Tag Elimination and Jones-Optimality (Includes Proofs)

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Abstract. Tag elimination is a program transformation for removing unnecessary tagging and untagging operations from automatically generated programs. Tag elimination was recently proposed as having immediate applications in implementations of domain specific languages (where it can give a two-fold speedup), and may provide a solution to the long standing problem of Jones-optimal specialization in the typed setting. This paper explains in more detail the role of tag elimination in the implementation of domain-specific languages, presents a number of significant simplifications and a high-level, higher-order, typed self-applicable interpreter. We show how tag elimination achieves Jones-optimality.

1 Introduction

In recent years, substantial effort has been invested in the development of both theory and tools for the rapid implementation of domain specific languages (DSLs). DSLs are formalisms that provide their users with notation appropriate for a specific family of tasks at hand. A popular and viable strategy for implementing domain specific language is to simply write an interpreter for the DSL in some meta-language, and then to stage this interpreter either manually adding explicit staging annotations (multi-stage programming [16, 11, 14]) or by applying an automatic binding-time analysis (offline partial evaluation [6]). The result of either of these steps is a staged interpreter. A staged interpreter is essentially a translation from a subject-language (the DSL) to a target-language¹. If there is already a (native code) compiler for the target-language, the approach yields a simple (native code) compiler for the DSL at hand.

This paper is concerned with a costly problem which can arise when both the subject- and the meta-language are statically typed. In particular, when the meta-language is typed, there is generally a need to introduce a "universal datatype" to represent values. At runtime, having such a universal datatype means that we have to perform tagging and untagging operations. When the subject-language is untyped, we really do need these checks (e.g. in an ML interpreter for Scheme). But when the object language is also statically typed (e.g. an ML interpreter for ML), we do not really need the extra tags: they are just there because we need them to statically type check the interpreter.

¹ Staging also turns the meta-language to be (additionally) the target-language.

When such an interpreter is staged, it inherits [10] this weakness and generates programs that contain *superfluous tagging and untagging operations*. To give an idea of the cost of these extra tags, here is the cost of running two sample programs with and without the tags in them²:

How can we ensure that programs produced by the staged interpreter do not contain superfluous uses of the universal datatype?

One possibility is to look for more expressive type systems that alleviate the need for a universal datatype (such as dependent type system). However, it is not clear that self-interpretation can be achieved in such languages [12]. A more pressing practical concern is that such systems lose decidabile type *inference*, which is a highly-valued feature of many typed functional programming languages.

Tag elimination [15,7] is a recently proposed transformation that was designed to remove the superfluous tags in a post-processing phase. Thus our approach is to stage the interpreter into three distinct stages (rather than the traditional two). The new extra stage, called tag elimination, is distinctly different from the traditional partial evaluation (or specialization) stage. In essence, tag elimination allows us to type check the subject program after it has been interpreted. If it checks, superfluous tags are simply erased from the interpretation. If not, a "semantically equivalent" interface is added to around the interpretation.

1.1 Jones-Optimality

The problem of the superfluous tags is tightly coupled with the problem of Jones-optimal self-interpretation in a statically-typed language. The significance of Jones-optimality lies both in its relevance to the effective application of the above strategy when a statically-typed meta-language is used, and the fact that the problem has remained open for over thirteen years, eluding numerous significant efforts [3,4,1].

Intuitively, Jones-optimality tries to address the problem of whether for a given meta-language there exists a partial evaluator strong enough to remove an entire level of "interpretive overhead" [6, Section 6.4]. A key difficulty is in formalizing the notion of interpretive overhead. To this end, Jones chose to formulate this in the special case where the program being specialized is an interpreter. This restriction makes the question more specific, but there is still the question of what removing a layer of interpretive overhead means, even when we are specializing an interpreter. One choice is to say that the cost of specializing the interpreter to a particular program produces a term that is no more expensive than the original program. This however, introduces the need for a notion of cost, formally specifying which is non-trivial. Another approach which we take here is to say that the generated program must be syntactically the

² Data based on a 100,000 runs of each in SML/NJ.

same as the original one. While this requires prohibiting additional reductions, we accept that, as it still captures the essence of what we are trying to formalize.

The relevance of Jones-optimality lies in that, if we *cannot* achieve it, then staging/partial evaluation will no-doubt produce sub-optimal programs for a large variety of languages. Thus, resolving this problem for statically-typed programming languages means that we have established that, that statically-typed languages can be used to efficiently implement compilers for a large class of domain specific languages (including, for example, all languages that can be easily mapped into any subset of the language that we consider).

1.2 Contribution and summary of the rest of the paper

This paper shows how tag elimination achieves Jones-optimality, and reports (very briefly) on an implementation that supports our theoretical results. In doing so, this paper extends previous theoretical work [15] by presenting 1) a typed, high-level language together with a self-interpreter for it (needed for Jones-optimality), and 2) a substantially simplified version of tag-elimination. Previous implementation work [7] was in a first-order language.

Section 2 presents a simply-typed programming language that will be used as the main vehicle for presenting the self-interpreter and the proposed transformation. The language has first-order data and higher-order values. We define the new annotations and their interpreterations. The tag elimination analysis is presented in Section 3 as a set of inference rules defined by induction on the structure of raw terms. In Section 4 we summarize the basic semantic properties of tag elimination. In this section, we define the wrapper and unwrapper functions that are needed to define the "fall-back" path for the tag-elimination transformation.

