ScalaCT: Type-Directed Staging at Compile-Time

Abstract

Categories and Subject Descriptors D.3.3 [Programming Languages]: Language Constructs and Features

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1. Introduction

Multi-stage programming (or staging) is a flavor of metaprogramming where compilation is separated in multiple stages. Execution of each stage outputs code that is executed in the next stage of compilation. The first stage of compilation happens at the host language compile-time, the second stage happens at the host language runtime, the third stage happens at run-time of runtime generated code, etc. Different stages of compilation can be executed in the same language [20, 29] or in different languages [4, 11].

Notable, staging systems for statically typed languages are MetaOCaml [5, 29] and LMS [23]. These systems were successfully applied as a *partial evaluatior* [15]: for removing abstraction overheads in high-level programs [6, 23], for domain-specific languages [7, 16, 28], and for converting language interpreters into compilers [12, 25]. Staging originates from research on two-level [9, 20] and multi-level [10] calculi.

We show an example of how staging is used for partial evaluation of a function for computing the inner product of two vectors¹:

```
def dot[V:Numeric](v1: Vector[V], v2: Vector[V]): V =
  (v1 zip v2).foldLeft(zero[V]) {
   case (prod, (cl, cr)) => prod + cl * cr
}
```

In function dot, if the vector sizes are invariant during program runtime the inner product can be partially evaluated into a sum of products of vector components. To achieve partial evaluation, we must communicate to the staging framework that the operations on values of vector components should be executed in the next stage (after run-time compilation). The compilation stage in which a term will be executed is determined by *code quotation* (in MetaOCaml) or by specific parametric types Rep (in LMS). In LMS we mark that the vector size is statically known by annotating only vector elements with a Rep type²:

```
def dot[V:Numeric]
  (v1: Vector[Rep[V]], v2: Vector[Rep[V]]): Rep[V]
```

Here the Rep annotations on V denote that elements of vectors will be known only in the next stage (after run-time compilation). At this stage the zip, foldLeft, and pattern matching inside the closure will not exist as they were evaluated in the previous stage of compilation (host language runtime). Note that the unquoted/unannotated code is always executed during host-language runtime and quoted/type-annotated code is executed after run-time compilation.

First Problem. How can we use staging for programs whose values are statically known at the host language compile-time (the first stage)? All staging frameworks treat unannotated terms as runtime values of the host language and annotated terms as values of in stages of compilation. Even if we would start staging one stage earlier (at the host language compile-time), we would have to annotate all runtime values. Annotating all values is cumbersome since host language run-time values comprise the majority of user programs (c.f., §7).

Programming languages Idris [3] and D [1] try to solve this problem by allowing the static annotation on function arguments. Annotation static denotes that the term is statically known and that all operations on that term should be executed at compile-time. However, since static is placed on terms rather then types, it can mark only *whole terms* as static. This restricts the number of programs that can be expressed, e.g., we could not express that vectors in the signature of *dot* are static only in size. Finally, information

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¹ All code examples are written in *Scala*. It is necessary to know the basics of Scala to comprehend the paper.

² In this work we use LMS as it is the only staging framework in Scala.

about static terms can not be deterministically propagated through return types of functions so static in Idris and D is a partial evaluation construct.

Second Problem. Staging systems based on type annotations (e.g., LMS and type-directed partial evaluation [8]) inherently require duplication of code as, a priory, no operations are defined on Rep annotated types. For example, in the dot function all numerical types (e.g., Rep[Int], Rep[Double], etc.) must be re-implemented in order to typecheck the programs and achieve code generation for the next stage.

Suereth et al. [26] and Jovanovic et al. [17] propose generating code for the next stage computations based on a language specification. These approaches solve the problem, but they require writing additional specification for the libraries, require a large machinery for code generation, and support only restricted parts of Scala.

The main idea of this paper is that *annotated types* should denote computations that happen during the *previous stage* of compilation instead of the next stage of compilation. The reason is two-fold: *i*) annotating code of previous stages succinctly express compile-time execution and *ii*) in staged programs the static terms appear less frequently than runtime terms, and in order to bear minimum overhead for the users, it is better to add annotation overhead to static terms.

We treat annotated types as a *compile-time views* of existing data types and therefore no code duplication is necessary. Compile-time views make all operations on types executed in the host language compile time. Existing types can be promoted to their compile-time duals with the <code>@ct</code> annotation at the type level, and with the <code>ct</code> function on the term level. Consequently, due to the integration with the type system, the control over staging is fine-grained and polymorphic, thus, term level promotions obviate code duplication for static data structures.

