CMSC 330: Organization of Programming Languages

OCaml Imperative Programming

So Far, Only Functional Programming

- We haven't given you any way so far to change something in memory
 - All you can do is create new values from old
- This makes programming easier since it supports mathematical (i.e., functional) reasoning
 - Don't care whether data is shared in memory
 - Aliasing is irrelevant
 - Calling a function f with argument x always produces the same result

For all x and y, we have f x = f y when x = y

Imperative OCaml

- Sometimes it is useful for values to change
 - Call a function that returns an incremented counter.
 - Store aggregations in efficient hash tables
- OCaml variables are immutable, but
- OCaml has references, fields, and arrays that are actually mutable
 - I.e., they can change

References

- 'a ref: Pointer to a mutable value of type 'a
- There are three basic operations on references:

```
ref : 'a -> 'a ref

> Allocate a reference
! : 'a ref -> 'a

> Read the value stored in reference
:= : 'a ref -> 'a -> unit

> Change the value stored in reference
```

- Binding variable x to a reference is immutable
 - The contents of the reference x points to may change

References Usage

Example:

```
# let z = 3;;
val z : int = 3
# let x = ref z;;
val x : int ref = {contents = 3} x
# let y = x;;
val y : int ref = {contents = 3} y
```

References Usage

Example:

```
# let z = 3;;
val z : int = 3

# let x = ref z;;
val x : int ref = {contents = 3} x

# let y = x;;
val y : int ref = {contents = 3} y

# x := 4;;
- : unit = ()
```

References Usage

Example:

```
# let z = 3;;
                                   Z
val z : int = 3
# let x = ref z;;
val x : int ref = {contents = 3} X
\# let y = x;
val y : int ref = {contents = 3}
* x := 4;;
- : unit = ()
#!y;;
-: int = 4
```

contents = 4

Aliasing

Reconsider our example

```
let z = 3;;
let x = ref z;;
let y = x;;
x := 4;;
!y;;
```

- Here, variables y and x are aliases:
 - In let y = x, variable x evaluates to a location,
 and y is bound to the same location
 - So, changing the contents of that location will cause both !x and !y to change

Quiz 1: What is the value w?

```
let x = ref 12 in
let y = ref 13 in
let z = y in
let _ = y := 4 in
let w = !y + !z in
w
```

A. 25

B. 8

C. 17

D. 16

Quiz 1: What is the value w?

```
let x = ref 12 in
let y = ref 13 in
let z = y in
let _ = y := 4 in
let w = !y + !z in
w
```

A. 25

B. 8

C. 17

D. 16

Quiz 1a: What is the value w?

```
let x = ref 12 in
let y = ref 13 in
let z = !y in
let _ = y := 4 in
let w = !y + z in
w
```

A. 25

B. 8

C. 17

D. 16

Quiz 1a: What is the value w?

```
let x = ref 12 in
let y = ref 13 in
let z = !y in
let _ = y := 4 in
let w = !y + z in
w
```

A. 25

B. 8

C. 17

D. 16

;; versus ;

"Printed s and t"

- ;; ends an expression in the top-level of OCaml
 - Use it to say: "Give me the value of this expression"
 - Not used in the body of a function
 - Not needed after each function definition
 - > Though for now it won't hurt if used there
- e1; e2 evaluates e1 and then e2, and returns e2

• notice no; at end - it's a separator, not a terminator print_both ("Colorless green ", "ideas sleep")

Prints "colorless green ideas sleep", and returns

Grouping Sequences

 If you're not sure about the scoping rules, use begin...end, or parentheses, to group together statements with semicolons

```
let x = ref 0
let f () =
  begin
    print_string "hello";
    x := !x + 1
  end
```

```
let x = ref 0
let f () =
    (
      print_string "hello";
      x := !x + 1
    )
```

Implement a Counter

```
# let counter = ref 0 ;;
val counter : int ref = { contents=0 }
# let next =
    fun () ->
     counter := !counter + 1; !counter ;;
val next : unit -> int = <fun>
# next ();;
- : int = 1
# next ();;
- : int = 2
```

