Exploring the Design Space of Higher-Order Casts; CU-CS-1047-08

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Exploring the Design Space of Higher-order Casts

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Abstract

This paper explores the surprisingly rich design space for the simply typed lambda calculus with casts and a dynamic type. Such a calculus is the target intermediate language of the gradually typed lambda calculus but it is also interesting in its own right. In light of diverse requirements for casts, we develop a modular semantic framework, based on Henglein’s Coercion Calculus, that instantiates a number of space-efficient, blame-tracking calculi, varying in what errors they detect and how they assign blame. Several of the resulting calculi extend work from the literature with either blame tracking or space-efficiency, and in doing so reveal previously unknown connections. Furthermore, we introduce a new strategy for assigning blame under which casts that respect traditional subtyping are statically guaranteed to never fail. One particularly appealing outcome of this work is a novel cast calculus that is well-suited to gradual typing.
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1 Introduction

This paper explores the design space for \( \lambda^{(\cdot)} \), the simply typed lambda calculus extended with a dynamic type and cast expressions. Variants of this calculus have been used to express the dynamic semantics of languages that combine dynamic typing and static typing \([2, 3, 5, 6, 8, 9, 10, 11]\).

The syntax of \( \lambda^{(\cdot)} \) is given in Fig. 1. The dynamic type \( \text{Dyn} \) is assigned to values that are tagged with run-time representations of their types. The cast expression, \( \langle T \leftarrow S \rangle^{l_e} \), coerces a run-time value from type \( S \) to \( T \) or halts with a cast error if it cannot perform the coercion. More precisely, the calculus evaluates \( e \) to a value \( v \), checks whether the run-time type of \( v \) is consistent with \( T \) in some sense, and if so, returns the coercion of \( v \) to \( T \). Otherwise execution halts and signals that the cast at location \( l \) of the source program caused a cast error.

![Syntax for the lambda calculus with casts (\( \lambda^{(\cdot)} \))](image)

The semantics of first-order casts (casts on base types) is straightforward. For example, casting an integer to \( \text{Dyn} \) and then back to \( \text{Int} \) behaves like the identity function.

\[
\langle \text{Int} \leftarrow \text{Dyn} \rangle^{l_2} \langle \text{Dyn} \leftarrow \text{Int} \rangle^{l_1} 4 \mapsto^* 4
\]

On the other hand, casting an integer to \( \text{Dyn} \) and then to \( \text{Bool} \) raises an error and reports the source location of the cast that failed.

\[
\langle \text{Bool} \leftarrow \text{Dyn} \rangle^{l_2} \langle \text{Dyn} \leftarrow \text{Int} \rangle^{l_1} 4 \mapsto^* \text{blame } l_2
\]

We say that the cast at location \( l_2 \) is \textit{blamed} for the cast error.

Extending casts from first-order to higher-order (function) types raises several issues. For starters, higher-order casts cannot always be checked immediately. In other words, it is not generally possible to decide at the point where a higher-order cast is applied to a value whether that value will always behave according to the type ascribed by the cast. For example, when the following function is cast to \( \text{Int} \rightarrow \text{Int} \), there is no way to immediately tell if the function will return an integer every time it is used.

\[
\langle \text{Int} \rightarrow \text{Int} \leftarrow \text{Int} \rightarrow \text{Dyn} \rangle (\lambda x : \text{Int}. \text{if } 0 < x \text{ then } (\text{Dyn}) \text{True else } (\text{Dyn})2)
\]

So long as the function is only called with positive numbers, its behavior respects the cast. If it is ever called with a negative number, however, its return value will violate the invariant imposed by the cast.
The standard solution, adopted from work on higher-order contracts [1], defers checking the cast until the function is applied to an argument and then checks the cast against the particular argument and return value. This can be accomplished by using the cast as a wrapper and splitting it when the wrapped function is applied to an argument:

\[
\text{(APPCST)} \quad (\langle T_1 \rightarrow T_2 \leftrightarrow S_1 \rightarrow S_2 \rangle v_1) v_2 \longrightarrow \langle T_2 \leftrightarrow S_2 \rangle (v_1 \langle S_1 \leftrightarrow T_1 \rangle v_2)
\]

Because a higher-order cast is not checked immediately, it might fail in a context far removed from where it was originally applied. To help diagnose such failures, dynamic semantics are enhanced with blame tracking, a facility that traces failures back to their origin in the source program [1, 4, 10].

Several dynamic semantics for casts have been proposed in the literature and their differences, though subtle, produce surprisingly different results for some programs. Consider how five semantics for \(\lambda\langle \cdot \rangle\) (Siek and Taha [8], Herman et al. [7] (both the lazy and eager variants), Wadler and Findler [10], and Wadler and Findler [11]) produce different results for a few small examples.

The following program casts a function of type \(\text{Int} \rightarrow \text{Int}\) to \(\text{Dyn}\) and then to \(\text{Bool} \rightarrow \text{Int}\). It produces a run-time cast error using the semantics of Siek and Taha [8], Wadler and Findler [10], and Herman et al. [7] (eager variant) but not using the semantics of Wadler and Findler [11] and Herman et al. [7] (lazy variant).

(1) \(\langle \text{Bool} \rightarrow \text{Int} \leftrightarrow \text{Dyn} \rangle \langle \text{Dyn} \leftrightarrow \text{Int} \rightarrow \text{Int} \rangle (\lambda x : \text{Int}. x)\)

With a small change, the program runs without error for four of the semantics but fails under the semantics of Herman et al. [7] (eager variant):

(2) \(\langle \text{Bool} \rightarrow \text{Int} \leftrightarrow \text{Dyn} \rightarrow \text{Dyn} \rangle \langle \text{Dyn} \rightarrow \text{Dyn} \leftrightarrow \text{Int} \rightarrow \text{Int} \rangle (\lambda x : \text{Int}. x)\)

It seems surprising that any of the semantics allows a function of type \(\text{Int} \rightarrow \text{Int}\) to be cast to \(\text{Bool} \rightarrow \text{Int}\)!

Next consider the semantics of blame assignment. The following program results in a cast error, but which of the three casts should be blamed?

