The Correctness of Type Specialisation

John Hughes,  
Chalmers University of Technology, S-41296 GÖTEBORG.  
rjmh@cs.chalmers.se, www.cs.chalmers/~rjmh.  
Fax: +46 31 16 56 55.  
October 18, 1999

1 Introduction

Type specialisation, like partial evaluation, is an approach to specialising programs [JGS93]. While partial evaluation focusses on specialising the control structures of a program, type specialisation focusses on transforming the datatypes. A type specialiser can produce programs operating on quite different types from the source program, and as a result achieve very strong specialisations. Earlier papers contain many illustrations of the power of the method [Hug96b, Hug96a, Hug98b, Hug98a, DHT97].

However, these earlier papers do not address the correctness of the method: are the programs which type specialisation produces equivalent to those they are derived from? This question is harder to answer for type specialisation than for partial evaluation for two reasons. Firstly, since the type specialiser changes types, it is not even clear what ‘equivalent’ means. Secondly, for the most part, a partial evaluator applies a sequence of small semantics preserving transformations whose correctness is obvious, but the type specialiser is described by axiomatising the relation between source and residual programs in one go. Thus there is more scope for error. Indeed, it transpires that the type specialiser does not preserve semantics, but we are able to prove a weaker result which is ‘good enough’.

In this paper, we present our proof of correctness. We shall begin by reviewing type specialisation, and explaining the problems which foiled our earlier attempts to find a proof. Then we explain what we actually prove, which is an analogue of subject reduction. Finally, we will present some of the cases of the proof in detail.

2 What is Type Specialisation?

Type specialisation transforms a typed source program into a typed residual program, and in constraint to partial evaluation, types play a major r ôle during
the transformation itself. Both source and residual programs are simply typed, but they are expressed in different languages, and their types are used for different purposes. In Figure 1 we specify the syntax of terms and types for a small language we will study first.

The source language is a form of two-level $\lambda$-calculus: in general, constructions come in two forms, static and dynamic, and the dynamic form is indicated by underlining. Similarly, types may be either static or dynamic. In the figure, we consider only static integers (constants or additions), dynamic integers (formed by applying \texttt{lift} to static ones), and dynamic functions ($\lambda$-expressions, dynamic application, and dynamic \texttt{fix}). The typing rules for this fragment should be evident.

There are two subtleties here, however. Firstly, in contrast to other two-level $\lambda$-calculi, we do not restrict the formation of two level types in any way. For example, we allow dynamic functions to take static values as arguments, and return static results, which is forbidden in the context of partial evaluation. The reason is simply that the type specialiser is able to specialise such programs, while partial evaluators are not. Intuitions from other specialisers lead one astray here therefore: the reason that no restrictions on type formation are stated is not that I have forgotten them, but that there are indeed no restrictions.

Secondly, we interpret the syntax of types co-inductively. That is, types may be infinite expressions conforming to this syntax. This is the way in which we handle recursive types: they are represented as their infinite unfolding, and no special construction for type recursion is required. This is particularly useful for residual types, since it allows the specialiser to synthesise recursive types freely. Recursive types are of little use in the fragment in the Figure, but when we later extend the language we consider they will of course play their usual useful rôles.

The residual language is also a form of simply typed $\lambda$-calculus, but with a rich type system in which types carry static information. Thus there is a residual type $n$ for every integer $n$; a static integer expression in the source language specialises to a residual expression with such a type. All static information is expressed via residual types, and as a result need not be present in residual

\begin{figure}[h]
\centering
\begin{math}
\begin{array}{ll}
  e ::= & n \mid e + e \\
       | & \text{lift } e \\
       | & x \mid \lambda x. e \mid e @ e \\
       | & \text{fix } e \\
  e' ::= & \bullet \\
  \tau ::= & \text{int} \\
       | & \text{int} \\
       | & \tau \rightarrow \tau \\
  \tau' ::= & \text{int} \\
       | & \tau \rightarrow \tau'
\end{array}
\end{math}
\caption{Source and Residual Languages.}
\end{figure}
\[
\Gamma \vdash \ n : \text{int} \leftrightarrow \bullet : n
\]

