

# CMSC 330: Organization of Programming Languages

## Objects and Functional Programming

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## OOP vs. FP

- ▶ Object-oriented programming (OOP)
  - Computation as interactions between objects
  - Objects encapsulate state, which is usually mutable
    - > Accessed / modified via object's public methods
- ▶ Functional programming (FP)
  - Computation as evaluation of functions
    - > Mutable data used to improve efficiency
  - Higher-order functions implemented as closures
    - > Closure = function + environment

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## Relating Objects to Closures

- ▶ An object...
  - Is a collection of fields (data)
  - ...and methods (code)
  - When a method is invoked
    - > Method has implicit `this` parameter that can be used to access fields of object
- ▶ A closure...
  - Is a pointer to an environment (data)
  - ...and a function body (code)
  - When a closure is invoked
    - > Function has implicit environment that can be used to access variables

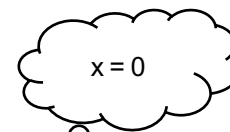
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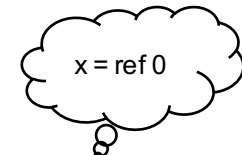
## Relating Objects to Closures (cont.)

```
class C {  
  int x = 0;  
  void set_x(int y) { x = y; }  
  int get_x() { return x; }  
}
```

```
let make () =  
  let x = ref 0 in  
  ( (fun y -> x := y),  
    (fun () -> !x) )
```



```
C c = new C();  
c.set_x(3);  
int y = c.get_x();
```



```
fun y -> x := y | fun () -> !x
```

```
let (set, get) = make ();;  
set 3;;  
let y = get ();;
```

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## Encoding Objects with Closures

- ▶ We can apply this transformation in general

```
class C { f1 ... fn; m1 ... mn; }
```

- becomes

```
let make () =  
  let f1 = ...  
  ...  
  and fn = ... in  
  ( fun ... , (* body of m1 *)  
  ...  
  fun ... , (* body of mn *)  
  )
```

} Tuple  
containing  
closures

- make () is like the constructor
- The closure environment contains the fields

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## Relating Closures to Objects

```
let add1 x = x + 1
```

```
interface IntIntFun {  
  Integer eval(Integer x);  
}  
class Add1 implements IntIntFun {  
  Integer eval(Integer x) {  
    return x + 1;  
  }  
}
```

```
add1 2;;  
add1 3;;
```

```
new Add1().eval(2);  
new Add1().eval(3);
```

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## Relating Closures to Objects

```
let app_to_1 f = f 1
```

```
interface IntIntFunFun {  
  Integer eval(IntIntFun x);  
}  
class AppToOne  
  implements IntIntFunFun {  
  Integer eval(IntIntFun f) {  
    return f.eval(1);  
  }  
}
```

```
app_to_1 add1;      new AppToOne().eval(new Add1());
```

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## Relating Closures to Objects

```
interface Func<T,U> {  
  U eval(T x);  
}  
class Add1 implements Func<Integer,Integer> {  
  public Integer eval(Integer x) {  
    return x + 1;  
  }  
}  
class AppToOne  
  implements Func<Func<Integer,Integer>,Integer> {  
  public Integer eval(Func<Integer,Integer> f) {  
    return f.eval(1);  
  }  
}
```

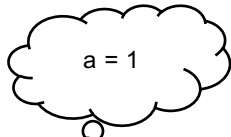
```
app_to_1 add1;      new AppToOne().eval(new Add1());
```

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## Relating Closures to Objects

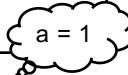
```
let add a b = a + b;;
```



```
fun b -> a + b
```

```
let add1 = add 1;;  
add1 4;;
```

```
class Add  
  implements Func<Int,Func<Int,Int>> {  
  private static class AddClosure  
    implements Func<Int,Int> {  
    private final Int a;  
    AddClosure(Int a) {  
      this.a = a;  
    }  
    Integer eval(Int b) {  
      return a + b;  
    }  
  }  
  Func<Int,Int> eval(Int x) {  
    return new AddClosure(x);  
  }  
}
```



```
Func<Int,Int> add1 = new Add().eval(1);  
add1.eval(4);
```

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## Encoding Closures with Objects

- ▶ We can apply this transformation in general

```
... (fun x -> (* body of fn *)) ...  
let h f ... = ...f y...
```

- becomes

```
interface F<T,U> { U eval(T x); }  
class G implements F<T,U> {  
  U eval(T x) { /* body of fn */ }  
}  
class C {  
  Typ1 h(F<Typ2,Typ3> f, ...) {  
    ...f.eval(y)...  
  }  
}
```

- F is the interface to the callback
- G represents the particular function

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## Code as Data

- ▶ Closures and objects are related
  - Both of them allow
    - Data to be associated with higher-order code
    - Pass code around the program
- ▶ The key insight in all of these examples
  - Treat code as if it were data
    - Allowing code to be passed around the program
    - And invoked where it is needed (as callback)
- ▶ Approach depends on programming language
  - Higher-order functions (OCaml, Ruby, Lisp)
  - Function pointers (C, C++)
  - Objects with known methods (Java)

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## Code as Data (cont.)

