

CSE 143 Java

Inheritance Example

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Example Domain: Bank Accounts



- We want to model different kinds of bank accounts
 - A plain bank account: standard account information (name, account #, balance)
 - a savings account: like a generic bank account, but it also earns interest when balance is above some minimum
 - a checking account: like a generic bank account, but it also is charged a fee if the balance dips below some minimum amount
- How should we program this?

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Design Option 1: Three Separate Classes

- BankAccount class
 - The code we already saw
- SavingsAccount class
 - Copy the BankAccount code, and add a creditInterest method
- CheckingAccount class
 - Copy the BankAccount code, and add a deductFees method
- This is what we'd have to do in a non-OO language
- But is a poor solution in an OO language
 - Why?

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Design Option 2: Define a Common Interface

- BankAccount interface defines the common operations of all accounts

```
public interface BankAccount {
    public double getBalance();
    public boolean deposit(double amount);
    public boolean withdraw(double amount);
}
```
- Each kind of account implements this interface

```
public class RegularAccount implements BankAccount { ... }
public class SavingsAccount implements BankAccount { ... }
public class CheckingAccount implements BankAccount { ... }
```
- What are the strengths of this approach? weaknesses?

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Design Option 3: Use Inheritance

- Observation: SavingsAccount is a lot like RegularAccount; it just adds some things, and makes a few other changes
- Idea: define SavingsAccount not by itself, but rather by first inheriting from RegularAccount and then making some small extensions

```
public class SavingsAccount extends RegularAccount {  
    // inherits all of RegularAccount's instance variables and methods  
  
    // now write whatever's different about SavingsAccount here  
    ...  
}
```

- Likewise for CheckingAccount: extend RegularAccount

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Class SavingsAccount (1)

- Class declaration and instance variables

```
public class SavingsAccount extends RegularAccount {  
  
    // inherit balance, ownerName, and accountNumber from RegularAccount  
  
    // additional instance variables  
    private double interestRate; // interest rate; 0.05 means 5%  
    private double minBalance;   // minimum account balance to receive interest  
  
    ...  
}
```

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Class SavingsAccount (2)

- Constructor [reminder: constructors are not inherited]

```
public SavingsAccount(String name, double interestRate, double minBalance) {  
    // initialize inherited instance variables (copied from superclass constructor)  
    this.ownerName = name;  
    this.balance = 0.0;  
    this.assignNewAccountNumber();  
    // initialize new instance variables  
    this.interestRate = interestRate;  
    this.minBalance = minBalance;  
}
```

- Doesn't compile!

- Private instance variables can't be accessed, even in subclasses

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Member Access in Subclasses

- **public**: accessible anywhere the class can be accessed
- **private**: accessible only inside the same class
 - Does **not** include subclasses – derived classes have no special permissions

- A new mode: **protected**
accessible inside the defining class and all its subclasses
 - Use protected for "internal" things that subclasses also may need to access
 - Consider this carefully – often better to keep private data private and provide appropriate (protected) set/get methods



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Using Protected



- If we had declared the RegularAccount instance variables protected, instead of private, then this constructor would now compile

```
public SavingsAccount(String name, double interestRate, double minBalance) {  
    // initialize inherited instance variables (copied from superclass constructor)  
    this.ownerName = name;  
    this.balance = 0.0;  
    this.assignNewAccountNumber();  
    // initialize new instance variables  
    this.interestRate = interestRate;  
    this.minBalance = minBalance;  
}
```

- But it's still poor code [why?]

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Super



- If a subclass constructor wants to call a superclass constructor, it can do that using the syntax

super(-possibly empty list of argument expressions-)

as the first thing in the subclass constructor's body

```
public SavingsAccount(String name, double interestRate, double minBalance) {  
    // initialize inherited instance variables  
    super(name); // invokes RegularAccount(String) constructor  
    // initialize new instance variables  
    this.interestRate = interestRate;  
    this.minBalance = minBalance;  
}
```

- Good practice to always have a super(...) at the start of a subclass's constructor

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Class SavingsAccount (3)

- Inherit methods from RegularAccount

// getBalance(), deposit(), withdraw() inherited

- Add a new method

```
/** Credit interest if current account balance is sufficient */  
public void creditInterest() {  
    if (this.balance >= this.minBalance) {  
        this.deposit(this.balance * this.interestRate);  
    }  
}
```

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Overriding a Method



- *Override* toString for SavingsAccount

```
/** Return a string representation of this SavingsAccount */  
public String toString() {  
    return "SavingsAccount#" + this.accountNumber +  
        " (owned by " + this.ownerName +  
        "): current balance: " + this.balance +  
        "; interest rate: " + this.interestRate;  
}
```

- Done!

```
} // end SavingsAccount
```

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Class CheckingAccount (1)

```
public class CheckingAccount extends BankAccount {
    // new instance variables
    protected double lowBalance; // lowest balance since account created or
                                // last service charge was deducted

    /** Create a new checking account */
    public CheckingAccount(String name, double initialBalance){
        super(name);
        this.balance = initialBalance;
        this.lowBalance = this.balance;
    }
}
```

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Class CheckingAccount (2)

- Add a new method to deduct a service charge if the account minimum balance went too low



```
/** Deduct a service charge if the account balance went too low */
public void deductFees(double minBalance, double serviceCharge){
    if (this.lowBalance < minBalance) {
        this.withdraw(serviceCharge);
    }
    // reset low balance to current balance
    lowBalance = this.balance;
}
}
```

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Class CheckingAccount (3)

- Override the updateBalance method (assuming it is protected, not private) to keep track of the low balance

```
protected boolean updateBalance(double amount) {
    if (this.balance + amount < 0) {
        return false;
    } else {
        this.balance = this.balance + amount;
        if (this.balance < this.lowBalance) {
            this.lowBalance = this.balance;
        }
        return true;
    }
}
```

- But this is a poor approach! [Why?]

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Super

- New use for super: in any subclass, super.msg(args) can be used to call the version of the method in the superclass, even if it has been overridden in the subclass

- Can be done anywhere in the code
does not need to be at the beginning of the calling method, as for constructors

```
protected boolean updateBalance(double amount) {
    boolean OK = super.updateBalance(amount);
    if (this.balance < this.lowBalance) {
        this.lowBalance = this.balance;
    }
    return OK;
}
```



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Example

- Consider this example:

```
CheckingAccount a1 = new CheckingAccount("George", 250.00);  
boolean OK = a1.withdraw(100.00);
```
- What happens, from when the message is sent, to when it finally returns an answer?

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Main Ideas of Inheritance



- Main idea: use **inheritance** to reuse existing similar classes
- Better modeling
- Supports writing polymorphic code
- Avoids code duplication
- Other ideas:
 - Use **protected** rather than private for things that might be needed by subclasses
 - Use **overriding** to make changes to superclass methods
 - Use **super** in constructors and methods to invoke superclass operations

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