



CSE341: Programming Languages

Late Binding in Ruby Multiple Inheritance, Interfaces, Mixins

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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 (next couple slides)
 - 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 is an interface? interface Example { void ml(int x, int y); Object m2(Example x, String y);); An interface is a type! Any implementer (including subclasses) is a subtype of it Can use an interface name wherever a type appears (In Java, classes are also types in addition to being classes) An implementer type-checks if it defines the methods as required Parameter names irrelevant to type-checking; it's a bit strange that Java requires them in interface definitions A user of type Example can objects with that type have the methods promised I.e., sending messages with appropriate arguments type-checks

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Why no interfaces in C++?

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If you have multiple inheritance and abstract methods (called pure virtual methods in C++), there is no need for interfaces

- Abstract method: A method declared but not defined in a class. All instances of the (sub)class must have a definition
- Abstract class: Has one or more abstract methods; so disallow creating instances of this exact class
 Have to subclass and implement all the abstract methods to create instances
- Little point to abstract methods in a dynamically typed language
- In C++, instead of an interface, make a class with all abstract methods and inherit from it – same effect on type-checking

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• A mixin is (just) a collection of methods

Mixins

- Less than a class: no fields, constructors, instances, etc.
 - More than an interface: methods have bodies
- Languages with mixins (e.g., Ruby modules) typically allow a class to have one superclass but 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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