No value restriction is needed for algebraic effects and handlers

Ohad Kammar·†
University of Cambridge Computer Laboratory and
University of Oxford Department of Computer Science, England
and
Matija Pretnar†
Faculty of Mathematics and Physics, University of Ljubljana, Slovenia

Abstract

We present a straightforward, sound, Hindley-Milner polymorphic type system for algebraic effects and handlers in a call-by-value calculus, which, to our surprise, allows type variable generalisation of arbitrary computations, and not just values. We first recall that the soundness of unrestricted call-by-value Hindley-Milner polymorphism is known to fail in the presence of computational effects such as reference cells and continuations, and that many programming examples can be recast to use effect handlers instead of these effects. After presenting the calculus and its soundness proof, formalised in Twelf, we analyse the expressive power of effect handlers with respect to state effects. We conjecture handlers alone cannot express reference cells, but show they can simulate dynamically scoped state, establishing that dynamic binding also does not need a value restriction.

1 Introduction

The following OCaml example (Leroy, 1992) demonstrates the problematic interaction between Hindley-Milner polymorphism, which increases code reuse, and computational effects, such as reference cells, in a call-by-value language:

```ocaml
let r = ref [] in
r := [( ]); (* generalise r : ∀α.α list ref *)
true :: !r  (* specialise α := unit *)
```

A naïve type inference algorithm would assign the type \(α\) list ref to the term \(\text{ref} \ [\ ]\). Unrestricted, it would assign to \(r\) the type scheme \(∀α.α\) list ref. But doing so allows us to instantiate \(r\) with the unit type \(α := \text{unit}\) to store the singleton list with the unit value,

· Supported by the European Research Council grant ‘events causality and symmetry — the next-generation semantics’, and the Engineering and Physical Sciences Research Council grant EP/N007387/1 ‘quantum computing as a programming language’.
† The material is based upon work supported by the Air Force Office of Scientific Research, Air Force Materiel Command, USAF under Award No. FA9550-14-1-0096.
and then to instantiate \( r \) with the boolean type \( \alpha := \text{bool} \). The result is a list whose second element is the unit value, but appears to the type system as a list of booleans.

The current way to avoid this well-known unsound behaviour (Pierce, 2002; Harper & Lillibridge, 1993b; Rémy, 2015) is to enforce a \textit{value restriction}: the inference algorithm will generalise the type variables only in value terms that cannot be reduced further (Wright, 1995). While this restriction can be weakened to allow some computation (Garrigue, 2004), it still rules out sound pure programs:

\[
\text{let } id = (\text{fun } f \mapsto f) (\text{fun } x \mapsto x) \text{ in } (* \text{id is not polymorphic} *)
\]

\[
id(id) (* \text{type error} *)
\]

The problem only arises when all three components are present: computational effects, polymorphism, and call-by-value evaluation order. Without effects, Milner’s original calculus soundly integrates call-by-value with type inference (Milner, 1978). Without polymorphism, computational effects behave predictably in call-by-value languages like \( \text{ML} \), as opposed to call-by-name languages like Haskell, which require additional features such as monads to make effects predictable. Without call-by-value, Leroy (1993) combines computational effects with polymorphism without restriction. Leroy’s language has two constructs for sequencing: a call-by-name polymorphic construct \texttt{let } x = c_1 \text{ in } c_2 \text{ in which } c_1 \text{ is re-executed whenever it is specialised in } c_2, \text{ and a call-by-value monomorphic construct } \texttt{do } x \leftarrow c_1 \text{ in } c_2 \text{ in which } c_1 \text{ is only evaluated once, but its type is not generalised.}\]

The situation is identical in the Haskell programming language, from which we borrow this notation.

Programming with algebraic effects and handlers (Bauer & Pretnar, 2015) is a new approach to structuring functional programs with computational effects. The programmer declares a collection of \textit{algebraic effect operations} with which she structures her effectful code. Then, separately, she defines \textit{effect handlers} that implement these abstract operations. Bauer & Pretnar’s \texttt{Eff} programming language is a strict (i.e., call-by-value) functional language with Hindley-Milner polymorphism, in which all computational effects are treated as algebraic effects that can be handled. As \texttt{Eff} combines the three problematic components (strictness, polymorphism, effects), it currently imposes the standard value restriction on the programmer.

In this paper, we show that if only algebraic effects and handlers are present, no value restriction is necessary. We present a straightforward sound Hindley-Milner polymorphic type system for a call-by-value language that incorporates computational effects in the form of algebraic effects and their handlers. In the given language, we can assign a polymorphic type to \( x \) in \texttt{do } x \leftarrow c_1 \text{ in } c_2 \) not only if \( c_1 \) is a pure computation, like in the \texttt{id} example above, but also if \( c_1 \) calls effects. Keep in mind that the language is strict, so \( c_1 \) gets evaluated only once.

In order to simplify the presentation, we present a type system without its associated complete inference algorithm. Doing so decouples the algorithmic concerns of finding principal types and its complexity from the semantic concern for soundness. As first-class polymorphism typically makes type inference undecidable (Wells, 1999), our type system uses \textit{ML}-style polymorphism.
An important point of difference between our calculus and Bauer & Pretnar’s Eff is the treatment of effect instances (Bauer & Pretnar, 2015, 2014; Pretnar, 2014). Instances provide dynamic generation of effect names, increasing the modularity of effectful code. We do not know how to combine instances with polymorphism, and so we do not advocate to lift the value restriction from Eff.

The rest of the paper is structured as follows. In Sec. 2 we review handlers as a programming abstraction through an idealised core calculus of algebraic effects and handlers, and demonstrate its use by simulating global state. In Sec. 3 we give a type-and-effect system to the core calculus and sketch the proof of its soundness. We formalized the proof in the Twelf proof assistant (Pfenning & Schürrmann, 1999), extending Bauer & Pretnar’s (2014) existing formalization of Eff’s core calculus. In Sec. 4 we evaluate our type system and discuss its expressiveness with respect to mutable references and dynamically scoped state. In Sec. 5 we summarise and elaborate on related work. In Sec. 6 we conclude.

2 Handlers of algebraic effects

Algebraic effects are an approach to computational effects based on a premise that impure behaviour arises from a set of operations such as get and set for mutable store, read and print for interactive input and output, or raise for exceptions (Plotkin & Power, 2003). This approach naturally gives rise to handlers not only of exceptions, but of any other effect, yielding a novel programming abstraction that, amongst others, can capture backtracking, co-operative multi-threading, Unix-style stream redirection, and delimited continuations (Plotkin & Pretnar, 2013; Bauer & Pretnar, 2015).

2.1 Language

We base our development on the calculus (Fig. 1) given in Pretnar’s (2015) tutorial. The language is a variant of the fine-grained call-by-value λ-calculus of Levy et al. (2003), in which terms are split into inert values and potentially effectful computations.

Programmers introduce effects with the construct \( \text{op}(v; y. c) \), which calls the operation \( \text{op} \) with the parameter \( v \). The effect invocation may yield a value to the continuation \( c \) using the bound variable \( y \). Programmers define the meaning of such operation calls by enclosing them in effect handlers. A handler specifies a return clause, used when the computation returns a final value, and a collection of operation clauses \( \text{op}(x; k) \mapsto c \), which specify how we should execute an invocation of the operation \( \text{op} \) called with the parameter \( x \) and a continuation \( k \). The underlying idea is that operation calls behave as signals that propagate outwards until they reach a handler with a matching clause.

Our handlers are deep: any additional effects in the continuation are also handled by the current handler. Our handlers are also forwarding: unhandled operations propagate through each handler until they are handled or reach the top level. None of these design choices is essential to the development below, but we make them to mirror Eff’s design choices.

We use the following syntactic sugar (Fig. 1): semicolons elaborate to binding fresh (dummy) variables; we use sequencing, with appropriate freshly bound variables, to allow

---

1 Accessible from the Oxford Research Archive (DOI: 10.5287/bodleian:XZk7zaXZb).
Syntax

\[
\begin{align*}
\text{v} & ::= \text{value} \\
\; & \quad | \; x \quad \text{variable} \\
\; & \quad | \; \text{true} \quad \text{true} \quad \text{false} \\
\; & \quad | \; \text{fun} \; x \mapsto c \quad \text{function} \\
\; & \quad | \; h \quad \text{handler} \\
\text{h} & ::= \text{handler} \{ \text{return} \; x \mapsto c_r, \quad \text{return clause} \\
\; & \quad | \; \text{op}_1(x_1;k_1) \mapsto c_1, \ldots, \text{op}_n(x_n;k_n) \mapsto c_n \} \quad \text{operation clauses} \\
c & ::= \text{computation} \\
\; & \quad | \; \text{return} \; v \quad \text{return} \\
\; & \quad | \; \text{do} \; x \leftarrow c_1 \; \text{in} \; c_2 \quad \text{sequencing} \\
\; & \quad | \; \text{op}(v;y);c \quad \text{operation call} \\
\; & \quad | \; \text{if} \; v \; \text{then} \; c_1 \; \text{else} \; c_2 \quad \text{conditional} \\
\; & \quad | \; v_1 \; v_2 \quad \text{application} \\
\; & \quad | \; \text{with} \; v \; \text{handle} \; c \quad \text{handling}
\end{align*}
\]

Syntactic sugar

\[
\begin{align*}
\text{Sugar} & \quad \text{Elaboration} \\
- & \quad \text{fresh variable binding} \\
c_1; c_2 & \quad \text{do} \; _- \leftarrow c_1 \; \text{in} \; c_2 \\
v_1; c_2 & \quad \text{do} \; a \leftarrow c_2 \; \text{in} \; v_1 \; a \\
c_1; v_2 & \quad \text{do} \; f \leftarrow c_1 \; \text{in} \; f; v_2 \\
c_1; c_2 & \quad \text{do} \; f \leftarrow c_1 \; \text{in} \; \text{do} \; a \leftarrow c_2 \; \text{in} \; f; a \\
\text{if} \; v \; \text{then} \; c_1 \; \text{else} \; c_2 & \quad \text{do} \; b \leftarrow c \; \text{in} \; \text{if} \; b \; \text{then} \; c_1 \; \text{else} \; c_2 \\
\text{op} (c_p;y;c_k) & \quad \text{do} \; p \leftarrow c_p \; \text{in} \; \text{op}(p;y;c_k) \\
\text{fun} \; x; y \mapsto c & \quad \text{fun} \; x \mapsto \text{return} \; (\text{fun} \; y \mapsto c) \\
\text{op} (c) & \quad \text{op}(c; y; \text{return} \; y)
\end{align*}
\]

Fig. 1. A calculus for effect handlers

computations in places where values are expected in function calls, conditionals, and operation calls; function introduction may abstract over two arguments; and we assume a trivial continuation in operations without a continuation argument. In our examples, we further assume to have the type \( \text{unit} \) with the sole inhabitant \( () \) and abbreviate \( \text{op}(() \) to \( \text{op}() \).

