



## CSE341: Programming Languages

Lecture 23 Multiple Inheritance, Mixins, Interfaces, Abstract Methods

> Dan Grossman Spring 2013

## What next?

Have used classes for OOP's essence: inheritance, overriding, dynamic dispatch

Now, what if we want to have more than just 1 superclass

- Multiple inheritance: allow > 1 superclasses
   Useful but has some problems (see C++)
- Ruby-style *mixins*: 1 superclass; > 1 method providers
   Often a fine substitute for multiple inheritance and has fewer problems (see also Scala *traits*)
- Java/C#-style interfaces: allow > 1 types
  - Mostly irrelevant in a dynamically typed language, but fewer problems

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## Multiple Inheritance

- If inheritance and overriding are so useful, why limit ourselves to one superclass?
  - Because the semantics is often awkward (this topic)
  - Because it makes static type-checking harder (not discussed)
  - Because it makes efficient implementation harder (not discussed)
- Is it useful? Sure!
  - Example: Make a ColorPt3D by inheriting from Pt3D and ColorPt (or maybe just from Color)
  - Example: Make a StudentAthlete by inheriting from Student and Athlete
  - With single inheritance, end up copying code or using non-OOPstyle helper methods

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## What could go wrong?

If V and Z both define a method  $\mathbf{m}$ .

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- what does Y inherit? What does super mean?Directed resends useful (e.g., Z::super)
- What if X defines a method m that Z but not V overrides?
   Can handle like previous case, but sometimes undesirable
  - (e.g., ColorPt3D wants Pt3D's overrides to "win")
- If X defines fields, should Y have one copy of them (f) or two (V::f and Z::f)?
  - Turns out each behavior can be desirable (next slides)
  - So C++ has (at least) two forms of inheritance

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## Trees, dags, and diamonds

- Note: The phrases subclass, superclass can be ambiguous
   There are *immediate* subclasses, superclasses
  - And there are transitive subclasses, superclasses
- Single inheritance: the class hierarchy is a tree
  - Nodes are classes
  - Parent is immediate superclass
  - Any number of children allowed
- · Multiple inheritance: the class hierarchy no longer a tree
  - Cycles still disallowed (a directed-acyclic graph)
  - If multiple paths show that X is a (transitive) superclass of Y, then we have *diamonds*

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## 3DColorPoints

If Ruby had multiple inheritance, we would want ColorPt3D to inherit methods that share one @x and one @y

```
class Pt
  attr_accessor :x, :y
  ...
end
class ColorPt < Pt
  attr_accessor :color
  ...
end
class Pt3D < Pt
  attr_accessor :z
  ... # override some methods
end
class ColorPt3D < Pt3D, ColorPt # not Ruby!
end
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```

#### ArtistCowboys

This code has **Person** define a pocket for subclasses to use, but an **ArtistCowboy** wants *two* pockets, one for each **draw** method

```
class Person
  attr_accessor :pocket
...
end
class Artist < Person # pocket for brush objects
  def draw # access pocket
...
end
class Cowboy < Person # pocket for gun objects
  def draw # access pocket
...
end
class ArtistCowboy < Artist, Cowboy # not Ruby!
end
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```

#### Mixins

A mixin is (just) a collection of methods

Less than a class: no instances of it

Languages with mixins (e.g., Ruby modules) typically let a class have one superclass but *include* number of mixins
Semantics: *Including a mixin makes its methods part of the class*Extending or overriding in the order mixins are included in the class definition

More powerful than helper methods because mixin methods can access methods (and instance variables) on self not defined in the mixin

## Example

	<pre>module Doubler def double self + self # assume included in classes w/ · end end class String include Doubler end class AnotherPt attr_accessor :x, :y include Doubler def + other ans = AnotherPt.new ans.x = self.x + other.x ans.y = self.y + other.y ans</pre>	+
	end	
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# Lookup rules

Mixins change our lookup rules slightly:

- When looking for receiver obj's method m, look in obj's class, then mixins that class includes (later includes shadow), then obj's superclass, then the superclass' mixins, etc.
- As for instance variables, the mixin methods are included in the same object
  - So usually bad style for mixin methods to use instance variables since a name clash would be like our CowboyArtist pocket problem (but sometimes unavoidable?)

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## The two big ones

The two most popular/useful mixins in Ruby:

- Comparable: Defines <, >, ==, !=, >=, <= in terms of <=>
- Enumerable: Defines many iterators (e.g., map, find) in terms of each

Great examples of using mixins:

- Classes including them get a bunch of methods for just a little work
- Classes do not "spend" their "one superclass" for this
- Do not need the complexity of multiple inheritance
- See the code for some examples

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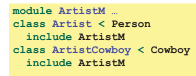
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## Replacement for multiple inheritance?

