

CS 3110

Objects

ob-ject: to feel distaste for something
– *Webster's Dictionary*

Prof. Clarkson

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Today's music: *Kung Fu Fighting* by CeeLo Green

Review

Currently in 3110: Advanced topics

- Futures
- Monads

Today:

- What is an object?
- Implement/encode objects in OCaml

Question: What is an object?

- A. Objects are entities that combine state, behavior, and identity.
- B. Objects have state and behavior.
- C. Objects encapsulate data and operations.
- D. An object is a data structure encapsulating some internal state and offering access to this state to clients with a collection of methods.
- E. None of the above

Question: What is an object?

- A. Objects are entities that combine state, behavior, and identity. [Wikipedia]
- B. Objects have state and behavior. [Oracle]
- C. Objects encapsulate data and operations. [Carrano & Prichard]
- D. An object is a data structure encapsulating some internal state and offering access to this state to clients with a collection of methods. [Pierce]
- E. None of the above

What are key features of OOP?

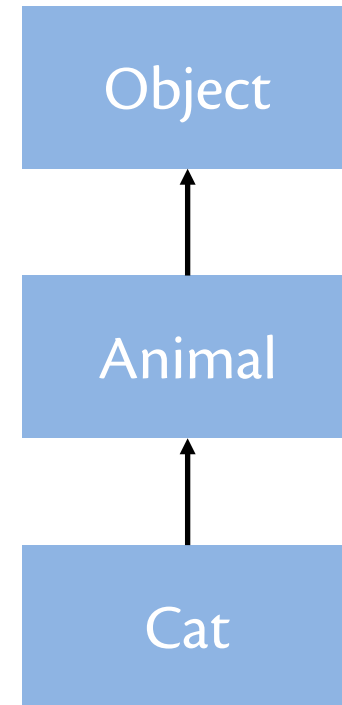
1. Encapsulation
2. Subtyping
3. Inheritance
4. Dynamic dispatch
 - (Classes?)
 - ...

1. Encapsulation

- Object has *internal state*
- Object's *methods* can inspect and modify that state
- Clients cannot directly access state except through methods

2. Subtyping

- *Type* of an object involves the names and types of its methods
- Object of type t can be used in place of an object of type t' if t is a *subtype* of t'
- Subtyping depends on names and types of methods



3. Inheritance

- Objects *inherit* some of their behavior
- Usually, behavior associated with *classes*
 - templates from which objects can be constructed
- *Subclassing* derives new classes from old classes
 - add new methods
 - *override* implementations of old methods
 - inherit other old methods

4. Dynamic dispatch

- Recall: when invoking **toString** you always get the "right" implementation
- Method that is invoked on an object is determined at run-time rather than at compile-time
 - *dynamic* = run-time
 - *dispatch* = invocation
- Special keyword: **this** or **self**
 - Always in scope inside a method
 - Always bound to the receiving object of a method invocation

Object encoding

- **Rest of this lecture:** encode objects in OCaml
- **Purpose:** *understand* OOP features better by approximating them in OCaml
- **Non-purpose:** *exactly* model Java objects in all their rich details
- **Non-purpose:** use the OCaml object system to mimic Java objects

Running example: counters

```
class Counter {  
    protected int x = 0;  
    public int get() { return x; }  
    public void inc() { x++; }  
}
```

1. ENCAPSULATION

Objects as records

- A Java object is a collection of named values
- An OCaml record is also a collection of named values
- So we could try something like:

```
{ x      = 0;  
  get    = ...;  
  set    = ...; }
```
- But that would fail to provide encapsulation of `x`

Encapsulation of private state

- Idea: use let-binding to hide the state

```
let x = ref 0 in {  
    get = (fun () -> !x);  
    inc = (fun () -> x := !x+1);  
}
```

- A closure is created for each "method"
 - Closure has x in its environment
 - Protected "field" is hidden by the let-binding
 - Record exposes only the "methods"

Object type

- Type of the object we just created:

```
type counter = {  
  get  : unit -> int;  
  inc  : unit -> unit;  
}
```

- Note: **x** is not exposed in type

Method invocation

- Given an "object":

```
let c : counter =  
  let x = ref 0 in {  
    get = (fun () -> !x);  
    inc = (fun () -> x := !x+1);  
  }
```

- We can invoke "methods" with field accesses:

```
c.inc(); c.inc(); c.get()
```

- Note: the parens are the unit value

Functions with objects

- OCaml functions can manipulate objects:

```
let inc3 (c:counter) =  
    c.inc(); c.inc(); c.inc()
```

- OCaml functions can construct new objects:

```
let new_counter = fun () ->  
    let x = ref 0 in {  
        get = (fun () -> !x);  
        inc = (fun () -> x := !x+1);  
    }  
let c = new_counter()  
let one = c.inc(); c.get()
```

2. SUBTYPING

Subtype of Counter

```
class ResetCounter extends Counter {  
    public void reset() { x = 0; }  
}
```

