Data Structures OOP and Class Hierarchies

CS284

Objectives

- Inheritance, class hierarchies and code reuse
- ADTs and Interfaces

Inheritance and Class Hierarchies

ADTs and Interfaces

Inheritance by Example

A computer has

- manufacturer
- processor
- RAM
- disk

Computer

String manufacturer String processor int ramSize int diskSize double processorSpeed

int getRamSize()
int getDiskSize()
double getProcessorSpeed()
Double computePower()
String toString()

```
/** Class that represents a computers */
public class Computer {
    // Data fields
    private String manufacturer;
    private String processor;
    private double ramSize;
    private int diskSize;
    private double processorSpeed;
```

```
// Methods
 /** Initializes a Computer object with all properties specif
   Oparam man The computer manufacturer
   Oparam processor The processor type
   Oparam ram The RAM size
   Oparam disk The disk size
   @param procSpeed The processor speed
 */
 public Computer (String man, String processor, double ram, in
   manufacturer = man:
   this.processor = processor;
   ramSize = ram;
   diskSize = disk;
   processorSpeed = procSpeed;
```

```
public double computePower()
  { return ramSize * processorSpeed; }
public double getRamSize() { return ramSize; }
public double getProcessorSpeed()
  { return processorSpeed; }
public int getDiskSize() { return diskSize; }
// insert other accessor and modifier methods here
public String toString() {
  String result = "Manufacturer: " + manufacturer +
      "\nCPU: " + processor +
      "\nRAM: " + ramSize + " megabytes" +
      "\nDisk: " + diskSize + " gigabytes" +
      "\nProcessor speed: " + processorSpeed +
          " gigahertz";
  return result;
```

- A Notebook has all the properties of Computer,
 - manufacturer
 - processor
 - RAM
 - Disk
- plus,
 - screen size
 - weight



```
/** Class that represents a notebook computer */
public class Notebook extends Computer {
    // Data fields
    private double screenSize;
    private double weight;
        . . .
}
```

The data fields declared in Computer are also available to Notebook: they are inherited



- But Notebook still needs its own constructor for initializing its notebook-specific data
- Lets take a closer look at this

Constructors in a Subclass

 They begin by initializing the data fields inherited from the superclass(es)

super(man, proc, ram, disk, procSpeed);

This invokes the superclass constructor with the signature

Computer (String man, String processor, double ram, int

They then initialize the data specific to their class, in this case to notebooks

```
screenSize = screen;
weight = wei;
```

Constructors in a Subclass (cont.)

```
// methods
  //* Initializes a Notebook object with all properties specif
    Oparam man The computer manufacturer
    Oparam processor The processor type
    Oparam ram The RAM size
    Oparam disk The disk size
    @param procSpeed The processor speed
    Oparam screen The screen size
    Oparam wei The weight
   */
  public Notebook (String man, String processor, double ram, i
      super(man, proc, ram, disk, procSpeed);
      screenSize = screen;
      weight = wei;
```

The No-Parameter Constructor

- If the execution of any constructor in a subclass does not invoke a superclass constructor – an explicit call to super() – Java automatically invokes the no-parameter constructor for the superclass
- If no constructors are defined for a class, the no-parameter constructor for that class is provided by default
- However, if any constructors are defined, you must explicitly define a no-parameter constructor

Protected vs Private Data Fields

 Variables with private visibility cannot be accessed by a subclass

- They are still there (they are inherited)
- Just that to access them we have to use the methods defined in class Computer
- An alternative is to declare them protected rather than private
- Variables with protected visibility (defined by the keyword protected) are accessible by any subclass or any class in the same package
- In general, it is better to use private visibility and to restrict access to variables to accessor methods

Is-a versus Has-a Relationships

- In an is-a or inheritance relationship, one class is a subclass of the other class
- In a has-a or aggregation relationship, one class has the other class as an attribute

Is-a versus Has-a Relationships

```
public class Computer {
    private Memory mem;
    ...
}
public class Memory {
    private int size;
    private int speed;
    private String kind;
    ...
}
```

- A Computer has only one Memory
- But a Computer is not a Memory (i.e. not an is-a relationship)
- If a Notebook extends Computer, then the Notebook is-a Computer

Inheritance and Class Hierarchies

ADTs and Interfaces

Abstract Data Types

- An encapsulation of data and methods
- Allows for reusable code
- The user
 - need not know about the implementation of the ADT
 - interacts with the ADT using only public methods
- ADTs facilitate storage, organization, and processing of information
- The Java Collections Framework provides implementations of common ADTs

