rarely in programs that integrate static and dynamic typing. What we wish to show for such programs is not that they never fail, but that when they do fail that blame always lies on the less precisely typed side of the cast, and this is the purpose of the other three relations. We use \( A \prec^{+} B \) and \( A \preceq^{-} B \) to characterize when a cast from \( A \) to \( B \) cannot yield either positive or negative blame, respectively, and we use \( A \preceq_{n} B \) to characterize when \( A \) is a more precise type than \( B \).

The definitions are related, in that \( A \prec B \) holds if \( A \prec^{+} B \) and \( A \preceq^{-} B \) (but not conversely), and \( A \preceq_{n} B \) holds if and only if \( A \prec^{+} B \) and \( B \preceq^{-} A \). We tried to massage our definitions so that the first clause, like the second, would be an equivalence, but failed to do so.

Compatibility is written \( A \prec B \). It is reflexive, and the dynamic type is compatible with every other type. The remaining three compatibility rules can be read off directly from the reductions (WRAP), (Instantiate), and (Generalize): replacing \( \Rightarrow \) in the reductions yields the \( \prec \) conditions in the rules. The casts on the left-hand side of the reductions correspond to the compatibilities in the conclusion of the rules, and the casts on the right-hand side correspond the hypotheses. Thus, the compatibility rules are designed to ensure that reducing compatible casts yield compatible casts.

Function compatibility is contravariant in the domain and covariant in the range, corresponding to the swapping in the (WRAP) rule. A polymorphic type \( \forall X.A \) is compatible with type \( B \) if its instance \( A[X := C] \) is compatible with \( B \), corresponding to the (Instantiate) rule. A type \( A \) is compatible with polymorphic type \( \forall X.B \) if type \( A \) is compatible with \( B \) (assuming \( X \) does not appear free in \( A \) so there is no capture of bound variables), corresponding to the (Generalize) rule.

Ordinary subtyping is written \( A \prec B \). It characterizes when a cast cannot give rise to blame. Every subtype of a ground type is a subtype of \( \varepsilon \), because a cast from a ground type to \( \varepsilon \) never allocates blame. As with all the relations, function subtyping is contravariant in the domain and covariant in the range. A polymorphic type \( \forall X.A \) is a subtype of a type \( B \) if some instance \( A[X := C] \) is a subtype of \( B \)—this is the one way in which subtyping differs from all the other relations, which instantiate with \( \varepsilon \) rather than an arbitrary type \( C \). It is easy to see that \( A \prec^{+} B \) and \( A \prec^{-} B \) together imply \( A \prec B \), but not conversely.

The next two relations are concerned with positive and negative blame. If reducing a cast with label \( p \) allocates blame to \( p \) we say it yields positive blame, and if it allocates blame to \( \neg p \) we say it yields negative blame. The positive and negative subtyping relations characterize when positive and negative blame can arise. In the next section, we show that a cast from \( A \) to \( B \) with \( A \prec^{+} B \) cannot give rise to positive blame, and with \( A \prec^{-} B \) cannot give rise to negative blame.

The two judgments are defined in terms of each other, and track the negating of blame labels that occurs in the contravariant
position of function types. We have $A <^+ \ast \ast <^- B$ for every type $A$ and $B$, because casting to $\ast$ can never give rise to positive blame, and casting from $\ast$ can never give rise to negative blame. We also have $A <^- G$ implies $A <^- B$, because a cast from a ground type to $\ast$ cannot allocate blame, and a cast from $\ast$ to any type cannot allocate negative blame.

We also define a naive subtyping judgment, $A <:_n B$, which corresponds to our informal notion of type $A$ being more precise than type $B$, and is covariant for both the domain and range of functions.

8. The Blame Theorem

The Blame Theorem asserts that a cast from a positive subtype cannot lead to positive blame, and a cast from a negative subtype cannot lead to negative blame. The structure of the proof is similar to a type safety proof, depending on progress and preservation lemmas. However, the invariant we preserve is not well-typing, but instead a safety relation, $t sf p$, as defined in Figure 6. A term $t$ is safe for blame label $p$ with respect to $<^+$ and $<^-$; written $t sf p$, if every cast with label $p$ has a source that is a positive subtype of the target, and every cast with label $\overline{p}$ has a source that is a negative subtype of the target; we assume that $p \neq p_\lambda$ and $p \neq p_\nu$.