Section 5 reviews interpreters. Section 6 addresses the relation between an interpreter and a staged interpreter, emphasizing the utility of the notion of a translation in this setting. In this section, we show how tag elimination analysis is sufficient to allow us to eliminate superfluous tags from typed staged self-interpreters. In Section 7 we demonstrate the relevance of this result to the problem of Jones-optimal specialization.

2 A Typed Language for Self-Interpretation

First we present a programming language with first-order datatypes and with higher-order values. The **types** \mathbb{T} in this language are simply:

$$t ::= D \mid V \mid t \to t$$

The type D is for first-order data (like LISP S-expressions), the type V is for higher-order values (a universal datatype), and the last production is for function types. We can think of V as being generated by the following ML declaration:

datatype
$$V = \mathsf{F} \ \mathsf{of} \ V \to V \mid \mathsf{E} \ \mathsf{of} \ D$$

But we do not need case analysis on V so we omit it for simplicity. We assume an infinite set of **names** \mathbb{X} ranged over by x, and that this set includes the special variables "nil, true, false". The set of **expressions** \mathbb{E} are defined as follows:

The type D will be inhabited by S-expressions represented by dotted-pairs s. One can use a distinct set for names of atoms, but it causes no confusion to simply use variables here. One should note that substitution "does not do anything" with 's, or rather, it is the identity. We use a standard **type system** for this language.

The type system enjoys weakening and substitution properties.

Lemma 1 (Weakening, substitution, type preservation).

- 1. $\Gamma \vdash e : t_1 \land x \notin FV(e) \cup dom(\Gamma) \Longrightarrow x : t_2; \Gamma \vdash e : t_1$
- 2. $\Gamma \vdash e_1 : t_1 \land x : t_1; \Gamma \vdash e_2 : t_2 \Longrightarrow \Gamma \vdash e_2[x := e_1] : t_2$.
- 3. $\Gamma \vdash e : t \land e \hookrightarrow v \Longrightarrow \Gamma \vdash v : t$

Proof. All by easy inductions.

A standard big-step operational semantics \hookrightarrow : $\mathbb{E} \to \mathbb{E}$ for this language is used:

$$\begin{array}{c} e_1 \hookrightarrow \lambda x.e_3 \\ e_2 \hookrightarrow v_1 \\ \hline e_3[x:=v_1] \hookrightarrow v_2 \\ \hline e_1 \ e_2 \hookrightarrow v_2 \end{array} \qquad \begin{array}{c} e[x:=\operatorname{fix} x.e] \hookrightarrow v \\ \hline \text{fix} \ x.e \hookrightarrow v \end{array} \qquad \begin{array}{c} e_1 \hookrightarrow `(s_1.s_2) \\ \hline e_1 \ e_2 \hookrightarrow v_2 \end{array} \qquad \begin{array}{c} e \hookrightarrow `x \\ \hline \text{atom?} \ e \hookrightarrow `\operatorname{true} \end{array} \qquad \begin{array}{c} e \hookrightarrow `(s_1.s_2) \\ \hline \text{atom?} \ e \hookrightarrow `\operatorname{false} \end{array} \qquad \begin{array}{c} e_1 \hookrightarrow `(s_1.s_2) \\ \hline e_2 \hookrightarrow `s_2 \\ \hline \text{cons} \ e_1 \rightleftharpoons \hookrightarrow `(s_1.s_2) \end{array} \\ \\ \begin{array}{c} e_1 \hookrightarrow `s_1 \\ \hline e_2 \hookrightarrow `s_2 \\ \hline \text{cons} \ e_1 \rightleftharpoons \hookrightarrow `s_2 \\ \hline \text{equal?} \ e_1 \hookrightarrow `s_1 \\ \hline e_2 \hookrightarrow `s_2 \\ \hline \text{equal?} \ e_1 \rightleftharpoons \hookrightarrow `\operatorname{true} \end{array} \qquad \begin{array}{c} e_1 \hookrightarrow `\operatorname{false} \\ \hline e_2 \hookrightarrow `s_2 \\ \hline \text{equal?} \ e_1 \rightleftharpoons \hookrightarrow `\operatorname{true} \end{array} \qquad \begin{array}{c} e_1 \hookrightarrow `\operatorname{false} \\ \hline e_2 \hookrightarrow `s_2 \\ \hline \text{equal?} \ e_1 \rightleftharpoons \hookrightarrow `\operatorname{false} \\ \hline \end{array} \qquad \begin{array}{c} e_1 \hookrightarrow `\operatorname{false} \\ \hline \text{if} \ e_1 \ e_2 \ e_3 \hookrightarrow v_3 \\ \hline \text{if} \ e_1 \ e_2 \ e_3 \hookrightarrow v_3 \end{array}$$

This semantics induces a set of values, namely, the largest set of terms on which the semantics is idempotent. The set of values V is defined as follows:

$$v ::= \lambda x.e \mid `s \mid \mathsf{E}\ e \mid \mathsf{F}\ e$$

We can refine the type of evaluation to \hookrightarrow : $\mathbb{E} \to \mathbb{V}$. The two basic properties of values are the following:

Lemma 2 (Values).

1.
$$e_1 \hookrightarrow e_2 \implies e_2 \in \mathbb{V}$$
, and 2. $v \hookrightarrow v$.

Proof. Both proofs are by simple inductions over the height of the derivation.