2.2 State handlers

We represent state with an operation \( \text{set} \), which sets the state contents to a given parameter and returns \( () \), and \( \text{get} \), which takes a unit parameter and returns the state contents. For
example, here is a computation that toggles the state and returns the old value:

\[
T := \text{if get()} \text{ then set(false): return true else set(true): return false}
\]

In the runtime of Bauer & Pretnar’s (2015) Eff, there is a pre-defined collection of effects that receive special treatment: runtime errors and memory accesses. If these effects are not handled by the program, the runtime will handle them, invoking the corresponding real computational effects. However, in our calculus, the behaviour of operations will be determined exclusively by handlers, and computations such as \( T \) get stuck when evaluated without an appropriate enclosing handler.

A simple example of a handler for stateful computations sets the state to a fixed value, say \texttt{true}, and ignores all its modifications:

\[
H_C := \text{handler \{ get(_; k) \mapsto k \texttt{true}, set(s ; k) \mapsto k(), return x \mapsto return x \}}
\]

Whenever we call a \texttt{get} operation, we yield \texttt{true} to the continuation, and ignore any \texttt{set} operation calls by yielding the expected unit value () and doing nothing else. The return clause of the handler states that we return values unmodified. Thus, when we handle \( T \) with \( H_C \), we get back the result \texttt{true}, no matter how many times we previously called \( T \).

A more useful handler is one that handles \texttt{get} and \texttt{set} in a way that results in the expected stateful behaviour. It uses a technique called parameter-passing (Plotkin & Pretnar, 2013), where we transform the handled computation into a function that passes around a parameter, in our case the state contents:

\[
H_{ST} := \text{handler \{ get(_; k) \mapsto \text{return (fun s \mapsto (k s) s)}, set(s ; k) \mapsto \text{return (fun_= \mapsto (k()) s')}, return x \mapsto \text{return (fun_= \mapsto return x)} \}}
\]

We handle \texttt{get} with a function that takes the current state contents \( s \) and in the first application, passes them as a result of get to the continuation. As our handlers are deep, the continuation is further handled into a function, which we again need to supply with the state contents. Since reading does not modify the state, we again pass \( s \). We handle \texttt{set} by first passing the unit result, and then applying the handled continuation to the new state \( s' \) as given by the parameter of \texttt{set}. The return clause of \( H_{ST} \) also needs to produce a function that depends on the given state, in particular, a function that returns the given value regardless of the state contents.

### 2.3 Operational semantics

To see how to use \( H_{ST} \) to simulate state, consider the operational semantics of the calculus, also copied verbatim from Pretnar’s (2015) tutorial. We give the semantics in terms of the
For every handler \( h \), define:

\[
\text{if true then } c_1 \text{ else } c_2 \leadsto c_1 \\
\text{if false then } c_1 \text{ else } c_2 \leadsto c_2 \\
\text{if } \text{true} \text{ then } c_1 \text{ else } c_2 \leadsto c_1 \\
\text{if } \text{false} \text{ then } c_1 \text{ else } c_2 \leadsto c_2
\]

\[
\text{with } h \text{ handle } c \leadsto \text{with } h \text{ handle } c'
\]

\[
\text{with } h \text{ handle } \text{op}(v;y.c) \leadsto c'[v/x].(\text{fun } y \mapsto \text{with } h \text{ handle } c)[k_i]
\]

\[
\text{with } h \text{ handle } \text{op}(y.c) \leadsto \text{op}(y.\text{with } h \text{ handle } c)
\]

small-step relation \( c \leadsto c' \), defined in Fig. 2. As expected, there is no such relation for values, as these are inert.

The rules for conditionals and function application are standard. For the sequencing construct, \( \text{do } x \leftarrow c_1 \text{ in } c_2 \), we start by evaluating \( c_1 \). If \( c_1 \) returns some value \( v \), we bind it to \( x \) and evaluate \( c_2 \). But if \( c_1 \) calls an operation, we propagate the call outwards and defer further evaluation to the continuation of the call, for example:

\[
\text{do } x_1 \leftarrow (\text{do } x_2 \leftarrow \text{op}(v;y.c_2) \text{ in } c_2) \text{ in } c \leadsto \\
\text{do } x_1 \leftarrow \text{op}(v;y.\text{do } x_2 \leftarrow c_2 \text{ in } c_1) \text{ in } c \leadsto \\
\text{op}(v;y.\text{do } x_1 \leftarrow (\text{do } x_2 \leftarrow c_2 \text{ in } c_1) \text{ in } c)
\]

In our account, we gloss over the standard issues with capture-avoiding substitution and implicitly assume the appropriate freshness conditions. For example, in this case, that \( y \) is fresh for \( c \) and \( c_1 \).

To evaluate \( \text{with } h \text{ handle } c \), we start by evaluating \( c \). If it returns a value, we continue by evaluating the return clause of \( h \). If \( c \) calls an operation \( \text{op} \), there are two options. If \( h \) has a matching clause for \( \text{op} \), we start evaluating this clause, passing in the parameter and the continuation. Recall that our handlers are deep, thus the continuation \( k \) is also handled by the current handler, see HANDLED-OP. If \( h \) does not have a matching clause, we forward the call outwards just like in sequencing, see UNHANDLED-OP.

Let us return to the state handler \( H_{ST} \). If we use it on a stateful computation, no effects occur as the handled computation returns a function waiting for an initial state. To run it,
we need to apply this function to the initial state. We abbreviate such an application by:

\[\langle c, s \rangle := (\text{with } H_{ST} \text{ handle } c) \ s\]

Note how we use the syntactic sugar for call-by-value function calls from Fig. 1.

Even though our calculus is pure, we can show the handler \(H_{ST}\) simulates global state in the following way. Let \(\sim\) be the usual small-step semantics for global state, i.e.:

\[
\begin{align*}
\langle \text{get}(), s \rangle &\sim (\text{return } s, s) \\
\langle \text{set}(s'), s \rangle &\sim (\text{return }(), s') \\
\langle c_1, s \rangle &\sim (c_1', s') \\
\langle \text{do } x \leftarrow c_1 \text{ in } c_2, s \rangle &\sim (\text{do } x \leftarrow c_1' \text{ in } c_2, s')
\end{align*}
\]

and so on.

We can prove that each transition \(\langle c_1, s \rangle \sim (c_1', s')\) has a matching sequence of transitions \(\langle c_1, s \rangle \sim^* (c_1', s')\), and therefore the handler semantics simulates the operational semantics for global state. First, calculate:

\[
\begin{align*}
\langle \text{get}(), s \rangle = (\text{with } H_{ST} \text{ handle } (\text{get}(); y. \text{return } y)) \ s
\end{align*}
\]

Similarly, we can prove:

\[
\begin{align*}
\langle \text{set}(s'), s \rangle &\sim (\text{return }(), s')
\end{align*}
\]

We then conclude by straightforward induction on the relation \(\langle c_1, s \rangle \sim^* (c_1', s')\).

In summary, the \(H_{ST}\) handler faithfully simulates state. For more details on simulating state, see Bauer & Pretnar (2014) and Danvy (2006). Therefore, even though our calculus is pure, it faithfully simulates impure computation. By giving an unrestricted Hindley-Milner type system to this calculus, we now show that the effects expressible by effect handlers interact well with polymorphism.

3 Type system

The type-and-effect system (Figs. 3-4) closely follows Pretnar (2015). It comprises two kinds of types: values have simple types \(A\), while computation types are additionally annotated with finite sets of operations \(\Sigma\), as in the effect system of Lucassen & Gifford (1988).

We modify Pretnar’s system in two ways. The first modification is minor. We generalise the type system to allow for more flexible local operation signatures \(\Sigma\), where operations may have different types when handled by different handlers, as in Kammar et al. (2013). In contrast, Pretnar’s account posits a global assignment of predefined types to the effect operations, and the effect annotations \(\Sigma\) only list which operations may be present. Local signatures allow the same operation symbol to appear in disjoint parts of the program with
different types. Local signatures also give the calculus stronger theoretical properties, such as strong normalisation and simpler denotational semantics, cf. [Kammar et al.].