(3) \((\langle \text{Dyn} \rightarrow \text{Int} \leftrightarrow \text{Dyn} \rangle^l_1 \langle \text{Dyn} \leftrightarrow \text{Bool} \rightarrow \text{Bool} \rangle^l_2 \lambda x : \text{Bool}. x) \langle \text{Dyn} \leftrightarrow \text{Int} \rangle^l_1\)

Neither the semantics of Siek and Taha [8] nor Herman et al. [7] perform blame tracking. The two semantics of Wadler and Findler [10, 11] blame \(l_2\). This is surprising because, intuitively, casting a value up to \(\text{Dyn}\) always seems safe. On the other hand, casting a dynamic value down to a concrete type is an opportunity for type mismatch.

In this paper we map out the design space for \(\lambda\langle \cdot \rangle\) using two key insights. First, the semantics of higher-order casts can be categorized as detecting cast errors using an eager, partially eager, or lazy strategy (Section 2). Second, different blame tracking strategies yield different notions of a statically safe cast (a cast that will never be blamed for a run-time cast error) which are characterized by different “subtyping” relations, i.e., partial orders over types (Section 3).

In Section 5 we develop a framework based on Henglein’s Coercion Calculus in which we formalize these two axes of the design space and instantiate four variants of the Coercion Calculus,
each of which supports blame tracking. Two of the variants extend the eager and lazy semantics of Herman et al. [7], respectively, with blame tracking in a natural way. The lazy variant has the same blame assignment behavior as Wadler and Findler [11], thereby establishing a previously unknown connection. The other two variants use a new blame tracking strategy in which casts that respect traditional subtyping are guaranteed to never fail. Of these two, the one with eager error detection provides a compelling semantics for gradual typing, as explained in Sections 2 and 3.

In Section 6 we show how the semantics of Herman et al. [7] can be used to obtain a space-efficient reduction strategy for each of these calculi. In doing so, we provide the first space-efficient calculi that also perform blame tracking. We conclude in Section 7.

2 From lazy to eager detection of higher-order cast errors

The \( \lambda^{(\cdot)} \) cast can be seen as performing two actions: run-time type checking and coercing. Under the lazy error detection strategy, no run-time type checking is performed when a higher-order cast is applied to a value. Thus, higher-order casts never fail immediately; they coerce their argument to the target type and defer checking until the argument is applied. The semantics of Herman et al. [7] (lazy variant) and Wadler and Findler [11] use lazy error detection, which is why neither detects cast errors in programs (1) and (2).

Under the partially-eager error detection strategy, a higher-order cast is checked immediately only when its source type is Dyn, otherwise checking is deferred according to the lazy strategy. Both Siek and Taha [8] and Wadler and Findler [10] use the partially eager error detection strategy. Under this strategy program (1) produces a cast error whereas program (2) does not.

Examples like program (2) inspire the eager error detection strategy. Under this strategy, a higher-order cast always performs some checking immediately. Furthermore, the run-time checking is “deep” in that it not only checks that the target type is consistent with the outermost wrapper, but it also checks for consistency at every layer of wrapping including the underlying value type. Thus, when the cast \( (\text{Bool} \to \text{Int}) \) in program (2) is evaluated, it checks that \( \text{Bool} \to \text{Int} \) is consistent with the prior cast \( (\text{Dyn} \to \text{Dyn}) \) (which it is) and with the type of the underlying function \( \text{Int} \to \text{Int} \) (which it is not). The second semantics in Herman et al. [7] is eager in this sense.

For the authors, the main use of \( \lambda^{(\cdot)} \) is as a target language for the gradually typed lambda calculus, so we seek the most appropriate error detection strategy for gradual typing. With gradual typing, programmers add type annotations to their programs to increase static checking and to express invariants that they believe to be true about their program. Thus, when a programmer annotates a parameter with the type \( \text{Bool} \to \text{Int} \), she is expressing the invariant that all the runtime values bound to this parameter will behave according to the type \( \text{Bool} \to \text{Int} \). With this in mind, it makes sense that the programmer is notified as soon as possible if the invariant does not hold. The eager error detection strategy does this.
When programming in a language based on $\lambda \langle \cdot \rangle \rightarrow$, it helps to statically know which parts of the program might cause cast errors and which parts never will. A graphical development environment, for instance, could use colors to distinguish safe casts, unsafe casts which might fail, and inadmissible casts which the system rejects because they always fail. The inadmissible casts are statically detected using the consistency relation $\sim$ of Siek and Taha [8], defined in Fig. 2. A cast $\langle T \leftarrow S \rangle e$ is rejected if $S \not\sim T$. Safe casts are statically captured by subtyping relations: if the cast respects subtyping, meaning $S \prec T$, then it is safe. For unsafe casts, $S \sim T$ but $S \not\prec T$.

Formally establishing that a particular subtype relation is sound with respect to the semantics requires a theorem of the form:

*If there is a cast at location $l$ of the source program that respects subtyping, then no execution of the program will result in a cast error that blames $l$.*

Wadler and Findler [10, 11] prove this property for their two semantics and their definitions of subtyping, respectively. Fig. 3 shows their two subtyping relations as well as the traditional subtype relation with $\text{Dyn}$ as its top element.

We consider the choice of subtype relation to be a critical design decision because it directly affects the programmer, i.e., it determines which casts are statically safe and unsafe. The traditional subtype relation is familiar to programmers, relatively easy to explain, and matches our intuitions about which casts are safe. This raises the question: is there a blame tracking strategy for which the traditional subtype relation is sound?

