

Blame and Coercion: Together Again for the Second Time

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Gradual Typing is great. Implementing gradually typed with blame tracking and space efficiency is tricky. There exist two technique to do this: coercion and threesome. Coercion is easy to understand, and easy enough to implement, but difficult to reason about formally. Threesome is hard to understand, easy to implement, and easy to reason about formally. We propose hyper-coercion, which is easy to understand, as easy to implement as coercion, and easy to reason about formally.

Additional Key Words and Phrases: Gradual Typing, Blame, Coercion

1 INTRODUCTION

Around 2006, many work on integrating dynamic typing and static typing emerge, notably gradual types [Siek and Taha 2006] and hybrid types [Flanagan 2006]. Later Wadler and Findler [2009] introduces Blame Calculus, an intermediate language for gradual types and hybrid types. Blame Calculus throws a blame label when a runtime type-check fails. Blame labels can include useful information on the failed cast, for example, its location in the source code.

Implementing gradually typed languages naively on top of blame calculus suffices sever space leak. Translation to Blame Calculus can wrap some expressions with a cast, including those at tail position. Thus, at runtime, mutually tail-recursive functions in source language can accumulate casts at tail position.

In 2007, Herman et al. [2010] proposes a solution to this problem by translating Blame Calculus to a variant of Henglein [1994]’s Coercion Calculus. Their key idea is to represent casts with coercions, which can be composed and normalized. Every coercion looks like a list of trees. For normalized coercion, the length of the list is bounded by a small constant. And the depths of trees do not growth in composition and normalization. These two facts implies that by representing casts with coercions, we can restore the space-efficiency of tail-recursive programs. This Coercion Calculus, however, doesn’t include blame tracking.

After that, many efforts have been made to combine blame tracking and space efficiency.

Siek et al. [2009] incorporate blame tracking into Coercion Calculus by decorating coercions with labels. They also propose that there are four blame strategies for their Coercion Calculi: $\{Lazy, Eager\} \times \{D, UD\}$. Eager strategies detect more potential type errors, but also blame more programs. D and UD assign blame labels differently. Blame strategy is essentially the semantics of casts. They prove that the LazyUD Coercion Calculus simulates the Blame Calculus in [Wadler and Findler 2009]. But we don’t know whether the simulation also works the other way, and what are the Blame counterparts of other Coercion Calculi.

Siek and Wadler [2010] proposes another approach to combine blame tracking and space efficiency. Their solution is based on Threesome Calculus. Their key idea is to represent casts with threesomes, a novel cast representation. Threesomes, like coercions, can be composed. There is no separate normalization because every threesome is in normal form. They prove that their Threesome Calculus bi-simulates the LazyUD Coercion Calculus and the Blame Calculus.

Siek and Garcia [2012] introduces a LazyD Blame Calculus. They conjecture that it bi-simulates the LazyD Coercion Calculus.

Following Siek and Wadler [2010], Garcia [2013] implement all other blame strategies with Threesome Calculus. He claims that coercion with labels is easy to understand but hard to implement,

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and that threesome with labels, however, is easy to implement but hard to understand. His claim is later affirmed by the group of people who develop threesome (Siek et al. [2015]). The connection between his Threesome Calculi and Siek et al. [2009]’s Coercion Calculi are established by the fact that the former are derived from the latter. The connection between eager calculi and Blame Calculus, however, is still unclear.

Siek et al. [2015] revisit the coercion-based approach. They simplify the LazyUD Coercion Calculus by only working with normalized coercions. Fortunately, coercions are trivially normalized when initially constructed, and their empowered compose function produces normalized coercions as well. Again [Siek and Wadler 2010], they delegate all other blame strategies.

Last year, Kuhlenschmidt et al. [2018] present Grift, a space-efficient and blame-tracking compiler for a gradually typed language of the same name. This implementation is based on the LazyD Coercion Calculus. Their result suggests that implementing coercion is practical. They implement tuples, which is the first time gradual product types is considered. Their treatment on tuples, however, is shown incorrect [Gradual-Typing [n. d.]].

