Foundations of Software Fall 2023

Week 12

1

Objects

Plan:

Plan:

- 1. Identify some characteristic "core features" of object-oriented programming
- 2. Develop two different analyses of these features:
 - 2.1 A translation into a lower-level language
 - 2.2 A *direct*, high-level formalization of a simple object-oriented language ("Featherweight Java")

3

The Translational Analysis

```
Our first goal will be to show how many of the basic features of object-oriented languages

dynamic dispatch
encapsulation of state
inheritance
this
super

can be understood as "derived forms" in a lower-level language with a rich collection of primitive features:
(higher-order) functions
records
references
recursion
subtyping
```

The Translational Analysis

For simple objects and classes, this translational analysis works very well.

When we come to more complex features (in particular, classes with this), it becomes less satisfactory, leading us to the more direct treatment in the following chapter.

5

Concepts

The Essence of Objects

What "is" object-oriented programming?

7

The Essence of Objects

What "is" object-oriented programming?

The term is used widely, but there are some core features that are strongly implied by it.

Dynamic dispatch

Perhaps the most basic characteristic of object-oriented programming is *dynamic dispatch*: when an operation is invoked on an object, the ensuing behavior depends on the object itself, rather than being fixed (as when we apply a function to an argument).

Two objects of the *same type* (i.e., responding to the same set of operations) may be implemented internally in *completely different* ways.

This is *late binding* for function calls.

8

Example (in Java)

```
class A {
  int x = 0;
  int m() { x = x+1; return x; }
  int n() { x = x-1; return x; }
}

class B extends A {
  int m() { x = x+5; return x; }
}

class C extends A {
  int m() { x = x-10; return x; }
}
```

Note that (new B()).m() and (new C()).m() invoke completely different code!

Aside: Late Binding

Object-oriented programming started developing during the 60's and 70's. Alan Kay claims to have used *late binding* as a driving concept in exploring object-oriented design.

The idea is, let's be honest: we do not know how to program, nor to write programming languages. Thus, let us defer as many decisions as possible. Let us *bind* many things as *late* as possible.

The clearest application of this is dynamic dispatch of methods.

10

Encapsulation

In most OO languages, each object consists of some internal state *encapsulated* with a collection of method implementations operating on that state.

- state directly accessible to methods
- > state inaccessible from outside the object

Encapsulation

In Java, encapsulation of internal state is optional. For full encapsulation, fields must be marked protected:

```
class A {
   protected int x = 0;
   int m() { x = x+1; return x; }
   int n() { x = x-1; return x; }
}

class B extends A {
   int m() { x = x+5; return x; }
}

class C extends A {
   int m() { x = x-10; return x; }
}
```

The code (new B()).x is not allowed.

12

Side note: Objects vs. ADTs

The encapsulation of state with methods offered by objects is a form of *information hiding*.

A somewhat different form of information hiding is embodied in the notion of an abstract data type (ADT).

Side note: Objects vs. ADTs

An ADT comprises:

- A hidden representation type X
- A collection of operations for creating and manipulating elements of type X.

Similar to OO encapsulation in that only the operations provided by the ADT are allowed to directly manipulate elements of the abstract type.

But *different* in that there is just one (hidden) representation type and just one implementation of the operations — no dynamic dispatch.

Both styles have advantages.

Caveat: In the OO community, the term "abstract data type" is often used as more or less a synonym for "object type." This is unfortunate, since it confuses two rather different concepts.

14

Subtyping and Encapsulation

The "type" (or "interface" in Smalltalk terminology) of an object is just the set of operations that can be performed on it (and the types of their parameters and results); it does not include the internal representation.

Object interfaces fit naturally into a subtype relation.

An interface listing more operations is "better" than one listing fewer operations.

This gives rise to a natural and useful form of polymorphism: we can write one piece of code that operates uniformly on any object whose interface is "at least as good as \mathbf{I} " (i.e., any object that supports at least the operations in \mathbf{I}).

Example

```
// ... class A and subclasses B and C as above...
class D {
  int p (A myA) { return myA.m(); }
}
...
D d = new D();
int z = d.p (new B());
int w = d.p (new C());
```

16

Inheritance

Objects that share parts of their interfaces will typically (though not always) share parts of their behaviors.

To avoid duplication of code, want to write the implementations of these behaviors in just one place.