Lemma 11 (Blame progress). If $s sf p$ then $s \mapsto \overline{p}$ blame $p$.

Lemma 12 (Blame preservation). If $s sf p$ and $s \mapsto s'$, then $s' sf p$.

Positive and negative subtyping are closely related to naive subtyping.

Proposition 13 (Factoring). $A <:_n B$ iff $A <^+ B$ and $B <^- A$.

The proof of Proposition 13 requires four observations.

Lemma 14. If $A <^+ B$ and $X \not\in A$, then $X \not\in B$.

If $A <^- B$ and $X \not\in B$, then $X \not\in A$.

Given $X \not\in B$, we have $A[X:=s] <^+ B$ iff $A <^+ B$.

Given $X \not\in A$, we have $A <^- B[X:=s]$ iff $A <^- B$.

We may now characterize how positive, negative, and naive subtyping relate to positive and negative blame. Note that, typically, each cast in a source program has a unique blame label.

Corollary 15 (Blame Theorem). Let $t$ be a program with a subterm $s : A \Rightarrow B$ where the cast is labelled by the only occurrence of $p$ in $t$, and $\overline{p}$ does not appear in $t$.

The first two results are an immediate consequence of blame progress and preservation (Lemmas 11 and 12) while the second two results are an immediate consequence of the first two and factoring (Proposition 13).

Because our notion of more and less precise types is captured by naive subtyping, the last two clauses show that any failure of a cast from a more-precisely-typed term to a less-precisely-typed context must be blamed on the less-precisely-typed context, and any failure of a cast from a less-precisely-typed term to a more-precisely-typed context must be blamed on the less-precisely-typed term.

The Blame Theorem and Subtyping Theorem give guarantees regarding the two global blame labels $p_\lambda$ and $p_\nu$. We are investigating an alternative design in which the $\nu_X$, $\Lambda$, and $\nu$ forms are individually labelled and the safety relations can guarantee the absence of blame going to those labels under suitable static conditions.

9. The Subtyping Theorem

The Subtyping Theorem asserts that a cast from a subtype to a supertype cannot lead to any blame whatsoever. As with the Blame Theorem, the structure of the proof is similar to that of a type safety proof, depending on progress and preservation lemmas. Again, we use a safety relation, $s sf^<_p$, as defined in Figure 7. A term $t$ is safe for blame label $p$ with respect to $<_p$; written $s sf^<_p$, if every cast with label $p$ or $\overline{p}$ has a source that is a subtype of the target; we assume that $p \neq p_\lambda$ and $p \neq p_\nu$.

Lemma 16 (Subtyping progress). If $s sf p$ then $s \mapsto \overline{p}$ blame $p$.

The preservation result is a little more complex than that for the Blame Theorem, because it involves approximation as introduced in Section 6.3.

Lemma 17 (Subtyping preservation). If $s sf^<_p$ and $s \mapsto s'$, then either $s' sf^<_p$ or there exists $s''$ such that $s'' sf^<_p$.

The proof is by case analysis on $s \mapsto s'$ and $s \mapsto s''$, where the case for (INSTANTIATE) depends on the Jack-of-All-Trades Principle. We may now characterize how subtyping relates to blame.
Syntax

<table>
<thead>
<tr>
<th>Component</th>
<th>Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binding reference</td>
<td>( P, Q ) ::= ( \langle X \mid X \rangle )</td>
</tr>
<tr>
<td>Terms</td>
<td>( s, t ) ::= ( c \mid \text{op}(\bar{t}) \mid x \mid \lambda x:A \cdot t \mid t \mid s : A \Rightarrow^P B )</td>
</tr>
<tr>
<td>Values</td>
<td>( v, w ) ::= ( c \mid \lambda x:A \cdot t \mid \Lambda X.v \mid v : A \Rightarrow \overline{X} )</td>
</tr>
<tr>
<td>Contexts</td>
<td>( E ) ::= ( \cdot \mid \text{op}(\bar{v}, E, \bar{t}) \mid E s \mid v E \mid E A \mid \nu X : A, E \mid E : A \Rightarrow^P B )</td>
</tr>
</tbody>
</table>