With compile-time views, to require that vectors v1 and v2 are static and to partially evaluate the function, a programmer would need to make a simple modification of the dot signature:

```
def dot[V: Numeric@ct]
  (v1: Vector[V]@ct, v2: Vector[V]@ct): V
```

Since, vector elements are polymorphic the result of the function can be a dynamic value, static value, or a compile-time value that can be further used for compile time computations. The binding time of the return type of dot will match the binding time of vector elements:

```
Vector(ct(1), ct(10))) \hookrightarrow 42: Double@ct
```

In this paper we contribute to the state of the art:

- By introducing compile-time views (§2) as means to: i) succinctly achieve staging at host language compile-time and to ii) avoid code duplication in type based staging systems.
- By demonstrating the usefulness of compile-time views in four case studies (§3): inlining, partially evaluating recursion, removing overheads of variable argument functions, and removing overheads of type-classes [14, 22, 30].
- By introducing the $F_{i<:}$ calculus (§4) that in a fine-grained way captures the user's intent about partial evaluation. The calculus is based on $F_{<:}$ with lazy records which makes it suitable for representing modern multiparadigm languages with object oriented features. Finally, we formally define evaluation rules for $F_{i<:}$.
- By providing a *translation scheme* from data types in object oriented languages (polymorphic classes and methods) into their dual compile-time views in the $F_{i<:}$ calculus (§5).

We have implemented and open-sourced³ a staging extension for Scala ScalaCT. ScalaCT has a minimal interface ($\S 2$) based on type annotations. We have evaluated performance gains and the validity of the partial evaluator on all case studies ($\S 3$) and compared them to LMS. In all benchmarks our evaluator gives significant performance gains compared to original programs and performs equivalently to LMS. ScalaCT is implemented according to the formal translation scheme ($\S 5$) from object oriented features of Scala to the $F_{i<:}$ calculus.

2. Compile-Time Views in Scala

We have implemented ScalaCT, a staging extension for Scala based on compile-time views. ScalaCT is a compiler plugin that executes in a phase after the Scala type checker. The plugin starts with pre-typed Scala programs and uses type annotations [21] to track and verify information about the biding-time of terms. Currently, it supports only two stages of compilation: host language compile-time (types annotated with @ct) and host language run-time (unannotated code).

To the user, ScalaCT exposes a minimal interface (Figure 2) with annotations inline and ct, and functions inline and ct.

Annotation ct is used at the type level (e.g., Int@ct) and denotes a compile-time view of a type. The annotation is integrated in the Scala's type system and, therefore, can be arbitrarily nested in different variants of types. Table 2 shows how the @ct annotation can be placed on types and how it,

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³ Source code: https://github.com/scala-inline/scala-inline.

Table 1. Types and corresponding method signatures after translation to their compile-time views.

```
package object scalact {
    final class ct extends StaticAnnotation
    final class inline extends StaticAnnotation
    @compileTimeOnly def ct[T](body: => T): T = ???
    @compileTimeOnly def inline[T](body: => T): T = ???
```

Figure 1. Interface of the ScalaCT.

due to the translation to the compile-time views (Figure ??), changes method signatures on annotated types.

In Table 2, Int@ct is a non-polymorphic type and therefore according to the translation to the compile-time view (13) parameters of all methods will also be compile-time views. On the other hand, Vector[Int]@ct will have parameters of all methods transformed except the generic ones. In effect, this, makes higher order combinators of Vector operate on dynamic values, thus, function f passed to map accepts the dynamic value as input. Type Vector[Int@ct]@ct has all parts executed at compile-time. The return type of the function map can still be both dynamic and a compile-time view: due to the type parameter U.

Annotation inline can be used only at the term level on statically known methods and functions. It denotes that the method/function will be inlined during compilation time. In other words, inline is marking that the function application is a compile-time computation and that application should be removed by partial evaluation. This is not the first time that inlining is achieved through partial evaluation [18].

Internally inline can be expressed in terms of the ct annotation. A method

```
@inline def dot[V: Numeric]
  (v1: Vector[V], v2: Vector[V]): V
will have an internal method type
((v1: Vector[V], v2: Vector[V]) => V)@ct
```

that can not be written by the users. We choose the name inline to be consistent with the existing Scala inline annotation.

Functions ct **and** inline are used at the term level for promoting Scala objects and methods/functions into their compile-time views. Without the ct and inline we

would not be able to instantiate compile-time views of types. Table 2 shows how different types of terms are promoted to their compile-time views.

Function ct can be applied to objects (e.g., Vector) to provide a compile-time view over their methods. When those objects have generic parameters, ct be used to promote the arguments, and thus, the result types of these functions. When applied, on functions ct promotes the compile-time view as well as its arguments and the return type.

Function inline can be applied on functions/methods to promote only the function/method to their compile time views without promoting the arguments. This function can be seen as a shallow version of ct that makes only the outer type a compile-time view.

2.1 Tracking Binding-Time of Terms

Internally ScalaCT has additional type annotations for tracking the binding-time of terms. Type of each term is annotated with either dynamic, static, or ct. dynamic denotes that the term can only be known at runtime, static that the term is known at compile-time but it will not be computed at compile time, and ct that the term will be computed at compile-time.