First, it is instructive to see why traditional subtyping is not sound with respect to the blame tracking strategy of Wadler and Findler [11]. Consider program (3) again.

$$(\langle \text{Dyn} \rightarrow \text{Int} \leftarrow \text{Dyn} \rangle^{l_1} \langle \text{Dyn} \leftarrow \text{Bool} \rightarrow \text{Bool} \rangle^{l_2} \lambda x : \text{Bool}. x) \langle \text{Dyn} \leftarrow \text{Int} \rangle^{l_1} l$$

The cast at location $l_2$ respects the traditional subtyping relation: $\text{Bool} \rightarrow \text{Bool} \prec \text{Dyn}$. The following reduction sequence uses the blame tracking strategy of Wadler and Findler [11]. Their semantics provides the expression $\text{Dyn}_G(v)$ to represent values that have been injected into the dynamic type. The subscript $G$ records the type of $v$, and is restricted to base types, the dynamic type, and the function type $\text{Dyn} \rightarrow \text{Dyn}$. Their interpretation of a cast is closer to that of an

---

1Subtyping is a conservative approximation, so some of the unsafe casts are “false positives” and will never cause cast errors.
obligation expression [1], so each blame label has a *polarity*, marked by the presence or absence of an overline, which directs blame toward the interior or exterior of the cast.}

\[
\begin{align*}
\text{(Dyn \rightarrow Int} & \Leftarrow \text{Dyn})^3 \text{(Dyn} \Leftarrow \text{Bool} \rightarrow \text{Bool})^2 \lambda x : \text{Bool} \cdot x)(\text{Dyn} \Leftarrow \text{Int})^3 \text{l1} \\
\rightarrow & \quad \text{(Dyn} \rightarrow \text{Int} \Leftarrow \text{Dyn})^3 \text{Dyn}_{\text{dy}} \rightarrow \text{dyn}((\text{Dyn} \rightarrow \text{Dyn} \Leftarrow \text{Bool} \rightarrow \text{Bool})^2 \lambda x : \text{Bool} \cdot x)(\text{Dyn} \Leftarrow \text{Int})^3 \text{l1} \\
\rightarrow & \quad \text{(Dyn} \rightarrow \text{Int} \Leftarrow \text{Dyn} \rightarrow \text{Dyn})^3((\text{Dyn} \rightarrow \text{Dyn} \Leftarrow \text{Bool} \rightarrow \text{Bool})^2 \lambda x : \text{Bool} \cdot x)(\text{Dyn} \Leftarrow \text{Int})^3 \text{l1} \\
\rightarrow & \quad \text{(Int} \Leftarrow \text{Dyn})^3((\text{Dyn} \rightarrow \text{Dyn} \Leftarrow \text{Bool} \rightarrow \text{Bool})^2 \lambda x : \text{Bool} \cdot x)(\text{Dyn} \Leftarrow \text{Int})^3 \text{l1} \\
\rightarrow & \quad \text{(Int} \Leftarrow \text{Dyn})^3(\text{Dyn} \Leftarrow \text{Bool})^2((\lambda x : \text{Bool} \cdot x)(\text{Bool} \Leftarrow \text{Dyn})^3 \text{g1} \quad (\text{Dyn} \Leftarrow \text{Int})^3 \text{l1}) \\
\rightarrow & \quad \text{blame } l_2
\end{align*}
\]

The example shows that under this blame tracking strategy, a cast like \( l_2 \) can respect traditional subtyping yet still be blamed. We trace back to the source of the cast error by highlighting the relevant portions of the casts in gray. The source of the cast error is the transition that replaces the cast \( \text{Dyn} \Leftarrow \text{Bool} \rightarrow \text{Bool} \) with \( \text{Dyn} \rightarrow \text{Dyn} \Leftarrow \text{Bool} \rightarrow \text{Bool} \). This reduction rule follows from restrictions on the structure of Dyn\(_G\)(v): the only function type allowed for \( G \) is Dyn \rightarrow Dyn. This choice forces casts to Dyn from function types to always go through Dyn \rightarrow Dyn. However, adding the intermediate step does not preserve traditional subtyping: \( S \rightarrow T \ll : \text{Dyn} \) is always true, but because of the contravariance of subtyping in the argument position, it is not always the case that \( S \rightarrow T \ll : \text{Dyn} \rightarrow \text{Dyn} \). For instance, if \( S = \text{Bool} \), then it is not the case that \( \text{Dyn} \ll : \text{Bool} \).

It seems reasonable, however, to inject higher-order types directly into Dyn. Consider the following alternative injection and and projection rules for Dyn:

\[
\begin{align*}
\langle \text{Dyn} \Leftarrow S \rangle^4 v & \rightarrow_s \text{Dyn}_S(v) \\
\langle T \Leftarrow \text{Dyn} \rangle^3 \text{Dyn}_S(v) & \rightarrow_s \langle T \Leftarrow S \rangle^4 v \quad \text{if } S \sim T \\
\langle T \Leftarrow \text{Dyn} \rangle^3 \text{Dyn}_S(v) & \rightarrow_s \text{blame } l \quad \text{if } S \not\sim T
\end{align*}
\]

We define the *simple blame tracking semantics*, written \( \rightarrow_s \), to include the above rules together
with the standard \( \beta \) and \( \delta \) reduction rules. The following is the corresponding reduction sequence for program (5).

\[
(\langle \text{Dyn} \rightarrow \text{Int} \rangle \downarrow l_3 (\langle \text{Dyn} \leftarrow \text{Bool} \rangle \lambda x : \text{Bool}. x) (\text{Dyn} \leftarrow \text{Int})^l_1)
\]

\[
\rightarrow_s (\langle \text{Dyn} \rightarrow \text{Int} \rangle \downarrow l_3 (\langle \text{Dyn} \leftarrow \text{Bool} \rangle \lambda x : \text{Bool}. x) (\text{Dyn} \leftarrow \text{Int})^l_1)
\]

\[
\rightarrow_s (\langle \text{Dyn} \rightarrow \text{Int} \rangle \downarrow l_3 (\langle \text{Dyn} \leftarrow \text{Bool} \rangle \lambda x : \text{Bool}. x) (\text{Dyn} \leftarrow \text{Int})^l_1)
\]

\[
\rightarrow_s (\langle \text{Dyn} \rightarrow \text{Int} \rangle \downarrow l_3 (\langle \text{Dyn} \leftarrow \text{Bool} \rangle \lambda x : \text{Bool}. x) (\text{Dyn} \leftarrow \text{Int})^l_1)
\]

\[
\rightarrow_s \text{blame } l_3
\]

Under this blame tracking strategy, the downcast from \( \text{Dyn} \) to \( \text{Dyn} \rightarrow \text{Int} \) at location \( l_3 \) is blamed instead of the upcast at location \( l_2 \). This particular result better matches our intuitions about what went wrong, and in fact the simple blame strategy never blames a cast that respects the traditional subtype relation.