⇒ inheritance

Inheritance

Basic mechanism of inheritance: classes

A class is a data structure that can be

- instantiated to create new objects ("instances")
- refined to create new classes ("subclasses")

N.b.: some OO languages offer an alternative mechanism, called *delegation*, which allows new objects to be derived by refining the behavior of existing objects.

18

Example

```
class A {
  protected int x = 0;
  int m() { x = x+1; return x; }
  int n() { x = x-1; return x; }
}
class B extends A {
  int o() { x = x*10; return x; }
}
```

An instance of B has methods m, n, and o. The first two are inherited from A.

Ubiquitous this

OO languages provide ubiquitous access to this, the current method receiver.

This is a form of *open recursion*, and it is *late binding* of the receiver of a method.

The interesting thing is that this might be an instance of a subclass, not the class you are currently looking at! So, the system must be sure to allow this's actual class at run time to override the definitions of the current class.

20

Examples

```
class E {
  protected int x = 0;
  int m() { x = x+1; return x; }
  int n() { x = x-1; return this.m(); }
}
class F extends E {
  int m() { x = x+100; return x; }
}
```

Quick check:

- ► What does (new E()).n() return?
- ► What does (new F()).n() return?

Calling "super"

It is sometimes convenient to "re-use" the functionality of an overridden method.

Java provides a mechanism called super for this purpose.

22

Example

```
class E {
    protected int x = 0;
    int m() { x = x+1; return x; }
    int n() { x = x-1; return this.m(); }
}

class G extends E {
    int m() { x = x+100; return super.m(); }
}
What does (new G()).n() return?
```

Getting down to details (in the lambda-calculus)...

24

Simple objects with encapsulated state

How do we encode objects in the lambda-calculus?


```
Objects
```

```
inc3 = \lambdac:Counter. (c.inc unit; c.inc unit; c.inc unit);

\implies inc3 : Counter \rightarrow Unit

(inc3 c; inc3 c; c.get unit);

\implies 7
```

27

26

Object Generators

```
\label{eq:local_contents} \begin{split} \text{newCounter} &= \\ & \lambda_{-}\text{:Unit. let } x = \text{ref 1 in} \\ & \{ \text{get} = \lambda_{-}\text{:Unit. !x,} \\ & \text{inc} = \lambda_{-}\text{:Unit. } x\text{:=succ(!x)} \}; \\ & \Longrightarrow \text{newCounter} : \text{Unit} & \to \text{Counter} \end{split}
```

28

Grouping Instance Variables

Rather than a single reference cell, the states of most objects consist of a number of *instance variables* or *fields*.

It will be convenient (later) to group these into a single record.

```
newCounter =  \lambda_{-}: \text{Unit. let } r = \{x = ref \ 1\} \text{ in } \\  \{\text{get} = \lambda_{-}: \text{Unit. } ! (r.x), \\  \text{inc} = \lambda_{-}: \text{Unit. } r.x := \text{succ}(!(r.x))\};
```

The local variable r has type $CounterRep = \{x: Ref Nat\}$

Subtyping and Inheritance

```
class Counter {
   protected int x = 1;
   int get() { return x; }
   void inc() { x++; }
}

class ResetCounter extends Counter {
   void reset() { x = 1; }
}

ResetCounter rc = new ResetCounter();
inc3(rc);
rc.reset();
inc3(rc);
rc.get();
```

30

Subtyping

```
\label{eq:ResetCounter} \begin{split} \operatorname{ResetCounter} &= \{ \operatorname{get}: \operatorname{Unit} \rightarrow \operatorname{Nat}, \\ & \operatorname{inc}: \operatorname{Unit} \rightarrow \operatorname{Unit}, \\ & \operatorname{reset}: \operatorname{Unit} \rightarrow \operatorname{Unit} \}; \end{split} \operatorname{newResetCounter} &= \\ \lambda_{-}: \operatorname{Unit}. \ \operatorname{let} \ r &= \{ x = \operatorname{ref} \ 1 \} \ \operatorname{in} \\ & \{ \operatorname{get} &= \lambda_{-}: \operatorname{Unit}. \ ! (r.x), \\ & \operatorname{inc} &= \lambda_{-}: \operatorname{Unit}. \ r.x := \operatorname{succ}(! (r.x)), \\ & \operatorname{reset} &= \lambda_{-}: \operatorname{Unit}. \ r.x := 1 \}; \end{split} \Longrightarrow \operatorname{newResetCounter} : \operatorname{Unit} \rightarrow \operatorname{ResetCounter}
```

31

Subtyping

32

Simple Classes

The definitions of newCounter and newResetCounter are identical except for the reset method.