The second modification is our main contribution. We incorporate Hindley-Milner polymorphism in a standard way, without any value restriction. We indicate these latter modifications by shading in the figures. Amongst these:

- Local effect signatures $\Sigma$ are finite mappings from operations $\text{op}$ to pairs of value types $A, B$, whose action we denote by $(\text{op} : A \rightarrow B) \in \Sigma$. We denote the restriction of a signature $\Sigma$ to the set of operations disjoint from a given set $\Delta = \{ \text{op}_i \mid 1 \leq i \leq n \}$ by $\Sigma \setminus \Delta$.
- We extend the value types with type variables $\alpha$ and add type variable environments $\Theta$, which are just finite sets of type variables.
- We introduce schemes $\forall \vec{\alpha}. A$, where $\vec{\alpha}$ denotes a finite set of $|\vec{\alpha}|$-many type variables ranged over by $\alpha_i$.
- We introduce kinding judgements $\Theta \vdash X$ to explicitly keep track of the free type variables in $X$. The shorthand $\Theta \vdash X_1, \ldots, X_n$ stands for the conjunction of the judgements $\Theta \vdash X_1, \ldots, \Theta \vdash X_n$.
- Typing judgements $\Theta; \Sigma; \Gamma \vdash M : X$ include the standard monomorphic environments $\Gamma$ which are a unique assignment of types to variables. We extend those with type variable environments $\Theta$ and polymorphic environments $\Xi$, which are a unique assignment of schemes to variables. We assume that no variable can appear in both $\Gamma$ and $\Xi$. These polymorphic variables can be specialised at any type.
- We add scheme judgements whose effect annotation is outside the scope of the quantifier. The kinding assumption $\Theta \vdash \Sigma$ ensures that none of the type variables $\vec{\alpha}$

---

2 This separation into two environments is not strictly necessary, as a monomorphic environment $\Gamma$ may be identified with a polymorphic environment where each quantifier ranges over an empty tuple of type variables. We choose to separate the two to highlight which parts of the language interact with polymorphism.
Well-formed type-and-effect system for effect handlers

<table>
<thead>
<tr>
<th>Well-formed values:</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \alpha \in \Theta )</td>
</tr>
<tr>
<td>( \Theta \vdash \alpha )</td>
</tr>
<tr>
<td>( \Theta \vdash \text{bool} )</td>
</tr>
<tr>
<td>( \Theta \vdash A )</td>
</tr>
<tr>
<td>( \Theta \vdash \Sigma )</td>
</tr>
<tr>
<td>( \Theta \vdash \alpha \vdash A )</td>
</tr>
<tr>
<td>( \Theta \vdash \text{true} \vdash \text{bool} )</td>
</tr>
<tr>
<td>( \Theta \vdash A \rightarrow \Sigma )</td>
</tr>
<tr>
<td>( \Theta \vdash \exists \exists \vdash A )</td>
</tr>
<tr>
<td>( \Theta \vdash \forall \forall \vdash A )</td>
</tr>
<tr>
<td>( \Theta \vdash { [\Theta \vdash A_i, \Theta \vdash B_i]_{i \in I} } )</td>
</tr>
<tr>
<td>( \Theta \vdash \alpha \vdash D )</td>
</tr>
</tbody>
</table>

Well-formed computation types, schemes, and effect signatures:

| \( \Theta \vdash A \) |
| \( \Theta \vdash \Sigma \) |
| \( \Theta, \alpha \vdash A \) |
| \( [\Theta \vdash A_i, \Theta \vdash B_i]_{i \in I} \) |
| \( \Theta \vdash \text{return} \vdash \{ \text{op}_1 : A_1 \rightarrow B_1, \ldots, \text{op}_n : A_n \rightarrow B_n \} \) |
| \( \Theta \vdash \forall \forall \vdash A \) |
| \( \Theta \vdash \exists \exists \vdash D \) |

Value judgements \( \Theta, \Sigma, \Gamma \vdash v : A \), assuming \( \Theta \vdash \Sigma, \Gamma, A : \)

| \( (x : A) \in \Gamma \) |
| \( \Theta, \Sigma, \Gamma \vdash x : A \) |
| \( \Theta, \Sigma, \Gamma \vdash (x : \forall \forall \vdash A) \in \Sigma \) |
| \( \Theta, \Sigma, \Gamma \vdash x : B[A_i / \alpha_i]_{i \in I} \) |
| \( \Theta, \Sigma, \Gamma \vdash \text{true} : \text{bool} \) |

Computation judgements \( \Theta, \Sigma, \Gamma \vdash c : A \Sigma \), assuming \( \Theta \vdash \Sigma, \Gamma, A : \)

| \( \Theta, \Sigma, \Gamma \vdash \text{false} : \text{bool} \) |
| \( \Theta, \Sigma, \Gamma \vdash \text{fun} \vdash c : A \rightarrow C \) |
| \( \Theta, \Sigma, \Gamma \vdash x : A \vdash \text{c} : \text{C} \) |
| \( \Theta, \Sigma, \Gamma \vdash \text{if} \vdash v \rightarrow c_1 \) |
| \( \Theta, \Sigma, \Gamma \vdash \text{fun} \vdash c : A \rightarrow C \) |
| \( \Theta, \Sigma, \Gamma \vdash \text{else} \vdash c_2 : C \) |

Scheme judgement \( \Theta, \Sigma, \Gamma \vdash c : (\forall \forall \vdash A) \Sigma \), assuming \( \Theta \vdash \Sigma, \Gamma, (\forall \forall \vdash A), \Sigma : \)

| \( \Theta, \Sigma, \Gamma \vdash c : A \Sigma \) |
| \( \Theta, \Sigma, \Gamma \vdash c : (\forall \forall \vdash A) \Sigma \) |

Fig. 4. A polymorphic type-and-effect system for effect handlers
appears in $\Sigma$. It is at this point that the hypothesised type inference algorithm should decide which type variables $\vec{\alpha}$ will be generalised. Our choice to separate scheme judgements from type judgements simplifies the let-rule, and makes it very similar to its standard, monomorphic counterpart.

The remaining kinding and typing rules are standard. Fine-grained call-by-value functions take values and perform computations. An operation invocation is well-typed if the type assigned to it by the local signature agrees with the type of the given parameter value $v$, and with the type of argument the continuation $c$ expects. A handler is well-typed if the type of result the return clause expects matches with the type of computation the handler can handle, and each operation clause is well-typed when the parameter type and continuation type match the local signature the handler can handle. All clauses may cause additional effects, and their effect annotations must agree and include these operations, as well as any effect operations the handler does not explicitly handle, reflecting the fact that our handlers are forwarding. The fact that our handlers are deep is reflected by the type of the continuation: the effects the continuation may cause have already been handled, and so the continuation may cause effects in the resulting signature and of the resulting return type.

For the given effect system, we then have:

**Theorem** (Safety). If $\vdash c : A!\Sigma$ holds, then either:

(i) $c \rightsquigarrow c'$ for some $\vdash c' : A!\Sigma$;
(ii) $c = \text{return} v$ for some $\vdash v : A$;
(iii) $c = \text{op}(v; y. c')$ for some $(\text{op} : A_{\text{op}} \to B_{\text{op}}) \in \Sigma, \vdash \text{op} : A_{\text{op}},$ and $y : B_{\text{op}} \vdash c' : A!\Sigma$.

In particular, when $\Sigma = \emptyset$, evaluation will not get stuck before returning a value. For a calculus that differs from ours only in being set in a call-by-push-value (Levy, 2004) rather than fine-grain call-by-value setting, Kammar et al. (2013) strengthen the result and show that all well-typed programs terminate. Such a result also holds in this case with a standard proof. We do not pursue such a proof here as it is orthogonal to our goal.

**Proof**

We prove progress and preservation lemmata separately by induction. We formalized the calculus and the safety theorem in the Twelf proof assistant (Pfenning & Schürmann, 1999). Our formalization extends Bauer & Pretnar’s (2014) existing formalization of Eff’s core calculus with type schemes and polymorphism. The code is compatible with version 1.7.1 of Twelf. We summarise the crucial step, namely proving type-and-effect preservation under the DO-OP transition.

Assume that the reduct in DO-OP is well-typed, and invert its type derivation:

\[
\begin{array}{c}
\vdash \text{op} : A_{\text{op}} \to B_{\text{op}} \\
\vdash \text{op}(v; y. c_1) : (\forall \vec{\alpha}. A)!
\end{array}
\]

The GEN rule ensures that none of the type variables in $\vec{\alpha}$ appear in $\Sigma$. Because $\Sigma$ includes $\text{op} : A_{\text{op}} \to B_{\text{op}}$, none of these variables appear in $A_{\text{op}}$, and we may strengthen the derivation...
No value restriction is needed for algebraic effects and handlers

of \( \Theta, \vec{\alpha} \vdash v : \mathsf{A}_{\mathsf{op}} \) to a derivation of \( \Theta \vdash v : \mathsf{A}_{\mathsf{op}} \). As a consequence, the following derivation is valid:

\[
\begin{array}{c}
\vdash \Theta, \vec{\alpha} : \mathsf{B}_{\mathsf{op}} \vdash c_1 : A ! \Sigma \\
\vdots \\
\vdash \Theta ; y : \mathsf{B}_{\mathsf{op}} \vdash do \ x \leftarrow c_1 \ in \ c_2 : B ! \Sigma \\
\vdash \mathsf{op} : \mathsf{A}_{\mathsf{op}} \rightarrow \mathsf{B}_{\mathsf{op}} \in \Sigma \\
\vdash \Theta ; y : \mathsf{B}_{\mathsf{op}} \vdash \mathsf{op} (v ; y ; \mathsf{do} \ x \leftarrow c_1 \ in \ c_2) : B ! \Sigma
\end{array}
\]

Therefore, the reduction in \texttt{DO-OP} preserves both the type and the effect annotation. ■

The Safety Theorem is robust under the following standard variations in the calculus:

**Coarse Annotations.** We can make the signature \( \Sigma \) global, and only keep track of which operations are used, as in \cite{pretnar2015}. The types in this global signature cannot use any type variables. The soundness proof remains essentially unchanged\(^1\). Due to the lack of type variables in the global signature, there is no need to impose a side-condition on the well-formedness of the effect annotation in the \texttt{GEN} rule.