**Theorem 1** (Soundness of subtyping wrt. the simple semantics).

*If there is a cast labeled \( l \) in program \( e \) that respects subtyping, then \( e \not\rightarrow^*_s \text{blame } l \).*

**Proof.** The proof is a straightforward induction on \( \rightarrow^*_s \) once the statement is generalized to say “all casts labeled \( l \)”, since the \([\text{APPGST}]\) rule turns one cast into two casts with the same label. \( \square \)

While the simple blame tracking semantics assigns blame in a way that respects traditional subtyping, it does not perform eager error detection; it is partially eager. We conjecture that the simple semantics could be augmented with deep checks to achieve eager error detection. However, there also remains the issue of space efficiency. In the next section we discuss the problems regarding space efficiency and how these problems can be solved by moving to a framework based on the semantics of Herman et al. [7] which in turn uses the Coercion Calculus of Henglein [6]. We then show how the variations in blame tracking and eager checking can be realized in that framework.

### 4 Space efficiency

Herman et al. [7] observe two circumstances where the wrappers used for higher-order casts can lead to unbounded space consumption. First, some programs repeatedly apply casts to the same function, resulting in a build-up of wrappers. In the following example, each time the function bound to \( k \) is passed between \( \text{even} \) and \( \text{odd} \) a wrapper is added, causing a space leak proportional to \( n \).

```plaintext
let rec even(n : Int, k : Dyn→Bool) : Bool =
  if (n = 0) then k(\langle \text{Dyn} \leftarrow \text{Bool} \rangle \text{True})
  else odd(n - 1, \langle \text{Bool} \rightarrow \text{Bool} \rangle \leftarrow \text{Dyn} \rightarrow \text{Bool})k)
and odd(n : Int, k : Bool→Bool) : Bool =
  if (n = 0) then k(\text{False})
  else even(n - 1, \langle \text{Dyn} \leftarrow \text{Bool} \rangle \leftarrow \text{Dyn} \rightarrow \text{Bool})k)
```

Second, some casts break proper tail recursion. Consider the following example in which the return type of \( \text{even} \) is \( \text{Dyn} \) and \( \text{odd} \) is \( \text{Bool} \).
Assuming tail call optimization, cast-free versions of the even and odd functions require only constant space, but because the call to even is no longer a tail call, the run-time stack grows with each call and space consumption is proportional to \( n \). The following reduction sequence for a call to even shows the unbounded growth.

\[
\text{even}(n) \\
\mapsto (\text{Dyn} \leftarrow \text{Bool}) \text{odd}(n - 1) \\
\mapsto (\text{Dyn} \leftarrow \text{Bool})(\text{Bool} \leftarrow \text{Dyn}) \text{even}(n - 2) \\
\mapsto (\text{Dyn} \leftarrow \text{Bool})(\text{Bool} \leftarrow \text{Dyn})(\text{Dyn} \leftarrow \text{Bool}) \text{odd}(n - 3) \\
\mapsto \ldots
\]

Space efficiency can be recovered by 1) merging sequences of casts into a single cast, and 2) checking for sequences of casts in tail-position and merging them before making function calls. Herman et al. [7] define a dynamic semantics that does just this. These steps achieve space efficiency so long as the size of a merged cast is bounded by a constant.

### 5 Variations on the Coercion Calculus

The semantics of \( \lambda^c \) in Henglein [6] and subsequently in Herman et al. [7] use a special sub-language called the Coercion Calculus to express casts. Instead of casts of the form \( \langle T \leftarrow S \rangle e \) they have casts of the form \( \langle c \rangle e \) where \( c \) is a coercion expression. The Coercion Calculus can be viewed as a fine-grained operational specification of casts. It is not intended to be directly used by programmers, but instead casts of the form \( \langle T \leftarrow S \rangle e \) are compiled into casts of the form \( \langle c \rangle e \). In this section we define a translation function \( \langle \langle T \leftarrow S \rangle \rangle \) that maps the source and target of a cast to a coercion. We define \( \langle \langle c \rangle \rangle \) to be the natural extension of this translation to expressions. The syntax and type system of the Coercion Calculus is shown in Fig. 4. We add blame labels to the syntax to introduce blame tracking to the Coercion Calculus.

**Figure 4:** Syntax and type system for the Coercion Calculus.

**Syntax:**

Coercions

\[
c, d ::= \iota | T! | T? | c \rightarrow d | d \circ c | \text{Fail}^l
\]

Coercion contexts

\[
C ::= \Box | C \rightarrow c | e \rightarrow C | c \circ C | C \circ c
\]

**Type system:**

\[
\Gamma, \iota : T \leftarrow T \\
\Gamma, T! : \text{Dyn} \leftarrow T \\
\Gamma, T? : T \leftarrow \text{Dyn} \\
\Gamma, \text{Fail}^l : T \leftarrow S
\]

\[
\Gamma, c : S_1 \leftarrow T_1 \\
\Gamma, d : T_2 \leftarrow S_2 \\
\Gamma, c \rightarrow d : (T_1 \rightarrow T_2) \leftarrow (S_1 \rightarrow S_2) \\
\Gamma, d : T_3 \leftarrow T_2 \\
\Gamma, c : T_2 \leftarrow T_1 \\
\Gamma, d \circ c : T_3 \leftarrow T_1
\]
The coercion \( T! \) injects a value into \( \text{Dyn} \) whereas the coercion \( T? \) projects a value out of \( \text{Dyn} \). For example, the coercion \( \text{Int}! \) takes an integer and injects it into the type \( \text{Dyn} \), and conversely, the coercion \( \text{Int}?! \) takes a value of type \( \text{Dyn} \) and projects it to type \( \text{Int} \), checking to make sure the value is an integer, blaming location \( l \) otherwise. Our presentation of injections and projections differs from that of Henglein [6] in that the grammar in Fig. 4 allows arbitrary types in \( T! \) and \( T?! \). When modeling Henglein’s semantics, we restrict \( T \) to base types and function types of the form \( \text{Dyn} \rightarrow \text{Dyn} \). Thus, \((\text{Dyn} \rightarrow \text{Dyn})!\) is equivalent to Henglein’s \( \text{Func}! \) and \((\text{Dyn} \rightarrow \text{Dyn})?!\) is equivalent to \( \text{Func}? \). The calculus also has operators for aggregating coercions. The function coercion \( c \rightarrow d \) applies coercion \( c \) to a function’s argument and \( d \) to its return value. Coercion composition \( d \circ c \) applies coercion \( c \) then coercion \( d \). In addition to Henglein’s coercions, we adopt the \( \text{Fail}? \) coercion of Herman et al. [7], which compactly represents coercions that are destined to fail but have not yet been applied to a value.