Reduction rules

\[
\begin{align*}
\text{(REVEAL)} & \quad \Gamma \vdash t : B \quad (X := A) \in \Gamma \\
\text{(CONCEAL)} & \quad \Gamma \vdash t : B[X := A] \quad (X := A) \in \Gamma
\end{align*}
\]

\[
\begin{align*}
\Gamma \vdash t : B & \quad (X := A) \in \Gamma \\
\text{(TyBeta)} & \quad \text{if } \Lambda X.v : \forall X.B \\
\text{(NuSC)} & \quad \nu X : A. (v : B \Rightarrow \overline{Y}) \quad \nu X : A, v : B \Rightarrow \overline{Y} \\
\text{(SCBase)} & \quad \nu X : A, \nu X : \Lambda X.v : B \Rightarrow \overline{A} \\
\text{(SCTyWrap)} & \quad \text{if } X \neq P \text{ and } X \neq \overline{P} \\
\text{(SCSeal)} & \quad \text{if } X \neq P \text{ and } X \neq \overline{P} \\
\text{(SCCancel)} & \quad \nu X : A \Rightarrow \overline{X} \quad \nu X : A \Rightarrow \overline{Y}
\end{align*}
\]

Figure 8. Polymorphic lambda calculus with static casts (extends and updates Figures 1 and 3).

Syntax

<table>
<thead>
<tr>
<th>Component</th>
<th>Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terms</td>
<td>( s, t ) ::= ( c \mid \text{op}(\bar{t}) \mid x \mid \lambda x:A \cdot t \mid t \mid s : A \Rightarrow^P B )</td>
</tr>
<tr>
<td>Values</td>
<td>( v, w ) ::= ( c \mid \lambda x:A \cdot t \mid \Lambda X.v \mid v : A \Rightarrow \overline{X} )</td>
</tr>
<tr>
<td>Contexts</td>
<td>( E ) ::= ( \cdot \mid \text{op}(\bar{v}, E, \bar{t}) \mid E s \mid v E \mid E A \mid \nu X : A, E \mid E : A \Rightarrow^P B )</td>
</tr>
</tbody>
</table>

Reduction rules

\[
\begin{align*}
\text{(SCDyn)} & \quad \nu X : A \Rightarrow \overline{X} \quad \nu X : A \Rightarrow \overline{Y}
\end{align*}
\]

Figure 9. Polymorphic blame calculus with static casts (extends and updates Figures 1, 2, 3, 4, and 8).

Corollary 18 (Subtyping Theorem). Let \( t \) be a program with a subterm \( s : A \Rightarrow^P B \) where the cast is labelled by the only occurrence of \( p \) in \( t \), and \( \overline{p} \) does not appear in \( t \).

- If \( A <: B \), then \( t \Rightarrow^* \text{blame } \overline{p} \) and \( t \Rightarrow^* \text{blame } p \).

The result is an immediate consequence of subtyping progress and preservation.

10. Static casts

The polymorphic lambda calculus with explicit bindings (Figure 3) includes two type rules that are not syntax directed, (REVEAL) and (CONCEAL). In this section, we introduce the polymorphic lambda calculus with static casts, which extends the earlier calculus by adding two new constructs so that the two type rules in question become syntax directed. The result is a calculus which syntactically records exactly where type abstraction occurs, similar in some respects to that of Grossman et al. (2000). The more refined type information provided by the new calculus will be of use in the proof of the Jack-of-all-Trades Principle provided in the next section.

10.1 Polymorphic lambda calculus with static casts

We introduce the polymorphic lambda calculus with static casts in Figure 8. It proves convenient for the new constructs to use a notation similar to that for dynamic casts, and hence we call them static casts. Dynamic casts may fail and are decorated with a blame label. Static casts may not fail, and are decorated with a binding reference.

