# 1 Basic Effect Polymorphism

### Pseudo-Wyvern

```
def polymorphicWriter(x: T <: {File, Socket}): Unit with T.write = x.write

/* below invocation should typecheck with File.write as its only effect */

polymorphicWriter File

λ-Calculus

let pw = λφ ⊆ {File.write, Socket.write}.

λf: Unit →φ Unit.

f unit

in let makeWriter = λr: {File, Socket}.

λx: Unit. r.write

in (pw {File.write}) (makeWriter File)

Typing

To type the definition of polymorphicWriter:

1. By ε-APP
```

```
\begin{split} \phi &\subseteq \{\texttt{F.w}, \texttt{S.w}\}, \ \texttt{x: Unit} \to_{\phi} \texttt{Unit} \vdash x \ \texttt{unit : Unit with} \ \phi. \\ 2. \ \ &\texttt{By} \ \varepsilon\text{-}\texttt{ABS} \\ \phi &\subseteq \{\texttt{F.w}, \texttt{S.w}\} \vdash \lambda x : \texttt{Unit} \to_{\phi} \texttt{Unit}.x \ \texttt{unit : (Unit} \to_{\phi} \texttt{Unit}) \to_{\phi} \texttt{Unit with} \ \varnothing \end{split}
```

3. By  $\varepsilon$ -PolyFxAbs,  $\vdash \forall \phi \subseteq \{\text{S.w,F.w}\}.\lambda x: \text{Unit} \to_{\phi} \text{Unit}.x \text{ unit}: \forall \phi \subseteq \{\text{F.w,S.w}\}.(\text{Unit} \to_{\phi} \text{Unit}) \to_{\phi} \text{Unit} \text{ caps } \emptyset \text{ with } \emptyset$ 

Then (pw {File.write}) can be typed as such:

```
4. By \varepsilon-PolyFxAPP,

\vdash pw {F.w}: [{F.w}/\phi]((Unit \rightarrow_{\phi} Unit) \rightarrow_{\phi} Unit) with [{F.w}/\phi]\varnothing \cup \varnothing
```

The judgement can be simplified to:

```
5. \vdash \mathsf{pw} \ \{\mathsf{F.w}\} : (\mathsf{Unit} \to_{\{\mathsf{F.w}\}} \mathsf{Unit}) \to_{\{\mathsf{F.w}\}} \mathsf{Unit} \ \mathsf{with} \ \varnothing
```

Any application of this function, as in (pw {File.write})(makeWriter File), will therefore type as having the single effect F.w by applying  $\varepsilon$ -APP to judgement (5).

### 2 Dependency Injection

#### Pseudo-Wyvern

An HTTPServer module provides a single init method which returns a Server that responds to HTTP requests on the supplied socket.

```
module HTTPServer definit(out: A <: {File, Socket}): Str \rightarrow_{A.write} Unit with \varnothing = \lambda msg: Str. if (msg == ''POST'') then out.write(''post response'') else if (msg == ''GET'') then out.write(''get response'') else out.write(''client error 400'')
```

The main module calls HTTPServer.init with the Socket it should be writing to.

```
module Main
    require HTTPServer, Socket
    def main(): Unit =
        HTTPServer.init(Socket) 'GET /index.html''
   The testing module calls HTTPServer.init with a LogFile, perhaps so the responses of the server can be tested
    module Testing
    require HTTPServer, LogFile
    def testSocket(): =
        HTTPServer.init(LogFile) 'GET /index.html''
   λ-Calculus
   The HTTPServer module:
    MakeHTTPServer = \lambda x: Unit.
        \lambda \phi \subseteq \{ \text{LogFile.write}, \text{Socket.write} \}.
            \lambda \mathtt{f} \colon \mathtt{Str} \, 	o_{\phi} \, \mathtt{Unit}.
3
               \lambda \mathrm{msg} \colon \mathrm{Str}.
4
                   f msg
   The Main module:
    MakeMain = \lambdahs: HTTPServer. \lambdasock: {Socket}.
        \lambda x: Unit.
            let socketWriter = (\lambdas: {Socket}. \lambdax: Unit. s.write) sock in
            let theServer = hs {Socket.write} socketWriter in
            theServer ''GET/index.html''
   The Testing module:
    MakeTest = \lambdahs: HTTPserver. \lambdalf: {LogFile}.
        \lambda x: Unit.
           let logFileWriter = (\lambdal: {LogFile}. \lambdax: Unit. l.write) lf in
3
           let theServer = hs {LogFile.write} logFileWriter in
            theServer ''GET/index.html''
   A single, desugared program for production would be:
    let MakeHTTPServer = \lambda x: Unit.
        \lambda \phi \subseteq \{ \text{LogFile.write}, \text{Socket.write} \}.
            \lambda \mathtt{f} \colon \mathtt{Str} \, 	o_{\phi} \, \mathtt{Unit}.
3
               \lambda \mathrm{msg} \colon \mathrm{Str}.
 4
                   f msg
    in let Run = \lambdaSocket: {Socket}.
        let HTTPServer = MakeHTTPServer unit in
        let Main = MakeMain HTTPServer Socket in
        Main unit
10
12 in Run Socket
   A single, desugared program for testing would be:
    let MakeHTTPServer = \lambdax: Unit.
        \lambda \phi \subseteq \{ \text{LogFile.write}, \text{Socket.write} \}.
2
            \lambda \mathtt{f} \colon \mathtt{Str} \, 	o_\phi \, \mathtt{Unit}.
3
               \lambda \text{msg} \colon \text{Str.}
4
                   f msg
5
```

```
7 in let Run = λLogFile: {LogFile}.
8 let HTTPServer = MakeHTTPServer unit in
9 let Main = MakeMain HTTPServer LogFile in
10 Main unit
11
12 in Run LogFile
```

Note how the HTTPServer code is identical in the testing and production examples.