In this section we add blame tracking to the Coercion Calculus using two different blame assignment strategies, one that shares the blame between higher-order upcasts and downcasts, thereby modeling the strategy of Wadler and Findler [11], and a new strategy that places responsibility on downcasts only. To clearly express not only these two blame assignment strategies but also the existing strategies for eager and lazy error detection [7], we organize the reduction rules into four sets that can be combined to create variations on the Coercion Calculus.

**L** The core set of reduction rules that is used by all variations. This set of rules, when combined with either \( \text{UD} \) or \( \text{D} \), performs lazy error detection.

**E** The additional rules needed to perform eager error detection.

**UD** The rules for blame assignment that share responsibility between higher-order upcasts and downcasts.

**D** The rules for blame assignment that place all the responsibility on downcasts.

Fig 5 shows how the sets of reduction rules can be combined to create four distinct coercion calculi.

<table>
<thead>
<tr>
<th>Blame upcasts and downcasts</th>
<th>Lazy error detection</th>
<th>Eager error detection</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{L} \cup \text{UD} )</td>
<td>( \text{L} \cup \text{UD} \cup \text{E} )</td>
<td></td>
</tr>
<tr>
<td>( \text{L} \cup \text{D} )</td>
<td>( \text{L} \cup \text{D} \cup \text{E} )</td>
<td></td>
</tr>
</tbody>
</table>

Figure 5: Summary of the Coercion Calculi.

All of the reduction strategies share the following parameterized rule for single-step evaluation, where \( X \) stands for a set of reduction rules.

\[
\frac{c \equiv C[c_1]}{c \mapsto_X c'}
\]

\[
\frac{c_1 \rightarrow_X c_2}{C' \equiv C[c_2] \equiv c'}
\]

\[\text{We use the notation } d \circ c \text{ instead of the notation } c; d \text{ of Henglein to be consistent with the right to left orientation of our type-based cast expressions.}\]
The above rule relies on a congruence relation, written $\cong$, to account for the associativity of coercion composition: $(c_3 \circ c_2) \circ c_1 \cong c_3 \circ (c_2 \circ c_1)$. The reduction rules simplify pairs of adjacent coercions into a single coercion. The congruence relation is used during evaluation to reassociate a sequence of coercions so that a pair of adjacent coercions can be reduced. A coercion $c$ is normalized if $\not\exists c'. c \mapsto X c'\mapsto$ and we indicate that a coercion is normalized with an overline, as in $\overline{c}$.

**Figure 6: The core reduction rules (L).**

| $B?^l \circ B!$ | $\rightarrow \iota$ |
| $\iota \rightarrow \iota$ | $\rightarrow \iota$ |
| $c \circ \iota$ | $\rightarrow c$ |
| $\iota \circ c$ | $\rightarrow c$ |
| $B'?^l \circ B!$ | $\rightarrow \text{Fail}^l$ |
| $B'?^l \circ (S_1 \rightarrow S_2)!$ | $\rightarrow \text{Fail}^l$ |
| $(T_1 \rightarrow T_2)! \circ B!$ | $\rightarrow \text{Fail}^l$ |
| $d \circ \text{Fail}^l$ | $\rightarrow \text{Fail}^l$ |
| $\text{Fail}^l \circ T!$ | $\rightarrow \text{Fail}^l$ (FAIL.IN) |

$(d_1 \rightarrow d_2) \circ (c_1 \rightarrow c_2) \rightarrow (c_1 \circ d_1) \rightarrow (d_2 \circ c_2)$

The set $L$ of core reduction rules is given in Fig. 6. These rules differ from those of Herman et al. [7] in several ways. First, the rules propagate blame labels. Second, we factor the rule for handling injection-projection pairs over functions types into $\text{UD}$ and $\text{D}$. Third, we omit a rule of the form $(\text{FAIL})$ $\text{Fail}^l \circ c \rightarrow \text{Fail}^l$

This change is motivated by the addition of blame tracking which makes it possible to distinguish between failures with different causes. If we use $(\text{FAIL})$, then the optimizations for space efficiency change how blame is assigned. Suppose there is a context waiting on the stack of the form $\langle \text{Fail}^l_2 \circ \text{Int}^l ! \rangle \Box$ and the value returned to this context is $\langle \text{Bool}! \rangle \text{True}$. Then in the un-optimized semantics we have

$$\langle \text{Fail}^l_2 \circ \text{Int}^l ! \rangle \Box \mapsto \langle \text{Fail}^l_2 \circ \text{Int}^l ! \rangle (\text{Bool}!) \text{True} \mapsto \langle \text{Fail}^l_2 \circ \text{Int}^l ! \circ \text{Bool}! \rangle \text{True} \mapsto \langle \text{Fail}^l_2 \circ \text{Int}^l ! \rangle \text{True} \mapsto \text{blame} \ l_1$$

whereas in the optimized semantics we have

$$\langle \text{Fail}^l_2 \circ \text{Int}^l ! \rangle \Box \mapsto \langle \text{Fail}^l_2 \rangle \Box \mapsto \langle \text{Fail}^l_2 \rangle (\text{Bool}!) \text{True} \mapsto \langle \text{Fail}^l_2 \circ \text{Bool}! \rangle \text{True} \mapsto \langle \text{Fail}^l_2 \rangle \text{True} \rightarrow \text{blame} \ l_2$$

On the other hand, the rule $(\text{FAIL.IN})$ is harmless because an injection can never fail. When we embed a coercion calculus in $\lambda^\circ$, we do not want an expression such as $\langle \text{Fail}^l \circ (l \rightarrow \text{Int}!) \rangle (\lambda x: \text{Int.} x)$ to be a value. It should instead reduce to $\text{blame} \ l$. Instead of trying to solve this in the coercion calculi, we add a reduction rule $(\text{FAIL.FC})$ to handle this situation.