Tracking static terms was studied in the context of binding-time analysis in partial evaluation for typed [19] and untyped [13] languages. We use similar techniques (described in §4), however, unlike in partial evaluation we do not evaluate static terms at compile time. They are tracked for verifying correctness and providing convenient implict conversions. Static terms are evaluated only when they are explicitly marked by the programmer with ct.

In ScalaCT language literals, functions, direct class constructor calls with static arguments, and static method calls with static arguments are marked as static. Examples of static terms are:

```
1, "1", 1.0
(x: Int => x)
new Cons(1, Nil)
List(1,2,3)
```

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2.2 Least Upper Bounds

We use subtyping of Scala to simplify tracking of binding times by introducing a subtyping relation between dynamic, static, and ct. We argue that a static type

Table 2. Promotion of terms to their compile-time views.

```
      Promoted Term
      Term's Promoted Type

      ct(Vector)(1, 2, 3)
      : Vector[Int]@ct

      ct(Vector)(ct(1), ct(2), ct(3))
      : Vector[Int@ct]@ct

      new (Cons@ct)(1, Nil)
      : Cons[Int]@ct

      new (Cons@ct)(ct(1), ct(Nil))
      : Cons[Int@ct]@ct

      ct((x: Int) => x)
      : (Int@ct => Int@ct)@ct

      inline((x: Int) => x)
      : (Int => Int)@ct
```

is a more specific dynamic as it is statically known and that ct is more specific than static as its operations are executed at compile time. Therefore we establish that

```
ct <: static <: dynamic
```

The use of subtyping simplifies verification of validty of function calls and helps computing the least upper bounds of terms. For example, validity of function calls:

```
ct(List)(1, ct(2)): List[Int@static]@ct
ct(List)(ct(1), ct(2)): List[Int@ct]@ct
ct(List)((x: Int@dynamic), ct(2)): List[Int@dynamic]@ct
```

Notable exception are control flow constructs for which the original Scala least upper bound rules do not hold. The binding-time of control flow constructs does not depend only on return type of the body but also the conditional []. For example, if both branches of an if construct are static the result can still be dynamic if the condition is dynamic. Here subtyping also helps as the binding type of the return value is simply calculated as lub(c, thn, elz) where lub is a function for computing least upper bounds, and c, thn, elz are respectively binding times of the condition, the then branch, and the else branch.

2.3 Well-Formedness of Compile-Time Views

Earlier stages of computation can not depend on values from later stages. This property, defined as *cross-stage persistence* [29, 31], imposes that all operations on compile-time views must known at compile time.

To satisfy cross-stage persistence ScalaCT verifies that composite dynamic types (e.g., polymorphic-types, function types, record types, etc.) are not composed of compile-time views. The intuition is that all method parameters (including this) of compile time views must either be a compile-time view or them selves type variables. In the following example, we show malformed types and examples of terms that are inconsistent with causality

```
xs: List[Int@ct] => ct(Predef).println(xs.head)
fn: (Int@ct=>Int@ct) => ct(Predef).println(fn(ct(1)))
```

In the first example the program should print the head of the dynamically known list at compile time. In the second example the statement should print the result of fn at compile time but the body of the function is unknown. The inline annotation promotes only function/method bodies to compile-time views. In effect, this requires only the method/function body to be known at compile time. Method bodies are statically known in objects and classes with final methods, thus, the inline annotation is only applicable on such methods.

2.4 Implicit Conversions

If method parameters require compile-time views of a type the corresponding arguments in method application would always have to be promoted to ct. In practice this is not convenient as it requires an inconveniently large number of annotations. Staging is commonly used for optimization of libraries, and as such, it should not affect user code - users should not be aware of the internal operation of the library.

To address this issue we introduce implicit conversions from static terms to ct terms. The conversions support translation of language literals, direct class constructor calls with static arguments, and static method calls with static arguments into their compile-time views. Since our compile-time evaluator does not use Asai's [2, 27] method to keep track of the value of each static term, we dissalow implicit conversions of terms with static variables.

For example, for a factorial function

```
def fact(n: Int @ct) = if (n == 0) 1 else fact(n - 1)
```

we will not require annotations on literals 0, and 1. Furthermore, the function can be invoked without promoting the literal 5 into it's compile-time view:

```
fact(5)
\hookrightarrow 120
```

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3. Case Studies

In this section we present selected use-cases for compiletime views that at the same time demonstrate step-by-step the mechanics behind ScalaCT and the interesting applications. We start by inlining a simple function with staging (§3.1), then do the canonical staging example of the power function (§3.2), then we demonstrate how variable argument functions can be desugared into the core functionality (§3.3). Finally, we demonstrate how the abstraction overhead of the dot function and all associated type-class related abstraction an be removed (§3.5). For formal partial evaluation rules refer c.f. §9.