- ▶ This is a powerful programming technique
  - Solves a number of problems quite elegantly
    - Create new control structures (e.g., Ruby iterators)
    - Add operations to data structures (e.g., visitor pattern)
    - Event-driven programming (e.g., observer pattern)
  - Keeps code separate
    - Clean division between higher & lower-level code
  - Promotes code reuse
    - Lower-level code supports different callbacks

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## An Integer List Abstraction in Java

```
public class MyList {
    private class ConsNode {
        int head; MyList tail;
        ConsNode (int h, MyList l) { head = h; tail = l; }
    }

    private ConsNode contents;

    public MyList () {
        contents = null;
    }

    public MyList (int h, MyList l) {
        contents = new ConsNode (h, l);
    }

    public MyList cons (int h) {
        return (new MyList (h, this));
    }

    public int hd () {
        return contents.head;
    }

    public MyList tl () {
        return contents.tail;
    }

    public boolean isEmpty () {
        return (contents == null);
    }
}
```

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## Recall a Useful Higher-Order Function

```
let rec map f = function
  [] -> []
| (h::t) -> (f h)::(map f t)
```

- ▶ Map applies an arbitrary function  $f$ 
  - To each element of a list
  - And returns the resulting modified list
- ▶ Can we encode this in Java?
  - Using object oriented programming

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## A Map Method for Lists in Java

- ▶ Problem – Write a map method in Java
  - Must pass a function into another function
- ▶ Solution
  - Can be done using an object with a known method
  - Use interface to specify what method must be present

```
public interface IntFunction {
    int eval(int arg);
}
```

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## A Map Method for Lists (cont.)

- ▶ Examples
  - Two classes which both implement Function interface

```
class AddOne implements IntFunction {
    int eval (int arg) {
        return (arg + 1);
    }
}
```

```
class MultTwo implements IntFunction {
    int eval(int arg) {
        return (arg * 2);
    }
}
```

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## The New List Class

```
class MyList {
  ...
  public MyList map (IntFunction f) {
    if (this.isNull()) return this;
    else return (this.tl()).map(f).cons (f.eval (this.hd()));
  }
}
```

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## Applying Map To Lists

- ▶ Then to apply the function, we just do

```
MyList l = ...;
MyList l1 = l.map(new AddOne());
MyList l2 = l.map(new MultTwo());
```

- We make a new object
  - That has a method that performs the function we want
- This is sometimes called a **callback**
  - Because `map` “calls back” to the object passed into it
- But it’s really just a higher-order function
  - Written more awkwardly

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## We Can Do This for Fold Also!

- ▶ Recall fold

```
let rec fold f a = function
  [] -> a
| (h::t) -> fold f (f a h) t
```

- Fold accumulates a value (in `a`) as it traverses a list
  - `f` is used to determine how to “fold” the head of a list into `a`
- ▶ This can be done in Java using an approach similar to `map`!

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## A Fold Method for Lists in Java

- ▶ Problem – Write a fold method in Java
  - Must pass a function into another function
- ▶ Solution
  - Can be done using an object with a **known** method
  - Use **interface** to specify what method must be present

```
public interface IntBinFunction {
  Integer eval(Integer arg1, Integer arg2);
}
```

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## A Fold Method for Lists (cont.)

### ▶ Examples

- A classes which implements `IntBinFunction` interface

```
class Sum implements IntBinFunction {
    Integer eval(Integer arg1, Integer arg2) {
        return new Integer(arg1 + arg2);
    }
}
```

### ▶ Note: this is not curried

- How might you make it so?

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## The New List Class

```
class MyList {
    ...
    public MyList map (IntFunction f) {
        if (this.isNull()) return this;
        else return (this.tl()).map(f).cons (f.eval (this.hd()));
    }

    public int fold (IntBinFunction f, int a) {
        if (this.isNull()) return a;
        else return (this.tl()).fold(f, f.eval(a, this.hd()));
    }
}
```

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## Applying Fold to Lists

### ▶ To apply the fold function, we just do this:

```
MyList l = ...;
int s = l.fold (new Sum(), 0);
```

### ▶ The result is that s contains the sum of the elements in l

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## Java 8 eases the syntax

### ▶ Java 8 allows you to make objects that act as functions, more easily

- Instead of this

```
MyList l = ...;
MyList l1 = l.map (new AddOne());
MyList l2 = l.map (new MultTwo());
```

- Write this

```
MyList l = ...;
MyList l1 = l.map ((x) -> x + 1);
MyList l2 = l.map ((y) -> y * 2);
```

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