Fig. 7 shows a semantics for $\lambda^\circ$ based on coercion calculi (it is parameterized on the set of coercion reduction rules X). We write $\lambda^\circ (X)$ to refer to an instantiation of the semantics with the coercion calculus $X$. The semantics includes the usual rules for the lambda calculus and several
rules that govern the behavior of casts. The rule \textsc{StepCst} simplifies a cast expression by taking one step of evaluation inside the coercion. The rule \textsc{IdCst} discards an identity cast and \textsc{CmpCst} turns a pair of casts into a single cast with composed coercions. The \textsc{AppCst} rule applies a function wrapped in a cast. The cast is split into a cast on the argument and a cast on the return value. The rule \textsc{FailCst} signals a cast error when the coercion is \textit{Fail}.

Figure 7: A semantics for $\lambda \langle \cdot \rangle$ based on coercion calculi.

Syntax:

\begin{align*}
\text{Expressions} & :\quad e ::\ x | k | \lambda x : T. \ e | e \ e | \langle c \rangle e \\
\text{Simple Values} & :\quad s ::\ k | \lambda x : T. \ e \\
\text{Regular Coercions} & :\quad \hat{c} ::\ \overline{c} \quad \text{where } \overline{c} \neq \iota \text{ and } \overline{c} \neq \textit{Fail} \\
\text{Values} & :\quad v ::\ s | \langle \hat{c} \rangle s \\
\text{Evaluation contexts} & :\quad E ::\ \Box | E \ e | v \ E | \langle c \rangle E
\end{align*}

Type system:

\[
\begin{array}{c}
\Gamma \vdash x : \Gamma(x) \\
\Gamma \vdash k : \text{typeof}(k) \\
\Gamma \vdash \lambda x : S. \ e : S \rightarrow T
\end{array}
\quad
\begin{array}{c}
\Gamma \vdash e_1 : S \rightarrow T \\
\Gamma \vdash e_2 : S
\end{array}
\quad
\begin{array}{c}
\Gamma \vdash \langle c \rangle e : T
\end{array}
\]

Reduction rules:

\[
\begin{array}{c}
(\beta) \quad (\lambda x : T.e) \ v \rightarrow e[x \mapsto v] \\
(\delta) \quad k \ v \rightarrow \delta(k, v) \\
(\textsc{StepCst}) \quad \langle c \rangle s \rightarrow \langle c' \rangle s \quad \text{if } c \mapsto_X c' \\
(\textsc{IdCst}) \quad \langle \iota \rangle s \rightarrow s \\
(\textsc{CmpCst}) \quad \langle d \circ \hat{c} \rangle s \rightarrow \langle d \circ \hat{c} \rangle s \\
(\textsc{AppCst}) \quad \overline{c} \rightarrow \overline{d} s \ v \rightarrow \langle d \rangle (s \langle c \rangle v) \\
(\textsc{FailCst}) \quad \langle \text{Fail} \rangle s \rightarrow \text{blame } l \\
(\textsc{FailFC}) \quad \langle \text{Fail} \circ (\overline{c} \rightarrow \overline{d}) \rangle s \rightarrow \text{blame } l
\end{array}
\]

Single-step evaluation:

\[
\begin{array}{c}
e \rightarrow e \\
E[e] \rightarrow E[e']
\end{array}
\quad
\begin{array}{c}
e \rightarrow \text{blame } l \\
E[e] \rightarrow \text{blame } l
\end{array}
\]

5.1 Blame assignment strategies

In this section we present two blame assignment strategies: the strategy of Wadler and Findler [10, 11], where upcasts and downcasts share responsibility for blame, and a new strategy where
downcasts only are responsible for blame. The first will be modeled by the set of reduction rules UD (for upcast-downcast) and the second by the set of reduction rules D (for downcast).

5.1.1 The UD blame assignment strategy

As discussed in Section 3, the blame assignment strategy that shares responsibility for blame between upcasts and downcasts is based on the notion that a cast between an arbitrary function type and Dyn must always go through Dyn → Dyn. As a result, at the level of the coercion calculus, the only higher-order injection and projections are (Dyn → Dyn)! and (Dyn → Dyn)?!. The compilation of type-based casts to coercion-based casts is responsible for introducing the indirection through Dyn → Dyn. Fig. 8 shows the compilation function. The last two lines of the definition handle higher-order upcasts and downcasts and produce coercions that go through Dyn → Dyn.

Consider the coercion produced from the higher-order cast that injects Bool → Bool into Dyn.

\[
\langle \langle \text{Dyn} \leftarrow \text{Bool} \rightarrow \text{Bool} \rangle \rangle^l = (\text{Dyn} \rightarrow \text{Dyn})! \circ (\text{Bool}^l \rightarrow \text{Bool}!)
\]

The projection Bool?l in the resulting coercion can cause a run-time cast error, which shows how, with this blame assignment strategy, higher-order upcasts such as Dyn ← Bool → Bool share the responsibility for cast errors.

Figure 8: The UD blame assignment strategy.