This violates a basic principle of software engineering:

Each piece of behavior should be implemented in just one place in the code.

Reusing Methods

Idea: could we just re-use the methods of some existing object to build a new object?

```
resetCounterFromCounter = \lambda c:Counter. let r = {x = ref 1} in {get = c.get, inc = c.inc, reset = \lambda:Unit. r.x:=1};
```

34

Reusing Methods

Idea: could we just re-use the methods of some existing object to build a new object?

```
resetCounterFromCounter = \lambda c:Counter. let r = {x = ref 1} in {get = c.get, inc = c.inc, reset = \lambda_{-}:Unit. r.x:=1};
```

No: This doesn't work properly because the **reset** method does not have access to the local variable **r** of the original counter.

 \implies classes

Classes

A class is a run-time data structure that can be

- 1. *instantiated* to yield new objects
- 2. extended to yield new classes

35

Classes

To avoid the problem we observed before, what we need to do is to separate the definition of the methods

from the act of binding these methods to a particular set of instance variables:

```
\label{eq:local_counter} \begin{split} \text{newCounter =} & \quad \lambda_{-}\text{:Unit. let r = \{x=ref \ 1\} in} \\ & \quad \text{counterClass r;} \\ & \Longrightarrow \text{newCounter : Unit } \to \text{Counter} \end{split}
```

Defining a Subclass

```
resetCounterClass = \lambda r : \texttt{CounterRep.} let super = counterClass r in \{\texttt{get} = \texttt{super.get,} \\ \texttt{inc} = \texttt{super.inc,} \\ \texttt{reset} = \lambda_{-} : \texttt{Unit.} \ r.x := 1\}; \implies \texttt{resetCounterClass} : \texttt{CounterRep} \rightarrow \texttt{ResetCounter} newResetCounter = \lambda_{-} : \texttt{Unit.} \ \texttt{let} \ r = \{\texttt{x=ref} \ 1\} \ \texttt{in} \ \texttt{resetCounterClass} \ r; \implies \texttt{newResetCounter} : \texttt{Unit} \rightarrow \texttt{ResetCounter}
```

37

Overriding and adding instance variables

```
class Counter {
    protected int x = 1;
    int get() { return x; }
    void inc() { x++; }
}

class ResetCounter extends Counter {
    void reset() { x = 1; }
}

class BackupCounter extends ResetCounter {
    protected int b = 1;
    void backup() { b = x; }
    void reset() { x = b; }
}
```

Adding instance variables

In general, when we define a subclass we will want to add new instances variables to its representation.

```
\label{eq:backupCounter} \begin{tabular}{ll} BackupCounterRep &= \{get:Unit \rightarrow Vnit, backup: Unit \rightarrow Unit\}; \\ BackupCounterRep &= \{x: Ref Nat, b: Ref Nat\}; \\ backupCounterClass &= \\ \lambda r: BackupCounterRep. \\ let super &= resetCounterClass r in \\ \{get &= super.get, \\ inc &= super.inc, \\ reset &= \lambda_{-}:Unit. \ r.x:=!(r.b), \\ backup &= \lambda_{-}:Unit. \ r.b:=!(r.x)\}; \\ \Longrightarrow \\ backupCounterClass : BackupCounterRep &\rightarrow BackupCounter \\ \end{tabular}
```

39

Notes:

- backupCounterClass both extends (with backup) and overrides (with a new reset) the definition of counterClass
- subtyping is essential here (in the definition of super)

```
backupCounterClass = \lambda r:BackupCounterRep.

let super = resetCounterClass r in \{ get = super.get, \\ inc = super.inc, \\ reset = <math>\lambda_-:Unit. r.x:=!(r.b), backup = \lambda_-:Unit. r.b:=!(r.x)};
```

Calling super

Suppose (for the sake of the example) that we wanted every call to inc to first back up the current state. We can avoid copying the code for backup by making inc use the backup and inc methods from super.