3.1 Inlining Expressed Through Staging

Function inlining can be expressed as staged computation [18]. Inlining is achieved when a statically known function body is applied with symbolic arguments. In ScalaCT we use the inline annotation on functions and methods to achieve inlining:

3.2 Recursion

The canonical example in staging literature is partial evaluation of the power function where exponent is an integer:

```
def pow(base: Double, exp: Int): Double =
  if (exp == 0) 1 else base * pow(base, exp)
```

When the exponent (exp) is statically known this function can be partially evaluated into exp multiplications of the base argument, significantly improving performance [5].

With compile-time views makingpow partially evaluated requires adding two annotations:

```
def pow(base: Double, exp: Int@ct): Double =
  if (exp == 0) 1 else base * pow(base, exp)
```

To satisfy cross-stage persistence (§2.3) the pow must be @inline. However, to make reduce the number of required annotations we implicitly add the inline annotation when at least one parameter or the result type is marked as ct. In the example the ct annotation on exp requires that the function must be called with a compile-time view of Int. ScalaCT ensures that the definition of the pow function does not cause infinite recursion at compile-time [] by invoking the power function only when the value of the ct arguments is known.

The application of the function pow with a constant exponent will produce:

```
pow(base, 4) \hookrightarrow base * base * base * 1
```

Constant 4 is promoted to ct by the implicit conversions (§2.4).

3.3 Variable Argument Functions

Variable argument functions appear in widely used languages like Java, C#, and Scala. Such arguments are typically passed in the function body inside of the data structure (e.g. Seq[T] in Scala). When applied with variable arguments the size of the data-structure is statically known and all operations on them can be partially evaluated. However, sometimes, the function is called with arguments of dynamic size. For example, function min that accepts multiple integers

```
def min(vs: Int*): Int = vs.tail.foldLeft(vs.head) {
```

```
def min(vs: Int*): Int = macro
  if (isVarargs(vs)) q"min_CT(vs)"
  else q"min_D(vs)"

def min_CT(vs: Seq[Int]@ct): Int =
   vs.tail.foldLeft(vs.head) { (min, el) =>
   if (el < min) el else min
}
def min_D(vs: Seq[Int]): Int =
   vs.tail.foldLeft(vs.head) {
    (min, el) => if (el < min) el else min
}</pre>
```

Figure 2. Function min is desugared into a min macro that based on the binding time of the arguments dispatches to the partially evaluated version (min_CT) for statically known varargs or to the original min function for dynamic arguments min_D.

```
(\min, el) \Rightarrow if (el < \min) el else \min
```

can be called either with statically known arguments (e.g., min(1,2)) or with dynamic arguments:

```
val values: Seq[Int] = ... // dynamic value
min(values: _*)
```

Ideally, we would be able to achieve partial evaluation if the arguments are of statically known size and avoid partial evaluation in case of dynamic arguments. To this end we translate the method min into a partially evaluated version and a dynamic version. The call to these methods is dispatched, at compile-time, by the min method which checks if arguments are statically known. Desugaring of min is shown in Figure 2.

3.4 Removing Abstraction Overhead of Type-Classes

Type-classes are omnipresent in everyday programming as they provide allow abstraction over generic parameters (e.g., Numeric abstracts over numeric values). Unfortunately, type-classes introduce *dynamic dispatch* on every call [24] and are, thus, impose a performance penalty. Type-classes are in most of the cases statically known. Here we show how with ScalaCT we can remove all abstraction overheads of type classes.

In Scala, type classes are implemented with objects and implicit parameters [22]. In Figure 3, we define a trait Numeric serves as an interface for all numeric types. Then we define a concrete implementation of Numeric for type Double (DoubleNumeric). The DoubleNumeric is than passed as an implicit argument dnum to all methods that use it (e.g., zero).

When zero is applied first the implicit argument (dnum) gets inlined due to the inline annotation, then the function zero gets inlined. Since dnum returns the compile-time view of DoubleNumerc the method zero is evaluated at compile time. The constant 0.0 is promoted to ct since DoubleNumeric is a compile time view (formally defined in §5.2). Finally the ct (0.0) result is coerced to a dynamic

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```
object Numeric {
   implicit def dnum: Numeric[Double]@ct =
      ct(DoubleNumeric)
   def zero[T](implicit num: Numeric[T]@ct): T =
            num.zero
}

trait Numeric[T] {
   def plus(x: T, y: T): T
   def times(x: T, y: T): T
   def zero: T
}

object DoubleNumeric extends Numeric[Double] {
   def plus(x: Double, y: Double): Double = x + y
   def times(x: Double, y: Double): Double = x * y
   def zero: Double = 0.0
}
```

Figure 3. Removing abstraction overheads of type classes.

value by the signature of Numeric.zero. The compiletime execution is shown in the following snippet