It may seem this coarser system is a restriction of our current system, where the type information for each operation has to agree in all effect annotations, and hence it is sound by the Safety Theorem. This is not the case. In this coarser system, the signatures on function types are not annotated with the types of the operations. If those types were fully written out, they would involve the global signature, leading to potential mutual recursion between signatures and function types. For example, if we elaborate the global signature \( \Sigma = \{ \mathsf{op} : \mathsf{unit} \rightarrow (\mathsf{unit} \rightarrow \mathsf{unit} ! \{ \mathsf{op} \}) \} \), we would get:

\[
\Sigma = \{ \mathsf{op} : \mathsf{unit} \rightarrow (\mathsf{unit} \rightarrow (\mathsf{unit} ! \Sigma)) \}
\]

where the outermost arrow is part of the signature syntax and receives no effect annotation on the co-domain. This recursion is not a mere formality. As mentioned above, the type-and-effect system with local signatures we have described ensures well-typed terms terminate, cf. \cite{kammar2013}. When we switch to a global signature, we can use effect operations with higher-order return types to express well-typed diverging computations. With the above global signature \( \Sigma = \{ \mathsf{op} : \mathsf{unit} \rightarrow (\mathsf{unit} \rightarrow \mathsf{unit} ! \{ \mathsf{op} \}) \} \), consider the handler

\[
H := \mathsf{handler} \{ \mathsf{return} \ x \mapsto \mathsf{return} \ x, \ \mathsf{op}(\_ \ k) \mapsto k(\mathsf{fun} \ _ \mapsto \mathsf{op}()()) \}
\]

In the coarse type system, we can derive the judgement:

\[
\vdash H : (\mathsf{unit} ! \{ \mathsf{op} \}) \Rightarrow (\mathsf{unit} ! \emptyset)
\]

Handling the computation \( \vdash \mathsf{op}() : \mathsf{unit} ! \{ \mathsf{op} \} \) with \( H \) diverges:

\[
\begin{align*}
\text{with } H \text{ handle } \mathsf{op}() & \leadsto^* \text{ with } H \text{ handle } (\mathsf{fun} \ _ \mapsto \mathsf{op}()())() \\
& \leadsto \text{ with } H \text{ handle } \mathsf{op}()()
\end{align*}
\]

In fact, by a variation on Landin's \cite{landin1964} knot, we can express a variant of the \( \mathcal{Y} \)-combinator, such that for a function \( f \) that is pure, \( \mathcal{Y}f \) behaves like the fixed-point of \( f \) when invoked on pure arguments.
no annotations. We can remove all the effect annotations \( \Sigma \) from type judgements and fix a single, global signature \( \Sigma \). The advantage of having an effect system is the additional guarantee in clause (iii) of the Safety Theorem, which ensures that any unhandled operation must appear in \( \Sigma \). Without annotations, any operation may be called. This system is a restriction of the coarse variation, where each effect annotation is the entire signature. Consequently, it is sound.

additional language features. To the calculus with coarse annotations, we can add fixed-points, structural subtyping and static effect instances. The soundness proof remains essentially unchanged as these modifications are orthogonal to polymorphism. Similarly, we can replace deep handlers with shallow ones, as in [Kammar et al. (2013) and Kiselyov et al. (2013)]. As the changes are again orthogonal to polymorphism, we may reasonably assume a similar soundness result to hold for a calculus that incorporates all of the above: subtyping, instances for coarse annotations, and, through two separate syntactic constructs, both deep and shallow handlers.

While the strong normalisation property of the fully annotated calculus shows non-termination cannot be admitted through the back-door, it does not mean recursion cannot be safely integrated with polymorphism through an explicit fixed-point construct. Compare the situation with, for example, the simply-typed \( \lambda \)-calculus and its sound extension with a fixed-point operator in the PCF calculus (Scott, 1993; Plotkin, 1977). We conjecture it is straightforward to add an appropriate fixed-point operator to our fully annotated calculus safely, and the fact that the coarsely annotated calculus can be safely extended with fixed-points supports this conjecture.

4 Expressiveness

There is currently no simple type system integrating reference cells with polymorphism without the value restriction. This non-existence contrasts the simplicity of our type system, and calls into question both its degree of feature integration and its expressiveness. First, we evaluate the degree and smoothness of the interaction between polymorphism and other features in our calculus. Then, we highlight the difference in expressiveness between effect handlers and reference cells. As a basis for our evaluation and comparison, we use Leroy’s (1992) set of example programs for analysing the usefulness of a polymorphic type system for reference cells.

4.1 Evaluation

Algebraic effects allow us to lace a piece of code with operations in the signature

\[ \{ \text{get} : \text{unit} \rightarrow \alpha, \text{set} : \alpha \rightarrow \text{unit} \} \]

The scheme assigned to the handler \( H_{ST} \), which handles them away, is

\[ H_{ST} : \forall \alpha, \beta. \alpha ! \{ \text{get} : \text{unit} \rightarrow \beta, \text{set} : \beta \rightarrow \text{unit} \} \Rightarrow (\beta \rightarrow \alpha ! \emptyset) ! \emptyset \]

It takes a computation of type \( \alpha \) that interacts with a state of type \( \beta \), and handles it to a pure function of type \( \beta \rightarrow \alpha ! \emptyset \). The rightmost \( \emptyset \) indicates that no effects can occur when producing the function.
This handler can handle computations with different types of state, for example:

\[
\begin{align*}
\text{(with } H_{ST} \text{ handle set())} & : \text{()}
\\
\text{(with } H_{ST} \text{ handle get())} & : \text{true}
\end{align*}
\]

We can also use effects in polymorphic code:

\[
\text{do } f \leftarrow \begin{cases} 
\text{if get()} \text{ then return } xy \mapsto \text{return } x & (\ast f : \forall \alpha. \alpha \rightarrow (\alpha \rightarrow \alpha!\varnothing) ! \varnothing \ast) \\
\text{else return } xy \mapsto \text{return } y
\end{cases}
\\
in \ (f (\text{fun } b \mapsto \text{return } b)) & (\ast \alpha := \text{bool} \rightarrow \text{bool!} \{\text{get} \ast}
\\
(f (\text{fun } b \mapsto \text{set}(b); \text{return } b)) & (\ast \alpha := \text{bool})
\]

In our call-by-value semantics, if we wrap this computation with the state handler, the memory look-up in \(f\)'s definition will only occur once.

To demonstrate that the polymorphic, effectful, and high-order features interact well, we hypothetically extend our calculus with lists. The hypothesised extension may include primitives such as the empty list \([\_]\), a list cons \(\_\_\) and tail-recursive iteration \(\text{foldl}\), which we expect to interact smoothly with polymorphism. Thus we can use \(H_{ST}\) to implement functional features in an imperative style.

\[
\text{do } \text{imp_map} \leftarrow \text{fun } f \_x \mapsto \\
\text{with } H_{ST} \text{ handle (foldl (fun } x \mapsto \text{set}(f \_x :: \text{get()} )
\\
() \\
\_x; \\
\text{reverse}(\text{get()}))
\\
[\_] (\ast \text{initial state}) \text{ in } . . .
\]

The scheme assigned to \(\text{imp_map}\) is

\[
\text{imp_map} : \forall \alpha\beta. (\alpha \rightarrow \beta!\Sigma) \rightarrow (\alpha \text{ list} \rightarrow \beta \text{ list}!\Sigma) ! \varnothing
\]

for any \(\Sigma\). This implementation is imperative in style, but not imperative \textit{per se}, as all operations are handled by high-order functions. The function \(\text{imp_map}\) can also be partially applied and retain its polymorphism, for example, in

\[
\text{do } \text{list_id} \leftarrow \text{imp_map id in}
\\
\text{do } \text{nil} \leftarrow \text{list_id [\_]} \text{ in } . . .
\]

we have the scheme assignments:

\[
\text{list_id} : \forall \alpha. \alpha \text{ list} \rightarrow \alpha \text{ list} ! \varnothing
\\
\text{nil} : \forall \alpha. \alpha \text{ list}
\]

Most importantly, the following program is well-typed:

\[
\text{do } \text{id} \leftarrow (\text{fun } f \mapsto f) (\text{fun } x \mapsto x) \text{ in}
\\
\text{do } \text{id}^\prime \leftarrow \text{id}(\text{id}) \text{ in } . . .
\]

and both functions are assigned the polymorphic scheme \(\forall \alpha. \alpha \rightarrow \alpha!\Sigma\). Such mixed-variance polymorphism is ruled out by all current variants of the value restriction.
4.2 Reference cells

We conjecture it is impossible to simulate full blown reference cells using effect handlers without other language features, but we do not have a formal proof for this statement. We can increase modularity by introducing instances (Bauer & Pretnar, 2015, 2014; Pretnar, 2014). These may be thought of as first class atomic names. With instances, each effect instance $\iota$ and an operation symbol $\text{op}$ determine an operation $\iota \# \text{op}$. In handlers, each operation clause $\nu \text{op}(x;k) \mapsto c$ specifies which instance, dynamically given by the value $\nu$, of the statically chosen effect operation symbol $\text{op}$ the handler handles. At runtime, invocations of the same operation but with different instances will not be caught by this handler and will be forwarded.

