

# CSSE 220 Day 19

## Inheritance

Check out *Inheritance* from SVN

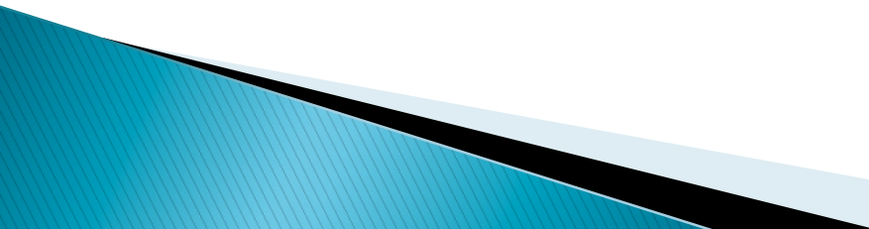
Questions?

# 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



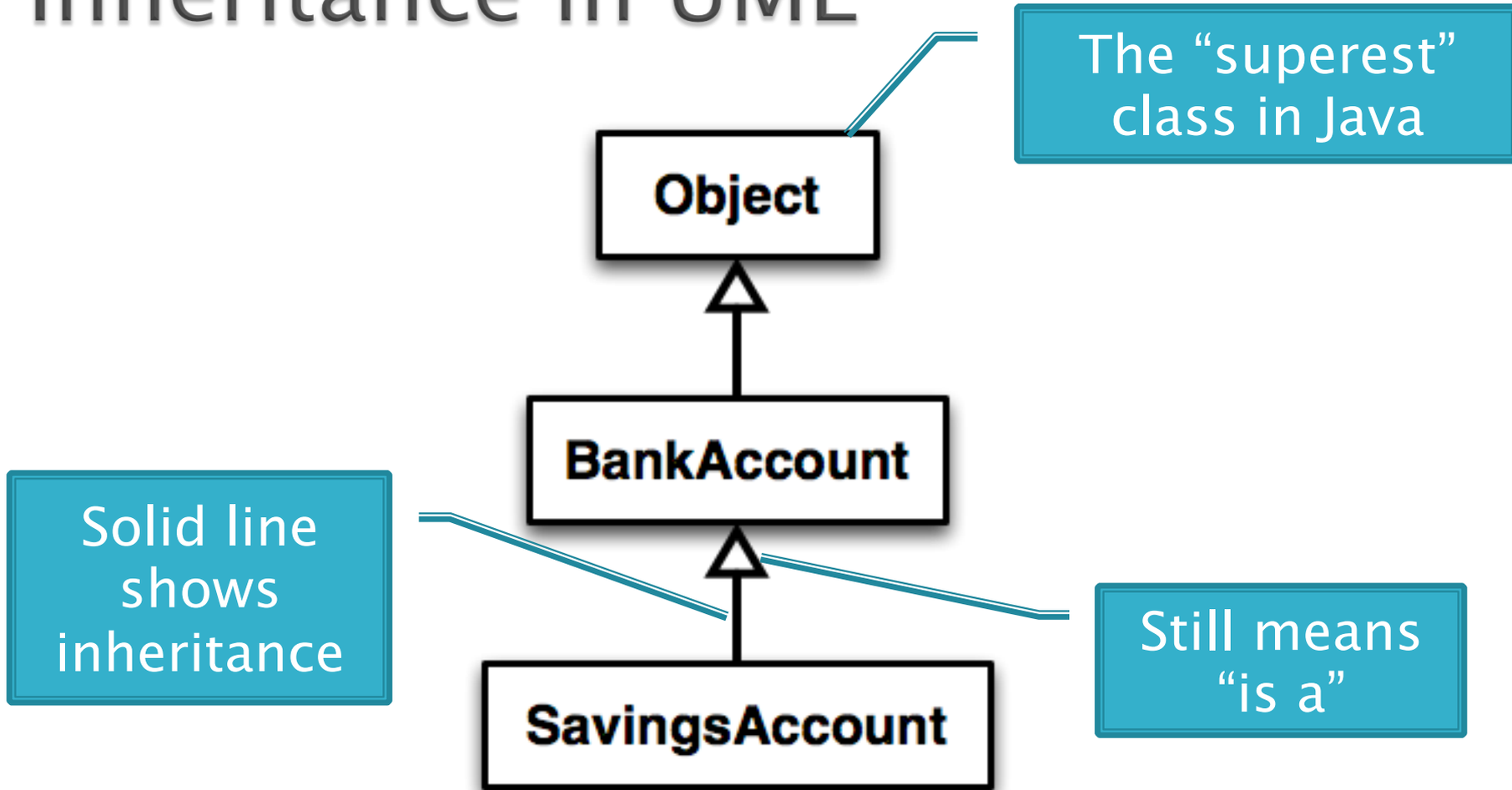
# Examples

- ▶ **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

# Inheritance in UML



The “superest”  
class in Java

Solid line  
shows  
inheritance

Still means  
“is a”

