# **Algebraic Effects and Handlers**

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#### **Contents**

1	Effects	. 1
2	Definition	. 1
3	How are algebraic effects algebraic?	. 3
4	Computational Trees	
	4.1 As free monads	. 3
5	Parametrized	. 3
	5.1 Parametrized Operations	. 3
	5.2 Parametrized Arguments	. 4
6	Generic Effects	. 4
7	Example Calculus	. 4
	7.1 Syntax	. 4
8	Effect Handler	. 5
	8.1 Syntax	. 5
	8.2 Delimited Continuation	. 5
	8.3 Handler composition	. 6
	8.4 Dynamics	. 6
	8.4.1 Alternatives	. 6
9	Effect Type System	. 7
	9.1 Syntax	. 7
	9.2 Judgment	. 7
10	Runtime Implementation	. 7

## 1 Effects

IO, exceptions, states, concurrency, backtracking, etc.

**Problem**: ad-hoc implementation, unsound combinations

What are effect handlers? A **composable** and **structured** control-flow abstraction.

But why not monads? **Algebraic effects** are more *composable*, because they **abstract the details** on how effects are handled **away**, while to reason on **monads** one need to use *transformers* to actually look into the details.

Of course, monads are more expressive because they don't need to be algebraic.

## 2 Definition

An **algebraic effect** is:

- operations (effect constructors) with signatures
- axioms

E.g. one boolean location

Signature: put\_t: 1, put\_f: 1, get: 2

- $\operatorname{put}_b(m)$ :  $\operatorname{put} b(t/f)$  then continue with m
- get (m, n): get the value then continue with m if true, n if false

#### Axioms:

- get(m, m) = m
- get(get(m, m'), get(n, n')) = get(m, n') (load elim)
- put\_b(put\_b'(m)) = put\_b'(m) (store elim)
- get(put\_t(m), put\_f(n)) = get(m, n) (load store elim)
- put\_b(get(m\_t, m\_f)) = put\_b(m\_b) (store load elim)

NOTE When one tries to implement an algebraic effect, one usually comes up with axioms, then tries to implement the effect in a way that respects the axioms, instead of the other way around.

#### **Interpretation (semantics)**

$$T_{b(X)} = B \rightarrow (X \times B)$$
 
$$\llbracket c \rrbracket = \lambda s.(c, s)$$
 
$$\llbracket \gcd(m, n) \rrbracket = \lambda s. \text{ if } s \text{ then } \llbracket m \rrbracket s \text{ else } \llbracket n \rrbracket s$$
 
$$\llbracket \operatorname{put}_{b(m)} \rrbracket = \lambda s. \llbracket m \rrbracket b$$

**Theorem**: the interpretation is *sound* and *complete* with respect to the *axioms*.

$$m = n \Leftrightarrow \llbracket m \rrbracket = \llbracket n \rrbracket$$

#### **Proof**:

- ⇒: by direct case analysis on axioms and expanding the interpretation.
- ←: by induction on the structure of axioms.

NOTE P.S. It can be proven that the get-get equation is redundant.

# Interpretation B

This time, we keep track of all history states.

$$T_{\log}(X) = B \to (X \times \text{list } B)$$

$$\llbracket c \rrbracket = \lambda s.(c, \llbracket s \rrbracket)$$

$$\llbracket \text{get}(m, n) \rrbracket = \lambda s. \text{ if } s \text{ then } \llbracket m \rrbracket s \text{ else } \llbracket n \rrbracket s$$

$$\llbracket \text{put}_{b(m)} \rrbracket = \lambda s'. \text{ let } (n, s) \leftarrow \llbracket m \rrbracket \text{ in } (n, b :: s)$$

**Theorem**: the interpretation is *complete* with respect to the *axioms*.

$$m = n \leftarrow \llbracket m \rrbracket = \llbracket n \rrbracket$$

**Proof**: same as before.

**Theorem**: the interpretation is **unsound** with respect to the *axioms*.

$$m = n \Rightarrow \llbracket m \rrbracket = \llbracket n \rrbracket$$

**Proof**: consider  $\operatorname{put}_b(\operatorname{put}_{b'}(m)) \neq \operatorname{put}_{b'}(m)$ .

#### **Interpretation C**

Let's throw away the state completely. One can see it's *sound*, of course, but it's *incomplete* because it equates all programs as if there's no state so it recognizes much more programs than the axioms allow.

e.g. exception

**Signature** raise\_e: 0 (e  $\in$  E)

Axioms None

**Interpretation**  $T_e(X) = X + e$ . Return is inl and raise is inr.

e.g. non-determinism

NOTE ... skiped for brevity

But how to tell if a set of axioms is good enough?