Instances allow us to pass a cell around by passing an instance, but they are still less expressive than having the ability to allocate arbitrarily many new cells dynamically. For example, we do not know how to implement even the simplest of Leroy’s (1992) benchmarks:

$$\text{do } \text{make_ref }\leftarrow \text{fun } x \mapsto \text{ref } x \text{ in } \ldots$$

$\text{Eff}$ provides a mechanism that can both generate fresh instances and attach them to a stateful resource (Bauer & Pretnar, 2015), allowing one to directly implement a make_ref analogue: make_ref creates a fresh instances that has get and set operations associated with it. Only code that knows what the instance is, can handle these effects. However, it is not easy to find a corresponding type-and-effect system for fresh instances (Bauer & Pretnar, 2014; Pretnar, 2014), let alone a polymorphic one. Without an alternative to reference cells, the expressiveness of our calculus is limited.

As a final example, recall the problematic reference cell example which cannot be directly expressed in our calculus:

$$\text{do } r \leftarrow \text{ref }[\ ] \text{ in } \ldots$$

$$r := [(\ )];$$

$$\text{true :: }!r$$

We can express a computation that writes a unit list value and reads a bool list value:

$$\text{set}([()]));$$

$$\text{true :: } \text{get}()$$

However, this computation has the effect annotation

$$\{ \text{set : unit list }\rightarrow \text{unit, get : unit }\rightarrow \text{bool list}\}$$

which is incompatible with the type of the state handler $H_{ST}$. Other handlers for the state operations may have a compatible type. For example, the read-only state handler $H_{RO}$ which ignores any memory updates:

$$H_{RO} := \text{handler }\{ \text{return } x \mapsto \text{fun } _{-} \mapsto \text{return } x, \text{get}(_{-}; k) \mapsto \text{fun } s \mapsto k s s, \text{set}(_{-}; k) \mapsto \text{fun } s \mapsto k (\ ) s\}$$
No value restriction is needed for algebraic effects and handlers

Syntax

<table>
<thead>
<tr>
<th>$p$ ::=</th>
<th>$v$ ::=</th>
<th>$c$ ::=</th>
</tr>
</thead>
<tbody>
<tr>
<td>$p$</td>
<td>$q$</td>
<td>$r$</td>
</tr>
<tr>
<td>$x$</td>
<td>$true$</td>
<td>$false$</td>
</tr>
<tr>
<td>$()$</td>
<td>unit value</td>
<td></td>
</tr>
<tr>
<td>$\text{fun } x \mapsto c$</td>
<td>function</td>
<td></td>
</tr>
<tr>
<td>return $v$</td>
<td>return</td>
<td></td>
</tr>
<tr>
<td>do $x \leftarrow c_1$ in $c_2$</td>
<td>sequencing</td>
<td></td>
</tr>
<tr>
<td>if $v$ then $c_1$ else $c_2$</td>
<td>conditional</td>
<td></td>
</tr>
<tr>
<td>$v_1 ; v_2$</td>
<td>application</td>
<td></td>
</tr>
<tr>
<td>!$p$</td>
<td>dereferencing</td>
<td></td>
</tr>
<tr>
<td>$p ::= v$</td>
<td>assignment</td>
<td></td>
</tr>
<tr>
<td>dlet $p \leftarrow v$ in $c$</td>
<td>rebinding</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 5. A calculus for dynamically scoped state

It has the scheme

$$H_{RO} : \forall \alpha, \beta, \gamma. \alpha \{\text{get} : \text{unit} \to \beta, \text{set} : \gamma \to \text{unit}\} \Rightarrow (\beta \to \alpha ! \emptyset) ! \emptyset$$

and can be applied to the above computation without run-time errors.

4.3 Dynamically scoped state

As we saw in Sec. 2.2, we can simulate global state using the handler $H_{ST}$, and handle this state locally to give a pure computation. While we do not know whether effect handlers can simulate reference cells or not, we will now characterise the handler $H_{ST}$ as expressing the notion of dynamically scoped state.

In order to explain what we mean by dynamically scoped state, and to make the discussion precise, we consider the calculus presented in Fig. 5. It is a fine-grained call-by-value variation on the dynamic scope calculi of Kiselyov et al. (2006) and Moreau (1998).

We assume a set of parameters ranged over by $p$ that name dynamically scoped memory cells. These cells can be dereferenced, !$p$, or assigned to, $p ::= v$, just like ref cells. The rebinding construct dlet $p \leftarrow v$ in $c$ declares that in executing $c$, all references to $p$ will be bound to this occurrence of $p$, and shadow other binding declarations that may be in place.
Auxiliary definitions

Evaluation contexts:

$$E :: = [] | E[do x \leftarrow [\ ] \ in \ c] | E[dlet \ p \leftarrow v \ in \ [\ ]]$$

Parameter binding:

$$bp([\ ]) :: = \emptyset \quad bp(E[do x \leftarrow [\ ] \ in \ c]) :: = bp(E) \quad bp(E[dlet \ p \leftarrow v \ in \ [\ ]]) :: = bp(E) \cup \{p\}$$

Semantics

$$E[do x \leftarrow return v \ in \ c] \xrightarrow{dyn} E[c[v/x]] \quad E[if true \ then \ c_1 \ else \ c_2] \xrightarrow{dyn} E[c_1]$$

$$E[if false \ then \ c_1 \ else \ c_2] \xrightarrow{dyn} E[c_2] \quad E[(fun \ x \mapsto c)v] \xrightarrow{dyn} E[c[v/x]]$$

$$E[dlet \ p \leftarrow v \ in \ return v'] \xrightarrow{dyn} E[return v']$$

$$E[dlet \ p \leftarrow v \ in \ E'[!p]] \xrightarrow{dyn} E[dlet \ p \leftarrow v \ in \ E'[return v']]$$

$$E[dlet \ p \leftarrow v \ in \ E'[p := v']] \xrightarrow{dyn} E[dlet \ p \leftarrow v \ in \ E'[return ()]]$$

Fig. 6. The semantics for dynamically scoped state

For example, assuming we have a type of integers the following code will evaluate to `return 2`.

```plaintext
do f ← dlet p ← 0 in
  return (fun _ → p := 1+!p) in

dlet p ← 1 in
  f ();
  !p
```

During its execution, the state changes inside the function `f` bind dynamically to the closest enclosing rebinding, which is the second one.

Fig. 6 describes the (Felleisen-style) operational semantics for this calculus. We kept the style of semantics as close as possible to Kiselyov et al.’s (2006) to make it clear we use the same notion of dynamic scope, and our theoretical treatment closely mirrors theirs. The semantics uses the set of parameters bound in a given context $E$, denoted by $bp(E)$. The three shaded transitions are the transitions specific to dynamic scope. First, a fully evaluated computation removes a preceding parameter binding, as it will no longer be used. For the other two transitions, the side condition $p \notin bp(E')$ ensures the uniqueness of the decomposition into the context $E'$ by locating the closest rebinding of $p$. The semantics of dereferencing returns the value associated to this closest rebinding, while the semantics of assignment modifies it. In our design, assignment evaluates to the unit value, deviating
No value restriction is needed for algebraic effects and handlers

Term-level translation

\[
\begin{align*}
[x] &:= x & \text{true} &:= \text{true} & \text{false} &:= \text{false} & \text{fun } x \mapsto c &:= \text{fun } x \mapsto \{c\} \\
[v_1 v_2] &:= \{v_1\}[v_2] & \text{return } v &:= \text{return } v & \text{do } x \leftarrow c_1 \text{ in } c_2 &:= \text{do } x \leftarrow \{c_1\} \text{ in } \{c_2\} \\
[p] &:= \text{get}_p() & \{p \mapsto v\} &:= \text{set}_p([v]) & \text{dlet } p \leftarrow v \text{ in } c &:= \{\text{with } H_{ST} \text{ handle } \{c\}\}[v]
\end{align*}
\]

where:

\[
H_{ST}^p := \text{handler} \{ \text{get}_p(-; k) \mapsto \text{return} \{\text{fun } s \mapsto (k s)\} \}, \text{set}_p(s'; k) \mapsto \text{return} \{\text{fun } \mapsto (k (s'))\}, \text{return } x \mapsto \text{return} \{\text{fun } \mapsto \text{return } x\}\}
\]

Fig. 7. Handlers expressing dynamically scoped state

from Kiselyov et al.’s semantics. This purely cosmetic change does not alter the nature of dynamically scope state we are dealing with, and makes the relationship with \(H_{ST}\) tighter.

The example above evaluates as follows:

\[
\begin{align*}
do f &\leftarrow \text{dlet } p \leftarrow 0 \text{ in } \\
&\text{return} (\text{fun } _- \mapsto p := 1 +! p) \text{ in } \text{do f }\leftarrow \text{return} (\text{fun } _- \mapsto p := 1 +! p) \text{ in } \\
&\text{dlet } p \leftarrow 1 \text{ in } f (); \text{ do f }\leftarrow \text{return} (\text{fun } _- \mapsto p := 1 +! p) \text{ in } \\
&! p \text{ dyn } \rightsquigarrow \text{dlet } p \leftarrow 1 \text{ in } f (); \text{ do f }\leftarrow \text{return} (\text{fun } _- \mapsto p := 1 +! p) \text{ in } \\
&! p \text{ dyn } \rightsquigarrow \text{dlet } p \leftarrow 1 \text{ in } (\text{fun } _- \mapsto p := 1 +! p) (); \text{ dyn } \rightsquigarrow \text{dlet } p \leftarrow 1 \text{ in } p := 1 +! p; \text{ dyn } \rightsquigarrow \text{return } 2
\end{align*}
\]

Fig. 7 shows how effect handlers express dynamically scoped state. Using Felleisen’s terminology, it is a macro translation. First, it does not use any information collected globally as it is defined homomorphically over the syntax of the language. Second, it keeps the common core of the two languages unchanged, translating a boolean value to itself, a function to a function, and so forth. The translation is straightforward: it translates dereferencing and assignments to \(p\) as specially named effects, \text{get}_p and \text{set}_p. Rebinding amounts to handling with \(H_{ST}\), and passing the translated rebinding value as the initial value.