```
\begin{array}{lll} & \text{Numeric.zero[Double]} \\ & \hookrightarrow & \text{Numeric.zero[Double](DoubleNumeric)} \\ & \hookrightarrow & \text{ct(DoubleNumeric).zero} \\ & \hookrightarrow & \text{(ct(0.0): Double)} \\ & \hookrightarrow & \text{0.0} \end{array}
```

3.5 Inner Product of Vectors

Here we demonstrate how the introductory example (§1) is partially evaluated through staging. We start with the desugared dot function (i.e., all implicit operations are shown):

```
@inline def dot[V](v1: Vector[V]@ct, v2: Vector[V]@ct)
  (implicit num: Numeric[V]@ct): V =
  (v1 zip v2).foldLeft(zero[V](num)) {
    case (prod, (cl, cr)) => prod + cl * cr
}
```

Function dot is generic in the type of vector elements. This will reflect upon the staging annotations as well (ct and static). When we apply the dot function with static arguments we will get the vector with static elements back:

```
dot[Double@static](
  ct(Vector)(2.0, 4.0), ct(Vector)(1.0, 10.0))(
  Numeric.dnum)
  (ct(Vector)(2.0, 4.0) zip ct(Vector)(1.0, 10.0))
    .foldLeft(ct(0.0)) {
      case (prod, (cl, cr)) => prod + cl * cr
    }
  (2.0 * 1.0 + 4.0 * 10.0): Double@static
```

When dot is evaluated with the ct elements the last step will further execute to a single compile-time value that can further be used in compile-time computations:

4. The $F_{i < :}$ Calculus

We formalize the essence of our inlining system in a minimalistic calculus based on $F_{<:}$ with lazy records. To accommodate predictable partial evaluation we introduce binding-time annotations into the type system as first-class types that represent three kinds of bindings:

- Dynamic binding. These are the types which express computation at runtime. All types written in the end user code are considered to be dynamic by default if no other binding-time annotation is given.
- Static binding. Values of static terms can be computed at compile-time (e.g. constant expressions) but at are still evaluated at runtime by default. All language literals are static by default.
- 3. **Inline binding**. And finally the types that correspond to terms that are hinted to be computed at compile-time whenever possible.

4.1 Composition

An interesting consequence of encoding of binding times as first-class types is ability to represent values which are partially static and partially dynamic.

For example lets have a look at simple record that describes a complex number with two possible representations encoded through isPolar flag:

```
complex: static \{ isPolar: static Boolean, a: Double, b: Double \} \in \{ isPolar: static Boolean, a: Double, b: Double \} \in \{ isPolar: static Boolean, a: Double, b: Double \} \}
```

This type is constructed out of a number of components with varying binding times. Representation encoding is known in advance and is static according to the signature. Coordinates a and b do not have any binding-time annotation meaning that they are dynamic.

Given this binding to complex in our environment Γ we can use inline to obtain a compile-time view to evaluate acess to isPolar field at compile-time:

```
inline\ complex. is Polar: inline\ Boolean
```

Any statically known expression can be promoted via *inline*. Selection of dynamic fields on the other hand will return dynamic values despite the fact that record is statically known. In practice this can be used to specialize a particular execution path in the application to a particular representation by selectively inlining statically known parts.

Once you have inline view of the term it's also possible to demote it back to runtime evaluation through *dynamic* view.

Not all type and binding time combinations are correct though. We restrict types to disallow nesting of more specific binding times into less specific ones.

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Figure 4. Syntax of $F_{i < :}$

$$\begin{array}{c} \text{wff } iAny & \text{(W-Any)} \\ \underline{i <: j \quad i <: k \quad \text{wff } jT_1 \quad \text{wff } kT_2} \\ \text{wff } i(jT_1 \Rightarrow kT_2) & \text{(W-Abs)} \\ \underline{i <: j \quad i <: k \quad \text{wff } jS \quad \text{wff } kT} \\ \text{wff } i([X <: jS] \Rightarrow kT) \\ \underline{\forall j. \quad i <: j \quad \text{wff } jT} \\ \text{wff } i\{\overline{x}: \overline{jT}\} & \text{(W-Rec)} \end{array}$$

Figure 5. Well formed types wff iT

This restiction allows us to reject programs that have inconsistent annotations. For example the following function has incorrectly annotated parameter binding time:

$$(x:inline\ Int) \Rightarrow x+1$$

This is inconsistent because the body of the function might not be evaluated at compile-time (as the function is not inline.) As described in (W-ABS) functions may only have parameters that are at most as specific as the function binding-time. In our example this doesn't hold as inline is more specific than implicit static annotation on function literal.

4.2 Subtyping

Another notable feature of our binding-time analysis system is deep integration with subtyping. We believe that such integration is crucial for an object-oriented language that wants to incorporate partial evaluation.

At core of the subtyping relation we have a subtyping relation on binding-time information with dynamic as top binding-time.

amic ((I-DYNAMIC)	
static	(I-STATIC1)	
static	(I-STATIC2)	
inline	(I-INLINE)	

Figure 6. Binding-time subtyping.

We proceed by threading binding time information throughout regular $F_{<:}$ subtyping rules augmented with standard record types.

$$\begin{array}{c} \Gamma \vdash iS <: Any & (\text{S-TOP}) \\ \Gamma \vdash iS <: iS & (\text{S-Refl}) \\ \hline \Gamma \vdash iS <: jU \quad \Gamma \vdash jU <: kT \\ \hline \Gamma \vdash iS <: jU & (\text{S-TRANS}) \\ \hline \frac{i <: j \quad \Gamma \vdash S <: jU}{\Gamma \vdash iS <: jT} & (\text{S-INLINE}) \\ \hline \frac{i <: j \quad \Gamma \vdash S <: jT}{\Gamma \vdash iS <: jT} & (\text{S-INLINE}) \\ \hline \frac{X <: iT \in \Gamma}{\Gamma \vdash X <: iT} & (\text{S-TVAR}) \\ \hline \{x_p : i_pT_p \stackrel{p \in 1...n+m}{}\} <: \{x_p : i_pT_p \stackrel{p \in 1...n}{}\} & (\text{S-WIDTH}) \\ \hline \frac{\Gamma \vdash kT_1 <: iS_1 \quad \Gamma \vdash jS_2 <: lT_2}{\Gamma \vdash iS_1 \Rightarrow jS_2 <: kT_1 \Rightarrow lT_2} & (\text{S-ARROW}) \\ \hline \frac{\forall p \in 1...n. \ i_pS_p <: j_pT_p}{\{x_p : i_pS_p \stackrel{p \in 1...n}{}\} <: \{x_p : j_pT_p \stackrel{p \in 1...n}{}\}} & (\text{S-DEPTH}) \\ \hline \Gamma, \ X <: iU_1 \vdash jS_2 <: kT_2 \\ \hline \Gamma \vdash [X <: iU_1] \Rightarrow jS_2 <: [X <: iU_1] \Rightarrow kT_2 \\ \hline \{x_p : i_pS_p \stackrel{p \in 1...n}{}\} & \text{is permutation of } \{y_p : j_pT_p \stackrel{p \in 1...n}{}\} \\ \hline \{x_p : i_pS_p \stackrel{p \in 1...n}{}\} <: \{y_p : j_pT_p \stackrel{p \in 1...n}{}\} \\ \hline \{x_p : i_pS_p \stackrel{p \in 1...n}{}\} <: \{y_p : j_pT_p \stackrel{p \in 1...n}{}\} \\ \hline (\text{S-PERM}) \end{array}$$

Figure 7. Subtyping.

Integration between binding-time subtyping and subtyping on regular types is expressed through (S-INLINE) rule that merges the two into one coherent relation on binding-time types.

4.3 Generics

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Crucial consequence of our design choices made in the system manifests in ability to use regular generics as means to abstract over binding-time without any additional language constructs.

For example given a generic identity function:

$$identity: static ([X <: Any] \Rightarrow static (X \Rightarrow X)) \in \Gamma$$

We can instantiate it to both in static and dynamic contexts through corresponding type application:

$$identity[static\ Int] : static\ (static\ Int \Rightarrow static\ Int)$$

 $identity[Int] : static\ (Int \Rightarrow Int)$ (1)

In practice this allows us to write code that is polymorphic in the binding time without any code duplication which is quite common in other partial evaluation systems.

This is possible due to the fact that we've integrated binding time information into types and augmented subtyping relation with subtyping

4.4 Typing

To enforce well-formedness of types in a context of partial evaluation we customize standard typing rules with additional constraints with respect to binding time.

$$\frac{x:iT \in \Gamma}{\Gamma \vdash x:iT} \qquad \text{(T-IDENT)} \qquad \underline{t \leadsto t}$$

$$\frac{\forall t. \quad \Gamma \vdash t:jT \quad \text{wff } i\{x:jT\}}{\Gamma \vdash i\{\overline{x=t}\}:i\{x:jT\}} \qquad \text{(T-REC)}$$

$$\frac{\Gamma \vdash t_1:i(jT_1 \Rightarrow kT_2) \quad \Gamma \vdash t_2:jT_1}{\Gamma \vdash t_1(t_2):kT_2} \qquad \text{(T-APP)}$$

$$\frac{\Gamma \vdash t:i\{x=jT_1,\overline{y=kT_2}\}}{\Gamma \vdash t:x:jT_1} \qquad \text{(T-SEL)} \qquad \textbf{4.6 Evalua}$$

$$\frac{t \text{ is not literal} \quad \Gamma \vdash t:static T}{\Gamma \vdash inline \ t:inline \ T} \qquad \text{(T-INLINE)}$$