The semantics also enjoys **type-preservation** for closed terms. Note also that $\mathbb{V} \subset \mathbb{E}$. This containment is one of the reasons why our treatment is often considered "syntactic" (as opposed to "denotational"). We find the containment useful because it allows us to avoid having two similarly but still slightly different notions of various concepts, such as typing. We will write \equiv for **syntactic equality** of terms, up to α conversion. For semantic equality we will use the largest congruence when termination is observed. A **context** C is a term with exactly one hole []. We will write C[e] for the variable capture filling of the hole in C with the term e. Two terms $e_1, e_2 \in \mathbb{E}$ are **observationally equivalent**, written $e_1 \approx e_2$, when for every context C it is the case that:

$$(\exists v. C[e_1] \hookrightarrow v) \iff (\exists v. C[e_2] \hookrightarrow v)$$

2.1 Semantics-Preserving Annotations

The key idea behind the proposed approach to dealing with the interpretive overhead is that the user writes an interpreter which includes some additional annotations that have no effect on the semantics of the program but that do have an effect on what happens to the superfluous tags. Thus, the programmer write the interpreter in a language of annotated terms. **Annotated terms** are terms where each occurrence of $\mathsf{E}_-, \mathsf{E}^{-1}_-, \mathsf{F}_-$, and F^{-1}_- are annotated one of two **annotations** \mathbb{B} :

$$b ::= k \mid e$$

Where k stands for "keep" and e stands for "eliminate". **Substitution** is defined on annotated terms in the standard manner. Any term can be **lifted** into an annotated term. Lifting, written, [_] simply annotates every constructor and destructor with the tag k. Lifting **types** and **environments** is simply the identity embedding.

Annotated contexts are defined similarly to terms. Lifting on contexts $\lceil C \rceil$ is defined similarly to terms. The **evaluation function** on terms can be lifted to annotated terms where all the constructs are propagated during a computation without making any changes to the annotations.

The **subject interpretation** on terms $| _ |$ simply forgets the annotations, and the **target interpretation** $| | _ | |$ eliminates constructs annotated with e but keeps all others (and also forgets the k annotation on the remaining ones). For example, $| | \mathsf{F}_{\mathsf{E}} (\mathsf{car} \, x) | | \equiv \mathsf{car} \, x$. Note that $| [e] | \equiv | | [e] | | \equiv e$, and that both notions of erasure are substitutive. Both notions of erasure are also onto. These facts will allow us to keep reasoning with observational equivalence simple.

The subject interpretation allows us to lift **observational equivalence** to annotated terms, that is:

$$e_1 \approx e_2 \iff |e_1| \approx |e_2|$$

This means that, from the user point of view tagging and untagging operations annotated with **e** or **k** are semantically the same. Thus, we can really think of these annotations as being purely *hints* to the tag-elimination analysis that can affect only performance.

3 Tag Elimination Analysis

In this section, we present a new tag-elimination analysis. The analysis will be presented as a type system defining a judgment $\Gamma \vdash e/a$. Intuitively, the judgment says "a describes the type of e before and after the extra tags are eliminated". A notion of an annotated type will be used to capture what can be described as a "specialization path" from a subject type (type before specialization) to a target type (type after specialization). Annotated types (\mathbb{C},\mathbb{A}) are defined by the following two syntactic categories (see [15] for a fuller treatment.):

$$\begin{array}{l} c ::= V \mid \mathsf{E} \ D \mid \mathsf{F} \ (c \rightarrow c) \\ a ::= D \mid c \mid a \rightarrow a \end{array}$$

An annotated type c corresponds to legitimate specializations of a (subject) value of type V, and an annotated type a corresponds to legitimate specializations of a (subject) value of any type t. An annotated type E D describes a specialization path from a value of type V to a value of type D. The additional tag information in the annotated type tell us that we achieve this specialization (semantically) by eliminating an E tag. The **subject** |a| and **target** ||a|| interpretations of annotated types are:

$$|D| = D, \quad |c| = V, \quad |a_1 \to a_2| = |a_1| \to |a_2|,$$

$$||D|| = ||\mathsf{E} \ D|| = D, \quad ||V|| = V, \quad ||\mathsf{F} \ a|| = ||a||, \quad ||a_1 \to a_2|| = ||a_1|| \to ||a_2||.$$

The **tag elimination analysis** is defined as follows:

$$\frac{\Gamma(x) = a}{\Gamma \vdash x/a} \frac{\Gamma \vdash e_1/a_1 \rightarrow a_2}{\Gamma \vdash e_2/a_1} \frac{\Gamma, x/a_1 \vdash e/a_2}{\Gamma \vdash \lambda x.e/a_1 \rightarrow a_2} \frac{\Gamma, x/a \vdash e/a}{\Gamma \vdash \text{fix } x.e/a}$$

$$\frac{\Gamma \vdash e_1/D}{\Gamma \vdash e_1/D} \frac{\Gamma \vdash e_1/D}{\Gamma \vdash e_2/D} \frac{\Gamma \vdash e_1/D}{\Gamma \vdash e_2/D} \frac{\Gamma \vdash e_2/a}{\Gamma \vdash e_1/D} \frac{\Gamma \vdash e_2/a}{\Gamma \vdash e_1/D}$$

$$\frac{\Gamma \vdash e_1/D}{\Gamma \vdash e_1/D} \frac{\Gamma \vdash e_1/D}{\Gamma \vdash e_1/D} \frac{\Gamma \vdash e/D}{\Gamma \vdash e_1/D} \frac{\Gamma \vdash e/V}{\Gamma \vdash F_k \mid e/V} \frac{\Gamma \vdash e/V}{\Gamma \vdash F_k \mid e/V} \frac{\Gamma \vdash e/V}{\Gamma \vdash F_k \mid e/V \rightarrow V}$$

$$\frac{\Gamma \vdash e/D}{\Gamma \vdash E_e \mid e/E \mid D} \frac{\Gamma \vdash e/E \mid D}{\Gamma \vdash E_e \mid e/E \mid D} \frac{\Gamma \vdash e/C_1 \rightarrow c_2}{\Gamma \vdash F_e \mid e/E_1 \rightarrow c_2} \frac{\Gamma \vdash e/F \mid c_1 \rightarrow c_2}{\Gamma \vdash F_e \mid e/E_1 \rightarrow c_2}$$

$$\frac{\Gamma \vdash e/F \mid c_1 \rightarrow c_2}{\Gamma \vdash F_e \mid e/E_1 \rightarrow c_2} \frac{\Gamma \vdash e/F \mid c_1 \rightarrow c_2}{\Gamma \vdash F_e \mid e/E_1 \rightarrow c_2}$$