\[
\frac{
\Gamma \vdash \ e_i : \text{int} \leftrightarrow \ e'_i : n_i \quad n = n_1 + n_2
}{
\Gamma \vdash \ e_1 + e_2 : \text{int} \leftrightarrow \bullet : n
}\]

\[
\frac{
\Gamma \vdash \ e : \text{int} \leftrightarrow \ e' : n
}{
\Gamma \vdash \text{lift} \ e : \text{int} \leftrightarrow n : \text{int}
}\]

\[
\Gamma, x : \tau \equiv e' : \tau' \vdash x : \tau \equiv e' : \tau'
\]

\[
\frac{
\Gamma, x : \tau_1 \equiv x' : \tau'_1 \vdash e : \tau_2 \equiv e' : \tau'_2
}{
\Gamma \vdash \lambda x. e : \tau_1 \rightarrow \tau_2 \equiv \lambda x'. e' : \tau'_1 \rightarrow \tau'_2
}\quad \text{x' fresh}
\]

\[
\frac{
\Gamma \vdash \ e_1 : \tau_1 \rightarrow \tau_2 \equiv \ e'_1 : \tau'_1 \rightarrow \tau'_2
\quad \Gamma \vdash \ e_2 : \tau_1 \equiv \ e'_2 : \tau'_1
}{
\Gamma \vdash \ e_1 \land e_2 : \tau_2 \equiv \ e'_1 \land e'_2 : \tau'_2
}\]

\[
\frac{
\Gamma \vdash \ e : \tau \rightarrow \tau' \equiv \ e' : \tau' \rightarrow \tau'
}{
\Gamma \vdash \text{fix} \ e : \tau \equiv \text{fix} \ e' : \tau'
}\]

Figure 2: Specialisation Rules.

terms. This explains the residual term \( \bullet \), which stands for ‘no value’: we can specialise \( 2 + 2 \) for example to \( \bullet \), since the residual type (4) already tells us all we need to know about the result. Type specialisation produces many residual expressions of this sort, but they are easy to remove in a post-processor we call the ‘void eraser’.

Type specialisation is specified via a set of specialisation rules, analogous to typing rules. Specialisation rules let us infer specialisation judgements, of the form

\[
\Gamma \vdash \ e : \tau \rightarrow \tau' \equiv \ e' : \tau'
\]

meaning that source expression \( e \) of type \( \tau \) specialises to residual expression \( e' \) of type \( \tau' \). The context \( \Gamma \) contains assumptions about source variables, of the form

\[
x : \tau \equiv e' : \tau'
\]

Notice that variables may specialise to any residual expression; they do not have to specialise to variables.

The specialisation rules for the fragment we are considering here are given in Figure 2. Using these rules we can conclude, for example, that

\[
\vdash (\lambda x. \text{lift} \ (x + 1) @ 2 : \text{int} \leftrightarrow (\lambda x'. 3) \bullet : \text{int}
\]

The 2 specialises to \( \bullet : 2 \), which forces the type of \( x' \) to be 2. Consequently \( x + 1 \) specialises to \( \bullet : 3 \), and the \text{lift} moves this static information back into
the term, specialising to 3 : int. Void erasure in this case elides both • and λx', resulting in just 3 as the final specialised program.

Note that the residual type system is more restrictive than the source one, so that well-typed source programs may fail to specialise. For example, the term

\((\lambda f.f \circ \circ f \circ \circ f + f \circ \circ f \circ \circ f)@2(\lambda x.x + 1)\)

cannot be specialised, because x would need to be assigned both residual types 2 and 3. This is perfectly natural: when we introduce the possibility to specialise types, we also introduce the possibility to do so inconsistently at different points in the program.