$$\frac{t \text{ is not literal} \quad \Gamma \vdash t:iT}{\Gamma \vdash dynamic \ t:dynamic \ T} \qquad \text{(T-DYNAMIC)}$$

$$\frac{\Gamma \vdash t:iS \quad \Gamma \vdash iS < :jT}{\Gamma \vdash t:jT} \qquad \text{(T-SUB)}$$

$$\frac{\Gamma, \ x:jT_1 \vdash t:kT_2 \quad \text{wff } i(jT_1 \Rightarrow kT_2)}{\Gamma \vdash i((x:jT_1) \Rightarrow t):i(jT_1 \Rightarrow kT_2)} \qquad \text{(T-FUNC)}$$

$$\frac{\Gamma, \ X <:jT_1 \vdash t_2:kT_2 \quad \text{wff } i([X <:jT_1] \Rightarrow kT_2)}{\Gamma \vdash i([X <:jT_1] \Rightarrow kT_2):i([X <:jT_1] \Rightarrow kT_2)} \qquad \text{(T-TABS)}$$

$$\frac{\Gamma \vdash t_1:i([X <:jT_{11}] \Rightarrow kT_{12}) \quad \Gamma \vdash lT_2 <:jT_{11} \quad \Gamma \vdash i <: \frac{i}{4}. \text{ Progress.}$$

$$\Gamma \vdash t_1[lT_2]:[X \mapsto lT_2]kT_{12} \qquad \text{2. Preservat}$$

Figure 8. Typing.

The most significant changes lie in:

• Additional checks in literal typing that ensure that constructed values correspond to well-formed types (T-FUNC, T-REC, T-TABS). To do this we typecheck literals together with possible binding-time term that might enclose it.

• New typing rules for binding-time views (T-INLINE, T-DYNAMIC). These rules only cover non-literal terms as composition of binding-time view and literal itself is handled in corresponding typing rule for given literal.

4.5 Partial Evaluation

In order to simplify partial evaluation rules we erase all of the type information before partial evaluation. This means that all functions become function values, type abstraction and application are complete eliminated.

$$\frac{t \leadsto t'}{x \Rightarrow t \leadsto x \Rightarrow t'} \qquad \text{(PE-Func)}$$

$$\frac{t \leadsto t}{\overline{t} \leadsto \overline{t'}} \qquad \text{(PE-Rec)}$$

$$\frac{t_1 \leadsto t'_1 \quad t'_1 \neq inline \ x \Rightarrow t \quad t_2 \leadsto t'_2}{t_1(t_2) \leadsto t'_1(t'_2)} \qquad \text{(PE-APP)}$$

$$\frac{t_1 \leadsto inline \ x \Rightarrow t \quad t_2 \leadsto t'_2 \quad [x \mapsto t'_2]t \leadsto t'}{t_1(t_2) \leadsto t'} \qquad \text{(PE-IAPP)}$$

$$\frac{t \leadsto inline \ x \Rightarrow t \quad t_2 \leadsto t'_2 \quad [x \mapsto t'_2]t \leadsto t'}{t_1(t_2) \leadsto t'} \qquad \text{(PE-IAPP)}$$

$$\frac{t \leadsto t' \quad t' \neq inline \ x \Rightarrow t}{t.x \leadsto t'.x} \qquad \text{(PE-SEL)}$$

$$\frac{t \leadsto inline \ \{x = t_x, \ \overline{y = t_y}\} \quad t_x \leadsto t'_x}{t.x \leadsto t'_x} \qquad \text{(PE-INLINE)}$$

$$\frac{t \text{ is not literal} \quad t \leadsto t' \quad t' \Downarrow v}{inline \ t \leadsto inline \ t \leadsto inline \ t} \qquad \text{(PE-INLINE)}$$

Figure 9. Partial evaluation $t \sim t'$

4.6 Evaluation

Once partial evaluation is complete we strip all binding-time terms and use regular untyped lambda calculus evaluation rules extended with lazy records.

$$v \Downarrow v$$

$$\frac{t_1 \Downarrow x \Rightarrow t \quad t_2 \Downarrow v \quad [x \mapsto v]t \Downarrow v'}{t_1(t_2) \Downarrow v'}$$

$$\frac{t \Downarrow \{x = t_x, \ \overline{y = t_y}\} \quad t_x \Downarrow v}{t.x \Downarrow v}$$
(E-APP)

Figure 10. Evaluation $t \downarrow v$

4.7 Conjectures

- 2. Preservation.
- 3. Static terms are closed over statically bound variables.
- 4. Inline terms will be replaced with canonical value of corresponding type after partial evaluation.

5. Integrating $F_{i<:}$ with Object Oriented Languages

The $F_{i<:}$ calculus §4 captures the essence of user-controlled predictable partial-evaluation. In practice, though, it is fairly

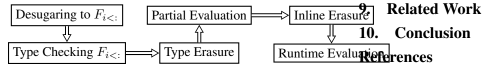


Figure 11. Compilation pipeline.

low level and it is not obvious how to define *classes* and methods from in modern multi-paradigm programming languages. Furthermore, $F_{i<:}$ requires an inconveniently large number of inline calls in method invocations. In this section we a scheme for translating classes into $F_{i<:}$ (§5.1) and show how to provide compile time views of classes and *methods* §??.

Furthermore, rules of $F_{i<:}$ do not support effect-full computations and each inline term is trivially converted to a dynamic term after erasure. In case of languages that do support mutable state and side-effects this needs to be treated specially. For simplicity, we omit side-effects from our discussion and assume that all partially evaluated code is side-effect free and that each inline term can be converted to dynamic code.

- 5.1 Desugaring Object Oriented Constructs to $F_{i < \cdot}$
- 5.2 Compile-Time View of the Terms
- 6. Evaluation
- 6.1 Reduction of Code Duplication
- **6.2** Performance Comparison

Table 3. Performance comparison with LMS and hand optimized code.

Benchmark	Hand Opti- mized	LMS	Scala Inline
pow			
min			
dot			
fft			

7. Discussion

@ct vs @rep

8. Limitations

- Interaction with type variables.
- Type variables.
- Type annotations and overloading and implicit search.
- Can not inherit from a compile time view.

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 \begin{split} & [\![ \textbf{let} \ x: T_x = t_x \ \textbf{in} \ t]\!] = ((x:T_x) \Rightarrow t)(t_x) \\ & [\![ \textbf{let} \ type \ T_1 = T_2 \ \textbf{in} \ t]\!] = ([T_1 <: T_2] \Rightarrow t)[T_2] \\ & [\![ \textbf{let} \ class \ C[A](x:T_x) \{ def \ f[B](y:T_y) = t_f \} \ \textbf{in} \ t]\!] = \\ & [\![ \textbf{let} \ type \ C = [A] \Rightarrow inline \ \{ fields: \{x:T_x\}, methods: inline \ \{f:[B] \Rightarrow T_y \Rightarrow T_f \} \ \} \ \textbf{in} \\ & [\![ \textbf{let} \ C:[A] \Rightarrow inline \ ((t_x:T_x) \Rightarrow C[A]) = [A] \Rightarrow inline \ ((t_x:T_x) \Rightarrow t_f \} \}) \ \textbf{in} \\ & [\![ \textbf{let} \ C:[A] \Rightarrow inline \ \{ fields = \{x=t_x\}, methods = inline \ \{ f=[B] \Rightarrow (y:T_y) \Rightarrow t_f \} \}) \ \textbf{in} \ t \end{aligned}
```