The first two lines of the type system are completely standard. The last line introduces new rules that assign special annotated types for tagging and untagging operations annotated with "eliminate" annotations.

This type also enjoys weakening and substitution properties, and the semantics also enjoys an **analog of type-preservation** on closed terms. The analysis *includes* the type system, in that any type judgment $\vdash e : t$ has a **canonical** corresponding analysis judgment $\vdash \lceil e \rceil / t$. Lifting is substitutive, as $\lceil e_1 \rceil \lceil x := \lceil e_2 \rceil \rceil \equiv \lceil e_1 \lceil x := e_2 \rceil \rceil$. We can also establish stronger properties of the analysis:

Lemma 3 (Double Typing).

$$\vdash |e| : |a| \iff \vdash e/a \implies \vdash ||e|| : ||a||$$

This lemma captures the fact the analysis performs two things implicitly: First, typing the term without the annotations, and second, typing the term after the e marked tagging and untagging operations have been eliminated. Note that we would not be able to prove this property if we used a instead of c in the last rules instead of a. Next we prove stronger, semantic properties about the analysis.

Proof. Both directions by simple inductions.

4 Semantic Properties of Tag Elimination

Tag elimination changes the type of a term, and so, necessarily, changes the semantics of the term. Fortunately, it is possible to give a simple and accurate account of this change in semantics using so called wrapper/unwrapper functions $W, U : \mathbb{B} \times \mathbb{A} \to \mathbb{E}$ (which are a bit more general than the classic embedding/projection pair discussed in the next section):

$$\begin{array}{ll} W_{b(D)} \equiv \lambda x.x & U_{b(D)} \equiv \lambda x.x \\ W_{b(V)} \equiv \lambda x.x & U_{b(V)} \equiv \lambda x.x \\ W_{b(\mathsf{E}\,D)} \equiv \lambda x.\mathsf{E}_{b}\,x) & U_{b(\mathsf{E}\,D)} \equiv \lambda x.\mathsf{E}_{b}^{-1}\,x \\ W_{b(\mathsf{F}\,a)} \equiv \lambda x.\mathsf{F}_{b}\,(W_{b(a)}\,x) & U_{b(\mathsf{F}\,a)} \equiv \lambda x.U_{b(a)}(\mathsf{F}_{b}^{-1}\,x) \\ W_{b(a_{1}\rightarrow a_{2})} \equiv \lambda f.\lambda x.W_{b(a_{2})}(f(U_{b(a_{1})}x)) & U_{b(a_{1}\rightarrow a_{2})} \equiv \lambda f.\lambda x.U_{b(a_{2})}(f(W_{b(a_{1})}x)) \end{array}$$

For simplicity, we will write W_a (and similarly U_a) for $|W_{b(a)}| \equiv ||W_{\mathbf{k}(a)}||$. The wrapper and unwrapper functions at a given type a can be seen as completely determining the **specialization path** mentioned earlier.

Lemma 4 (Wrapper/Unwrapper Types and Annotated Types).

```
\begin{array}{l} 1. \ \vdash W_{\mathbf{k}(a)}/||a|| \to |a| \\ 2. \ \vdash W_{\mathbf{e}(a)}/||a|| \to a \\ 3. \ \vdash |W_{b(a)}| : ||a|| \to |a| \\ 4. \ \vdash ||W_{\mathbf{k}(a)}|| : ||a|| \to |a| \\ 5. \ \vdash ||W_{\mathbf{e}(a)}|| : ||a|| \to ||a|| \end{array}
```

The unwrapper function has the dual types.

Proof. The first two are by simple inductions. The last two come from the basic properties of erasure, and the first two properties. In all cases, we have to establish the properties of the unwrapper function simultaneously. \Box

Lemma 5 (Simulating Erasure). For all $\vdash e/a$ and $\vdash v/a$ we have

$$|e| \hookrightarrow |v| \iff ||e|| \hookrightarrow ||v||$$

Proof. The forward direction is by a simple induction on the height of the derivation. The backward direction is by an induction on the lexiographic order generated by the height of the derivation and then the size of the term. \Box

Corollary 1. Lemma 5 has a number of useful consequences:

1. For $\vdash e_1/a$ and $\vdash e_2/a$, we have

$$|e_1| \approx |e_2| \iff ||e_1|| \approx ||e_2||$$

2. For $\vdash e/t$ we have

$$||e|| \approx |e| \equiv |\lceil |e| \rceil| \equiv ||\lceil |e| \rceil||$$

Lemma 6 (Projecting Embeddings). For all $\vdash v : ||a||$

$$U_a(W_a \ v) \approx v$$

Proof. By induction on the structure of the annotated types.

