

### What could go wrong?



- If V and Z both define a method m, 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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# 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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```

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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
	- <b></b>
	end
	class Cowboy < Person # pocket for gun objects
	def draw # access pocket
	end
	<pre>class ArtistCowboy &lt; Artist, Cowboy # not Ruby!</pre>
	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* any 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

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#### Example

	module Doubler def double	
	<pre>self + self # assume included in classes w/</pre>	+
	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	
	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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# Replacement for multiple inheritance?

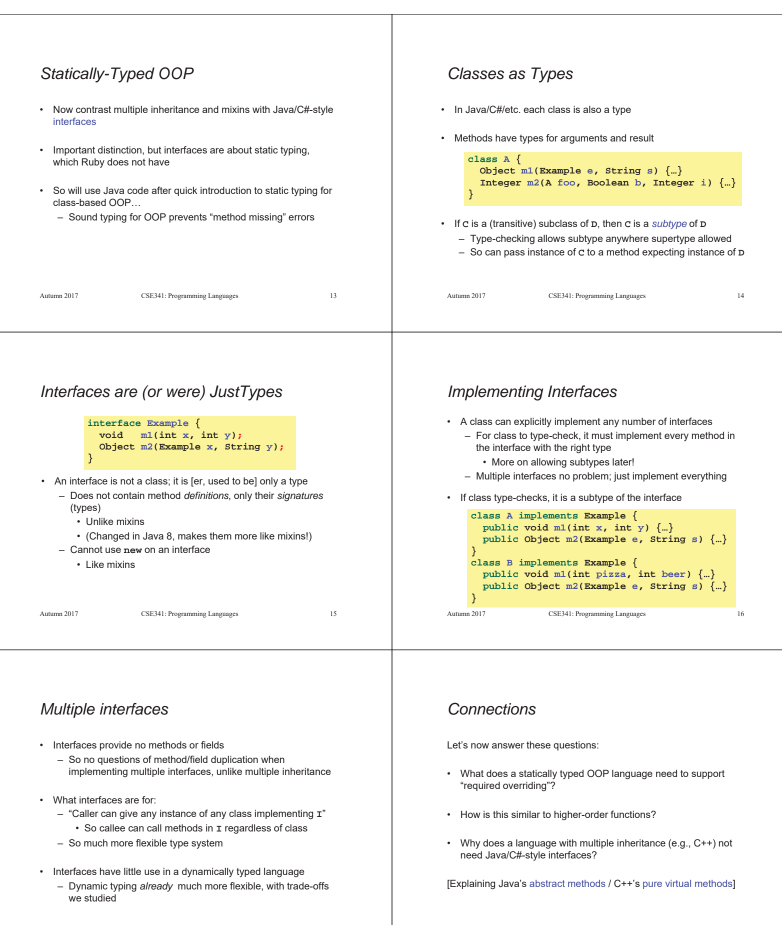
- A mixin works pretty well for ColorPt3D:
  - Color a reasonable mixin except for using an instance variable

module Color
 attr\_accessor :color
end

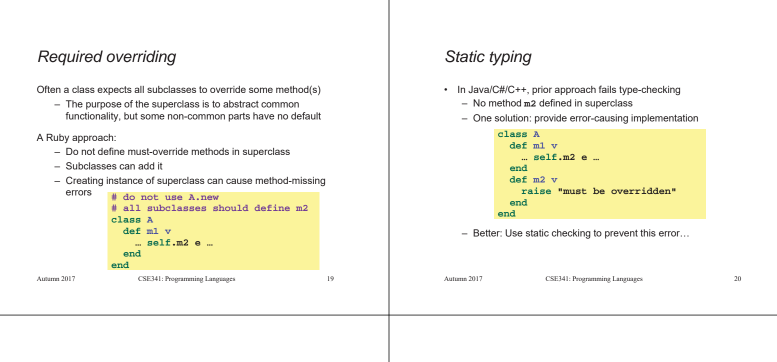
- A mixin works awkwardly-at-best for ArtistCowboy:
  - Natural for Artist and Cowboy to be Person subclasses
  - Could move methods of one to a mixin, but it is odd style and still does not get you two pockets
    - module ArtistM ...
      class Artist < Person
       include ArtistM
       class ArtistCowboy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

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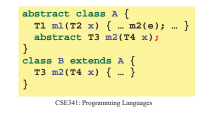


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### Abstract methods

- 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 ml(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

fun f 
$$(g,x) = ... g e ...$$
  
fun h x = ... f((fn y => ...),...)

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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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