# 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
    - $\triangleright$  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
```

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# 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
                                                 4
# 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 =

# **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 ;

- ;; 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

"Printed s and t"

# **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
```

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## 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
```

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# 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?

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let next =
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- C. It returns a reference to an integer instead of an integer
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## 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

## 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

## 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

## 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

## 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
```

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# 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 *)
```

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# 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</li>
- 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</li>
  - 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
```