CSSE 220 Day 19 Inheritance

Check out Inheritance from SVN

Questions?

Inheritance

- Sometimes a new class is a special case of the concept represented by another
- Can "borrow" from an existing class, changing just what we need
- The new class inherits from the existing one:
 - all methods
 - all instance fields



Examples

> class SavingsAccount extends BankAccount

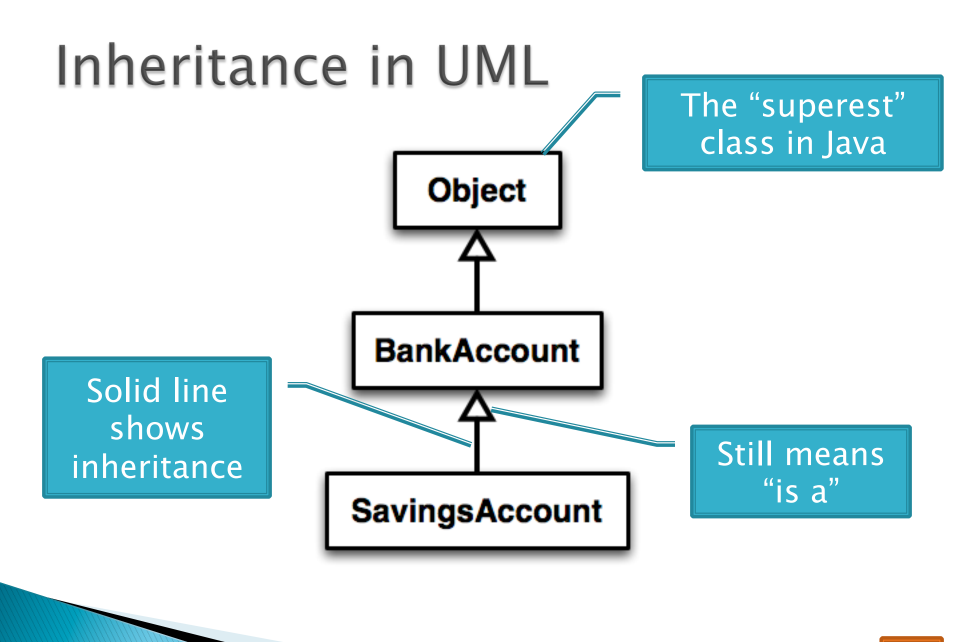
- adds interest earning, keeps other traits
- > class Employee extends Person
 - adds pay information and methods, keeps other traits

class Manager extends Employee

 adds information about employees managed, changes the pay mechanism, keeps other traits

Notation and Terminology

- > class SavingsAccount extends BankAccount {
 // added fields
 // added methods
 }
- Say "SavingsAccount is a BankAccount"
- Superclass: BankAccount
- Subclass: SavingsAccount



Interfaces vs. Inheritance

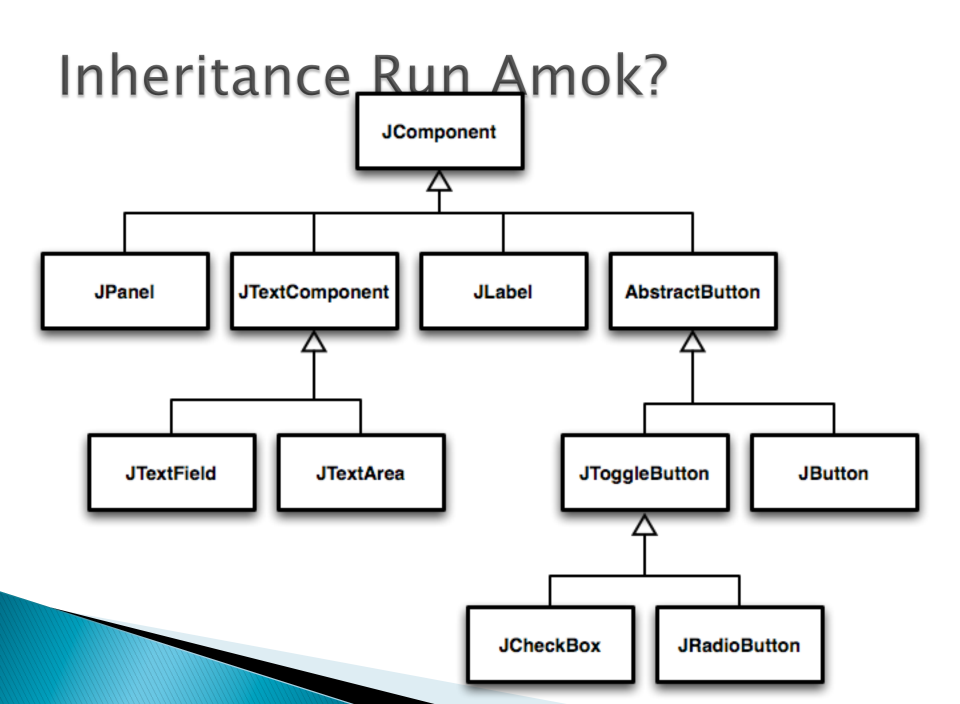
- > class ClickHandler implements MouseListener
 - ClickHandler promises to implement all the methods of MouseListener
 For client code

class CheckingAccount extends BankAccount

 CheckingAccount inherits (or overrides) all the methods of BankAccount

For implementation code reuse

reuse



With Methods, Subclasses can:

Inherit methods unchanged

- Override methods
 - Declare a new method with same signature to use instead of superclass method

Add entirely new methods not in superclass



With Fields, Subclasses:

ALWAYS inherit all fields unchanged

Can add entirely new fields not in superclass

DANGER! Don't use the same name as a superclass field!

Super Calls

- Calling superclass method:
 - super.methodName(args);

- Calling superclass constructor:
 - super(args);

Must be the first line of the subclass constructor

Polymorphism and Subclasses

- A subclass instance is a superclass instance
 - Polymorphism still works!
 - BankAccount ba = new CheckingAccount();
 ba.deposit(100);
 For client code reuse
- But not the other way around!
 - CheckingAccount ca = new BankAccount();
 ca.deductFees();
- Why not?

BOOM!

Another Example

Can use:

o public void transfer(double amt, BankAccount o){
 this.withdraw(amount);
 o.deposit(amount);

}
in BankAccount

To transfer between different accounts:

- o SavingsAccount sa = ...;
- CheckingAccount ca = ...;
- sa.transfer(100, ca);

Abstract Classes

- Hybrid of superclasses and interfaces es
 - Like regular superclasses:
 - Provide implementation of some methods
 - Like interfaces
 - Just provide signatures and docs of other methods
 - Can't be instantiated
- Example:

o public abstract class BankAccount {
 /** documentation here */
 public abstract void deductFees();

Elided methods as before

Also look at the code in the shapes package, especially ShapesDemo (during or after class)

Access Modifiers

- Review
 - public—any code can see it
 - private—only the class itself can see it

Others

- default (i.e., no modifier)—only code in the same package can see it
 - good choice for classes
- protected—like default, but subclasses also have access
 - sometimes useful for helper methods



Work Time

Linear Lights Out

It's a solo project, but feel free to talk with others as you do it.

And to ask instructor/ assistants for help



BallWorlds Introduction Demo UML Design Questions