For any e such that $\vdash |e| : |a|$, the tag elimination transformation TE(e, a) is defined as:

$$TE(e,a) \equiv \left\{ egin{array}{ll} ||e|| & \vdash e/a \ U_a \; |e| & ext{o.w.} \end{array}
ight.$$

Note that the input to the tag-elimination transformation is an annotated term e and an annotated type a. Both the annotations and the annotated type are used to ensure that the transformation is functional. The study of inference techniques for the annotations and the annotated type can alleviate the need for these two inputs, but we leave this for future work. Leaving out inference is pragmatically well-motivated, because it is easy for the programmer to provide these inputs.

Theorem 1 (Extensional Semantics of Tag Elimination). For all $\vdash |e| : |a|$

$$TE(e,a) \approx U_a |e|$$

The proof technique used in a previous study on tag elimination [15] works here.

Proof. We only need to prove that for all $\vdash e/a$ we have

$$||e|| \approx U_a ||e||$$

This proof proceeds by induction the structure of the annotated type a. In the case of D and V, the proof comes from the fact that $||e|| \approx |e|$ when the annotated type a is simply a type. In the case of E D and F a, the proof uses the definition of erasure, and the induction hypothesis. The case of arrows is the most interesting. It is done using extensionality, lifting, the ontoness of both erasure functions, and the second part of Corollary 1.

5 Interpreters

"To explain what interpreters do it is worthwhile to start by discussing the differences between interpreting and translation."

Introduction on web-page of Russian Interpreters Co-op (RIC).

In order to be able to address the issue of Jones-optimality formally and to establish that a certain program is indeed an *interpreter*, we will need to review some basic issue of encodings and expressibility. Because we are interested in

typed interpreters, we will begin by refining our notation and define the sets of typed terms and values as

$$e \in \mathbb{E}_{\varGamma \vdash t} \iff \varGamma \vdash e : t \quad \text{and} \quad v \in \mathbb{V}_{\varGamma \vdash t} \iff \varGamma \vdash v : t$$

And we will write \mathbb{E}_t and \mathbb{V}_t when Γ is empty. By proving type preservation on closed terms, we now can give evaluation a finer type $\hookrightarrow_t : \mathbb{E}_t \to \mathbb{V}_t$.

A first-order datatype is a type D whose values can be tested for metalevel syntactic equality within the language. That is, for all $v_1, v_2 \in \mathbb{V}_D$,

$$v_1 \equiv v_2 \iff v_1 \approx v_2$$

Note that, in general, it is desirable that a language have types which do not have this property. In meta-programming settings, it is dangerously easy to thusly "trivialize" observational equivalence for all types [9, 17, 14]. In particular, if observational equality is the same syntactic equality, many interesting local optimizations such as β reduction become semantically unsound. The type D in the language presented above is first-order datatype.

A programming language has syntactic self-representation if 1) it has an first-order data type D, and 2) there exists a full embedding \Box : $\mathbb{E} \to \mathbb{V}_D$, meaning that:

```
 \begin{array}{l} - \ \ulcorner e \urcorner \text{ is defined for all } e, \text{ and} \\ - \ \ulcorner \urcorner \text{ has a left inverse called } \llcorner \lrcorner : \mathbb{V}_D \to \mathbb{E}, \text{ that is, } \llcorner \ulcorner e \urcorner \rfloor \equiv e. \end{array}
```

For our language, we can define the function and its left-inverse as follows:

and,

It is easy to see that $\lceil e \rceil \equiv e$. Such encoding/decoding pairs have sometimes been called **reify** and **reflect**. This terminology was promoted by Brian Cantwell Smith [13]. Reify provides us with a way of "materializing" or "representing"

terms within the language, and reflect provides us with a way of interpreting an internal representation back into a (meta-level) term. Note that all these functions exist at the meta-level, and that expressing them within the language requires first defining them at the meta-level.

As with evaluation, we will be more interested in the "subject-typed" versions of these functions: $\mathbb{T}_t: \mathbb{E}_t \to \mathbb{V}_D$ and $\mathbb{T}_t: \mathbb{V}_D \to \mathbb{E}_t$, where the first one is achieved by restricting the input to be well-typed, and the second by restricting the output to being well-typed.

With syntactic representation in hand, it is tempting to view interpreters as a program (call it direct) expressing³ the following function:

$$(\sqsubseteq_t; \hookrightarrow_t) : \mathbb{V}_D \to \mathbb{V}_t$$

Because such a function produces a value of the same (subject) type as the (subject) term being interpreted, we will call them *direct interpreters*. But it turns out that expressing such an interpreter in a statically typed programming language (such as the one at hand) is a rather subtle matter. In fact, it is only recently that some work on programming type-indexed values in ML [18] has given a hint of how such a function can be expressed. But even then, it is known that we can express such an "interpreter" for each type, but it is not known that there is *one term* that we can call the interpreter and that would work for all types.

5.1 Expressibility and Admissibility of Encoding/Decoding

While the encoding and decoding function presented above would generally be enough for expressing an interpreter and an untyped setting, they are generally not enough. In order to clarify this point, we will analyze the expressibility of these functions and of interpreters.

A partial (meta-level) function $f: \mathbb{V}_{t_1} \to \mathbb{V}_{t_2}$ is **expressed** by a term $e_f \in \mathbb{V}_{t_1 \to t_2}$ when for all $v \in \mathbb{V}_{t_1}$

$$e_f v \approx f(v)$$
.

