

Albert ten Napel September 4, 2019



Outline

- 1 Effects
- 2 Algebraic effects and handlers
- 3 Miro
- 4 Syntax
- **5** Type safety
- **6** Conclusion
- Questions

Effects

```
Example
guesses = 0
// guess : () -> Int
def guess():
  global guesses
  n = input("give a number: ")
  guesses += 1
  if n == "42":
    print("you guessed correctly!")
  else:
    print("wrong number")
  return guesses
```





Algebraic effect interfaces

```
Example
effect State {
  get : () -> Int
 put : Int -> ()
effect IO {
  input : String -> String
  print : String -> ()
}
```



Using algebraic effects

```
Example
guess : () -> Int!{State, I0}
guess () =
  n <- #input("give a number: ");</pre>
  x <- #get();
  #put(x + 1);
  if n == "42" then
    #print("you guessed correctly!")
  else:
    #print("wrong number");
  guesses <- #get();</pre>
  return guesses
```



Handling algebraic effects

```
Example
handleGuessIO : (List Int)!{State}
handleGuessIO =
  handle( guess() ) {
    input msg k -> (k "13") ++ (k "42")
    print msg k -> k ()
    return x -> return [x]
}
```



Multiple state cells

```
Example
effect State1 {
  get1 : () -> Int
  put1 : Int -> ()
effect State2 {
  get2 : () -> Int
 put2 : Int -> ()
}
```



Dynamic effect instances

```
Example
r1 <- new State;
r2 <- new State;
handle#r1 (
    x <- r1#get();
    r2#put (x + 1)
) { . . . }</pre>
```



Escaping instances

```
Example
escape ref =
  return \() -> ref#get ()

escaped =
  ref <- new State;
  fn <- handle#ref (escape ref) { ... };
  return fn</pre>
```





Miro - Creating instances

```
Example
effect Config {
  get : () -> Int
}
makeConfig : forall s. Int -> (Inst s Config)!{s}
makeConfig [s] v =
  new Config@s {
    get () k -> k v
    return x -> return x
    finally x \rightarrow x
  } as x in return x
```



Miro - Using and handling instances



Miro - Syntax

$$\begin{split} s &\coloneqq s_{var} \mid s_{loc} \\ \tau &\coloneqq \mathsf{Inst} \ s \ \varepsilon \mid \tau \to \underline{\tau} \mid \forall s_{var}.\underline{\tau} \\ \underline{\tau} &\coloneqq \tau \ ! \ r \\ \\ \nu &\coloneqq x,y,z,k \mid \mathsf{inst}(l) \mid \lambda x.c \mid \Lambda s_{var}.c \\ c &\coloneqq \mathsf{return} \ \nu \mid \nu \ \nu \mid x \leftarrow c; \ c \mid \nu \# op(\nu) \mid \nu \ [s] \\ &\mid \mathsf{new} \ \varepsilon @s \ \{h; \mathsf{finally} \ x \to c\} \ \mathsf{as} \ x \ \mathsf{in} \ c \\ &\mid \mathsf{runscope}(s_{var} \to c) \\ &\mid \mathsf{runscope}^{s_{loc}}(c) \\ &\mid \mathsf{runinst}^l_{s_{loc},\varepsilon} \{h\}(c) \\ \\ h &\coloneqq op \ x \ k \to c; h \mid \mathsf{return} \ x \to c \end{split}$$





Miro - Runscope typing rule

T-Runscope

$$\frac{\Delta, s_{var}; \Gamma \vdash c : \tau ! r \qquad s_{var} \notin \tau}{\Delta; \Gamma \vdash \mathsf{runscope}(s_{var} \to c) : \tau ! (r \setminus \{s_{var}\})}$$





Miro - Type safety

Theorem 4 (Type safety).

$$\mathsf{if} \; (\cdot; \cdot \vdash c : \tau \; ! \; \varnothing) \; \mathsf{and} \; (c \leadsto^* c') \; \mathsf{then} \; \mathsf{value}(c') \; \mathsf{or} \; (\exists c''. \; c' \leadsto c'')$$

Lemma 6 (Preservation).

if
$$(\Delta;\Gamma \vdash c:\underline{\tau})$$
 and $(c \leadsto c')$ then $(\Delta;\Gamma \vdash c':\underline{\tau})$





Miro - Type safety issue





Conclusion

- Algebraic effects are great, but can be improved upon
- Miro safely combining algebraic effects and instances
- Proving type safety is hard





Questions

Any questions?