- equationally inconsistent:  $\forall x, y, x = y$ . Explosion! This is what we want to avoid: unsound.
- **Hilbert-Post complete**: adding any *unprovable* equation makes it *equationally inconsistent*. This means our set of axioms is very complete.

# 3 How are algebraic effects algebraic?

TODO Insert fancy commute diagram here<sup>1</sup>

Instead of a categorical definition, in a program sense, algebraic means:

```
Assume the notion of evaluation context (the \Box \mid E \mid n \mid (\lambda x.m)E thing), for any op: n, E[op(m_1, ..., m_n)] = op(E[m_1], ..., E[m_n])
```

NOTE i.e. *E* and op commute

# **4 Computational Trees**

Effectful programs can be represented as *computational trees*, trees whose *leaves* are *values* and *internal nodes* are *operations*.

TODO put the second example figure here

```
i.e. get(or(raise, t), put_t(f))
```

NOTE *Interaction tree* is a coinductive version of computational tree.

## 4.1 As free monads

```
1 data Free f a = Pure a | Free (f (Free f a)) 

➤ Haskell
```

- Pure a (triangle) pure value
- Free (f (Free f a)) (rect) an op that produces another Free f a computation

```
1 return c >>= r = r c
2 op(m1, ..., mn) >>= r = op(m1 >>= r, ..., mn >>= r)
```

NOTE One can see that the binding operation behaves (not by coincidence) super similar to the very definition of *algebraic* effects.

## 5 Parametrized

#### 5.1 Parametrized Operations

**Motivation**: Consider if we want to generalize the single location boolean effect to location indexed by countable *loc* and also we want to store nat instead. It's infeasible to define infinite operations and axioms.

e.g.

<sup>&</sup>lt;sup>1</sup>Plotkin, Gordon, and John Power. 2001. 'Semantics for Algebraic Operations'. Electronic Notes in Theoretical Computer Science 45: 332–45. [PDF]

```
1 update: loc x nat → 1
2 lookup: loc → nat
```

## 5.2 Parametrized Arguments

**Problem** previously, we have get(m, n) where m is for true and n is for false. However, now we are trying to store a nat, which means we essentially need to provide infinite branches!

**Solution**: we can use *parametrized arguments*.

e.g.

```
1 lookup(l, λx. nat. m) 

➤ Haskell
```

Q: how are we going to define algebraic in this case?

```
E[\operatorname{op}(p, \lambda x : n.m)] = \operatorname{op}(p, \lambda x : n.E[m])
```

```
NOTE E is not squashed into p in this case. TODO why?
```

```
e.g. lookup(l, \lambda x.m)n = lookup(l, \lambda x.mn)
```

# **6 Generic Effects**

**Motivation TODO** 

```
\frac{m: loc \times nat}{gen\_update \ m: 1} \qquad \frac{n: loc}{gen\_lookup \ n: nat}
lookup(l, \lambda x: nat. m) \quad vs \quad gen\_lookup(l): nat
\frac{NOTE}{sen\_update(l, 42) \equiv update(l, 42), \lambda x. x)}
1. \quad gen\_update(l, 42) \equiv update(l, 42), \lambda x. x)
2. \quad update((l, 42). \lambda x. m) \equiv let \ x = gen\_update((l, 42)) \quad in \ m
```

# 7 Example Calculus

### 7.1 Syntax

Imagine *STLC* with bools and if statements, formated in a contextual semantics way (eval ctx), but with op e in terms.

```
NOTE op is not a value.
```

We'll extend it with handlers in the next subsection.

e.g.

```
1 choose: () ~> bool
2 fail: () ~> a
3
4 drunkToss () =
5 if choose () then
6 if choose () then Heads else Tails
7 else fail ()
```

## 8 Effect Handler

### 8.1 Syntax

```
1 handle { op \mapsto \lambda x k. e<sub>1</sub>, return \mapsto \lambda x. e<sub>2</sub> } e
```

- x is the operation argument
- k is the *delimited continuation*
- return is for when the omputation returns a pure value

Handlers are terms, but not values.