Static casts come in two forms, corresponding to the rules (REVEAL) and (CONCEAL) in the polymorphic lambda calculus with explicit binding. Assume binding \( X := A \) appears in the environment \( \Gamma \). We reveal the binding of a type variable with the construct

\[
s : B \Rightarrow^X B[X := A]
\]

and we conceal the binding with the construct

\[
s : B[X := A] \Rightarrow^X B
\]

For convenience in the reduction rules, we use the syntax

\[
s : A \Rightarrow^P B
\]

to range over both forms, where \( P \) is a binding reference that is either \( X \) or \( \overline{X} \). We write \( \overline{P} \) for the involution that adds an overbar when one is missing, or removes the overbar when one is present.

With the addition of static casts, we have a new value form. It is now the case that a value of type \( X \) always has the form

\[
v : A \Rightarrow \overline{X}
\]

where \( v \) has type \( A \) and \( X \) is bound to \( A \) in the environment.

The rule for type application is modified to also insert a suitable static cast (TyBeta). The static cast depends upon the type of the type abstraction; it is easy to annotate terms to preserve this information.
We introduce a reduction rule to push explicit bindings through the one new value form (NuSC). Surprisingly, the (NuSC) reduction rule requires no side conditions; the type system already ensures that \(X \neq Y \) and \(X \notin \text{fv}(B)\). We also introduce reduction rules to perform static casts for each type constructor: base types (SCBASE), functions (SCWRAP), quantified types (SCWWRAP), and type variables (SCSEAL). The rules to push a static cast through a base type (SCBASE) or a type variable (SCSEAL) both resemble the rule for dynamic casts (ID).

The rule to apply a static cast to a function (SCWRAP) resembles the corresponding rule for dynamic casts (WRAP). Just as WRAP flips the cast on the arguments and negates the blame label, SCWRAP also flips the static cast on the arguments and negates the binding reference. One notable difference between (SCWWRAP) and (WRAP) is that (SCWWRAP) does not introduce a new wrapper function to apply the cast, but instead performs substitution directly in the body of the lambda abstraction. This greatly simplifies the simulation relation used in the proof of the Jack-of-All-Trades Principle. The substitution-based approach is not viable for (WRAP) because a dynamic cast can fail, but works here because a static cast cannot fail.

The rules to apply a static cast to a quantified type (SCWWRAP) is simpler than the corresponding rules for applying a dynamic cast. For dynamic casts we require separate rules for universal quantifiers in the source (INSTANTIATE) and in the target (GENERALIZE); while for static casts it suffices to use a single rule to handle a universal quantifier in both the source and target (SCWWRAP), since one will be a substitution instance of the other.

Finally, if a static cast meets its negation, the two casts cancel (SCCANCEL).

10.2 Relation to explicit binding

We relate the polymorphic lambda calculus with static casts to the polymorphic lambda calculus with explicit binding. We define the erasure \(\Sigma^*\) from the calculus with static casts to the calculus with explicit binding as follows:

\[
\begin{align*}
\Sigma^* &= c, \\
(\text{op}(t))^* &= \text{op}(t^*), \\
\downarrow x &= x, \\
(\lambda x. t)^* &= \lambda x. t^*, \\
(t s)^* &= t^* s^*.
\end{align*}
\]

Proposition 19 (Erasure). If \(\Gamma \vdash s : A\) then \(\Gamma \vdash s^* : A\), and if \(s \rightarrow^* s'\) then either \(s^* \Rightarrow s'^*\) or \(s^* \Rightarrow s^*\).

10.3 Type safety

It is straightforward to show the usual type safety results for the polymorphic lambda calculus with static casts. Notably, there is now one additional canonical form, for a term whose type is a type variable.

Proposition 20 (Canonical forms). If \(\Delta \vdash v : C\) then either:

- \(v = c\) and \(C \equiv c\) for some \(c\) and \(v\), or
- \(v = \lambda x. A\) and \(C \equiv A \rightarrow B\) for some \(x\), \(A\), and \(B\), or
- \(v = \text{op}(t)\) and \(C \equiv \text{op}(t^*)\) for some \(t\) and \(v\), or
- \(v = \text{con}(x\ldots)\) and \(C \equiv \text{con}(x\ldots)\) for some \(x\) and \(v\), or
- \(v = A \Rightarrow X\) and \(C \equiv X\) for some \(x\) and \(X\), and \(A\).