Recently, New et al. [2019] show that Eager strategies are incompatible with η -equivalence of functions, which suggest that these strategies are not very ideal.

So far, it seems that the coercion-based approach is the best way to combine space-efficiency and blame-tracking: coercion is claimed easy to understand [Garcia 2013][Siek et al. 2015] and is shown easy enough to implement in a compiler [Kuhlenschmidt et al. 2018]. Coercion is not satisfactory, however, in at least two aspects. Firstly, its compose function is not structurally recursive, which makes it difficult to study coercion formally. Many developers of Grift report that it is tricky to convince their proof assistants that composition terminates. Secondly, it is desirable to understand the nature of “normalized cast”, but the coercion-based approach capture this concept indirectly because normalized coercion is defined taking a subset of coercion.

Perhaps unsurprisingly, threesome has a straightforward recursive implementation. And its definition is self-standing. Together with Garcia [2013]’s work, they suggest that there can be a cast representation whose definition is self-standing, and whose composition is structurally recursive. Super-coercion introduced in Garcia [2013] could be a promising candidate. However, its definition is a bit complicated. It uses 10 constructors to deal with an elementary type system with only base types and function types. And four constructors are directly related to function types. Thus, super-coercion might not scale very well to more sophisticated type systems.

Now we present one such cast representation: hyper-coercion. As we will show in Section 4, there is a clear connection between it and the normalized coercion, so we are optimistic that understanding and implementing hyper-coercion should be as easy (or as hard).

Our hyper-coercion considers sum types and product types, which are not accounted in all proofs above. Adding each of them requires us to add only one new constructor to a component of hyper-coercion. This suggests that hyper-coercion might scale better than super-coercion.

We prove formally that the LazyD (resp. LazyUD) hyper-coercion calculus bi-simulate the LazyD (resp. LazyUD) Blame Calculus. This is possibly the first bi-simulation proof for the LazyD Blame Calculus.

The structure of this paper is as follows. Section 2 reviews the state-of-art of *Lazy* Blame Calculi. In section 4 we present Hyper-coercion. Section 5 concludes.

2 BLAME CALCULUS

Fig. 1 defines the form of blame calculus and its static semantics. It is little changed from previous definitions. The dynamic semantics of Blame Calculi depend on blame strategies, so we defer them to sub-sections.

S, T	$::= \star \mid P$	types
P, Q	$::= \iota \mid T_1 \rightarrow T_2 \mid T_1 \times T_2 \mid T_1 + T_2 \mid$	pre-types
e	$::= x \mid \text{tt} \mid \lambda^{S \rightarrow T} x. t \mid e_1 e_2 \mid \langle T \Leftarrow^l S \rangle t \mid \text{blame } l$	terms
	$\mid \text{cons } e_1 e_2 \mid \text{car } e \mid \text{cdr } t$	
	$\mid \text{inl } e \mid \text{inr } e \mid \text{case } e_1 e_2 e_3$	
o	$::= \text{tt} \mid \text{fun} \mid \text{cons} \mid \text{inl} \mid \text{inr} \mid \text{blame } l$	observations
$\boxed{S \sim T}$		
$\frac{}{\iota \sim \iota} \quad \frac{S_1 \sim S_2 \quad T_1 \sim T_2}{S_1 \rightarrow T_1 \sim S_2 \rightarrow T_2} \quad \frac{\star \sim \star}{S_1 \times T_1 \sim S_2 \times T_2} \quad \frac{\star \sim P \quad P \sim \star}{S_1 \times T_1 \sim S_2 \times T_2} \quad \frac{S_1 \sim S_2 \quad T_1 \sim T_2}{S_1 + T_1 \sim S_2 + T_2}$		
$\boxed{S \smile T}$		
$\frac{}{\iota \smile \iota} \quad \frac{\star \smile \star}{S_1 \rightarrow T_1 \smile S_2 \rightarrow T_2} \quad \frac{\star \smile P \quad P \smile \star}{S_1 \times T_1 \smile S_2 \times T_2} \quad \frac{}{S_1 + T_1 \smile S_2 + T_2}$		
$\boxed{\Gamma \vdash e \vdash T}$		
$\frac{S \sim T \quad \Gamma \vdash e : S}{\Gamma \vdash \langle T \Leftarrow^l S \rangle t : T} \quad \frac{}{\Gamma \vdash \text{blame } l : T}$		