Using types to carry static information enables us to specialise more programs than a partial evaluator can. For example,

\[ | (\lambda f.f \circ \circ f)@2(\lambda x.\text{lift}(x + 1)) : \text{int} \mapsto (\lambda f'.f' \circ \circ f' \circ \circ f') (\lambda x'.3) : \text{int} \]

where x' must have type 2 to match the call of f', and so the body of f' specialises to 3. Here we can specialise the body of \(\lambda x.\text{lift}(x + 1)\), even though it does not appear in an application. A partial evaluator would need to contract at least the outer \(\beta\)-redex in order to propagate a static argument to \(x\), but since this is a dynamic \(\beta\)-redex then this is forbidden; this program is not well annotated for partial evaluation, but causes the type specialiser no problems.

In larger programs where it is important not to unfold certain function calls, then this capability gives the type specialiser substantially more power.

There is much more to the type specialiser than this, but we will introduce further features later, along with their proofs of correctness.

3 Why is Correctness Difficult?

Of course, we would like to know that specialisation does not change the semantics of programs; residual programs should be equivalent to the source programs they were derived from. Yet we cannot hope to prove this for the type specialiser. The very essence of the type specialiser is that it changes types. The source and residual programs in general have quite different types, and so they lie in different semantic domains: we certainly cannot expect them to be equal. For example, 42 specialises to • (which denotes \(\perp\)), and of course these are different.

However, we note that dynamic type constructors always specialise to one-level versions of themselves — in our fragment this refers to int and \(\to\). Thus, if the type of an expression involves only these constructors, then it will specialise to a residual expression with an isomorphic type. Thus we might hope to prove equivalence in this case.

Unfortunately, it doesn’t hold. Consider the source term \(\text{lift}(\text{fix}(\lambda x.x))\), which clearly denotes \(\perp\). If we assume \(x : \text{int} \mapsto x' : 42\), then we can specialise \(\lambda x.x\) to \(\lambda x'.x' : 42 \to 42\), and so specialise the fixpoint to a term with type \(\text{int}\). Now the rule for \(\text{lift}\) lets us specialise the entire term to \(42 : \text{int}\), which is
clearly not equivalent to the source expression. In this case the implemented
specialiser would not actually choose this specialisation, but we can force it
to exhibit similar behaviour by supplying slightly more complex terms. For
example,

\[
\text{lift} \ (\text{fix} \ (\lambda x. \text{if true then } x \text{ else } 42))
\]
specialises to 42, but denotes \(\bot\).

Instead of equivalence, therefore, we will aim to prove that the source term
approximates the residual one. That is, the type specialiser may transform
non-terminating programs into terminating ones, but it will never transform a
terminating program into one which produces a different answer. Many program
transformations behave similarly, so we will consider this weaker correctness
property to be acceptable.

A first attempt to find a proof was based on giving a denotational semantics
to source and target languages, and establishing a logical relation indexed by
residual types between them. But this foundered when the relation proved to
be ill-defined. The problem is that residual types may involve arbitrary type
recursion under function arrows. A recursive type leads to a recursively defined
logical relation, which only makes sense if the recursive definition has a least
fixed point. But since the formation of logical relations on function types is
antimonotonic in the left argument, then the usual monotonicity argument that
a least fixed point exists does not apply.

It is possible that this approach might succeed even so. We could try to
define a metric on relations, and show that the recursive definitions we are
interested in are contractive, just as MacQueen, Plotkin and Sethi did to show
that recursive types could be modelled by ideals [MPS86]. But this would at
best lead to a very technical proof, dependent on the detailed structure of the
underlying semantic domains. Instead, we chose to pursue the more operational
approach described in this paper.

4 Outline of the Proof

Since type specialisation is modelled closely on type inference, it is perhaps not
so surprising that type theoretic methods turn out to be useful. We will prove
the correctness of the specialiser by showing a kind of subject reduction result.
We will define source and residual reduction relations, both of which we write
as \(\rightarrow\), and then we will prove

**Theorem** (Simulation). If \(\Gamma \vdash e_1 : \tau \rightarrow e'_1 : \tau'\) and \(e_1 \rightarrow e_2\), then
there exists an \(\xi\) such that \(\Gamma \vdash e_2 : \tau \rightarrow \xi' : \tau'\) and \(e_2 \rightarrow^* \xi'\).