Compilation from type-based casts to coercions:

\[
\begin{align*}
\langle B \leftarrow B \rangle^l & = \iota \\
\langle B' \leftarrow B \rangle^l & = \text{Fail}^l \quad \text{if } B \neq B' \\
\langle \text{Dyn} \leftarrow \text{Dyn} \rangle^l & = \iota \\
\langle \text{Dyn} \leftarrow B \rangle^l & = B! \\
\langle B \leftarrow \text{Dyn} \rangle^l & = B?^l \\
\langle B \leftarrow S_1 \rightarrow S_2 \rangle^l & = \text{Fail}^l \\
\langle T_1 \rightarrow T_2 \leftarrow B \rangle^l & = \text{Fail}^l \\
\langle T_1 \rightarrow T_2 \leftarrow S_1 \rightarrow S_2 \rangle^l & = \begin{cases} 
\iota & c = \iota \text{ and } d = \iota \\
\text{Fail}^l & c = \text{Fail}^l \text{ or } d = \text{Fail}^l \\
\text{Fail}^l & \text{otherwise}
\end{cases}
\]

\[
\text{where } c = \langle \langle S_1 \leftarrow T_1 \rangle \rangle^l, d = \langle \langle T_2 \leftarrow S_2 \rangle \rangle^l
\]

\[
\langle \text{Dyn} \leftarrow S_1 \rightarrow S_2 \rangle^l = (\text{Dyn} \rightarrow \text{Dyn})! \circ (\langle \text{Dyn} \leftarrow S_1 \rightarrow S_2 \rangle)\!
\]

\[
\langle T_1 \rightarrow T_2 \leftarrow \text{Dyn} \rangle^l = (\langle T_1 \rightarrow T_2 \leftarrow \text{Dyn} \rangle)^l \circ (\text{Dyn} \rightarrow \text{Dyn})!^l
\]

Reduction rules:

\[(\text{INOUTDD}) \quad (\text{Dyn} \rightarrow \text{Dyn})!^l \circ (\text{Dyn} \rightarrow \text{Dyn})! \rightarrow \iota\]

The set of reduction rules for UD is given in Fig. 8. With UD, the only higher-order coercions are to and from Dyn → Dyn, so the only injection-projection case missing from the L rules is the case handled by the INOUTDD rule in Fig. 8.

Theorem 2. If $e \rightarrow^* e'$ using the reduction rules of Wadler and Findler [11] and $e'$ is a value or blame $l$, then there is an $e''$ such that $\langle \langle e \rangle \rangle \rightarrow_{L \cup UD}^* e''$ and $\langle \langle e' \rangle \rangle = e''$.

Proof. The proof is a straightforward induction on $\rightarrow^*$. □

The combination $L \cup UD$ can also be viewed as the natural way to add blame tracking to the lazy semantics of Herman et al. [7], revealing an interesting and new connection between the work of Herman et al. [7] and Wadler and Findler [11].

5.1.2 The D blame assignment strategy

To obtain a blame assignment strategy that coincides with traditional subtyping, we lift the restriction on injections and projections to allow direct coercions between arbitrary function types and Dyn, analogous to what we did in Section 3. With this change the compilation from type-based casts to coercions no longer needs to go through the intermediate $\text{Dyn} \rightarrow \text{Dyn}$. Fig. 9 shows the new compilation function. Consequently the reduction rules for $D$ need to be more general to handle arbitrary higher-order projections and injections. The rule INOUTFF in Fig. 9 does just that. The blame label $l$ used to create the coercion on the right-hand side is from the projection. This places all of the responsibility for a potential error on the projection.

Figure 9: The D blame assignment strategy.

Compilation from type-based casts to coercions:

\[
\langle \langle \text{Dyn} \leftarrow S_1 \rightarrow S_2 \rangle \rangle^l = (S_1 \rightarrow S_2)! \\
\langle \langle T_1 \rightarrow T_2 \leftarrow \text{Dyn} \rangle \rangle^l = (T_1 \rightarrow T_2)?^l
\]

Reduction rules:

\[(\text{INOUTFF}) \quad (T_1 \rightarrow T_2)?^l \circ (S_1 \rightarrow S_2)! \rightarrow \langle \langle T_1 \rightarrow T_2 \leftarrow S_1 \rightarrow S_2 \rangle \rangle^l\]

We now prove that the D strategy fulfills its design goal: traditional subtyping should capture the notion of a safe cast, i.e., a cast that is guaranteed not to be blamed for any run-time cast errors. It turns out that this is rather straightforward to prove because a cast from $S$ to $T$, where $S \ll T$, compiles to a coercion with no projection or failure coercions. In fact, the coercion will not contain any blame labels.

Lemma 1 (Subtype coercions do not contain blame labels).

If $S \ll T$ then $\text{labels}(\langle \langle T \leftarrow S \rangle \rangle^l) = \emptyset$, where $\text{labels}(c)$ is the labels that occur in $c$.

Proof. The proof is by strong induction on the sum of the height of the two types followed by case analysis on the types. Each case is straightforward. □

Next we show that coercion evaluation does not introduce blame labels.
Lemma 2 (Coercion evaluation monotonically decreases labels). If \( c \mapsto_{\mathbf{L}\cup\mathbf{D}} c' \) then \( \text{labels}(c') \subseteq \text{labels}(c) \).

Proof. The proof is a straightforward case analysis on \( \mapsto_{\mathbf{L}\cup\mathbf{D}} \) and \( \rightarrow_{\mathbf{L}\cup\mathbf{D}} \).

The same can be said of \( \lambda \langle \cdot \rangle \rightarrow_{\mathbf{L}\cup\mathbf{D}} \) evaluation.

Lemma 3 (\( \lambda \langle \cdot \rangle \rightarrow_{\mathbf{L}\cup\mathbf{D}} \) evaluation monotonically decreases labels). If \( e \mapsto e' \) then \( \text{labels}(e') \subseteq \text{labels}(e) \), where \( \text{labels}(e) \) is the labels that occur in \( e \).

Proof. The proof is a straightforward case analysis on \( \mapsto \) and \( \rightarrow \).

Thus, when a cast failure occurs, the label must have come from a coercion in the original program, but it could not have been from a cast that respects subtyping because such casts produce coercions that do not contain any blame labels.

Theorem 3 (Soundness of subtyping wrt. \( \lambda \langle \cdot \rangle \rightarrow_{\mathbf{L}\cup\mathbf{D}} \)). If there is a cast labeled \( l \) in program \( e \) that respects subtyping, then \( e \not\mapsto^* \text{blame } l \).

Proof. The proof is a straightforward induction on \( \mapsto^* \).