Fig. 1. Blame Calculus and its static semantics

Blame Calculus is based on Simply Typed Lambda Calculus with sum types and product types (STLC+). Let S, T range over types. A type is either the dynamic type \star (a.k.a. Dyn, ?, or Unknown), or a pre-type. Let P, Q range over pre-types. Every pre-type is a type with a traditional type constructor at the top.

$S \sim T$ reads “ S and T are consistent”. Two types are consistent if one of them is \star , or they have the same top-most type constructor and the corresponding sub-parts are consistent. The intuition of $S \sim T$ is that S and T have no conflict type information. Consistency is reflexive and symmetric, but not transitive.

One might be tempted to conclude that inconsistency is the root of all runtime type errors. In the setting of gradual typing, however, runtime type-checking is usually gradual as well. $S \smile T$ reads “ S and T are shallowly-consistent”. Two types are shallowly consistent if one of them is \star , or they have the same top-most type constructor. Shallow-inconsistency is the root of all runtime type error – Casting a value to a shallowly inconsistent type would lead to an runtime type error immediately. Shallow-consistency is also reflexive, symmetric, and not transitive.

Let e ranges over terms. Unlike STLC+, we annotate the co-domain of lambda abstractions explicitly. Besides, we add casts and blames.

Let o ranges over observations.

Now let’s move to the dynamic semantics.

2.1 LazyD Blame Calculus

We describe the dynamic semantics of Blame Calculus with the CEK machine (Felleisen and Friedman [1986]).

2.2 LazyUD Blame Calculus

subtyping, reduction ...

3 COERCION CALCULUS

3.1 LazyD Coercion Calculus

3.2 LazyUD Coercion Calculus

4 HYPER-COERCION

4.1 LazyD Hyper-coercion

The syntax of LazyD Hyper-coercion is shown in Fig. 2.

THEOREM 1 (LazyD HYPER-COERCION IS A PROPER CAST REPRESENTATION).

- (1) If $v : T$, then $id(T) v = succ v$
- (2) If $v : T_1$, c_1 is a hyper-coercion from T_1 to T_2 , and c_2 is from T_2 to T_3 , then $seq(c_1, c_2) v = (c_1 v) >> c_2$
- (3) If $v : T_1$ and $\neg T_1 \sim T_2$, then $cast(T_1, l, T_2) v = fail l$
- (4) If $v : \star$, then $cast(\star, l, \star) v = succ v$
- (5) If $v : P$, then $cast(\star, l, Q) (inj P v) = cast(P, l, Q) v$
- (6) If $v : P$, then $cast(P, l, \star) v = succ (inj P v)$
- (7) If $v : \iota$, then $cast(\iota, l, \iota) v = succ v$
- (8) $cast(S_1 \rightarrow T_1, l, S_2 \rightarrow T_2) (fun c_1 E b c_2)$
 $= succ fun seq(cast(S_2, l, S_1), c_1) E b seq(c_2, cast(T_1, l, T_2))$
- (9) $cast(S_1 \times T_1, l, S_2 \times T_2) (cons v_1 c_1 v_2 c_2)$
 $= succ (cons v_1 seq(c_1, cast(S_1, l, S_2)) v_2 seq(c_2, cast(T_1, l, T_2)))$
- (10) $cast(S_1 + T_1, l, S_2 + T_2) (inl v c) = succ (inl v seq(c, cast(S_1, l, T_1)))$
- (11) $cast(S_1 + T_1, l, S_2 + T_2) (inr v c) = succ (inr v seq(c, cast(S_2, l, T_2)))$