By this theorem we know that if \(e_1\) eventually reduces to a value, then \(e'_1\) reduces
to the specialisation of a value. By

**Lemma** (Value Specialisation). If \(\Gamma \vdash v : \tau \rightarrow e' : \tau'\) (where \(v\) is a
source value), then \(e'\) is a residual value.
\[ n_1 + n_2 \rightarrow n \quad \text{if } n = n_1 + n_2 \]
\[ (\lambda x. e_1)@e_2 \rightarrow e_1[e_2/x] \]
\[ \text{fix } e \rightarrow e@\text{fix } e \]
\[ (\lambda x.e'_i) \ x' \rightarrow e'_i[x'/x] \]
\[ \text{fix } e' \rightarrow e' (\text{fix } e') \]

Figure 3: Source and Residual Reduction Rules.

then the following correctness theorem follows:

**Theorem** (Correctness). If \( \Gamma \vdash e : \tau \leftrightarrow e' : \tau' \) and \( e \) reduces to a value, then so does \( e' \).

In order to prove the Simulation theorem, then we will need two lemmata about substitution — two, because we have two kinds of variables, and therefore two kinds of substitution. The lemma for source substitution is

**Lemma** (Source Substitution). If \( \Gamma \vdash e_1 : \tau_1 \leftrightarrow e'_1 : \tau'_1 \) and \( \Gamma, x : \tau_1 \leftrightarrow e'_1 : \tau'_1 \rightarrow e_2 : \tau_2 \rightarrow x' : \tau'_2 \), then \( \Gamma \vdash e_2[e_1/x] : \tau_2 \rightarrow x' : \tau'_2 \).

No substitution is required into the residual term, because specialisation itself substitutes \( e'_1 \) for \( x \).

The residual substitution lemma is even simpler.

**Lemma** (Residual Substitution). Let \( \theta \) be a substitution of residual terms for residual variables. If \( \Gamma \vdash e : \tau \leftrightarrow e' : \tau' \), then \( \Gamma \theta \vdash e : \tau \leftrightarrow e' \theta : \tau' \).

We prove both these lemmata, and the Simulation theorem, by induction over the structure of source terms. In the next section we present the proofs for the fragment we are currently consideration, and then in later sections we show the cases for extensions to this fragment.

## 5 The Correctness of the Fragment

Before we go further we must define reduction relations for the source and target languages. We do so in Figure 3; the reduction relations are the smallest congruences satisfying the stated properties. By a *value* we mean a closed weak head normal form: the values in the source language take the form \( n, \text{lift } n \), or \( \lambda x.e \), while the values in the residual language take the form \( n \text{ or } \lambda x.e \). The \( \text{Value Specialisation lemma} \) now follows directly, by applying the appropriate specialisation rule to each form of source value. We now prove the substitution lemmata and the Simulation theorem in turn.

**Proof of the Source Substitution Lemma.** We are to prove that if \( \Gamma \vdash e_1 : \tau_1 \leftrightarrow e'_1 : \tau'_1 \) and \( \Gamma, x : \tau_1 \leftrightarrow e'_1 : \tau'_1 \vdash e_2 : \tau_2 \rightarrow x' : \tau'_2 \), then \( \Gamma \vdash \)
\[ e_2[e_1/x] : \tau_2 \leftrightarrow q' : \tau_2'. \] The proof is by induction over the syntax of \( e_2 \). The only interesting case is that for variables. For the variable \( x \), we must show that

\[ \Gamma \vdash x[e_1/x] : \tau_2 \leftrightarrow e'_2 : \tau_2' \]

But from the second assumption, we know that

\[ \Gamma, x : \tau_1 \vdash e'_1 : \tau_1' \quad \Gamma \vdash x : \tau_2 \leftrightarrow e'_2 : \tau_2' \]

Consulting the specialisation rule for variables, it follows that \( e'_1 \) and \( q' \) are the same, as are \( \tau_1 \) and \( \tau_2 \), and \( \tau_1' \) and \( \tau_2' \). Since by the first assumption,

\[ \Gamma \vdash e_1 : \tau_1 \leftrightarrow e'_1 : \tau_1' \]

then the result follows. For other variables, the proof is trivial.

