State

Dr. Mattox Beckman

Illinois Institute of Technology Department of Computer Science

Definition

The rule of *referential transparency:*

$$\frac{e_1 \rightarrow^* v \quad e_2 \rightarrow^* v \quad f e_1 \rightarrow^* w}{f e_2 \rightarrow^* w}$$

- If you have two expressions that evaluate to be the same thing then you
 can use one for the other without changing the meaning of the whole
 program.
- e.g. f(x) + f(x) == 2 * f(x)
- You can prove this by induction, using the natural semantic rules from the previous lectures.

• You can use equational reasoning to make the following equivalence:

• You have the basis now of many compiler optimization opportunities!

A Complication

```
1 # let counter = -- something
2 val counter : unit -> int = <fun>
3 # counter ();;
4 - : int = 1
5 # counter ();;
6 - : int = 2
7 # counter ();;
8 - : int = 3
9 #
```

• Can we still use equational reasoning to talk about programs now?

A Counterexample

```
• f(x) + f(x) == 2 * f(x)

1 # 2 * counter ();;

2 - : int = 8

3 # counter () + counter ();;

4 - : int = 11
```

• Congratulations. You just broke mathematics.



Reference Operator

Transition Semantics

ref $v \to \$i$, where \$i is a free location in the state, initialized to v.

! $\$i \rightarrow v$, if state location \$i contains v

 $\$i := v \rightarrow ()$, and state location \$i is assigned v.

 $(); e \rightarrow e$

Note that references are different than pointers: once created, they cannot be moved, only assigned to and read from.

Natural Semantics

 $\frac{e \Downarrow v}{\text{ref } e \Downarrow \$i}$, where \$i is a free location in the state, initialized to v.

 $\frac{e \Downarrow \$i}{!e \Downarrow v}$, if state location \$i contains v.

 $\frac{e_1 \Downarrow \$i \quad e_2 \Downarrow \nu}{e_1 := e_2 \Downarrow ()}, \text{ and location } \$i \text{ is set to } \nu.$

$$\frac{e_1 \Downarrow () \quad e_2 \Downarrow v}{e_1 \colon e_2 \Downarrow v}$$

Counter, Method 1

```
1 # let ct = ref 0;;
2 val ct : int ref = {contents=0}
3 # let counter () =
4          ct := !ct + 1;
5          !ct;;
6 val counter : unit -> int = <fun>
7 # counter ();;
8 - : int = 1
9 # counter ();;
10 - : int = 2
```

Bad Things for Counter

ct is globally defined. Two bad things could occur because of this.

- What if you already had a global variable ct defined?
 - Correct solution: use modules.
- The Stupid UserTM might decide to change ct just for fun.
 - Now your counter won't work like it's supposed to...
 - Now you can't change the representation without getting tech support calls.
 - Remember the idea of abstraction.



Conclusions about State

State is bad because:

- it breaks our ability to use equational reasoning
- users can get to our global variables and change them without permission

State is good because:

- Certain constructs are almost impossible without state (e.g., Graphs)
- Our world is a stateful one

Local Variable Example

```
1 # let foo x =
2     let a = 10 + 20 in
3         a + x;;
4 val foo : int -> int = <fun>
5 # foo 15;;
6 - : int = 45
7 # foo 30;;
8 - : int = 60
```

How many times does the 10 + 20 get computed?



Global Variable Example

```
1 # let a = 10 + 20;;
2 val a : int = 30
3 # let foo x =
4          a + x;;
5 val foo : int -> int = <fun>
6 # foo 15;;
7 - : int = 45
8 # foo 30;;
9 - : int = 60
```

How many times does the 10 + 20 get computed?



Encapsulated Variable Example

```
1 # let foo =
2     let a = 10 + 20 in
3         fun x -> a + x;;
4 val foo : int -> int = <fun>
5 # foo 15;;
6 - : int = 45
7 # foo 30;;
8 - : int = 60
```

How many times does the 10 + 20 get computed?



Using local state

```
1 # let counter =
2    let ct = ref 0 in
3    fun () -> ct := !ct + 1; !ct;;
4 val counter : unit -> int = <fun>
5 # counter ();;
6 - : int = 1
7 # counter ();;
8 - : int = 2
```

• This protects ct, making it available only to counter.



Bad Pun

```
# fun twice f x = f (f x)
# twice counter () + twice counter ();;
res4 : Int = 6
# twice counter () + twice counter ();;
res4 : Int = 14
```

- Function twice is the Church numeral for 2.
- You know what this means, right?

Bad Pun

```
# fun twice f x = f (f x)
# twice counter () + twice counter ();;
res4 : Int = 6
# twice counter () + twice counter ();;
res4 : Int = 14
```

- Function twice is the Church numeral for 2.
- You know what this means, right?
- It means that you should never mix Church and state!

Random Number Generators

```
1 # let mkRandom s =
      let s = ref s in
          fun () \rightarrow s := (!s * 541 + 5) mod 1024; !s;;
val mkRandom : int ref -> unit -> int = <fun>
5 # let rnd0 = mkRandom (ref 1);;
6 val rnd0 : unit -> int = <fun>
7 # rnd0 ();;
8 - : int = 546
9 # rnd0 ();;
10 - : int = 479
11 # rnd0 ();;
_{12} - : int = 72
```

Function Tuples

```
1 # let (counter, reset) =
let ct = ref 0 in
       (fun () \rightarrow ct := !ct + 1; !ct),
        (fun nv \rightarrow ct := nv);;
5 val counter : unit -> int = <fun>
6 val reset : int -> unit = <fun>
7 # counter ();;
8 - : int = 1
9 # reset 5;;
_{10} - : unit = ()
11 # counter ();;
_{12} - : int = 6
```

Passing Counters Around

- We can give the counter to another function.
- What could be problematic about this?