Interfaces

- A Java interface specifies or describes an ADT to the applications programmer:
 - the methods and the actions that they must perform
 - what arguments, if any, must be passed to each method
 - what result the method will return
- The interface can be viewed as a contract which guarantees how the ADT will function

Interfaces

- A class that implements the interface provides code for the ADT
- As long as the implementation satisfies the ADT contract, the programmer may implement it as he or she chooses
- In addition to implementing all data fields and methods in the interface, the programmer may add:
 - data fields not in the interface
 - methods not in the interface
 - constructors (an interface cannot contain constructors because it cannot be instantiated)

- An automated teller machine (ATM) enables a user to perform certain banking operations from a remote location.
- It must provide operations to:
 - verify a user's Personal Identification Number (PIN)
 - allow the user to choose a particular account
 - withdraw a specified amount of money
 - display the result of an operation
 - display an account balance
- A class that implements an ATM must provide a method for each operation

Interface:

- verify a user's PIN
- allow the user to choose a particular account
- withdraw a specified amount of money
- display the result of an operation
- display an account balance

```
Code:
```

```
public interface ATM {
```

```
/** Verifies a user's PIN.
    @param pin The user's PIN
*/
boolean verifyPIN(String pin):
```

```
boolean verifyPIN(String pin);
```

```
*/
```

```
String selectAccount();
```

Interface:

- verify a user's PIN
- allow the user to choose a particular account
- withdraw a specified amount of money
- display the result of an operation
- display an account balance

```
Code:
```

```
public interface ATM {
```

```
/** Verifies a user's PIN.
    @param pin The user's PIN
*/
```

```
boolean verifyPIN(String pin);
```

*/

```
String selectAccount();
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Interface:

- verify a user's PIN
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Code:
```

```
public interface ATM {
```

```
/** Verifies a user's PIN.
    @param pin The user's PIN
*/
boolean verifyPIN(String pin);
```

*/

```
String selectAccount();
```

Interface:

- verify a user's PIN
- allow the user to choose a particular account
- withdraw a specified amount of money
- display the result of an operation
- display an account balance

```
Code:
```

```
public interface ATM {
```

```
/** Verifies a user's PIN.
    @param pin The user's PIN
*/
boolean verifyPIN(String pin);
/** Allows user to select account.
    @return a String representing
        the account selected
*/
String selectAccount();
```

Interface:

- verify a user's PIN
- allow the user to choose a particular account
- withdraw a specified amount of money
- display the result of an operation
- display an account balance

Code:

/** Withdraws a specified amount
 of money
 @param account The account
 from which the money
 comes
 @param amount The amount of
 money withdrawn
 @return whether or not the
 operation is
 successful
 */

Interface:

- verify a user's PIN
- allow the user to choose a particular account
- withdraw a specified amount of money
- display the result of an operation
- display an account balance

Code:

```
/** Displays the result of an
   operation
    Oparam account The account
           from which money was
          withdrawn
    Oparam amount The amount of
          money withdrawn
    Oparam success Whether or not
          the withdrawal took
           place
  */
void display(String account,
            double amount,
             boolean success);
```

Interface:

- verify a user's PIN
- allow the user to choose a particular account
- withdraw a specified amount of money
- display the result of an operation
- display an account balance

Note: Interfaces may include declaration of constants; these are accessible in classes that implement the interface

Code:

```
/** Displays an account balance
    @param account The account
        selected
*/
void showBalance(String account);
```

 For a class to implement an interface, it must end with the implements clause

public class ATMbankAmerica implements ATM
public class ATMbankCiti implements ATM

 A class may implement more than one interface—their names are separated by commas

UML Diagram of Interface & Implementers



- The Java compiler verifies that a class defines all the abstract methods in its interface(s)
 - A syntax error will occur if a method is not defined or is not defined correctly
- > You cannot instantiate an interface; it will cause an error

```
ATM anATM = new ATM(); // invalid statement
```

Declaring a Variable of an Interface Type

While you cannot instantiate an interface, you can declare a variable that has an interface type

```
/* expected type */
ATMbankAmerica ATM0 = new ATMBankAmerica();
/* interface type */
ATM ATM1 = new ATMBankAmerica();
ATM ATM2 = new ATMCitiBank();
```

The reason for wanting to do this will become clear when we discuss polymorphism