**Proof of the Residual Substitution Lemma.** We are to prove that if \( \theta \) is a substitution of residual terms for residual variables, and \( \Gamma \vdash e : \tau \leftrightarrow e' : \tau' \), then \( \Gamma \theta \vdash e : \tau \leftrightarrow e' : \tau' \). Once again the proof is by induction on the syntax of \( e \). We will prove the cases for variables and \( \lambda \) -expressions, since these are the only rules that can introduce residual variables into the residual term.

For a variable \( x \), we assume that \( \Gamma \vdash x : \tau \leftrightarrow e' : \tau' \), which by the specialisation rule for variables means that \( \Gamma \) must contain an assumption of the form \( x : \tau \leftrightarrow e' : \tau' \). \( \Gamma \theta \) therefore contains the assumption \( x : \tau \leftrightarrow e' \theta : \tau' \), and it follows that \( \Gamma \theta \vdash x : \tau \leftrightarrow e' \theta : \tau' \) as required.

For a \( \lambda \)-expression \( \lambda x.e \), we know that its specialisation uses the rule

\[
\Gamma, x : \tau_1 \vdash x' : \tau_1' \quad \Gamma \vdash e : \tau_2 \leftrightarrow e' : \tau_2'
\]

\[ \Gamma \vdash \lambda x.e : \tau_1 \rightarrow \tau_2 \leftrightarrow \lambda x'.e' : \tau_1' \rightarrow \tau_2' \quad x' \text{ fresh} \]

Since \( x' \) is fresh, it cannot be renamed by \( \theta \), so we may conclude by the induction hypothesis that

\[ \Gamma, x : \tau_1 \vdash x' : \tau_1' \quad \Gamma \vdash e : \tau_2 \leftrightarrow e' \theta : \tau_2' \]

Applying the specialisation rule for \( \lambda \) again, we derive

\[ \Gamma \theta \vdash \lambda x.e : \tau_1 \rightarrow \tau_2 \leftrightarrow (\lambda x'.e') \theta : \tau_1' \rightarrow \tau_2' \]

as required.

**Proof of the Simulation Theorem.** We are to prove that if \( \Gamma \vdash e_1 : \tau \leftrightarrow e'_1 : \tau' \) and \( e_1 \rightarrow e_2 \), then there exists an \( \bar{q}' \) such that \( \Gamma \vdash e_2 : \tau \leftrightarrow \bar{q}' : \tau' \) and \( e_2 \rightarrow^* \bar{q}' \). This proof is also by induction on the syntax of \( e_1 \), and we will present it in some detail.

- **Case n.** Trivial, since \( n \) does not reduce to anything.
• Case $e_1 + e_2$. According to the specialisation rule for $+$, we have

$$\Gamma \vdash e_i : \textbf{int} \iff e'_i : n_i \quad n = n_1 + n_2$$

$$\Gamma \vdash e_1 + e_2 : \textbf{int} \iff \bullet : n$$

Suppose first that $e_1$ and $e_2$ are both values. Since

$$\Gamma \vdash e_1 : \textbf{int} \iff e'_1 : n_1$$

then $e_1$ must be $n_1$, and similarly for $e_2$. It follows that $e_1 + e_2 \rightarrow n$, which specialises to $\bullet : n$. It remains to show that $\bullet \rightarrow^* \bullet$, which it does in zero steps.

Alternatively, suppose without loss of generality that $e_1 + e_2 \rightarrow e_3 + e_2$ by reducing $e_1 \rightarrow e_3$. Then by the induction hypothesis, there is an $e'_3$ such that $e'_1 \rightarrow^* e'_3$ and

$$\Gamma \vdash e_3 : \textbf{int} \iff e'_3 : n_1$$

Applying the specialisation rule for $+$, we derive

$$\Gamma \vdash e_3 + e_2 : \textbf{int} \iff \bullet : n$$

and it remains only to show $\bullet \rightarrow^* \bullet$ as before.