Figure 12. Desugaring of classes into $F_{i<:}$.

$$\frac{\Pi \vdash T \in \Pi}{\Pi \vdash iT \leadsto iT} \qquad (CT-TVAR) \qquad \frac{\Pi \vdash T \notin \Pi}{\Pi \vdash iT \leadsto inline \ T} \qquad (CT-T-VAR)$$

$$\frac{\Pi \vdash t \bowtie t'}{\Pi \vdash i\{\overline{x} = t\} \leadsto inline \ \{\overline{x} = t'\}} \qquad (CT-REC) \qquad \frac{\Pi \vdash iT \leadsto jT}{\Pi \vdash iT \leadsto jT} \qquad (CT-T-REC)$$

$$\frac{\Pi \vdash iT \leadsto jT \quad \Pi \vdash kS \leadsto lS}{\Pi \vdash iT \Longrightarrow kS \leadsto jT \Longrightarrow lS} \qquad (CT-T-ARROW) \qquad \frac{\Pi \vdash t \leadsto t' \quad \Pi \vdash iT \leadsto jT}{\Pi \vdash t[iT] \leadsto t'[jT]} \qquad (CT-TAPP)$$

$$\frac{\Pi \vdash jT \leadsto kT}{\Pi \vdash [X \lessdot iS] \Longrightarrow jT \leadsto [X \lessdot iS] \Longrightarrow kT} \qquad (CT-T-UNIV) \qquad \frac{\Pi \vdash t \leadsto t' \quad \Pi \vdash iT \leadsto jT}{\Pi \vdash i(x : iT) \Longrightarrow t \leadsto inline \ (x : jT) \Longrightarrow t'} \qquad (CT-FUNC)$$

$$\frac{\Pi, \ X \vdash t \leadsto t'}{\Pi \vdash i([X \lessdot iT] \Longrightarrow t) \leadsto inline \ ([X \lessdot iT] \Longrightarrow t')} \qquad (CT-TABS)$$

Figure 13. Translation of type abstractions, functions, and records into corresponding compile-time views.

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