

1 Basic Effect Polymorphism

Pseudo-Wyvern

```

1 def polymorphicWriter(x: T <: {File, Socket}): Unit with T.write =
2   x.write
3
4   /* below invocation should typecheck with File.write as its only effect */
5   polymorphicWriter File

```

λ -Calculus

```

1 let pw =  $\lambda\phi \subseteq \{\text{File.write}, \text{Socket.write}\}.$ 
2    $\lambda f: \text{Unit} \rightarrow_{\phi} \text{Unit}.$ 
3     f unit
4
5 in let makeWriter =  $\lambda r: \{\text{File}, \text{Socket}\}.$ 
6    $\lambda x: \text{Unit}.$  r.write
7
8 in (pw {File.write}) (makeWriter File)

```

Typing

To type the definition of `polymorphicWriter`:

1. By ε -APP
 $\phi \subseteq \{\text{F.w}, \text{S.w}\}, x: \text{Unit} \rightarrow_{\phi} \text{Unit} \vdash x \text{ unit} : \text{Unit with } \phi.$
2. By ε -ABS
 $\phi \subseteq \{\text{F.w}, \text{S.w}\} \vdash \lambda x: \text{Unit} \rightarrow_{\phi} \text{Unit}. x \text{ unit} : (\text{Unit} \rightarrow_{\phi} \text{Unit}) \rightarrow_{\phi} \text{Unit with } \emptyset$
3. By ε -POLYFXABS,
 $\vdash \forall \phi \subseteq \{\text{S.w}, \text{F.w}\}. \lambda x: \text{Unit} \rightarrow_{\phi} \text{Unit}. x \text{ unit} : \forall \phi \subseteq \{\text{F.w}, \text{S.w}\}. (\text{Unit} \rightarrow_{\phi} \text{Unit}) \rightarrow_{\phi} \text{Unit caps } \emptyset \text{ with } \emptyset$

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

4. By ε -POLYFXAPP,
 $\vdash \text{pw } \{\text{F.w}\} : [\{\text{F.w}\}/\phi]((\text{Unit} \rightarrow_{\phi} \text{Unit}) \rightarrow_{\phi} \text{Unit}) \text{ with } [\{\text{F.w}\}/\phi]\emptyset \cup \emptyset$

The judgement can be simplified to:

5. $\vdash \text{pw } \{\text{F.w}\} : (\text{Unit} \rightarrow_{\{\text{F.w}\}} \text{Unit}) \rightarrow_{\{\text{F.w}\}} \text{Unit with } \emptyset$

Any application of this function, as in `(pw {File.write})(makeWriter File)`, will therefore type as having the single effect `F.w` by applying ε -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.

```

1 module HTTPServer
2
3 def init(out: A <: {File, Socket}): Str  $\rightarrow_{A.write}$  Unit with  $\emptyset$  =
4    $\lambda \text{msg}: \text{Str}.$ 
5     if (msg == "POST") then out.write("post response")
6     else if (msg == "GET") then out.write("get response")
7     else out.write("client error 400")

```

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

```

1 module Main
2   require HTTPServer, Socket
3
4   def main(): Unit =
5     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 offline.

```

1 module Testing
2   require HTTPServer, LogFile
3
4   def testSocket(): =
5     HTTPServer.init(LogFile) "GET /index.html"

```

λ -Calculus

The HTTPServer module:

```

1 MakeHTTPServer =  $\lambda x$ : Unit.
2    $\lambda \phi \subseteq \{\text{LogFile.write}, \text{Socket.write}\}.$ 
3      $\lambda f: \text{Str} \rightarrow_{\phi} \text{Unit}.$ 
4        $\lambda \text{msg}: \text{Str}.$ 
5         f msg

```

The Main module:

```

1 MakeMain =  $\lambda \text{hs}: \text{HTTPServer}.$   $\lambda \text{sock}: \{\text{Socket}\}.$ 
2    $\lambda x: \text{Unit}.$ 
3     let socketWriter = ( $\lambda s: \{\text{Socket}\}.$   $\lambda x: \text{Unit}.$  s.write) sock in
4     let theServer = hs {Socket.write} socketWriter in
5     theServer "GET/index.html"

```

The Testing module:

```

1 MakeTest =  $\lambda \text{hs}: \text{HTTPServer}.$   $\lambda \text{lf}: \{\text{LogFile}\}.$ 
2    $\lambda x: \text{Unit}.$ 
3     let logFileWriter = ( $\lambda l: \{\text{LogFile}\}.$   $\lambda x: \text{Unit}.$  l.write) lf in
4     let theServer = hs {LogFile.write} logFileWriter in
5     theServer "GET/index.html"

```

A single, desugared program for production would be:

```

1 let MakeHTTPServer =  $\lambda x: \text{Unit}.$ 
2    $\lambda \phi \subseteq \{\text{LogFile.write}, \text{Socket.write}\}.$ 
3      $\lambda f: \text{Str} \rightarrow_{\phi} \text{Unit}.$ 
4        $\lambda \text{msg}: \text{Str}.$ 
5         f msg
6
7 in let Run =  $\lambda \text{Socket}: \{\text{Socket}\}.$ 
8   let HTTPServer = MakeHTTPServer unit in
9   let Main = MakeMain HTTPServer Socket in
10  Main unit
11
12 in Run Socket

```

A single, desugared program for testing would be:

```

1 let MakeHTTPServer =  $\lambda x: \text{Unit}.$ 
2    $\lambda \phi \subseteq \{\text{LogFile.write}, \text{Socket.write}\}.$ 
3      $\lambda f: \text{Str} \rightarrow_{\phi} \text{Unit}.$ 
4        $\lambda \text{msg}: \text{Str}.$ 
5         f msg
6

```

```

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

```

1  let MakeHTTPServer = λx: Unit.
2    λφ ⊆ {LogFile.write, Socket.write}.
3    λf: Str →φ Unit.
4    λmsg: Str.
5    f msg

```

To type MakeHTTPServer:

1. By ε -APP,
 $x : \text{Unit}, \phi \subseteq \{\text{LF.w}, \text{S.w}\}, f : \text{Str} \rightarrow_{\phi} \text{Unit}, \text{msg} : \text{Str}$
 $\vdash f \text{ msg} : \text{Unit} \text{ with } \phi$
2. By ε -ABS,
 $x : \text{Unit}, \phi \subseteq \{\text{LF.w}, \text{S.w}\}, f : \text{Str} \rightarrow_{\phi} \text{Unit}$
 $\vdash \lambda \text{msg} : \text{Str}. f \text{ msg} : \text{Str} \rightarrow_{\phi} \text{Unit} \text{ with } \emptyset$
3. By ε -ABS,
 $x : \text{Unit}, \phi \subseteq \{\text{LF.w}, \text{S.w}\}$
 $\vdash \lambda f : \text{Str} \rightarrow_{\phi} \text{Unit}. \lambda \text{msg} : \text{Str}. f \text{ msg} :$
 $(\text{Str} \rightarrow_{\phi} \text{Unit}) \rightarrow_{\emptyset} (\text{Str} \rightarrow_{\phi} \text{Unit}) \text{ with } \emptyset$
4. By ε -POLYFXABS,
 $x : \text{Unit}$
 $\vdash \lambda \phi \subseteq \{\text{LF.w}, \text{S.w}\}. \lambda f : \text{Str} \rightarrow_{\phi} \text{Unit}. \lambda \text{msg} : \text{Str}. f \text{ msg} :$
 $\forall \phi \subseteq \{\text{LF.w}, \text{S.w}\}. (\text{Str} \rightarrow_{\phi} \text{Unit}) \rightarrow_{\emptyset} (\text{Str} \rightarrow_{\phi} \text{Unit}) \text{ caps } \emptyset \text{ with } \emptyset$
5. By ε -ABS,
 $\vdash \lambda x : \text{Unit}. \lambda \phi \subseteq \{\text{LF.w}, \text{S.w}\}. \lambda f : \text{Str} \rightarrow_{\phi} \text{Unit}. \lambda \text{msg} : \text{Str}. f \text{ msg} :$
 $\text{Unit} \rightarrow_{\emptyset} \forall \phi \subseteq \{\text{LF.w}, \text{S.w}\}. (\text{Str} \rightarrow_{\phi} \text{Unit}) \rightarrow_{\emptyset} (\text{Str} \rightarrow_{\phi} \text{Unit}) \text{ caps } \emptyset \text{ with } \emptyset$

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

6. By ε -POLYFXAPP,
 $x : \text{Unit}$
 $\vdash \text{MakeHTTPServer unit } \{\text{S.w}\} :$
 $(\text{Str} \rightarrow_{\{\text{S.w}\}} \text{Unit}) \rightarrow_{\emptyset} (\text{Str} \rightarrow_{\{\text{S.w}\}} \text{Unit}) \text{ with } \emptyset$

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

3 Map Function

Pseudo-Wyvern

```

1  def map(f: A →φ B, l: List[A]): List[B] with φ =
2    if isnil l then []
3    else cons (f (head l)) (map (tail l f))

```

λ-Calculus

```

1  map = λφ. λA. λB.
2    λf: A→φB.
3    (fix (λmap: List[A] → List[B])).
4    λl: List[A].
5      if isnil l then []
6      else cons (f (head l)) (map (tail l f)))

```

Typing

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

4 Higher-Order Examples

Upper bound on imported polymorphic functions

If you import a polymorphic function with no upper-bound on its effects, then the collective effects of the other capabilities being imported will be an upper-bound. The following should typecheck.

```

1  let polywriter = λφ ⊆ {File.write, Socket.write}. λf: Unit →φ Unit. f unit
2
3  import({File.write})
4    pw = polywriter
5    f = File
6  in
7    pw {File.write} (λx: Unit. f.write)

```

Violating polymorphic function with fixed parameter

Malicious code tries to import `polywriter`, where the effect-set has been fixed to `{File.write}`, and then calls it with `{Socket.write}`. The example should reject.

```

1  let polywriter = λφ ⊆ {File.write, Socket.write}. λf: Unit →φ Unit. f unit
2
3  import({File.*})
4    filewriter = polywriter {File.write}
5    s = Socket
6  in
7    filewriter (λx: Unit. s.write)

```