• Case $\textbf{lif} e$. We have $\textbf{lif} e \rightarrow \textbf{lif} e_0$, and

$$\Gamma \vdash e : \textbf{int} \iff e' : n$$

$$\Gamma \vdash \textbf{lif} e : \textbf{int} \iff n : \textbf{int}$$

We have $e \rightarrow e_0$, and so by the induction hypothesis there is an $e'_0$ such that $e' \rightarrow^* e'_0$ and $\Gamma \vdash e_0 : \textbf{int} \iff e'_0 : n$. It follows that

$$\Gamma \vdash \textbf{lif} e_0 : \textbf{int} \iff n : \textbf{int}$$

and since $n \rightarrow^* n$ then the proof is complete.

• Case $x$. Trivial since there is no reduction rule for variables.

• Case $\lambda x. e$. We have $\lambda x. e \rightarrow \lambda x. e_0$, and

$$\Gamma, x : \tau_1 \iff x' : \tau'_1 \vdash e : \tau_2 \iff e' : \tau'_2 \quad x' \text{ fresh}$$

So $e \rightarrow e_0$, and by the induction hypothesis there is an $e'_0$ such that $e' \rightarrow^* e'_0$ and

$$\Gamma, x : \tau_1 \iff x' : \tau'_1 \vdash e_0 : \tau_2 \iff e'_0 : \tau'_2$$

It follows that

$$\Gamma \vdash \lambda x. e_0 : \tau_1 \rightarrow \tau_2 \iff \lambda x'. e'_0 : \tau'_1 \rightarrow \tau'_2$$

and $\lambda x'. e' \rightarrow^* \lambda x'. e'_0$ as required.

8
• Case $e_1@e_2$. An application can be reduced in three different ways: a reduction may be made inside $e_1$, or inside $e_2$, or the application itself may be a $\beta$-redex which is reduced. The first two cases are proved in the same way as the $\lambda$ case above, so we consider only the third. Suppose therefore that $e_1$ is $\lambda x.e$. Combining the specialisation rules for $\lambda$ and $@$, we obtain

$$
\Gamma, x : \tau_1 \vdash x' : \tau'_1 \quad \vdash e : \tau_2 \vdash e' : \tau'_2 \\
\Gamma \vdash (\lambda x.e)@e_2 : \tau_2 \vdash (\lambda x'.e') e'_2 : \tau'_2
$$

Substituting $g'$ for $x'$ using the Residual Substitution lemma, we know that

$$
\Gamma, x : \tau_1 \vdash e'_2 : \tau'_1 \quad \vdash e : \tau_2 \vdash e'[e'_2/x'] : \tau'_2
$$

Now by the Source Substitution lemma, we have

$$
\Gamma \vdash e[e_2/x] : \tau_2 \vdash e'[e'_2/x'] : \tau'_2
$$

Since $(\lambda x.e)@e_2 \rightarrow e[e_2/x]$ and $(\lambda x'.e') g' \rightarrow e'[g'/x']$, then the proof of this case is complete.

• Case fix $e$. This case is similar to application, and is omitted.

This completes the proof of the Simulation theorem for the fragment.

6 Extensions

The tiny language we have considered so far illustrates only the basics of type specialisation: it consists only of dynamic $\lambda$-calculus plus one kind of static information. In reality the type specialiser accepts a much richer language. In this section we discuss some of the extensions, and their proofs of correctness.

6.1 Enriching the Dynamic Language

In addition to dynamic function types with dynamic $\lambda$-expressions and applications, the type specialiser supports dynamic product types with tuples and selectors, dynamic tagged sum types with constructor application and a case expression, dynamic let expressions and conditionals. In each case we add a dynamic version of each construct to the source language, and a residual version to the residual language. The new reduction rules in the source and residual language correspond. Each dynamic construct specialises to its corresponding residual construct, with specialised sub-expressions. The substitution lemmata extend easily, and the proofs of the Simulation theorem all take the same form: a reduction in a sub-expression is simulated by reductions in the corresponding residual sub-expression, while a reduction using a new source reduction rule is simulated using the corresponding new residual reduction rule. The proofs are modelled on those for $\lambda x.e$ and $e_1@e_2$. 