PROPOSITION 1 (EVERY PROPER CAST REPRESENTATION IS CORRECT). If $\emptyset \vdash e : T$ and $o : T$

$$e \Downarrow_B^D o \text{ if and only if } e \Downarrow_C^D o$$

COROLLARY 1 (LazyD HYPER-COERCION IS CORRECT). If $\emptyset \vdash e : T$ and $o : T$

$$e \Downarrow_B^D o \text{ if and only if } e \Downarrow_H^D o$$

4.2 LazyUD Hyper-coercion

5 CONCLUSION

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$$\begin{array}{llll}
c & ::= & id* \mid (h, (b, t)) & \text{hyper-coercions} \\
h & ::= & \epsilon \mid ?^l & \text{heads} \\
b & ::= & U \mid c_1 \rightarrow c_2 \mid c_1 \times c_2 \mid c_1 + c_2 & \text{bodies} \\
t & ::= & \epsilon \mid ! \mid \perp^l & \text{tails}
\end{array}$$

$$\boxed{c \circ^l c = c}$$

$$\begin{array}{llll}
id* \circ^l id* & = & id* \\
id* \circ^l (?^{l'}, (b, t)) & = & (?^{l'}, (b, t)) \\
id* \circ^l (!, (b, t)) & = & (?^l, (b, t)) \\
(h, (b, \perp^{l'})) \circ^l c & = & (h, (b, \perp^{l'})) \\
(h, (b_1, t_1)) \circ^l id* & = & (h, (b_1, !)) \quad t_1 \neq \perp^{l'} \\
(h, (b_1, t_1)) \circ^l (\epsilon, (b_2, t_2)) & = & (h, b_1 \circ^l (b_2, t_2)) \quad t_1 \neq \perp^{l'} \\
(h, (b_1, t_1)) \circ^l (?^{l'}, (b_2, t_2)) & = & (h, b_1 \circ^{l'} (b_2, t_2)) \quad t_1 \neq \perp^{l'}
\end{array}$$

$$\boxed{b \circ^l (b, t) = (b, t)}$$

$$\begin{array}{llll}
U \circ^l (U, t) & = & (U, t) \\
c_1 \rightarrow c_2 \circ^l (c_3 \rightarrow c_4, t) & = & (c_3 \circ^l c_1 \rightarrow c_2 \circ^l c_4, t) \\
c_1 \times c_2 \circ^l (c_3 \times c_4, t) & = & (c_3 \circ^l c_1 \times c_2 \circ^l c_4, t) \\
c_1 + c_2 \circ^l (c_3 + c_4, t) & = & (c_3 \circ^l c_1 + c_2 \circ^l c_4, t) \\
b_1 \circ^l (b_2, t_2) & = & (b_1, \perp^l)
\end{array}$$

$$\boxed{seq(c, c) = c}$$

$$seq(c_1, c_2) = c_1 \circ^l c_2$$

$$\boxed{id(T) = c}$$

$$\begin{array}{ll}
id(*) & = id* \\
id(P) & = (\epsilon, (id(P), \epsilon))
\end{array}$$

$$\boxed{id(P) = b}$$

$$\begin{array}{ll}
id(U) & = U \\
id(T_1 \rightarrow T_2) & = id(T_1) \rightarrow id(T_2) \\
id(T_1 \times T_2) & = id(T_1) \times id(T_2) \\
id(T_1 + T_2) & = id(T_1) + id(T_2)
\end{array}$$

$$\boxed{cast(T, l, T) = c}$$

$$cast(T_1, l, T_2) = id(T_1) \circ^l id(T_2)$$

Fig. 2. LazyD Hyper-coercion

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A APPENDIX

Text of appendix ...