As a simple example, for any t, the function $id: \mathbb{V}_t \to \mathbb{V}_t$ is expressed by the term $e_{id} \equiv \lambda x.x \in \mathbb{V}_{t \to t}$. In contrast, any function that distinguishes between the terms $\lambda x.(\lambda y.y)x$ and $\lambda x.x$ would not be expressible. A partial meta-level function $f: \mathbb{V}_{t_1} \to \mathbb{V}_{t_2}$ is **admissible** when for all $v_1, v_2 \in \mathbb{V}_{t_1}$ such that $v_1 \approx v_2$ if $f(v_1)$ is defined then 1) $f(v_2)$ is defined, and 2) $f(v_1) \approx f(v_2)$. Expressible functions are admissible, but not necessarily the converse. Thus, admissibility helps in establishing negative statements on what can be expressed.

As-is, the two untyped functions described above *cannot* be expressed in our language: In both cases, they don't have the right type: At least they need to be restricted to values in both the domain and the co-domain.

³ Here we omit the formal definition of "expresses" for reasons of space.

If we restrict the decoding function to values and its result to values of type $V \to V$, we get a function of type $\mathbb{V}_D \to \mathbb{V}_{V \to V}$. This encoding function is admissible (in fact, even though we don't prove it, we expect that it is expressible). Because one of the main things that we generally want to do with expressions is to evaluate them after decoding them, a decoding function restricted to values is almost (but not quite) to model an interpreter.

However, if we restrict the encoding function to values, and then further restrict it to values of some type, say, type $V \to V$, we get a function of type $\mathbb{V}_{V \to V} \to \mathbb{V}_D$. This function distinguishes between operationally equivalent terms, therefore, it is not even admissible.

Because of the subtleties involved in expressing a direct interpreter, a more commonly used technique for implementing interpreters involves the use of a universal datatype. A universal datatype is a type V that allows us to simulate values of any type by a value of one (universal) type. We can formalize the notion of simulation concisely as follows. Given a wrapper (or embedding) function $w_t: \mathbb{V}_t \to \mathbb{V}_V$ we have:

$$v_1 \approx v_2 \iff w_t(v_1) \approx w_t(v_2)$$

We can establish that the datatype V in our programming language is a universal datatype by using a family of terms E_t and P_t and showing that the latter is a left-inverse of the former:

$$\begin{array}{lll} E_D & \equiv \lambda x.\mathsf{E}\ x & P_D & \equiv \lambda x.\mathsf{E}^{-1}\ x \\ E_V & \equiv \lambda x.x & P_V & \equiv \lambda x.x \\ E_{t_1\to t_2} & \equiv \lambda f.\mathsf{F}\ \lambda x.E_{t_2}(f(P_{t_1}\ x)) & P_{t_1\to t_2} & \equiv \lambda f.\lambda x.P_{t_2}(\mathsf{F}^{-1}\ f(E_{t_1}\ x)) \end{array}$$

And it is easy to show that $P_t(E_t v) \approx v$.

Lemma 7 (Projecting Embeddings). $P_t(E_t \ v) \approx v$

Proof. By induction on the structure of the types.

Remark 1. Note that the fact that we don't need to apply the induction hypothesis in the case of V is essential for the ability to do the proof by induction on the structure of types.

Such a universal datatype plays a crucial role in allowing us to express simple interpreters in non-dependently typed programming languages. In particular, they allow us to implement **typed interpreters** by a program (call it indirect) expressing the function:

$$(\sqsubseteq_t; \hookrightarrow_t; w_t) : \mathbb{V}_D \to \mathbb{V}_V$$

While this shift from direct to indirect interpreters makes writing interpreters easier, it also introduces the very overhead that the tag elimination transformation will need to remove. In our Scheme-based implementation the self-interpreter is essentially as follows⁴:

⁴ Unfortunately, space does not allow us to give all the details here. A longer version

```
(fix newenv-eval (lambda env (fix myeval (lambda e
  (if (atom? e) (app env e)
  (if (equal? (car e) (quote lambda)) (.tagF. (lambda x (app (app newenv-eval
        (lambda y (if (equal? y (car (cdr e))) x (app env y)))) (car (cdr (cdr e))))))
  (if (equal? (car e) (quote app)) (app (.untagF.
        (app myeval (car (cdr e)))) (app myeval (car (cdr (cdr e)))))
        (if (equal? (car e) (quote tagF)) (tagF (.untagF. (app myeval (car (cdr e)))))
        ...
```

Where, for example, tagF is F_k and .tagF. is F_e . We will define our **typed self-interpreter** tsi to be the term above specialized (by curried application) to the empty environment.

It is folklore that tsi is indirect and we do not prove it.

6 Staged Interpreters and Translation

We mentioned in the introduction that a staged interpreter can be viewed simply as a translation. However, this shift in perspective is not trivial. In particular, the only requirement on interpreters is that they yield "the right value" from a program. Often, the straight-forward implementation of interpreters (in both CBN and CBV programming languages) tends to have a pragmatic disadvantage: They simply do not ensure a clean separation between the various "stages" of computing "the right value" of an expression. In particular, straight-forward implementations of interpreters tend to involve repeatedly traverse the expression being interpreted. Ideally, one would like this traversal to be done once and for all. In generally, achieving this kind of separation gives rise to the need for using two- and multi-level languages.

"Staged interpreters", therefore, are not any composition of the functions described above, but rather, a particular *implementation* of this composition that behaves in a certain manner. Because CBN and CBV functional languages cannot force evaluation under lambda, they are thought to be insufficient for expressing staging. Nevertheless, the *result* of a staged interpreter (which is a term in the target language corresponding to the given term in the subject language) is expressible in the language. Furthermore, the result of a staged interpreter is also observationally equivalent to the result of an interpreter. These facts imply that while staged interpreters are not known to be expressible in a language such as the one we are studying in this paper, they are still *admissible* in a general sense of being semantically reasonable.