9
6.2 Static Tagged Sums

One of the most interesting applications of the type specialiser is to remove type tags when specialising an interpreter for a typed language. If such an interpreter represents values using a universal type which is a tagged sum of the differently typed alternatives, then the type specialiser can remove the tags, specialising the universal type to an appropriate representation type at each use. To express this, we must add static tagged sum types to our source language. We extend the syntax of types and expressions as follows, where $C$ is a tag, or ‘constructor’:

\[
\begin{align*}
\tau & ::= \sum_{i=1}^{n} C' \tau' \\
e & ::= C e \\
& \quad | \quad \text{case } e \text{ of } \{ C x \to e \}_{i=1}^{n} \text{ end}
\end{align*}
\]

Since the tags are static, the corresponding residual types must record which constructor was actually applied. Thus we extend residual types as follows:

\[
\tau' ::= C' \tau'
\]

There is no need to extend the language of residual terms, since application and inspection of static constructors will be specialised away.

The specialisation rule for a constructor application just records the constructor in the residual type,

\[
\Gamma \vdash e : \tau_k \Rightarrow e' : \tau'_k
\]

while the rule for a case expression uses the statically-known constructor to choose the corresponding branch:

\[
\begin{array}{c}
\Gamma \vdash e : \sum_{i \in I} C_i \tau_i \Rightarrow e' : C_k \tau'_k \\
\Gamma, x_k : \tau_k \Rightarrow e' : \tau'_k \quad \Gamma \vdash e : \tau_0 \Rightarrow e'_0 : \tau'_0 \\
\hline
\Gamma \vdash \text{case } e \text{ of } \{ C_i x_i \to e_i \}_{i=1}^{n} \text{ end} : \tau_0 \Rightarrow e'_0 : \tau'_0
\end{array}
\]

The Source and Residual substitution lemmata extend easily to these cases.

There is one new source reduction rule, namely

\[
\text{case } C_k e \text{ of } \{ C_i x_i \to e_i \}_{i=1}^{n} \text{ end } \Rightarrow e_k[e/x_k]
\]

and one new form of source value: $C v$. Notice that in order to prove the Value Specialisation lemma, we must require the argument of the constructor to be evaluated.

We will prove just the case in the Simulation theorem when the new reduction rule is applied. Thus we must prove that if

\[
\Gamma \vdash \text{case } C_k e \text{ of } \{ C_i x_i \to e_i \}_{i=1}^{n} \text{ end} : \tau_0 \Rightarrow e'_0 : \tau'_0
\]

then there is an $e''$ such that $e'_0 \Rightarrow^* e''$ and

\[
\Gamma \vdash e_k[e/x_k] : \tau_0 \Rightarrow e'' : \tau'_0
\]

10
We shall take $e''$ to be just $e'_k$, and argue that from the assumption we know that
\[
\Gamma, x_k : \tau_k \vdash e' : \tau'_k \vdash e_k : \tau_0 \iff e'_k : \tau'_0
\]
where
\[
\Gamma \vdash e : \tau_k \iff e' : \tau'_k
\]
By the Source Substitution lemma, it follows that $\Gamma \vdash e_k[e/x_k] : \tau_0 \iff e'_k : \tau'_0$
as required.

6.3 Polyvariance

All interesting program specialisers are polyvariant, that is, they can specialise one expression in the source code multiple times. Polyvariance is provided in the type specialiser by extending the source and residual languages as follows:
\[
e \ ::= \ poly \ e \ | \ spec \ e \quad e' \ ::= (e', \ldots, e') \mid \pi_k e'
\]
\[
\tau \ ::= \ poly \ \tau \quad \tau' \ ::= (\tau', \ldots, \tau')
\]
The idea is that $poly \ e$ can be specialised to a tuple of specialisations of $e$, from which $spec \ e$ chooses an element. The residual type of such a tuple records which specialisations it contains. We add reduction rules
\[
\text{spec} \ (poly \ e) \to e \quad \pi_k (e'_1,\ldots,e'_n) \to e'_k
\]
and new source values $poly \ e$, and residual values $(e'_1,\ldots,e'_n)$.