41

Calling between methods

What if counters have set, get, and inc methods:

```
\begin{split} & \texttt{SetCounter} = \{\texttt{get:Unit} \rightarrow \texttt{Nat}, \ \texttt{set:Nat} \rightarrow \texttt{Unit}, \ \texttt{inc:Unit} \rightarrow \texttt{Unit}\}; \\ & \texttt{setCounterClass} = \\ & \lambda \texttt{r:CounterRep}. \\ & \{\texttt{get} = \lambda_{-} : \texttt{Unit}. \ ! (\texttt{r.x}), \\ & \texttt{set} = \lambda \texttt{i:Nat}. \ \ \texttt{r.x:=i}, \\ & \texttt{inc} = \lambda_{-} : \texttt{Unit}. \ \ \texttt{r.x:=(succ} \ ! (\texttt{r.x})) \ \}); \end{split}
```

Calling between methods

What if counters have set, get, and inc methods:

```
SetCounter = {get:Unit\rightarrowNat, set:Nat\rightarrowUnit, inc:Unit\rightarrowUnit}; setCounterClass = \lambda r: CounterRep. \\ \{get = \lambda_{-}:Unit. \ ! (r.x), \\ set = \lambda i:Nat. \ r.x:=i, \\ inc = \lambda_{-}:Unit. \ r.x:=(succ \ ! (r.x)) \});
```

Bad style: The functionality of inc could be expressed in terms of the functionality of get and set.

Can we rewrite this class so that the get/set functionality appears just once?

42

Calling between methods

In Java we would write:

```
class SetCounter {
  protected int x = 0;
  int get () { return x; }
  void set (int i) { x = i; }
  void inc () { this.set( this.get() + 1 ); }
}
```

43

Better...

Check: the type of the inner λ -abstraction is SetCounter \rightarrow SetCounter, so the type of the fix expression is SetCounter.

This is just a definition of a group of mutually recursive functions.

44

Note that the fixed point in

is "closed" — we "tie the knot" when we build the record.

So this does *not* model the behavior of this (or self) in real OO languages.

```
Idea: move the application of fix from the class definition...
setCounterClass =
  \lambda r: CounterRep.
      \lambdathis: SetCounter.
         {get = \lambda_{-}:Unit. !(r.x),
          set = \lambdai:Nat. r.x:=i,
          inc = \lambda:Unit. this.set (succ(this.get unit))};
...to the object creation function:
newSetCounter =
  \lambda:Unit. let r = {x=ref 1} in
                 fix (setCounterClass r);
In essence, we are switching the order of fix and
\lambda r:CounterRep...
```

```
Note that we have changed the types of classes from...
setCounterClass =
  \lambda r: CounterRep.
     fix
        (\lambdathis: SetCounter.
          {get = \lambda_{-}:Unit. !(r.x),
            set = \lambdai:Nat. r.x:=i,
            inc = \lambda_:Unit. this.set (succ (this.get unit))});
\Longrightarrow setCounterClass : CounterRep \to SetCounter
... to:
setCounterClass =
  \lambda r: CounterRep.
      \lambdathis: SetCounter.
         {get = \lambda_{-}:Unit. !(r.x),
          set = \lambdai:Nat. r.x:=i,
          inc = \lambda:Unit. this.set (succ(this.get unit))};
\mathtt{setCounterClass} : \mathtt{CounterRep} \rightarrow \mathtt{SetCounter} \rightarrow \mathtt{SetCounter}
                                                                                47
```

46

Using this

Let's continue the example by defining a new class of counter objects (a subclass of set-counters) that keeps a record of the number of times the set method has ever been called.