Direct encoding of ResetCounter

```
type reset_counter = {  
  get    : unit -> int;  
  inc    : unit -> unit;  
  reset  : unit -> unit;  
}
```

```
let new_reset_counter () =  
  let x = ref 0 in {  
    get    = (fun () -> !x);  
    inc    = (fun () -> x:=!x+1);  
    reset  = (fun () -> x:=0);  
  }
```

we're duplicating code from **new_counter** :-(
let's come back to that

Call function with a subtype

```
let rc = new_reset_counter()  
inc3 rc (* won't work! wrong arg type *)
```

```
let counter__of__reset_counter  
  (rc : reset_counter) : counter =  
{  
  get = rc.get;  
  inc = rc.inc;  
}  
inc3 (counter__of__reset_counter rc)
```

Explicit coercion

- Upcast: use an explicit function call to *coerce* value of subtype into value of supertype
 - This is an actual compilation technique used in some high-performance compilers
- Digression:
 - Wouldn't be needed if OCaml supported subtyping on records
 - Basic idea: `{x:int; y:int}` can be used wherever `{x:int}` is expected
 - aka *row polymorphism*
 - Problem: efficient implementation; can't just compile records into tuples
- Downcasts: would require run-time type information and a more painful low-level encoding than we have here

3. INHERITANCE

Duplicated code

- **Problem:** duplicated code between objects
- **Solution:** classes
- What is a *class*?
 - Data structure holding methods. Can be:
 - *instantiated* to yield a new object
 - *extended* to yield a new class
- We want to reuse method code when possible
 - ...even if the representation of internal state changes
 - ...let's parameterize on representation type

Refactor counter

```
type counter_rep = {  
  x : int ref;  
}
```

```
let counter_class = fun (r:counter_rep) -> {  
  get = (fun () -> !(r.x));  
  inc = (fun () -> (r.x := !(r.x) + 1));  
}
```

```
let new_counter () =  
  let r = {x = ref 0} in  
  counter_class r
```

What is a class?

- A function
 - from internal rep of object state
 - to record of methods, all of which use that shared state
 - i.e., a way of generating related objects
- *Not* a type!
 - Many languages conflate types and classes

ResetCounter with inheritance

```
let reset_counter_class =  
fun (r:counter_rep) ->  
  let super = counter_class r in {  
    get = super.get;  
    inc = super.inc;  
    reset = (fun () -> r.x := 0)  
  }  
  
let new_reset_counter () =  
  let r = {x=ref 0} in  
  reset_counter_class r
```

Implementing inheritance: Code

`reset_counter_class`

- first creates an object of the superclass with the same internal state as its own
- the resulting parent object is bound to **super**
- then creates a new object with same internal state
- copies (*inherits*) the implementations of **get** and **inc** from superclass
- provides its own implementation of new methods

Another subtype of Counter

```
class BackupCounter extends ResetCounter {  
    protected int b = 0;  
    public void backup() { b = x; }  
    public void reset() { x = b; }  
}
```

...adds method and a new field

...overrides one method

BackupCounter with inheritance

```
type backup_counter = {  
  get  : unit -> int;  
  inc  : unit -> unit;  
  reset : unit -> unit;  
  backup : unit -> unit  
}
```

```
type backup_counter_rep = {  
  x : int ref;  
  b : int ref;  
}
```

Class for BackupCounter

```
let backup_counter_class (r : backup_counter_rep) =  
  let super =  
    reset_counter_class  
      (counter_rep__of__backup_counter_rep r)  
  in {  
    get = super.get;  
    inc = super.inc;  
    reset = (fun () -> r.x := !(r.b));  
    backup = (fun () -> r.b := !(r.x));  
  }
```

Class for BackupCounter

```
let new_backup_counter () =  
    let r = {x = ref 0; b = ref 0} in  
    backup_counter_class r  
  
let counter_rep__of__backup_counter_rep  
    (r : backup_counter_rep) = {  
        x = r.x;  
    }
```


CONCLUSION, AND A STORY

Closures vs. Objects

- We encoded **objects** in OCaml
 - Closures (i.e., first-class functions) were an essential part of that encoding
- In **Java**, closures can be encoded with **objects**
 - Evidence: in 2110 you might have seen that inner classes (like adapters for GUI buttons) capture variables from an outer scope
- For more discussion, see <http://wiki.c2.com/?ClosuresAndObjectsAreEquivalent>

Master, I have
heard that
objects are a very
good thing. Is
this true?



Foolish pupil.
Objects are
merely a pitiable
substitute for
closures.





Master, I have
diligently
studied the
matter, and
now
understand
that objects
are truly a
pitiable
substitute for
closures.





When will you learn? Closures are merely a pitiable substitute for objects.





Source: <http://people.csail.mit.edu/gregs/ll1-discuss-archive-html/msg03277.html>

Upcoming events

- [Wed] A5 due

This is enlightening.

THIS IS 3110