Hide the Reference

```
# let counter = ref 0 ;;
# let next =
    fun () ->
      counter := !counter + 1; !counter ;;
val next : unit -> int = <fun>
# next ();;
- : int = 1
# next ();;
-: int = 2
```

Hide the Reference, Visualized

```
let next =
  let ctr = ref 0 in
    fun () ->
                                                   contents =
      ctr := !ctr + 1; !ctr
                                                   0
\rightarrow
let next =
  let ctr = loc in
    fun () ->
       ctr := !ctr + 1; !ctr
\rightarrow
                               a closure
let next =
fun () ->
                                    ctr = 1oc
  ctr := !ctr + 1; !ctr
```

Quiz 2: What is wrong with the counter?

```
let next =
  fun () ->
  let counter = ref 0 in
  counter := !counter + 1;
  !counter
```

- A. It returns a boolean, not an integer
- B. It returns the same integer every time
- C. It returns a reference to an integer instead of an integer

D. Nothing is wrong

Quiz 2: What is wrong with the counter?

```
let next =
  fun () ->
  let counter = ref 0 in
  counter := !counter + 1;
  !counter
```

- A. It returns a boolean, not an integer
- B. It returns the same integer every time
- C. It returns a reference to an integer instead of an integer

D. Nothing is wrong

The Trade-Off Of Side Effects

- Side effects are absolutely necessary
 - That's usually why we run software! We want something to happen that we can observe
- They also make reasoning harder
 - Order of evaluation now matters
 - No referential transparency
 - Calling the same function with the same arguments may produce different results
 - Aliasing may result in hard-to-understand bugs
 - ▶ If we call a function with refs r1 and r2, it might do strange things if r1 and r2 are aliases

Order of Evaluation

Consider this example

```
let y = ref 1;;
let f _ z = z+1;; (* ignores first arg *)
let w = f (y:=2) !y;;
w;;
```

- The first argument to the call to f is the result of the assignment expression y:=2, which is unit ()
- The second argument is the current contents of reference y
- What is w if f's arguments are evaluated left to right?
 - 3
- What if they are evaluated right to left?
 - 2

OCaml Order of Evaluation

- In OCaml, the order of evaluation is unspecified
 - This means that the language doesn't take a stand, and different implementations may do different things
- On my Mac, OCaml evaluates right to left
 - True for the bytecode interpreter and x86 native code
 - Run the previous example and see for yourself!

 Strive to make your programs produce the same answer regardless of evaluation order

Quiz 3: Will w's value differ

If evaluation order is left to right, rather than right to left?

```
let y = ref 1 in
let f z = z := !z+1; !z in
let w = (f y) + (f y) in
w
```

A. True

B. False

Quiz 3: Will w's value differ

If evaluation order is left to right, rather than right to left?

```
let y = ref 1 in
let f z = z := !z+1; !z in
let w = (f y) + (f y) in
w
```

A. True

B. False

Quiz 4: Will w's value differ

If evaluation order is left to right, rather than right to left?

```
let y = ref 1 in
let f z = z := !z+1; !z in
let w = (f y) + !y in
w
```

A. True

B. False

Quiz 4: Will w's value differ

If evaluation order is left to right, rather than right to left?

```
let y = ref 1 in
let f z = z := !z+1; !z in
let w = (f y) + !y in
w
```

A. True

B. False

Quiz 5: Which f is not referentially transparent?

I.e., not the case that f x = f y for all x = y

D. let
$$f z = z+1$$

Quiz 5: Which f is not referentially transparent?