5.2 An eager error detection strategy for the Coercion Calculus

To explain the eager error detection strategy of Herman et al. [7], we first review why the reduction rules in \( \mathbf{L} \) detect higher-order cast errors in a lazy fashion. Consider the reduction sequence for program (2) under \( \mathbf{L}\cup\mathbf{D} \):

\[
\langle (\text{Bool} \rightarrow \text{Int} \leftarrow \text{Dyn} \rightarrow \text{Dyn})^2 \langle \text{Dyn} \rightarrow \text{Dyn} \leftarrow \lambda \rightarrow \text{Int} \rangle^2 (\lambda x : \text{Int}. x) \rangle
\]

\[
= \langle \text{Bool}! \rightarrow \text{Int}^2 \langle \text{Int}^2 \rightarrow \lambda \rightarrow \text{Int} \rangle (\lambda x : \text{Int}. x) \rangle
\]

\[
\mapsto \langle (\text{Bool}! \rightarrow \text{Int}^2) \circ (\text{Int}^2 \rightarrow \lambda \rightarrow \text{Int}) \rangle (\lambda x : \text{Int}. x)
\]

\[
\mapsto \langle (\text{Int}^2 \circ \text{Bool}!) \rightarrow (\text{Int}^2 \circ \lambda \rightarrow \text{Int}) \rangle (\lambda x : \text{Int}. x)
\]

\[
\mapsto \langle \text{Fail} \rightarrow \lambda \rangle (\lambda x : \text{Int}. x)
\]

The cast \( \langle \text{Fail} \rightarrow \lambda \rangle \) is in normal form and, because the \text{Fail} \ does not propagate to the top, this reduction strategy does not signal a failure.

The eager error detection strategy therefore adds reduction rules that propagate failures up through function coercions. Fig[10] shows the two reduction rules for the \( \mathbf{E} \) strategy. Note that in \text{FAILFR} we require the coercion in argument position to be normalized but not be a failure. These restrictions are needed for confluence in the presence of blame tracking.

Figure 10: The eager detections reduction rules (\( \mathbf{E} \)).

\[
\begin{align*}
\text{(FAILFL)} & \quad \text{Fail}^i \rightarrow d \quad \mapsto \quad \text{Fail}^i \\
\text{(FAILFR)} & \quad \bar{c} \rightarrow \text{Fail}^i \quad \mapsto \quad \text{Fail}^i \quad \text{where } \bar{c} \neq \text{Fail}^{i''}
\end{align*}
\]
Using the eager reduction rules, program (2) produces a cast error.

\[ \cdots \mapsto \langle \text{Fail} \rightarrow \text{Fail} \rangle (\lambda x : \text{Int}. \ x) \mapsto \langle \text{Fail} \rightarrow \text{Fail} \rangle (\lambda x : \text{Int}. \ x) \mapsto \text{blame } l_1 \]

The combination \( L \cup UD \cup E \) can be viewed as adding blame tracking to the eager semantics of Herman et al. [7]. The combination \( L \cup D \cup E \) is entirely new and particularly appealing as an intermediate language for gradual typing because it provides thorough error detection and intuitive blame assignment. The combination \( L \cup D \) is well-suited to modeling languages that combine dynamic and static typing in a manner that admits as many correctly-behaving programs as possible because it avoids reporting cast errors until they are immediately relevant and provides intuitive guidance when failure occurs.

6 A space-efficient semantics for \( \lambda \langle \cdot \rangle (X) \)

The semantics of \( \lambda \langle \cdot \rangle (X) \) given in Fig. 7 is only partially space-efficient. Rule \textbf{CST} merges adjacent casts and normalization of coercions sufficiently compresses them, but casts can still accumulate in the tail position of recursive calls. It is straightforward to parameterize the space-efficient semantics of Herman et al. [7] on coercion calculi, thereby obtaining a space-efficient semantics for \( \lambda \langle \cdot \rangle (X) \).

Proving space-efficiency requires two properties that depend on the choice of \( X \). First, when a coercion is in normal form, its size must be bounded by its height. This property holds for all coercion calculi introduced in this paper.

**Lemma 4** (Coercion size bounded by height).

*For each coercion calculus \( X \) in this paper, if \( \vdash c : T \Leftarrow S \) and \( c \) is in normal form for \( X \), then \( \text{size}(c) \leq 5(2^{\text{height}(c)} + 1) \).*

The height of the coercions produced by compilation from type-based casts is bounded by the sum of the source and target type. This is true for both compilation functions defined in this paper.

**Lemma 5.** If \( c = \langle T \Leftarrow S \rangle \) then \( \text{height}(c) \leq \max(\text{height}(S), \text{height}(T)) \).

Second, coercion evaluation must not change the height of a coercion.

**Lemma 6** (Coercion size bounded by height).

*For each coercion calculus \( X \) in this paper, if \( c \mapsto_X c' \) then \( \text{height}(c') \leq \text{height}(c) \).*

7 Conclusion and future work

In this paper we explore the design space of higher-order casts along two axes: blame assignment strategies and eager versus lazy error detection. This paper introduces a framework based on Hengelein’s Coercion Calculus and instantiates four variants, each of which supports blame tracking and guarantees space efficiency. Of the four variants, one extends the semantics of Herman et al.
with blame tracking in a natural way. This variant has the same blame tracking behavior as Wadler and Findler \cite{11}, thereby establishing a previously unknown connection between the work of Herman et al. \cite{7} and Wadler and Findler \cite{11}. One of the variants combines eager error detection with a blame tracking strategy in which casts that respect traditional subtyping are guaranteed to never fail. This variant provides a compelling dynamic semantics for gradual typing.

Our account of the design space for cast calculi introduces new open problems. The UD blame strategy has a constant-factor speed advantage over the D strategy because D must generate coercions dynamically. We would like to devise an implementation model for D that does not need to generate coercions. We are also interested in exploring characterizations of statically safe casts that achieve greater precision than the standard subtyping relations.

References

\begin{enumerate}
\item David Herman, Aaron Tomb, and Cormac Flanagan. Space-efficient gradual typing. In Trends in Functional Prog. (TFP), page XXVIII, April 2007.
\item Philip Wadler and Robert Bruce Findler. Well-typed programs can’t be blamed. In Workshop on Scheme and Functional Programming, pages 15–26, 2007.
\end{enumerate}