Proposition 21 (Progress). If \(\Delta \vdash s : A\) then either \(s = v\) for some value \(v\) or \(s \rightarrow^* s'\) for some term \(s'\).

Proposition 22 (Preservation). If \(\Delta \vdash s : A\) and \(s \rightarrow^* s'\) then \(\Delta \vdash s' : A\).

10.4 Polymorphic blame calculus with static casts

Given the above development, it is straightforward to augment the polymorphic blame calculus to include static casts, as shown in Figure 9. The syntax is just the union of the syntaxes of the previous calculi. Only one additional reduction rule is required, to apply a static cast to the dynamic type (SCDYN). Analogues of the previous results to relate the calculi with static casts to the one without are straightforward, as are analogues of the type safety results, and we omit the details.

11. The Jack-of-All-Trades Principle

We now provide the proof of Theorem 7, the Jack-of-All-Trades Principle. To prove the theorem we introduce a relation \(s \leq t\) that is contained in \(\subseteq\) and prove that \(\leq\) is a simulation. Examining the theorem gives our starting point for the relation.

\[v C : A[X:=C] \Rightarrow^p B \leq v \star : A[X:=\star] \Rightarrow^p B.\]

As these terms reduce, this cast can break into many casts, but they will all have the general form

\[s : A \Rightarrow^p B \leq t : A' \Rightarrow^p B\]

or the form

\[s : B \Rightarrow^p A \leq t : B \Rightarrow^p A'.\]

For example, if \(A = (X\rightarrow X)\rightarrow B\) and \(A' = \star \rightarrow \star\) we have \(A \subset A'\) by taking \(A'' = Y\rightarrow Z\) and \(\Sigma = Y := X\rightarrow X, Z := B\) (and hence \(\Sigma' = Y := \star, Z := \star\)). As a second example, consider what type \(A\) may simulate a type variable \(X\), \(A \subset X\)? The answer is that \(X\) is the only type that simulates \(X\), so \(A = X\).

The full definition of the relation \(\leq\) is given in Figure 10. The rules on the right-hand side make \(\leq\) a congruence and the remaining rules help us keep terms related as they reduce. We add the following side condition to the rule (LEFTSC): the type variable in the binding reference does not appear anywhere in the program on the right-hand side of \(\leq\); this is because (LEFTSC) arises from (LEFTTABS), in which there is a type abstraction on the left that does not appear on the right.

Note that the relation rules say nothing about types. But when the terms on each side of the conclusion are well typed then the terms in the hypothesis are as well. Furthermore, we have the following lemma.

Lemma 25. If \(s \leq t\), \(\Gamma \vdash s : A\), and \(\Gamma' \vdash t : A'\), then \(A \subset A'\).

The proof is a straightforward induction on \(s \leq t\).

An important property of \(\leq\) is that it relates values to terms that reduce to values.

Lemma 26 (Value on the left of \(\leq\)). If \(v \leq w\), then \(v \Rightarrow^* w\) and \(v \leq w\) for some value \(w\).

In the proof that \(\leq\) is a simulation, the case for (BETA) requires the following lemma regarding substitution.

Lemma 27 (Substitution preserves \(\leq\)). If \(t \leq t'\) and \(v \leq v'\), then \(t[x:=v] \leq t'[x:=v']\).

The result is a consequence of the fact that \(\leq\) is a congruence.

We now show that \(\leq\) simulates both the reduction relation \(\Rightarrow\) and the step relation \(\Rightarrow^*\), beginning with the former.
Lemma 28. \( s \sqsubseteq t \) Suppose \( A \vdash s : A \) and \( A' \vdash t : B. \) If \( s \sqsubseteq t \) and \( s \rightarrow^* t' \) and \( t' \sqsubseteq t' \) for some \( t' \).

The proof relies on the presence of bindings and static casts to preserve type information, especially the presence of type variables.

Lemma 29. \( s \sqsubseteq t \) Suppose \( A \vdash s : A \) and \( A' \vdash t : B. \) If \( s \sqsubseteq t \) and \( s \rightarrow^* t' \) and \( t' \sqsubseteq t' \) for some \( t' \).