This translation simulates dynamic allocation:

**Theorem** (Simulation). For all \(c \rightsquigarrow c'\), we have \([c] \sim^* [c']\).

**Proof**
First, extend the translations to evaluation contexts, and show that \([E[x]] = [E][[c]]\).
Then, show the translation respects capture-avoiding substitution: \([c[v/x]] = [c][[v]/x]\). To deal with the mismatch between Felleisen-style and small-step semantics, show that for
Types

\[ A, B ::= \begin{array}{ll}
\alpha & \text{type variable} \\
\text{bool} & \text{boolean type} \\
\text{unit} & \text{unit type} \\
A \to B & \text{function type} \\
\forall \vec{\alpha}. A & \text{scheme} \\
\end{array} \]

\[ \Sigma ::= \{ p_1 : A_1, \ldots, p_n : A_n \} \quad \text{parameter signature} \]

\[ \Theta ::= \{ \alpha_1, \ldots, \alpha_n \} \quad \text{type variable environment} \]

\[ \Gamma ::= \emptyset \quad \text{monomorphic environment} \]

\[ \Xi ::= \emptyset \mid \Xi, x : \forall \vec{\alpha}. A \quad \text{polymorphic environment} \]

---

all evaluation contexts \( E \), if \( c \xrightarrow{\text{dyn}} c' \) then \( [E][c] \sim^+ [E][c'] \). It therefore suffices to prove the theorem for each of the transitions in Fig. 6 specialised to \( E \models [\ ] \).

For each of the common constructs of the two calculi, the proof is immediate, for example:

\[ [\text{do } x \leftarrow \text{return } v \text{ in } c] = [\text{do } x \leftarrow \text{return } [v] \text{ in } [c] \sim [c]/[x] = [c[v/x]] \]

The next remaining transition amounts to handling a terminal computation:

\[ [\text{dlet } p \leftarrow v \text{ in return } v'] = (\text{with } \mathcal{H}^p_{ST} \text{ handle return } [v']) [v] \sim^+ (\text{fun } _\_ \mapsto \text{return } [v']) [v] \sim \text{return } [v'] \]

For the final two transitions, show that, for all contexts \( E \), parameters \( p \notin \text{bp}(E) \), operations \( \text{op} \) that is either \( \text{get}_p \) or \( \text{set}_p \), and \( x \) fresh for \( E \), we have:

\[ [E][\text{op}(v; x. c)] \sim^* \text{op}(v; x. [E][c]) \]

And finally, calculate:

\[ [\text{dlet } p \leftarrow v \text{ in } E[!p]] = (\text{with } \mathcal{H}^p_{ST} \text{ handle } [E][\text{get}_p(!); x. \text{return } x]) [v] \sim^* (\text{with } \mathcal{H}^p_{ST} \text{ handle get}_p(!); x. [E][\text{return } x]) [v] \sim^* (\text{fun } s \mapsto ((\text{fun } x \mapsto \text{with } \mathcal{H}^p_{ST} \text{ handle } [E][\text{return } x]) s) s) [v] \sim^* \text{with } \mathcal{H}^p_{ST} \text{ handle } [E][\text{return } v] [v] = [\text{dlet } p \leftarrow v \text{ in } E[\text{return } v]] \]

A similar calculation for assignment completes the proof. ■

This translation, while being straightforward, also preserves the type system. Fig. 8 presents the types for the calculus. The only notable feature is that, like Kiselyov et al., we assume a global signature assigning to each parameter a type. As the signature is global, these (monomorphic) types do not contain any type variables.

Fig. 9 presents the kind and (Hindley-Milner polymorphic) type system for the calculus. The kind system ensures well-kindred signatures assign types without type variables.
Well-formed types, parameter signatures, and schemes:

\[
\begin{align*}
\alpha & \in \Theta \\
\Theta \vdash_{\text{dyn}} \alpha & \\
\Theta \vdash_{\text{dyn}} \text{bool} & \\
\Theta \vdash_{\text{dyn}} \text{unit} & \\
\Theta \vdash_{\text{dyn}} A & \\
\Theta \vdash_{\text{dyn}} C & \\
\Theta \vdash_{\text{dyn}} A \rightarrow C & \\
\end{align*}
\]

Well-formed polymorphic and monomorphic environments:

\[
\begin{align*}
\Theta \vdash_{\text{dyn}} \forall A & \\
\Theta \vdash_{\text{dyn}} \exists \forall A & \\
\end{align*}
\]

Value judgements \( \Theta; \Sigma; \Gamma \vdash_{\text{dyn}} v : A \), assuming \( \Theta \vdash_{\text{dyn}} \Sigma, \Gamma, A, \Sigma \):

\[
\begin{align*}
(x : A) \in \Gamma & \quad \Theta; \Sigma; \Gamma \vdash_{\Sigma} x : A \\
(x : \forall \forall A. B) \in \Sigma & \quad [\Theta \vdash_{\text{dyn}} A_i \mid i \in \Sigma] \\
\Theta; \Sigma; \Gamma \vdash_{\Sigma} x : B[A_i / \alpha_i] & \quad \Theta; \Sigma; \Gamma \vdash_{\Sigma} \text{true} : \text{bool} \\
\Theta; \Sigma; \Gamma \vdash_{\Sigma} \text{false} : \text{bool} & \\
\Theta; \Sigma; \Gamma \vdash_{\Sigma} () : \text{unit} & \\
\Theta; \Sigma; \Gamma \vdash_{\Sigma} \text{fun} x \mapsto c : A \rightarrow B & \\
\Theta; \Sigma; \Gamma \vdash_{\Sigma} v : A & \\
\Theta; \Sigma; \Gamma \vdash_{\Sigma} c_1 \in \forall \forall A. A & \\
\Theta; \Sigma; x : \forall \forall A. A; \Gamma \vdash_{\Sigma} c_2 : B & \\
\Theta; \Sigma; \Gamma \vdash_{\Sigma} \text{return} v : A & \\
\Theta; \Sigma; \Gamma \vdash_{\Sigma} v : \text{bool} & \\
\Theta; \Sigma; \Gamma \vdash_{\Sigma} c_1 : C & \\
\Theta; \Sigma; \Gamma \vdash_{\Sigma} c_2 : C & \\
\Theta; \Sigma; \Gamma \vdash_{\Sigma} \text{if} \; v \; \text{then} \; c_1 \; \text{else} \; c_2 : C & \\
\Theta; \Sigma; \Gamma \vdash_{\Sigma} v_1 : A & \\
\Theta; \Sigma; \Gamma \vdash_{\Sigma} v_2 : A & \\
\Theta; \Sigma; \Gamma \vdash_{\Sigma} \text{if} \; v_1 \; \text{then} \; v_2 : A & \\
\Theta; \Sigma; \Gamma \vdash_{\Sigma} p : A & \\
\Theta; \Sigma; \Gamma \vdash_{\Sigma} p := v : \text{unit} & \\
\Theta; \Sigma; \Gamma \vdash_{\Sigma} (p : A) \in \Sigma & \\
\Theta; \Sigma; \Gamma \vdash_{\Sigma} v : A & \\
\Theta; \Sigma; \Gamma \vdash_{\Sigma} c : B & \\
\Theta; \Sigma; \Gamma \vdash_{\Sigma} \text{let} \; p \leftarrow v \; \text{in} \; c : B & \\
\end{align*}
\]

Scheme judgement \( \Theta; \Sigma; \Gamma \vdash_{\Sigma} c : (\forall \forall A) \), assuming \( \Theta \vdash_{\Sigma} \forall \forall A, \Sigma \):

\[
\begin{align*}
\Theta; \Sigma; \Gamma \vdash_{\Sigma} c : A & \\
\Theta; \Sigma; \Gamma \vdash_{\Sigma} \text{GEN} c : (\forall \forall A) & \\
\end{align*}
\]

Fig. 9. A polymorphic type system for dynamically scoped state
Type-level translation with effect annotations

\[ [\alpha] := \alpha \quad [\text{bool}] := \text{bool} \quad [A \to B] := [A] \to [B] \quad [\forall \vec{\alpha}.A] := \forall \vec{\alpha}.[A] \]

\[ [\Theta] := \Theta \quad [\Gamma] := \{x : [A] \mid (x : A) \in \Gamma\} \quad [\Xi] := \{x : \forall \vec{\alpha}.[A] \mid (x : \forall \vec{\alpha}.A) \in \Gamma\} \]

\[ [\Sigma] := \{\text{get}_p : \text{unit} \to [A], \text{set}_p : [A] \to \text{unit} \mid (p : A) \in \Sigma\} \]

provided \(\Sigma\) is ground.

Type-level translation without effect annotations

\[ [\alpha] := \alpha \quad [\text{bool}] := \text{bool} \quad [A \to B] := [A] \to [B] \quad [\forall \vec{\alpha}.A] := \forall \vec{\alpha}.[A] \quad [\Theta] := \Theta \]

\[ [\Gamma] := \{x : [A] \mid (x : A) \in \Gamma\} \quad [\Xi] := \{x : \forall \vec{\alpha}.[A] \mid (x : \forall \vec{\alpha}.A) \in \Gamma\} \]

for the ambient effect signature:

\[ [\Sigma] := \{\text{get}_p : \text{unit} \to [A], \text{set}_p : [A] \to \text{unit} \mid (p : A) \in \Sigma\} \]

Fig. 10. Handlers type system expressing dynamically scoped state

Typing judgements \(\Theta ; \Xi ; \Gamma \vdash^{\text{dyn}} c : A\) refer to the fixed, ambient, well-kinded parameter signature \(\Sigma\). The typing rules specific to dynamically scoped state (shaded) ensure that we may only dereference, assign to, and rebind a parameter in accordance with the ambient signature. The assignment rule also highlights our decision to ascribe the unit type to assignment, in a minor deviation from Kiselyov et al. The (GEN) rule is now completely unrestricted, ensured by the assumption that the type signature does not involve type variables.