I.e., not the case that f x = f y for all x = y

```
A. let f z =
    let y = ref z in
    y := !y + z;
    !y
```

D. let
$$f z = z+1$$

This is basically the counter function

Structural vs. Physical Equality

- The = operator compares objects structurally
 - The <> operator is the negation of structural equality
- The == operator compares objects physically
 - The != operator is the negation of physical equality
- Examples
 - ([1;2;3] = [1;2;3]) = true ([1;2;3] <> [1;2;3]) = false
 - ([1;2;3] == [1;2;3]) = false ([1;2;3] != [1;2;3]) = true
- Mostly you want to use = and <>
 - E.g., the = operator is used for pattern matching
- But = is a problem with cyclic data structures

Cyclic Data Structures Possible With Ref

```
type 'a rlist =
         Nil | Cons of 'a * ('a rlist ref);;
       let newcell x y = Cons(x,ref y);;
       let updnext (Cons (,r)) y = r := y;
# let x = newcell 1 Nil;;
val x : int reflist = Cons (1, {contents = Nil})
                                Cons (1,
                                              contents =
                                              Nil
```

Cyclic Data Structures Possible With Ref

```
type 'a rlist =
         Nil | Cons of 'a * ('a rlist ref);;
       let newcell x y = Cons(x,ref y);;
       let updnext (Cons (,r)) y = r := y;
# let x = newcell 1 Nil;;
val x : int reflist = Cons (1, {contents = Nil})
# updnext x x;;
                                 Cons (1,
-: unit = ()
\# x == x;;
                                               contents =
- : bool = true
\# x = x;; (* hangs *)
```

Equality of refs themselves

 Refs are compared structurally by their contents, physically by their addresses

```
ref 1 = ref 1 (* true *)
ref 1 <> ref 2 (* true *)
ref 1 != ref 1 (* true *)
let x = ref 1 in x == x (* true *)
```

Mutable fields

Fields of a record type can be declared as mutable:

```
# type point = {x:int; y:int; mutable c:string};;
type point = { x : int; y : int; mutable c : string; }
# let p = {x=0; y=0; c="red"};;
val p : point = \{x = 0; y = 0; c = "red"\}
# p.c <- "white";;</pre>
- : unit = ()
# p;;
val p : point = \{x = 0; y = 0; c = "white"\}
\# p.x < -3;;
Error: The record field x is not mutable
```

Implementing Refs

Ref cells are essentially syntactic sugar:

```
type 'a ref = { mutable contents: 'a }
let ref x = { contents = x }
let (!) r = r.contents
let (:=) r newval = r.contents <- newval</pre>
```

- ref type is declared in Pervasives
- ref functions are compiled to equivalents of above

 Arrays generalize ref cells from a single mutable value to a sequence of mutable values

```
# let v = [|0.; 1.|];;
val v : float array = [|0.; 1.|]
# v.(0) <- 5.;;
- : unit = ()
# v;;
- : float array = [|5.; 1.|]</pre>
```

- Syntax: [|e1; ...; en|]
- Evaluation
 - Evaluates to an n-element array, whose elements are initialized to v1 ... vn, where e1 evaluates to v1, ..., en evaluates to vn
 - > Evaluates them *right to left*
- Type checking

```
• [|e1; ...; en|] : t array

> If for all i, each ei : t
```

- Syntax: e1. (e2)
- Evaluation
 - Evaluate e2 to integer value v2
 - Evaluate e1 to array value v1
 - If $0 \le v2 < n$, where n is the length of array v1, then return element at offset v2 of v1
 - Else raise Invalid_argument exception
- Type checking: e1. (e2) : t
 - if e1: t array and e2: int

- Syntax: e1. (e2) <- e3
- Evaluation
 - Evaluate e3 to v3
 - Evaluate e2 to integer value v2
 - Evaluate e1 to array value v1
 - If $0 \le v2 \le n$, where n is the length of array v1, then update element at offset v2 of v1 to v3
 - > Else raise Invalid_argument exception
 - Return ()
- Type checking: e1. (e2) <- e3 : unit
 - if e1: t array and e2: int and e3: t

Quiz 6: What does this evaluate to?

```
let x = [| 0; 1 |] in
let w = x in
x.(0) <- 1;
x == w</pre>
```

A. ()
B. true
C. false
D. *Type error*

Quiz 6: What does this evaluate to?

```
let x = [| 0; 1 |] in
let w = x in
x.(0) <- 1;
x == w</pre>
```

A. ()

B. **true** – they point to the same array

C. false

D. Type error

Control structures

 Traditional loop structures are useful with imperative features:

```
while e1 do e2 done
for x=e1 to e2 do e3 done
for x=e1 downto e2 do e3 done
```