### **Typing**

```
let MakeHTTPServer = \lambda x: Unit.
        \lambda\phi\subseteq\{\texttt{LogFile.write},\texttt{Socket.write}\}\,.
               \lambda \mathtt{f} \colon \mathtt{Str} \, 	o_{\phi} \, \mathtt{Unit}.
                      \lambdamsg: Str.
                             f msg
To type MakeHTTPServer:
 1. By \varepsilon-App,
        x: Unit, \ \phi \subseteq \{LF.w, S.w\}, f: Str \rightarrow_{\phi} Unit, \ msg: Str
        \vdash f msg : Unit with \phi
  2. By \varepsilon-Abs,
        \mathtt{x}: \mathtt{Unit}, \ \phi \subseteq \{\mathtt{LF.w}, \mathtt{S.w}\}, \mathtt{f}: \mathtt{Str} 	o_{\phi} \mathtt{Unit}
        dash \lambda \mathtt{msg}: \mathtt{Str.} \ \mathtt{f} \ \mathtt{msg}: \mathtt{Str} 	o_{\phi} \mathtt{Unit} \ \mathtt{with} \ arnothing
  3. By \varepsilon-ABS,
        x: \mathtt{Unit}, \ \phi \subseteq \{\mathtt{LF.w}, \mathtt{S.w}\}
        \vdash \lambda \mathtt{f} : \mathtt{Str} \to_{\phi} \mathtt{Unit}.\ \lambda \mathtt{msg} : \mathtt{Str}.\ \mathtt{f}\ \mathtt{msg} :
         (\mathtt{Str} 	o_{\phi} \mathtt{Unit}) 	o_{arnothing} (\mathtt{Str} 	o_{\phi} \mathtt{Unit}) 	ext{ with } arnothing
  4. By \varepsilon-PolyFxAbs,
        x: Unit
        \vdash \lambda \phi \subseteq \{ LF.w, S.w \}. \ \lambda f : Str \rightarrow_{\phi} Unit. \ \lambda msg : Str. f msg :
        orall \phi \subseteq \{	exttt{LF.w}, 	exttt{S.w}\}.(	exttt{Str} 	o_{\phi} 	exttt{Unit}) 	o_{arnothing} (	exttt{Str} 	o_{\phi} 	exttt{Unit}) 	ext{ caps } arnothing with arnothing
  5. By \varepsilon-ABS,
        \vdash \lambda \mathtt{x} : \mathtt{Unit}. \ \lambda \phi \subseteq \{\mathtt{LF.w}, \mathtt{S.w}\}. \ \lambda \mathtt{f} : \mathtt{Str} \to_{\phi} \mathtt{Unit}. \ \lambda \mathtt{msg} : \mathtt{Str. f} \ \mathtt{msg} :
        \mathtt{Unit} \to_\varnothing \forall \phi \subseteq \{\mathtt{LF.w}, \mathtt{S.w}\}. (\mathtt{Str} \to_\phi \mathtt{Unit}) \to_\varnothing (\mathtt{Str} \to_\phi \mathtt{Unit}) \ \mathtt{caps} \ \varnothing \ \mathtt{with} \ \varnothing
```

Note that after two applications of MakeHTTPServer, as in MakeHTTPServer unit {Socket.write}, it would type as follows:

```
6. By \varepsilon-PolyFxApp,

x: Unit

\vdash MakeHTTPServer unit \{S.w\}:

(Str \rightarrow_{\{S.w\}} Unit) \rightarrow_{\varnothing} (Str \rightarrow_{\{S.w\}} Unit) with \varnothing
```

After fixing the polymorphic set of effects, possessing this function only gives you access to the Socket.write effect.

# 3 Map Function

#### Pseudo-Wyvern

```
def map(f: A \rightarrow_{\phi} B, l: List[A]): List[B] with \phi = if isnil l then [] else cons (f (head l)) (map (tail l f))
```

#### $\lambda$ -Calculus

```
\begin{array}{lll} & \text{map} = \lambda \phi. \ \lambda \text{A. } \lambda \text{B.} \\ & \lambda \text{f: A} \!\!\rightarrow_{\phi} \! \text{B.} \\ & \text{(fix } (\lambda \text{map: List[A]} \rightarrow \text{List[B]}). \\ & & \lambda \text{l: List[A].} \\ & & \text{if isnil 1 then []} \\ & & \text{else cons (f (head 1)) (map (tail 1 f)))} \end{array}
```

# **Typing**

- $\text{ This has the type: } \forall \phi. \forall A. \forall B. (A \to_{\phi} B) \to_{\varnothing} \mathtt{List}[A] \to_{\phi} \mathtt{List}[B] \text{ with } \varnothing.$
- map  $\emptyset$  is a pure version of map.
- map  $\{File.*\}$  is a version of map which can perform operations on File.