There are at least three ways around this issue. The simplest solution, presented in the top half of Fig. 10 is to restrict \(\Sigma\) to ground types, i.e., prohibit storing functions. A less restrictive solution is to use the coarser type system for effect handlers that does not track effect annotations at all, and define \([A \to B] := [A] \to [B]\), as in the bottom half of Fig. 10. This solution works well, as the effects get\(_p\) and put\(_p\) maintain their type.

A more sophisticated potential solution is to use equi-recursive effect signatures. At this point in time, such a type-and-effect system has not been developed, but we do not foresee any serious obstacles in developing it: its denotational semantics would involve a recursive domain equation in the same spirit as in Bauer & Pretnar (2014).

The fact that higher-order parameter types merit domain-theoretic semantics is not surprising in light of a piece of folklore due to Oleg Kiselyov: such parameters allow non-terminating programs. We call a type \(A\) inhabited if there exists a closed value \(\Gamma^{\text{dyn}}_{\Sigma} v : A\).
Proposition. If $\Sigma$ contains a higher-order type parameter $(p : A \to B) \in \Sigma$ for some inhabited type $A$, then there is a term $c$ satisfying:

$$c \xrightarrow{\text{dyn}_+} c$$

Proof

Let $\vdash^d\Sigma v : A$ be an inhabitant of $A$, and take:

$$c := \text{dlet } p \leftarrow (\text{fun } a \mapsto (!p) a) \text{ in } (!p) v$$

Then:

$$c \xrightarrow{\text{dyn}_+} \text{dlet } p \leftarrow (\text{fun } a \mapsto (!p) a) \text{ in } (!p) v \xrightarrow{\text{dyn}_+} \text{dlet } p \leftarrow (\text{fun } a \mapsto (!p) a) \text{ in } (!p) v = c$$

as required.

Moreover, every parameter $(p : A \to B)$ lets us define a form of a fixed-point combinator $Y : ((A \to B) \to A \to B) \to (A \to B)$ by a variant of Landin’s knot, provided the functions passed to this combinator and their arguments do not involve $p$.

The two proposed translations are correct:

Theorem (Type Preservation). For every $\Theta; \Xi; \Gamma \vdash^d\Sigma c : A$ and $\Theta; \Xi; \Gamma \vdash^d\Sigma v : A$, we have:

- If $\Sigma$ is ground, then $[\Theta];[\Xi];[\Gamma] \vdash [c] : [A]$ and $[\Theta];[\Xi];[\Gamma] \vdash [v] : [A]$.


Proof

For the first part only, first show that if $A$ is ground, then $[A] = A$, and so if $\Sigma$ is a well-kinded ground signature, then $[\Sigma]$ is well-defined and well-kinded.

Then the proofs of both parts follow the same lines. By mutual induction on the kinding judgements, show that well-kinded types, schemes, and contexts translate into well-kinded types, schemes, and contexts, respectively. Then show that both translations respect type-level substitution:

$$[B[A_i/\alpha_i]_{1 \leq i \leq n}] = [B][[A_i/\alpha_i]_{1 \leq i \leq n}]$$

and similarly for the coarse translation.

Finally, by mutual induction on typing judgements for values and computations, and on scheming judgements, show the hypothesis. We mention only the interesting cases.

For dereferencing a cell $(p : A) \in \Sigma$, by the translation’s definition,

$$(\text{get}_p : \text{unit} \to [A]) \in [\Sigma]$$

Use this fact to derive that $[!p]$ has the type $[A]$. Use a similar argument for assignment.

Next, show that for all $(p : A) \in \Sigma$:

$$[\Theta];[\Xi];[\Gamma] \vdash H^p_{\Sigma} : ([B][\Sigma]) \Rightarrow (([A] \to (B)[\Sigma])) [\Sigma]$$

and use this fact, together with the induction hypotheses, to give a valid derivation for $[\text{dlet } p \leftarrow v \text{ in } c]$. ■
In summary, the handler $H_{ST}$ expresses dynamically scoped state, in both terms and types.

5 Related work

In addition to all above discussions of immediately relevant work, we now provide the interested reader with a short survey of existing literature in related areas.

**Polymorphism and type inference.** The System F of Girard (1972) and the polymorphic $\lambda$-calculus of Reynolds (1974) pioneer the meta-theory of polymorphic computation to which we contribute. The impredicativity of their proposed systems has two consequences relevant to our setting. First, because polymorphic types can appear anywhere a type may appear, type inference becomes undecidable (Wells, 1999). Second, because universally quantified type variables range over the types which they are used to define, these calculi have no set-theoretic models (Reynolds, 1984). Hindley-Milner polymorphism (Milner, 1978) avoids these two shortcomings (Harper & Mitchell, 1993; Ohori, 1989), providing a convenient theoretical and practical setting for investigating the integration of effects and polymorphism. Row polymorphism (Wand, 1987; Ohori, 1995; 1992; Garrigue, 2001; 2010; 2015) allows a polymorphic treatment for extensible records, or labelled products. The salient features of such records and their operations (Cardelli & Mitchell, 1991; Harper & Pierce, 1991) is their contribution to program modularity and their compatibility with Hindley-Milner polymorphism (Rémy, 1990; 1991), which may be relevant for programming with algebraic effects and handlers (Hillerström & Lindley, 2016).


**Effect systems.** The effect system plays a central role in the typing of algebraic effects in general, and in particular in our system. Lucassen & Gifford (1988) introduce a polymorphic effect system to improve execution times using implicit parallelism in the context of the FX programming language. While the original system only kept track of region-based
No value restriction is needed for algebraic effects and handlers

memory accesses and allocation, it was clear the methodology can be adapted to multiple kinds of effects and analyses, including: control-flow analysis, binding-time analysis, and process communication, see Nielson & Nielson (1999) for a survey. The nature of the effect annotations can be descriptive, over-approximating which effects may be caused, or more intensional and prescriptive, tracking exactly the order in which the effects must occur. Wadler & Thiémant (2003), Tolmach (1998), and Benton et al. (1998) independently make the connection between type-and-effect systems and multi-monadic type systems, marking the beginning of a general theory. Marino & Millstein (2009) propose a general framework for effect systems, and Kammar & Plotkin (2012), Kammar (2014), and Katsumata (2014) propose general theories of effect systems that include a denotational semantic account, which underlies the system we propose. Leroy & Weis’s (1991) use of an effect system to address the effect polymorphism problem is very close to ours. Effect systems have also been used by Rompf et al. (2009) to enable a more efficient compilation of delimited control from Scala to Java bytecodes, and by Lippmeier’s (2009) compiler for the Disciple language during the optimisation process and to mix lazy and strict evaluation order. In the context of algebraic effects and handlers, Bauer & Pretnar (2014) propose an effect system with sub-effecting, and Hillerström & Lindley (2016) propose an effect system with effect polymorphism based on their implementation of row types in the Links web programming language (Cooper et al., 2006; Lindley & Cheney, 2012).

The algebraic theory of computational effects. Algebraic effects and handlers arise from the monadic and algebraic account of computational effects, which we survey briefly here. Moggi (1991) conceptualises computational effects using monads. Plotkin & Power (2003, 2002) refine this account by incorporating the syntactic constructs causing the effects into the meta-theory in terms of equations between universal algebraic terms. The algebraic account allows a more refined analysis of existing effects (Staton, 2010, 2009, 2013b; Melliès, 2014, 2010) and new effects (Staton, 2013a, 2015; Fiore & Staton, 2014). The inclusion of effect operations into the meta-theory facilitates a broader development accounting for: effect combination (Hyland et al., 2006), extended program logics (Plotkin & Pretnar, 2008; Pretnar, 2010), effect-dependent program transformations (Kammar & Plotkin, 2012; Kammar, 2014), monadic lifting of logical relations (Katsumata, 2013), dependent types (Ahman et al., 2016) and refinement types (Ahman, 2013), and normalization-by-evaluation (Ahman & Staton, 2013).

Programming with algebraic effects and handlers. Several researchers simultaneously advocated the use of the handler programming abstraction. In analogy with Wadler’s (1992) use of monads to structure imperative functional programming, Bauer & Pretnar (2015) advocate a similar use of algebraic effects and handlers in the programming language Eff, an ML-style language with type inference (Pretnar, 2014). Kiselyov et al. (2013) and Kiselyov & Ishii (2015) implement an effect handlers library for Haskell, based on Cartwright & Fellesien’s (1994) work on extensible denotational semantics and interpreters. Kammar et al. (2013), in addition to Haskell implementations based on continuations and free monads (Swierstra, 2008; Hancock & Setzer, 2000), implement handler libraries in OCaml, Standard-ML, and Racket, and give a sound small-step operational semantics for a core calculus of handlers with local effect signatures, which underlies the semantics we give.
Handlers integrate smoothly with other program features. Brady's (2013, 2014) effect handler library in the *Idris* language uses dependent-types to reason about effectful code, and Saleh & Schrijvers (2016) add effect handlers to the *Prolog* language as a high-level alternative to delimited control. Wu et al. (2014) propose a generalisation to effect handlers that allows scoped effects, which seems to increase their expressiveness. While we deal with the semantic foundations of handlers, there is ongoing investigation into their implementation. Wu & Schrijvers (2015) analyse and explain the runtime efficiency of implementation techniques for effect handlers, and in particular, free monads. The *Koka* language of Leijen (2014, 2017) offers run-time and compilation support for algebraic effects and handlers, using a selective continuation-passing-style transformation. McBride investigates untyped effect handlers through the *Shonky* language and variations on polymorphic effect systems through the *Frank* language (Lindley et al., 2017). Dolan, White, Sivaramakrishnan, Yallop, and Madhavapeddy recently propose a language and runtime extension to the *OCaml* language to support algebraic effects.