E.g.

```
1
    maybeFail = {
                                                                                      ≫ Haskell
      fail \mapsto \lambda x k. Nothing, -- if fail, return Nothing. We are changing the type
2
      of the computation to Maybe a
      return \rightarrow \lambda x. Just x -- if return, return Just x
3
4
  }
5
   trueChoice = {
6
7
      choose \mapsto \lambda x k. k true, -- we resume the computation with `true`
      return \rightarrow \lambda x. x
                                  -- we just return the value.
8
9 }
10
11 allChoices = {
      choose \mapsto \lambda x k. k true ++ k false, -- we resume the computation twice with
12
      either `true` or `false`
      return \rightarrow \lambda x. [x] -- we return a list of values. Note how we changed the type
      of the computation to List a
14 }
```

TODO maybe it would be better to directly give the non-det choose example so we can explain k and type change at the same time

#### **8.2 Delimited Continuation**

Assume one understands what's a continuation,

a *delimited continuation* is a continuation that captures the control flow up to a **certain point**, i.e. it **does not capture the whole program** but only the part that is relevant to the current effect.

In the setting of effect handlers, this delimited continuation captures from where the operation is called to where the handler is in the eval ctx.

E.g.

```
1 handle h E [op v] -- where op is fresh in E
• x: v
• k: λx. handle h E[x]
```

This continuation delimits to the handler's scope. It does not handle any operation outside of the handler term.

## 8.3 Handler composition

When we need to compose two handlers, the behavior can be different depending on the order of composition.

```
1 handle allChoices (handle maybeFail (drunkToss ()))
2 -> [Just Heads, Just Tails, Nothing]

, but
1 handle maybeFail (handle allChoices (drunkToss ()))

>>> Haskell
```

One can make sense of this by looking into the return type of the handlers:

- maybeFail changes the return type from a to Maybe a
- allChoices changes the return type from a to List a

So,

2

- allChoices maybeFail changes the return type from a to List (Maybe a)
- maybeFail allChoices changes the return type from a to Maybe (List a)

### 8.4 Dynamics

-> Nothing

```
handle h \ v \to f \ v where return \mapsto f \in h
handle h \ E[op \ v] \to f \ v(\lambda x. handle h \ E[x]) where op \mapsto f \in h, op #E
```

NOTE op #E means nothing inside E is capturing op.

E.g. cooperative threads

#### 8.4.1 Alternatives

#### **Shallow**

```
handle h E[op v] \rightarrow f v(\lambda x. E[x]) where op \mapsto f \in h, op \#E
```

NOTE handler is not re-installed

e.g. Unix pipeline

```
1 pipe(p, c) = handle { await \mapsto \lambda x k. copipe(k, p) } (c ())
2 copipe(k, p) = handle { yield \mapsto \lambda x k. pipe (k, \lambda_. c x) } (p ())
```

In this case, we are using shallow handlers to alternate between two handlers.

#### Sheep

```
handle h E[op v] \to f v (\lambda h' . \lambda x. \text{ handler } h' E[x]) where op \mapsto f \in h, op \#E
```

**NOTE** *Users* can choose to install a new handler h'. Of course, one can always choose to install the same handler h again, or install nothing at all.

It's what's implemented in WASM lol.

#### **Parametrized**

```
handle h \circ E[op v] \to f v(\lambda s' . \lambda x. handler h \circ E[x] where op \mapsto f \in h, op \#E
```

NOTE It has the same expressiveness as deep handlers.

Masking By lift[op] e one could specify to skip one handler when handling op in e.

**Named** A name is attached to both the handler and the operation, so one can specify which handler to use for a particular operation term.