# Interfaces vs. Inheritance

- ▶ `class ClickHandler` **implements** `MouseListener`

- `ClickHandler` **promises** to implement all the methods of `MouseListener`

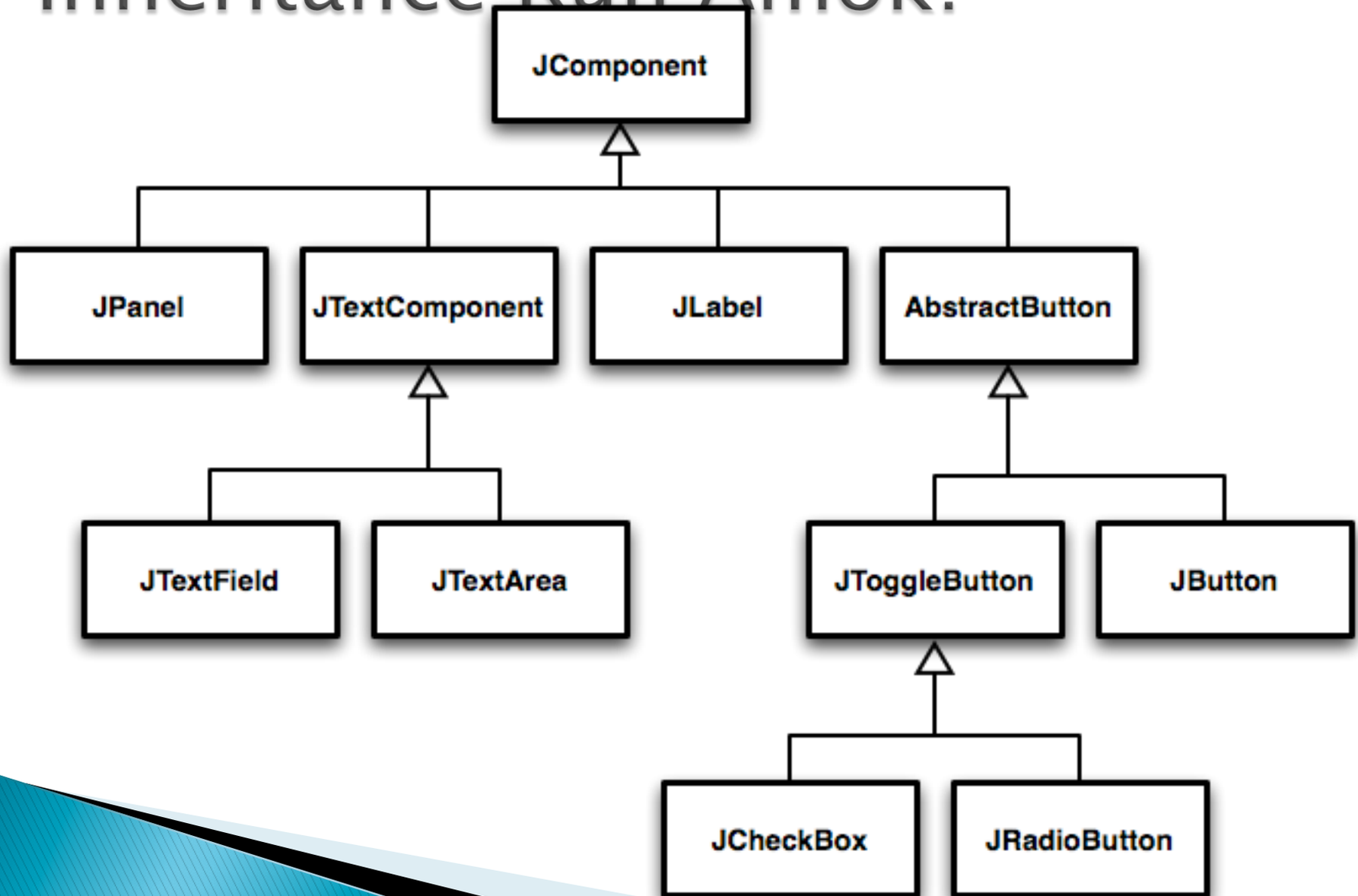
For client code reuse

- ▶ `class CheckingAccount` **extends** `BankAccount`

- `CheckingAccount` **inherits** (or overrides) all the methods of `BankAccount`

For implementation code reuse

# Inheritance Run Amok?



# 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:

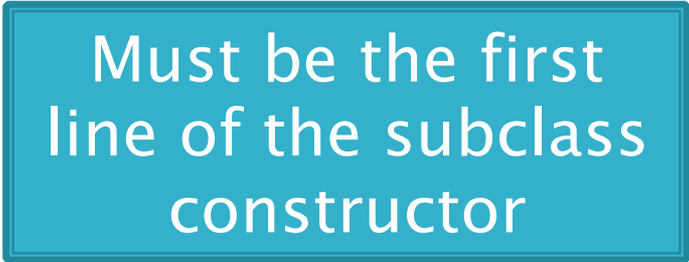
- ▶ **ALWAYS inherit** all fields **unchanged**
- ▶ **Can add** entirely new fields not in superclass



**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:

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

in BankAccount

- ▶ To transfer between different accounts:

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

# Abstract Classes

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

- ▶ Example:

- `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)

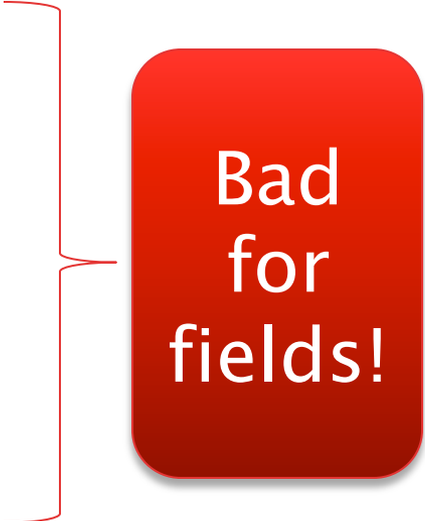
# Access Modifiers

## ▶ 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



Bad  
for  
fields!

# 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