The specialisation rules for these constructions are:
\[
\Gamma \vdash e : \tau \iff e'_i : \tau'_i, i = 1 \ldots n
\]
\[
\Gamma \vdash poly \ e : poly \ \tau \iff (e'_{1n}) : (\tau'_1,\ldots,\tau'_n)
\]
\[
\Gamma \vdash e : poly \ \tau \iff e' : (\tau'_1,\ldots,\tau'_n)
\]
\[
\Gamma \vdash spec \ e : \tau \iff \pi_k e' : \tau'_k
\]
The proofs of the substitution lemmata and the Simulation theorem go through easily for this extension. For the Simulation theorem, a reduction $poly \ e_1 \to poly \ e_2$ by $e_1 \to e_2$ can be simulated by reductions in each specialisation, while the reduction $spec \ (poly \ e) \to e$ is simulated by $\pi_k (e'_{1n}) \to e'_k$.

7 Related Work

In 1991, Gomard and Jones described $\lambda$-MIX, the first self-applicable partial evaluator for the $\lambda$-calculus, which was so simple that much later work was based on it. Gomard proved the correctness of the partial evaluator, that is, that source and residual programs denote the same values [Gom92]. The proof is based on establishing a logical relation between the denotation of a two-level source term, and the denotation of its one-level erasure. $\lambda$-MIX was the first
partial evaluator whose binding-time analysis was expressed as a type system, and the logical relation is indexed by binding-time types.

This is essentially the approach we first tried to follow to show the correctness of the type specialiser. But since $\lambda$-MIX does not transform types, the logical relation was simpler to define, and since Gomard and Jones did not allow for recursive binding-time types, the problem they cause with well-definedness of the logical relation did not arise. (Recursive types are not really needed in $\lambda$-MIX, since dynamic computations are essentially untyped).

Other recent work on the correctness of partial evaluators has focussed on the correctness of binding-time analysis, rather than on specialisation proper.

A closer analogy can be found with other recent work on type-directed transformations. John Hannan and Patrick Hicks have published a series of papers in which they present such transformations of higher order languages, for example [HH98a, HH98b]. Just like type specialisation, these transformations are specified by inference rules, whose judgements relate a source term, a transformed term, and a type in an extended type language specifying how the former should be transformed into the latter. Proofs of correctness are outlined, and are quite similar to our own: source and target languages are given an operational semantics, and there is an analogue of our Simulation Theorem relating the two. Hannan and Hicks also prove that every well-typed source term can be transformed to a target term, which is of course untrue for type specialisation, and that reductions of target terms can be simulated by the corresponding source terms.

8 Discussion and Conclusions

The proof we have presented is pleasingly simple, and we have some hope that the proof method will be robust to extensions of the type specialiser, not least since similar methods have been used successfully to prove the correctness of other type-directed transformations. The operational approach, inspired by subject reduction, proved to be much easier to carry through than an earlier denotationally-based attempt. And of course, it is pleasing to know that type specialisation actually is correct.

The proof does raise other questions, though. For example, earlier papers were vague on whether the intended semantics of the object language was call-by-value or call-by-name. In this paper we explicitly give it a call-by-name semantics. Is type specialisation correct for a call-by-value language? One would hope that a similar proof would go through, but the most obvious idea of restricting $\beta$-reduction to $\beta_e$ redexes does not seem to work easily. Another interesting idea would be to consider call-by-need reduction rules: perhaps one could show thereby that specialisation (of a suitably restricted language) does not duplicate computations.

We have also focussed here on the relationship between source terms and residual terms – the dynamic part of the specialisation. Residual types in contrast play only a small role here. Yet we might also hope to be able to relate
them to the source program. Residual types purport to carry static information about the source term they are derived from; in a sense they can be regarded as properties of source terms. For example, if \( f : \text{int} \rightarrow \text{int} \rightarrow f' : 42 \rightarrow 44 \), then we would expect that \( f \) maps 42 to 44. Another interesting avenue would be to assign a semantics to residual types as properties, and prove that specialisation produces properties that really hold.

References