# 9 Effect Type System

## 9.1 Syntax

effect labels l 
$$\text{effects } \varepsilon \qquad := \langle \rangle \mid \langle \mathbf{l} \mid \varepsilon \rangle$$
 
$$\text{types } A := \text{Int} \mid \text{Bool} \mid A \overset{\varepsilon}{\to} B$$

**NOTE** We have multiple choices with regard to the model of effects. It can be sets, simple rows, scoped rows, or some other stuff.

 $A \stackrel{\varepsilon}{\to} B$ : a function taking an A that **may perform effects**  $\varepsilon$  and returns a value of type B.

# 9.2 Judgment

 $\Gamma \vdash e : A \mid \varepsilon$  a term e of type A in context  $\Gamma$  that may perform effects  $\varepsilon$ .

$$\frac{\Gamma, x: A \vdash e: B \mid \varepsilon}{\Gamma \vdash \text{True}: \text{Bool} \mid \varepsilon} \text{T} \qquad \frac{\Gamma, x: A \vdash e: B \mid \varepsilon}{\Gamma \vdash \lambda x.e: A \xrightarrow{\varepsilon} B \mid \varepsilon'} \text{Abs} \qquad \frac{\Gamma \vdash e_1: A \xrightarrow{\varepsilon} B \mid \varepsilon \quad \Gamma \vdash e_2: A \mid \varepsilon}{\Gamma \vdash e_1 \mid e_2: B \mid \varepsilon} \text{App}$$

For T (consts), we allow arbitrary effects so that we can "pretend" it performs  $\varepsilon$ . This phenomenon is called *effect pollution*.

For ABS, we allow arbitrary effects  $| \varepsilon' |$ , i.e. it doesn't need to be the same as  $\varepsilon$ , because a function itself does not perform any effects. For APP we require the effects of the function and its argument to match.

The reason why we model it as rows is because we can actually deal with effects with *row unification* only, instead of complex set reasoning.

#### TODO Op, Handle, and Handle judgment

**Theorem** (*Type Preservation*). If  $\Gamma \vdash e : A \mid \varepsilon$ , and  $e \rightarrow e'$ , then  $\Gamma \vdash e' : A \mid \varepsilon$ .

**Conjecture** (*Progress?*). If  $\vdash e : A \mid \varepsilon$ , then either *e* is a value or there exists *e'* such that  $e \rightarrow e'$ .

### WARN What if some effect in $\varepsilon$ is not handled?

**Theorem** (*Progress with effects*). If  $\vdash e : A \mid \varepsilon$ , then either e is a value or there exists e' such that  $e \rightarrow e'$ , or e = E[op v] where  $op \in \varepsilon$  and op #E, i.e. E does not handle op so the computation is stuck.

**Collary** (*Progress*). If  $\vdash e : A \mid \langle \rangle$ , then either *e* is a value or there exists *e'* such that  $e \rightarrow e'$ .

# 10 Runtime Implementation

**Problem**: the naive implementation is slow.

handle 
$$h E[op v] \rightarrow f v(\lambda x. \text{ handle } hE[x])$$
 where op  $\mapsto f \in h$ , op #E

One need to first *capture* the continuation and then *search* the handler, both of which are expensive.

#### **Solutions:**

- CPS (Lean) Using closures to capture the continuation, but still one needs to pay for closure allocation
- **Segmented stacks** (*OCaml*) Very efficient handling of one-shot resumption.

Stacks are segmented into *fibers* with *handlers* as dividers. Once an action is met, the continuation is stuffed into the deepest fiber.

- Capability-passing style (*Effekt, Scala*) Efficient lexically scoped handlers, and has a slightly different semantics. Handlers are decided lexically, thus efficient, but care must be taken to ensure handlers does not escape its scope at runtime.
- **Rewriting** (*Eff*) Source-to-source transformation
- Evidence-passing semantics (*Koka*) Pushing down handlers to the action call-site instead of searching for them. *Tail-resumption* (*tail-call* for handlers) is handled ad-hoc to allow in-place tail resumption, eliminating continuation capturing.