# CMSC 330: Organization of Programming Languages

#### Closures (Implementing Higher Order Functions)

### **Returning Functions as Results**

In OCaml you can pass functions as arguments to map, fold, etc. and you can return functions as results

```
# let pick_fn n =
    let plus3 x = x + 3 in
    let plus4 x = x + 4 in
    if n > 0 then plus3 else plus4
val pick_fn : int -> (int->int) = <fun>
```

```
# let g = pick_fn 2;;
val g : int -> int = <fun>
# g 4;; (* evaluates to 7 *)
```

# **Multi-argument Functions**

Consider a rewriting of the prior code (above)

```
let pick_fn n =
   if n > 0 then (fun x \rightarrow x+3) else (fun x \rightarrow x+4)
```

Here's another version

let pick\_fn n =
 (fun x -> if n > 0 then x+3 else x+4)

# Currying

- We just saw a way for a function to take multiple arguments!
  - I.e., no separate concept of multi-argument functions can encode one as a function that takes a single argument and returns a function that takes the rest
- This encoding is called currying the function
  - Named after the logician Haskell B. Curry.
    - three programming languages are named after him: <u>Haskell</u>, <u>Brook</u>, and <u>Curry</u>



## **Curried Functions In OCaml**

OCaml syntax defaults to currying. E.g.,

let add x y = x + y

• is identical to all of the following:

- add has type int -> (int -> int)
- add 3 has type int -> int

> add 3 is a function that adds 3 to its argument

• (add 3) 4 = 7

# Syntax Conventions for Currying

- Because currying is so common, OCaml uses the following conventions:
  - -> associates from the right
    - > Thus int -> int -> int is the same as
    - > int -> (int -> int)
  - function application associates from the left
    - > Thus add 3 4 is the same as
    - > (add 3) 4

Quiz 1: Which f definition is equivalent?

Quiz 1: Which f definition is equivalent?

A. let f b = fun a  $\rightarrow$  a / b;;

B. let  $f = fun a \rightarrow (fun b \rightarrow a / b);;$ 

C. let 
$$f = fun a | b -> a / b;;$$

D. let f (a, b) = a / b;;

- A. Passing functions as arguments
- B. Passing only a portion of the expected arguments
- C. Naming arguments
- D. Recursive functions

# Quiz 2: What is enabled by currying?

- A. Passing functions as arguments
- B. Passing only a portion of the expected arguments
- C. Naming arguments
- D. Recursive functions

# **Multiple Arguments, Partial Application**

- Another way for passing multiple arguments is using tuples
  - let f (a,b) = a / b (\* int\*int -> int \*)
  - let f a b = a / b (\* int-> int-> int \*)

- Is there a benefit to using currying instead?
  - Supports **partial application** useful when you want to provide some arguments now, the rest later

### Closure

#### **OCaml Example**

```
let foo x =
   let bar = fun y -> x + y in
   bar
;;
```

```
foo 10 = ?
(fun y -> x + y) 10?
Where is x?
```

#### **Another Example**

```
let x = 1 in
    let f = fun y -> x in
    let x = 2 in
f 0
```

What does this expression should evaluate to?

#### **Another Example**

```
let x = 1 in
    let f = fun y -> x in
    let x = 2 in
f 0
```

What does this expression should evaluate to?

A. 1 B. 2

# Scope

#### Dynamic scope

• The body of a function is evaluated in the current dynamic environment at the time the function is **called**, not the old dynamic environment that existed at the time the function was defined.

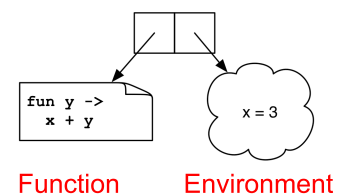
#### Lexical scope

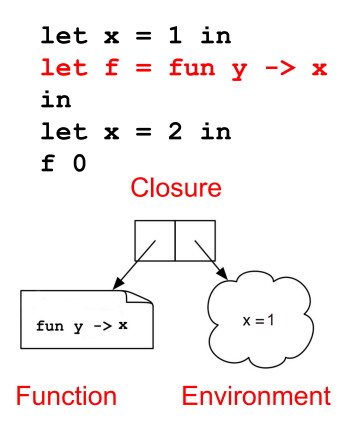
• The body of a function is evaluated in the old dynamic environment that existed at the time the function was **defined**, not the current environment when the function is called.