We then prove that \( \sqsubseteq \) is contained in \( \sqsubseteq \).

Lemma 30. If \( s \sqsubseteq t \), then \( s \sqsubseteq t \).

Proof. The proof is by case analysis on the reduction of \( s \).

Suppose \( E[s] \downarrow \). Then \( E[t] \uparrow \) by Lemma 29.

Suppose \( E[s] \downarrow \). Then \( E[t] \downarrow \) by Lemmas 29 and 26.

The proof of the main theorem follows from this lemma.

Proof of the Jack-of-All-Trades principle. We have

\( (v : A[X := C] \Rightarrow^p B) \sqsubseteq (v * : A[X := s] \Rightarrow^p B) \)

and we conclude by applying Lemma 30.

12. Related Work

Run-time sealing Matthews and Ahmed (2008) present semantics for a multi-language system (Scheme and ML) that enforces the parametricity of ML values with polymorphic type (with embedded Scheme values). Their system places boundaries between the two languages. Their boundaries roughly correspond to a combination of a static and dynamic cast in our system. The contributions of our work with respect to the work of Matthews and Ahmed (2008) is that 1) we tease apart the notion of dynamic casting and sealing, associating sealing with type abstraction instead of the interface between languages, and 2) we establish the blame and subtyping theorems and the Jack-of-All-Trades principle.

Syntactic type abstraction Grossman et al. (2000) develop a general theory of syntactic type abstraction in which multiple agents interact and have varying degrees of knowledge regarding the types at the interfaces between agents. Their general theory can be used to express the type abstraction in the polymorphic lambda calculus, as well as many other kinds of syntactic abstractions. They present two systems, a simple two-agent system and a multi-agent system. The two-agent system can handle a program with one type abstraction whereas the multi-agent system is needed for arbitrary programs, using one agent per type abstraction. However, the multi-agent system adds considerable complexity for generality that is unnecessary in our setting. The advantage of our system is that it scales up to handle arbitrary number of type abstractions while retaining much of the simplicity of the two-agent system.

Sulzmann et al. (2007) develop an extension of System F with type equality coercions. Their coercions closely resemble the static casts of this paper, including the reduction rules. Their system does not have an analogue of our type bindings and instead uses substitution to perform type application.

Integrating static and dynamic Tobin-Hochstadt and Felleisen (2006) formalize the interaction between static and dynamic typing at the granularity of modules and develop a precursor to the Blame Theorem. Wadler and Findler (2009) design the blame calculus...
drawing on the blame tracking of higher-order contracts (Findler and Felleisen, 2002), and prove the Blame Theorem.

Gronski et al. (2006) explore the interaction of type Dynamic with refinement types and first-class types, that is, allowing types to be passed to and returned from functions. This provides a form of polymorphism, but not relational parametricity.

In the language Thorn, Wrigstad et al. (2010) show how to integrate typed and untyped code, using like types to bridge the gap in a way that better enables compiler optimizations in statically typed regions of code. Their formal development includes classes and objects but not polymorphism.

13. Conclusion

We have extended the blame calculus with support for first-class parametric polymorphism, using explicit type binding to maintain relational parametricity for values of polymorphic type. Our calculus supports casts between the dynamic type and polymorphic types. When casting from a polymorphic type, our system instantiates the type variable with the dynamic type, a choice justified by the Jack-of-All-Trades Principle: if instantiating a type parameter to any given type yields an answer then instantiating that type parameter to the dynamic type yields the same answer. We proved this principle via a simulation argument that depended on the presence of type bindings and static casts. We have also proved the Blame Theorem, so in the new polymorphic blame calculus, “well-typed programs can’t be blamed”. Further, as a corollary of the Jack-of-All-Trades Principle, we have proved the Subtyping Theorem, showing that a traditional notion of subtyping is sound with respect to our operational semantics.

Looking forward, there are interesting questions regarding how to extend this work to subset and dependent types. Ultimately we hope to obtain a language with a full spectrum type system, supporting dynamic typing all the way to total correctness.

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