**Delimited control.** We also view handlers as a delimited control operator. Felleisen (1988) first introduces control delimiters as a mechanism for improving the meta-theory of control operators. Early on (Felleisen et al., 1988), they were used to implement algorithms with sophisticated control structure, such as tree-fringe comparison, and other control mechanisms, such as coroutines. Danvy & Filinski (1990) study control operators systematically using continuation-passing-style conversion, and introduce a hierarchy of control operators, including the operators $\text{shift}$ and $\text{shift}_0$, the latter being the traditional control operator deep handlers are closest to. Danvy & Filinski (1989) give the first well-known type system for delimited control. The different variations in control structure and the desire to relax the type system to accept more sophisticated programs involving answer-type modification, lead to a plethora of type systems for delimited control, and Kiselyov & Shan (2007) give a substantial list of references. The most relevant to this work are the polymorphic type systems of Gunter et al. (1995); Kiselyov et al. (2006); and Asai & Kameyama (2007). The expressible relationship between different delimited control constructs is subtle, and Shan (2007) establishes some untyped relationships using Felleisen's (1991) notion of macro expressibility. In collaboration with Forster et al. (2016), we similarly investigate the expressiveness of handlers with delimited control and monadic reflection. Danvy (2006) and Kiselyov et al. (2006) show how delimited control operators can simulate global state and Moreau's (1998) notion of dynamically scoped state, respectively, on which we base our characterisation of the $HST$ handler.

**Expressing recursion with delimited control.** The ability to encode Landin's (1964) knot, while possible with handlers and coarse type annotation, is already recurrent in the study of control operators. Lillibridge (1999) shows unchecked exceptions are Turing-complete by defining the Y-combinator. Filinski's (1994) type system for $\text{shift}$ and $\text{reset}$ fixes the answer type, and it is well-known folklore that if the answer type is a function
No value restriction is needed for algebraic effects and handlers

6 Conclusion and further work

Unexpectedly, Hindley-Milner polymorphism integrates smoothly and robustly with existing type-and-effect systems for algebraic effects and handlers. However, combining reference cell allocation with polymorphism remains an open problem, as does incorporating dynamic generation of instances as used in Eff. Consequently, Eff still uses the value restriction. Our contribution is to identify a larger class of languages in which effects and polymorphism coexist naturally.

For type-system cognoscenti, these results may not come as a complete surprise. First, using effect systems to ensure soundness has been proposed (Leroy & Weis, 1991) before Wright’s value restriction. Second, even if we consider the non-effect-annotated safety result, we do not believe the type system can encode the problematic effects: local reference cells and continuations. Nonetheless, previous solutions require a specialised, and sometimes subtle, type system. In the algebraic setting, adding polymorphism to existing systems is strikingly natural.

There is an intuitive explanation for polymorphism-by-name and the value restriction using an analogy between the polymorphic type abstraction operation, i.e. $\Lambda$ in System F (Girard, 1972; Reynolds, 1974), and the function abstraction operation, i.e., $\lambda$ in the $\lambda$-calculus, which is already present in, e.g., [Leroy, 1992; 1993], [Cardelli, 1991], [Gifford & Lucassen, 1986], [Wright, 1995], and [Harper & Lillibridge, 1993a]. By elaborating the types of bound variables and inserting an explicit type abstraction operation to the example in the introduction, we get:

\[
\text{let } id = \Lambda \alpha.(\text{fun } f : (\alpha \rightarrow \alpha) \rightarrow \alpha \rightarrow \alpha \mapsto f) (\text{fun } x : \alpha \mapsto x) \text{ in } (* \forall \alpha. \alpha \rightarrow \alpha *)
\]

The $\lambda$-abstraction operation suspends computation in the $\lambda$-calculus, and so, by analogy, we may choose to suspend computation under $\Lambda$-abstraction as well. Doing so results in Leroy’s polymorphism by name. If we want to keep a call-by-value evaluation order on polymorphic let and treat $\Lambda$ as computation suspending, the value restriction is the natural solution.

However, Garrigue’s relaxation of the value restriction and its implementation in OCaml show that programmers are interested in separating suspension of computation from type abstraction, departing from the behaviour for function abstraction. Moreover, Levy’s (2004) call-by-push-value shows that functional calculi for effects, and their resulting equational theories, benefit from a lingual separation between suspension of computation, i.e., thunking, and functional abstraction. In this situation, we are interested to know how to integrate call-by-value polymorphism with effects.

An anonymous reviewer suggests the following intuition to our result in terms of sharing (Leroy, 1992). Reference cells allow creating some shared state without exposing its type in the shared context. As a result, without the value restriction, it becomes possible
to generalise this type wrongly. In contrast, our type system is fully explicit. Any state manipulation, and more generally, any effect manipulation, is through the handlers via the operation signatures, whose types are either declared globally (in the coarser system) or explicitly. The cause for this explicitness is clear: unlike state manipulation operations for reference cells whose meaning is fixed, algebraic effect operations are decoupled from their concrete semantics. Thus we need to track types explicitly so that the enclosing handler uses the correct types. As a consequence, the hidden sharing is lost, and there is no need to restrict polymorphism. But by losing the ability to hide shared state, we can no longer easily express reference cells.

We have also shown formally that the ‘local’ state handler \( H_{ST} \) simulates dynamically scoped state. In particular, our type-preserving translation establishes that, like algebraic effects, dynamically scoped state does not need a value restriction. We contrast this result with one of Wright’s motivations for the value restriction — providing a safe type system for an imperative language with no additional annotation on function types. Therefore, as far as dynamically scoped state is concerned, the unannotated polymorphic calculus for effect handlers demonstrates there is no need for the value restriction to achieve Wright’s goal.

These results arose as part of a broader (denotational) semantic investigation of effects and polymorphism, which does not yet account for reference cells. We hope that an algebraic understanding of locality (Staton, 2013b; Fiore & Staton, 2014) and scope and polymorphic arities (Wu et al., 2014) will explain the interaction between reference cells and polymorphism. As mentioned in the end of Sec. 3, our proof easily adapts to the presence of effect instances, though only for global signatures. The question of how to combine effect instances with local annotations is still open, and will most likely also be answered by understanding locality. The robustness of type safety leads us to believe standard extensions, such as type inference, principal types, and impredicative and row polymorphism will not pose problems. The latter is particularly interesting, as it can serve as an effect system with effect variables (Lindley & Cheney, 2012; Hillerström & Lindley, 2016; Leijen, 2014; Pretnar, 2014).

We want to investigate the expressive difference between effect handlers and delimited control, and polymorphism forms another comparison axis. We defer a thorough comparison, as there are several notions of delimited control (\( \text{shift}, \text{shift}_0 \), with or without answer-type modification) and several proposals for polymorphic type systems (Asai & Kameyama, 2007; Gunter et al., 1995; Kiselyov et al., 2006), and as delimited control is subtle. That said, there are two immediate points of comparison between delimited control and effect handlers.

First, Kiselyov et al.’s translation of dynamic scope into delimited control requires some complication in order to preserve types. This complication is caused by their effect system for delimited control tracking the return type of the computation enclosed by the nearest rebinding. When an access to a dynamically scoped cell escapes the current binding in scope, the type expected in the nearest rebinding may change, resulting in a type error of their translated program. The example on page 16 demonstrates such a shift from a function type to an integer type. In contrast, our effect system only tracks the local type for each effect operation, and the translation from dynamically scoped state to effect handlers extends smoothly to types.
Second, these systems include a form of a purity restriction or value restriction. As a consequence, they cannot type purely functional computations like the final example in Subsection 4.1. In contrast, the type system proposed here allows unrestricted Hindley-Milner polymorphism in both purely functional and effectful code.

Acknowledgements. We thank Alex Simpson for conjecturing the value restriction may not be necessary for algebraic effects. We also thank the Journal of Functional Programming editors Matthias Felleisen, François Pottier, and Jeremy Gibbons, and the anonymous referees, whose hard work improved this article considerably. We also thank Andrej Bauer, Xavier Leroy, Sam Lindley, Sean Moss, Dominic Mulligan, Jean Pichon-Pharabod, Andy Pitts, Didier Rémy, Philip Wadler, and Jeremy Yallop for many useful suggestions and discussions.

Bibliography


Bauer, Andrej, & Pretnar, Matija. (2014). An effect system for algebraic effects and handlers. Logical methods in computer science, 10(4).


Danvy, Olivier. (2006). An analytical approach to programs as data objects. DSc dissertation, Department of Computer Science, University of Aarhus.


Fiore, Marcelo P., & Staton, Sam. (2014). Substitution, jumps, and algebraic effects. Pages 41:1–41:10 of: CSL-LICS. ACM.


Girard, Jean-Yves. 1972 (June). Interprétation fonctionnelle et Élimination des coupures de l’arithmétique d’ordre supérieur. Thèse de doctorat d’état, Université Paris VII.


Kiselyov, Oleg. 2015 (September). Generating code with polymorphic let. Tech. rept. Tohoku University, Japan. extended abstract submitted to the ACM SIGPLAN Workshop on ML.


Kiselyov, Oleg, Sabry, Amr, & Swords, Cameron. (2013). Extensible effects: an alternative to monad transformers. Pages 59–70 of: Haskell. ACM.