### Closure

let foo x =
 let bar y = x + y
in
bar ;;

foo 3 Closure



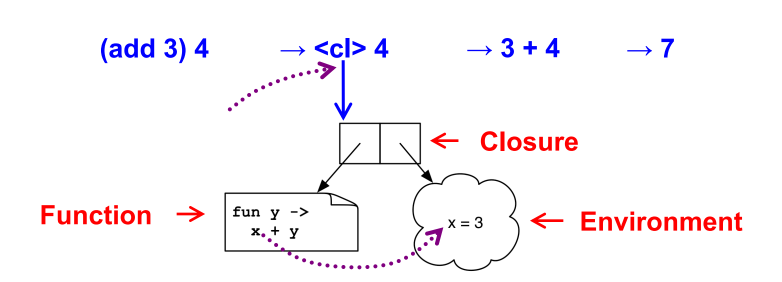


# **Closures Implement Static Scoping**

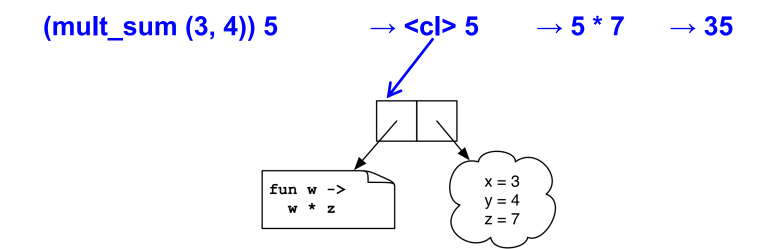
- An environment is a mapping from variable names to values
  - Just like a stack frame
- A closure is a pair (f, e) consisting of function code f and an environment e
- When you invoke a closure, f is evaluated using e to look up variable bindings

#### Example – Closure 1

let add  $x = (fun y \rightarrow x + y)$ 



#### Example – Closure 2



## Quiz 3: What is x?

.

- A. 15
- B.1
- C.10
- D. Error variable name conflicts

## Quiz 3: What is x?

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- A. 15
- B.1
- C.10
- D. Error variable name conflicts

## Quiz 4: What is z?

A. -2

- B. 7
- C. -1

D. Type Error – insufficient arguments

## Quiz 4: What is z?

A. -2

- B.7
- C. -1

D. Type Error – insufficient arguments

### Quiz 5: What does this evaluate to?

let f x = x+1 in  
let g = f in  
g (fun i 
$$->$$
 i+1) 10

- A. Type Error
- B.1
- C.2
- D. 3

## Quiz 5: What does this evaluate to?

- **A. Type Error** Too many arguments passed to g (application is *left associative*)
- B. 1
- C.2

#### D.3

# Higher-Order Functions in C

 C supports function pointers, but does not support closures

```
typedef int (*int func)(int);
void app(int func f, int *a, int n) {
  for (int i = 0; i < n; i++)
    a[i] = f(a[i]);
}
int add one(int x) { return x + 1; }
int main() {
  int a[] = {5, 6, 7};
  app(add one, a, 3);
```

### Java Example

```
public class Test{
  public void doSomething() {
    int a = 10; //must be final
    Runnable runnable = new Runnable() {
                                                            Needed later,
      public void run() {
                                                            makes copy of a
         int b = a + 1;
         System.out.println(b);
       }
    };
    (new Thread(runnable)).start(); //runs later
        //a = 100; //not allowed
  }
  public static void main(String[] args) {
    Test t = new Test();
    t.doSomething();
}// a=10 is removed from the stack here
```

# Java 8 Supports Lambda Expressions

Ocaml's

```
fun (a, b) \rightarrow a + b
```

Is like the following in Java 8

(a, b) -> a + b

Java 8 supports closures, and variations on this syntax