### Programming with Effect Handlers in Links

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### Programs are inherently effectful

#### Programs may...

- ...halt prematurely
- ... diverge
- ...be stateful (e.g. modify a global state)
- ...communicate via a network
- ... print to standard out

A pure<sup>1</sup> program is not much fun.

 $<sup>^{1}\</sup>mathrm{By}$  pure we mean a program that has no effects.

 $f: \mathbb{Z} \to \mathbb{Z}$ int f(int x) $f: \text{int} \to \text{int}$  Mathematical pure function C/C++ (impure) function ML (impure) function

### Let's be explicit about effects

#### Effect annotation

An effect annotation gives a static description of the potential run-time behaviour of a computation.

#### Benefits

- Serves as documentation (clarity)
- Compiler can apply specific optimisations
- Possible to reason more precisely about programs

#### Enter the Monad

"Have you considered using a monad?"



Figure 1: Philip Wadler aka. Lambda Man

- The Essence of Functional Programming (1992)
- The Marriage of Effects and Monads (1998/2003)

$f:\mathbb{Z}  o \mathbb{Z}$	Mathematical pure function
int $f(\text{int }x)$	C/C++ (impure) function
$f:int\toint$	ML (impure) function
$f:Int\toIO\;Int$	Haskell effect annotation

$f: \mathbb{Z}  o \mathbb{Z}$	Mathematical pure function
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$f: Int \to IO Int$	Haskell effect annotation

IO can be considered an effect annotation. However, sadly, different monads do not compose well.

$f:\mathbb{Z}  o \mathbb{Z}$	Mathematical pure function
int f(int x)	C/C++ (impure) function
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$f:Int\toIO\;Int$	Haskell effect annotation
int $f(\text{int } x)$ throws Exception	Java effect annotation

$f: \mathbb{Z}  o \mathbb{Z}$	Mathematical pure function
int f(int x)	C/C++ (impure) function
f:int  o int	ML (impure) function
$f:Int\toIO\;Int$	Haskell effect annotation
int $f(\text{int }x)$ throws Exception	Java effect annotation
$f: (Int) \xrightarrow{\{\mathit{Read}: String \mid \rho\}} Int$	Links effect annotations

## Algebraic effects





Figure 2: Gordon Plotkin

Figure 3: John Power

Adequacy for Algebraic Effects (2001)

### Algebraic effects and computations

#### Definition (Algebraic effect)

An algebraic effect is a collection of abstract operations. For example  $Choice \stackrel{\text{def}}{=} \{Choose : Bool\}.$ 

#### Definition (Abstract computation)

An abstract computation is composed from abstract operations.

### Effect handlers







Figure 5: Matija Pretnar

Handling Algebraic Effects (2003)

#### Effect handler

#### Definition (Handler)

A handler interprets an abstract computation.

#### An example

Essentially, a handler pattern-matches on operations occurring in a computation m:

```
handler choice(m) {
  case Choose(k) -> ...
  case Return(x) -> ...
}
```

# **WARNING**

The following code examples may be reproduced at home.

### Nim: A game with sticks

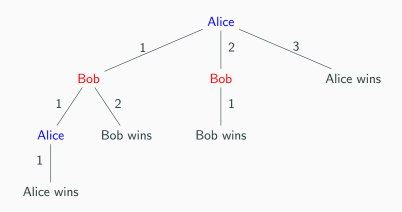


#### Set-up

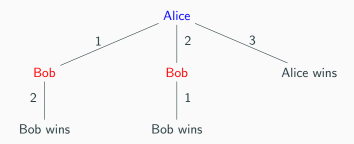
- Two players: Alice and Bob; Alice always starts.
- One heap of *n* sticks.
- Turn-based. Each player take between 1-3 sticks.
- The one, who takes the last stick, wins.

We'll demonstrate how to encode strategic behaviour, compute game data, and cheat using handlers.

### Game tree generated by gametree with n = 3



### Game tree when Bob plays the perfect strategy, n=3



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