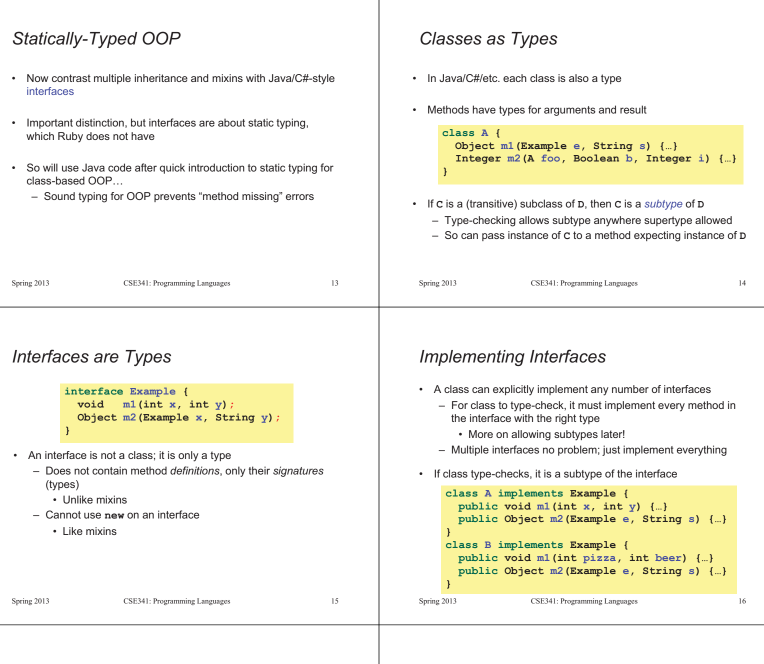
- A mixin works pretty well for ColorPt3D:
  - Color a reasonable mixin except for using an instance variable

module Color
 attr\_accessor :color
end

- A mixin works awkwardly-at-best for ArtistCowboy:
  - Natural for Artist and Cowboy to be Person subclasses
  - Could move methods of one to a mixin, but it is odd style and still does not get you two pockets



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## Multiple interfaces

- Interfaces provide no methods or fields
  - So no questions of method/field duplication when implementing multiple interfaces, unlike multiple inheritance
- What interfaces are for:
  - "Caller can give any instance of any class implementing I"
    - So callee can call methods in  ${\tt I}$  regardless of class
  - So much more flexible type system
- Interfaces have little use in a dynamically typed language
  - Dynamic typing *already* much more flexible, with trade-offs we studied

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Connections

Let's now answer these questions:

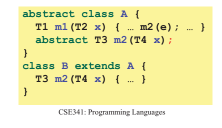
- What does a statically typed OOP language need to support "required overriding"?
- How is this similar to higher-order functions?
- Why does a language with multiple inheritance (e.g., C++) not need Java/C#-style interfaces?

[Explaining Java's abstract methods / C++'s pure virtual methods]

#### Required overriding Static typing Often a class expects all subclasses to override some method(s) In Java/C#/C++, prior approach fails type-checking - No method m2 defined in superclass - The purpose of the superclass is to abstract common functionality, but some non-common parts have no default One solution: provide error-causing implementation class A A Ruby approach: def m1 v - Do not define must-override methods in superclass ... self.m2 e ... Subclasses can add it end def m2 v - Creating instance of superclass can cause method-missing raise "must be overridden" errors # do not use A.new end # all subclasses should define m2 end class A def ml v Better: Use static checking to prevent this error... self.m2 e … end end 19 Spring 2013 CSE341: Programming Languages Spring 2013 CSE341: Programming Languages 20

## Abstract methods

- Java/C#/C++ let superclass give signature (type) of method subclasses should provide
  - Called *abstract methods* or *pure virtual methods*
  - Cannot creates instances of classes with such methods
    - · Catches error at compile-time
    - · Indicates intent to code-reader
    - Does not make language more powerful

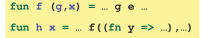


## Passing code to other code

 Abstract methods and dynamic dispatch: An OOP way to have subclass "pass code" to other code in superclass

```
abstract class A {
  T1 m1(T2 x) { ... m2(e); ... }
  abstract T3 m2(T4 x);
}
class B extends A {
  T3 m2(T4 x) { ... }
}
```

Higher-order functions: An FP way to have caller "pass code" to callee



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## No interfaces in C++

- If you have multiple inheritance and abstract methods, you do not also need interfaces
- Replace each interface with a class with all abstract methods
- Replace each "implements interface" with another superclass

So: Expect to see interfaces only in statically typed OOP without multiple inheritance

- Not Ruby
- Not C++

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