Pragmatic experience with staged interpreters suggests that their inputoutput behavior can be modeled rather straight-forwardly as a translator. On terms, the translation is verbose but simple:

$$\begin{array}{lll} \mathcal{E}(x) \equiv x & \mathcal{E}(u \; e_1 e_2) \equiv \mathsf{E_e} \; u \; (\mathsf{E_e^{-1}} \; \mathcal{E}(e_1)) (\mathsf{E_e^{-1}} \; \mathcal{E}(e_1)) \\ \mathcal{E}(e \; e) \equiv (\mathsf{F_e^{-1}} \; \mathcal{E}(e)) \; \mathcal{E}(e) & \mathcal{E}(\mathsf{if} \; e_1 \; e_2 \; e_3) \equiv \mathsf{if} \; (\mathsf{E_e^{-1}} \; \mathcal{E}(e_1)) \; \mathcal{E}(e_2) \; \mathcal{E}(e_3) \\ \mathcal{E}(\mathsf{fix} \; x.e) \equiv \mathsf{F_e} \; \lambda x. \mathcal{E}(e) & \mathcal{E}(\mathsf{E} \; e) \equiv \mathsf{E_e} \; \mathsf{E_e^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{if} \; e_1 \; e_2 \; e_3) \equiv \mathsf{if} \; (\mathsf{E_e^{-1}} \; \mathcal{E}(e_1)) \; \mathcal{E}(e_2) \; \mathcal{E}(e_3) \\ \mathcal{E}(\mathsf{E} \; e) \equiv \mathsf{E_k} \; \mathsf{E_e^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{E}^{-1} \; e) \equiv \mathsf{E_e} \; \mathsf{E_e^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F} \; e) \equiv \mathsf{F_k} \; \mathsf{F_e^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F}^{-1} \; e) \equiv \mathsf{F_e} \; \mathsf{F_k^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F}^{-1} \; e) \equiv \mathsf{F_e} \; \mathsf{F_k^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F}^{-1} \; e) \equiv \mathsf{F_e} \; \mathsf{F_k^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F}^{-1} \; e) \equiv \mathsf{F_e} \; \mathsf{F_k^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F}^{-1} \; e) \equiv \mathsf{F_e} \; \mathsf{F_k^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F}^{-1} \; e) \equiv \mathsf{F_e} \; \mathsf{F_k^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F}^{-1} \; e) \equiv \mathsf{F_e} \; \mathsf{F_k^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F}^{-1} \; e) \equiv \mathsf{F_e} \; \mathsf{F_k^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F}^{-1} \; e) \equiv \mathsf{F_e} \; \mathsf{F_k^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F}^{-1} \; e) \equiv \mathsf{F_e} \; \mathsf{F_k^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F}^{-1} \; e) \equiv \mathsf{F_e} \; \mathsf{F_k^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F}^{-1} \; e) \equiv \mathsf{F_e} \; \mathsf{F_k^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F}^{-1} \; e) \equiv \mathsf{F_e} \; \mathsf{F_k^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F}^{-1} \; e) \equiv \mathsf{F_e} \; \mathsf{F_k^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F}^{-1} \; e) \equiv \mathsf{F_e} \; \mathsf{F_k^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F}^{-1} \; e) \equiv \mathsf{F_e} \; \mathsf{F_k^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F}^{-1} \; e) \equiv \mathsf{F_e} \; \mathsf{F_k^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F}^{-1} \; e) \equiv \mathsf{F_e} \; \mathsf{F_k^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F}^{-1} \; e) \equiv \mathsf{F_e} \; \mathsf{F_k^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F}^{-1} \; e) \equiv \mathsf{F_e} \; \mathsf{F_k^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F}^{-1} \; e) \equiv \mathsf{F_e} \; \mathsf{F_k^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F}^{-1} \; e) \equiv \mathsf{F_e} \; \mathsf{F_k^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F}^{-1} \; e) \equiv \mathsf{F_e} \; \mathsf{F_k^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F}^{-1} \; e) \equiv \mathsf{F_e} \; \mathsf{F_k^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F}^{-1} \; e) \equiv \mathsf{F_e} \; \mathsf{F_k^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F}^{-1} \; e) \equiv \mathsf{F_e} \; \mathsf{F_k^{-1}} \; \mathcal{E}(e) \\ \mathcal{E}(\mathsf{F}^{-1} \; e) \equiv$$

One can show that $|\mathcal{E}(e)| \approx (\mathsf{tsi} \ ^{}e^{\mathsf{T}})$. It is reasonable to expect that a staged tsi produces $|\mathcal{E}(e)|$ when applied to $[e^{\mathsf{T}}]$, and our implementation confirms it.

The annotated type of the result of translating a term of type t is⁵:

$$\mathcal{E}(D) \equiv \mathsf{E} \ D, \quad \mathcal{E}(V) \equiv V, \quad \mathcal{E}(t_1 \to t_2) \equiv \mathsf{F} \ (\mathcal{E}(t_1) \to \mathcal{E}(t_2)),$$

The idempotence of the translation on V is essential for being able to do the various proofs that are carried out by induction on the structure of the types.

Lemma 8 (Soundness (and Full-Abstraction) of Translation).

$$e_1 \approx e_2 \iff |\mathcal{E}(e_1)| \approx |\mathcal{E}(e_2)|$$

Proof. Proved by showing that $\mathcal{E}(e) \approx W_t \ e$, and Projecting Embeddings lemma.