48

```
\begin{array}{lll} \operatorname{instrCounterClass} = \\ & \lambda r \colon \operatorname{InstrCounterRep.} \\ & \lambda \operatorname{this:} \ \operatorname{InstrCounter.} \\ & \operatorname{let} \ \operatorname{super} = \operatorname{setCounterClass} \ r \ \operatorname{this} \ \operatorname{in} \\ & \{ \operatorname{get} = \operatorname{super.get,} \\ & \operatorname{set} = \lambda i \colon \operatorname{Nat.} \ (r.a := \operatorname{succ}(!(r.a)); \ \operatorname{super.set} \ i), \\ & \operatorname{inc} = \operatorname{super.inc,} \\ & \operatorname{accesses} = \lambda_- \colon \operatorname{Unit.} \ !(r.a) \}; \\ \Longrightarrow \operatorname{instrCounterClass} \ \colon \\ & \operatorname{InstrCounterRep} \ \to \ \operatorname{InstrCounter} \ \to \ \operatorname{InstrCounter} \end{array}
```

Notes:

- the methods use both this (which is passed as a parameter) and super (which is constructed using this and the instance variables)
- the inc in super will call the set defined here, which calls the superclass set
- suptyping plays a crucial role (twice) in the call to setCounterClass

One more refinement...

50

A small fly in the ointment

The implementation we have given for instrumented counters is not very useful because calling the object creation function

```
\label{eq:local_counter} \begin{split} \text{newInstrCounter =} \\ \lambda_- : \text{Unit. let r = {x=ref 1, a=ref 0} in} \\ \text{fix (instrCounterClass r);} \end{split}
```

will cause the evaluator to diverge!

Intuitively (see TAPL for details), the problem is the "unprotected" use of this in the call to setCounterClass in instrCounterClass:

```
\label{eq:lass} \begin{split} & \text{instrCounterClass =} \\ & \lambda \text{r:InstrCounterRep.} \\ & \lambda \text{this: InstrCounter.} \\ & \text{let super = setCounterClass r this in} \\ & \dots \end{split}
```

To see why this diverges, consider a simpler example:

```
\begin{array}{c} \mathrm{ff} = \lambda \mathrm{f} : \mathrm{Nat} {\rightarrow} \mathrm{Nat}. \\ \mathrm{let} \ f' = \mathrm{f} \ \mathrm{in} \\ \lambda \mathrm{n} : \mathrm{Nat}. \ 0 \\ \Longrightarrow \mathrm{ff} \ : \ (\mathrm{Nat} {\rightarrow} \mathrm{Nat}) \ {\rightarrow} \ (\mathrm{Nat} {\rightarrow} \mathrm{Nat}) \\ \\ \mathrm{Now:} \\ \mathrm{fix} \ \mathrm{ff} \ \longrightarrow \ \mathrm{let} \ \mathrm{f}' = (\mathrm{fix} \ \mathrm{ff}) \ \mathrm{in} \ \lambda \mathrm{n} : \mathrm{Nat}. \ 0 \\ \longrightarrow \ \mathrm{let} \ \mathrm{f}' = \mathrm{ff} \ (\mathrm{fix} \ \mathrm{ff}) \ \mathrm{in} \ \lambda \mathrm{n} : \mathrm{Nat}. \ 0 \\ \longrightarrow \ \mathrm{uh} \ \mathrm{oh}... \end{array}
```

52

One possible solution

```
Idea: "delay" this by putting a dummy abstraction in front of it...
```


set = λ i:Nat. (r.a:=succ(!(r.a)); super.set i),

```
\label{eq:local_local_local_local_local} \begin{tabular}{ll} newInstrCounter = & $\lambda_{-}$:Unit. let $r = \{x=ref 1, a=ref 0\}$ in \\ & fix (instrCounterClass $r$) unit; \end{tabular}
```

accesses = $\lambda_{:}$ Unit. !(r.a)};

inc = super.inc,

54

Success

Similarly:

This works, in the sense that we can now instantiate instrCounterClass (without diverging!), and its instances behave in the way we intended.

Success (?)

This works, in the sense that we can now instantiate instrCounterClass (without diverging!), and its instances behave in the way we intended.

However, all the "delaying" we added has an unfortunate side effect: instead of computing the "method table" just once, when an object is created, we will now re-compute it every time we invoke a method!

Section 18.12 in TAPL shows how this can be repaired by using references instead of fix to "tie the knot" in the method table.

55

Recap

We implemented object-oriented features on top of function-language features:

- Dynamic dispatch: use records of functions.
- ► Encapsulation: use variable capture, so that these functions see the hidden state but the callers of the functions do not.
- Subtyping: use record subtyping, and get it for free.
- ► Inheritance: introduce classes, and separate out the representation records.
- Ubiquitous this: tricky! Bind this via fix...but do not call fix in the class definition...and do fix on a delayed Unit→Object function instead of directly on the Object.