Lemma 9 (Well-Typed Terms "Go Through").

1.
$$\Gamma \vdash e : t \implies \mathcal{E}(\Gamma) \vdash \mathcal{E}(e) / \mathcal{E}(t)$$

2. $||\mathcal{E}(e)|| \equiv e$

Proof. Both by a simple induction on the structure of e.

The first part of this lemma means that running the staged interpreter on a well-typed subject program yields a term that passed the tag elimination analysis. The second part means that erasing the operations marked by e yields back precisely the term that we started with.

Note further that, using the second part, we can strengthen the first part of this lemma to be:

$$\Gamma \vdash e : t \iff \mathcal{E}(\Gamma) \vdash \mathcal{E}(e) / \mathcal{E}(t)$$

This statement means that applying the tag elimination analysis to the result of a staged self-interpreter is exactly the same as type-checking the term being interpreted. This is probably the most accurate characterization of the strength of the idea of tag-elimination.

⁵ Now we can see how U and W generalize P and E. For example, $W_{\mathcal{E}(t)} = E_t$.

7 Jones-Optimal Specialization

At this point, we have presented a variety of results that indicate that tag elimination has a useful application in the context of self-application of a specific typed programming language, and would therefore be useful in improving the effectiveness of traditional partial evaluators in staging many interesting interpreters written in this language. Now we turn to addressing the old-standing open problem of Jones-optimality, formally. A function PE is a partial evaluator if:

$$PE(e_1, e_2) \approx e_1 e_2$$

A partial evaluator is *partially-correct* if it is a partial function satisfying the above equation, when defined. A function tPE is a A **typed** partial evaluator if

$$\mathsf{tPE}(e_1, e_2, a) \approx U_a \; (e_1 \; e_2)$$

A partial evaluator is *partially-correct* if it is a partial function satisfying the above equation, when defined. This definition of a typed partial evaluator is motivated by the definition of an self-interpreter in a typed programming language. A **self-interpreter** si is a term such that:

$$si \lceil e \rceil \approx e$$

A typed self-interpreter tsi is a term such that:

tsi
$$\lceil e \rceil \approx w_t e$$

where w_t is some type-indexed embedding function. Now we can recap the definition of Jones-optimality [5]. A partial evaluator PE is **Jones-optimal** with respect to a an untyped self-interpreter si when for all $\vdash e : t$ we have

$$PE(si, \lceil e \rceil) \equiv e$$

Again motivated by the role that a universal datatype plays in typed interpreters, we generalize the definition of Jones-optimality to the typed setting as follows: A typed partial evaluator tPE is said to be **Jones-optimal** with respect to a typed self-interpreter tsi when for all $\vdash e:t$:

$$\mathsf{tPE}(\mathsf{tsi}, \lceil e \rceil, \mathcal{E}(t)) \equiv e$$

Theorem 2 (Main).

- 1. Whenever $PE(e_1, e_2)$ is a (partially) correct partial evaluator, $TE(PE(e_1, e_2), a)$ is a (partially) correct typed partial evaluator, furthermore
- 2. Whenever $PE(tsi, \lceil e \rceil) \equiv \mathcal{E}(e)$, then $TE(PE(e_1, e_2), a)$ is **Jones-optimal**.

Proof. For the first part, all we need is to follow a simple sequence of (semantic) equalities:

```
TE(PE(e_1, e_2), a) by extensional semantics of TE \approx U_a(PE(e_1, e_2)) by definition of a PE \approx U_a(e_1, e_2)
```

and we have satisfied the definition of a tPE.

For the second part, we only have to follow a simple sequence of syntactic equalities:

П

```
 \begin{array}{l} \mathsf{TE}(\mathsf{PE}(\mathsf{tsi}, \ulcorner e \urcorner), \mathcal{E}(t)) \text{ by assumption} \\ \equiv \mathsf{TE}(\mathcal{E}(e), \mathcal{E}(t)) \text{ by Lemma } (???), \vdash \mathcal{E}(e)/\mathcal{E}(t) \text{ so TE "succeeds"} \\ \equiv ||\mathcal{E}(e)|| \text{ and by Lemma } (???) \\ \equiv e \end{array}
```

and we have satisfied the definition of typed Jones-optimality.

We have built an implementation that this result.

8 Conclusions and Future Work

In this paper, we have presented the theoretical results showing how Jonesoptimality is achieved using tag elimination. We have also implemented a system
based on the analysis presented here (in Scheme), and it has validated our theoretical results. The analysis we presented here contains technical improvements
over the original proposal [15] in that it uses a simpler judgement. The main
reason for this simplicity is that we exploit information about well-formedness
of annotated types in the judgement⁶. However, it is also more specialized than
the original analysis, which is parametric over an arbitrary datatype that we
might want to eliminate.

The moral of the present work is that there is a practical solution to the problem of Jones-optimality that requires only some simple annotations by the user. There is also evidence that the annotations may not be necessary in practice. Makholm [7] implemented a variant of tag elimination for a first-order language whose type structure is different than that of the language we use here. In this implementation, the analog of our e and k annotations are inferred automatically by the tag eliminator instead of embedded in the staged interpreter. Whether or not this will scale to the higher-order setting is not known. The work on dynamic type may help establish such a result formally [2]. Finally, we hope to generalize this work to richer settings with state and polymorphism.

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⁶ In fact, in this paper, we have only talked about well-formed annotated types. There is a general way to go from the original definition of well-formedness to the kind of presentation given here, but this is beyond the limits of space here.

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