Java Basics

Object Orientated Programming in Java

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Outline

- Essential Java Concepts
 - Syntax, Grammar, Formatting, ...
 - ▶Introduce Object-Orientated Concepts
 - Encapsulation, Abstract Data, OO Languages,...
- Today's Practical
- Review/Discussion

Last Week

- Compile Java Programs
- Setup IDE
- Basic Programs
 - >Hello World
- Simple Debugging
 - ▷e.g., Program entry point, hello worlds, print out (println..)
- Read Chapters 1 & 2

Question

■ Java is case sensitive?

- ■A. True
- ■B. False

Answer

A. True

Question

- What will be output of x in following code? "class Test{ public static void main(String[] args) { int x = 1; if (x == 1) { x = x + 1} } }"
- **A.** 0
- B. 1
- **■** C. 2
- **■** D. 3
- E. Compile Error

Answer

■ E. Compile Error

Missing semi-colon (;)

Question

- What will be output of x in following code? "class Test{ public static void main(String[] args) { int x = 1; if (x == 1) { x = x + 1;} } }"
- **A.** 0
- B. 1
- **■** C. 2
- **■** D. 3
- E. Compile Error

Answer

■C. 2

Today

- Exercises from Chapters 2, 4, 5 and 6
 - Data types (boolean, int, string, ..)

 - Conditional Logic (if, else, switch, ..)

 - Methods (calling and passing parameters)

Pure Object-Oriented Language

- Everything is an object
- A program is a set of objects telling each other what to do by sending messages
- Each object has its own memory (made up by other objects)
- Every object has a type
- All objects of a specific type can receive the same messages

Java breaks some of these rules in the name of efficiency

Object Concept

- An object is an encapsulation of data
- An object has

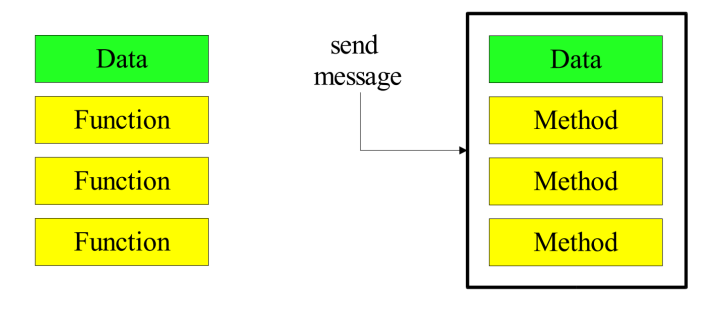
 - >state, also called characteristics
 - >behavior
- An object is an instance of an abstract data type
- An abstract data type is implemented via a class

Abstract Data Type (ADT)

- An ADT is a collection of objects (or values) and a corresponding set of methods
- An ADT encapsulates the data representation and makes data access possible at a higher level of abstraction
- Example 1: A set of *vehicles* with operations for starting, stopping, driving, get km/litre, etc
- Example 2: A time-interval, start time, end time, duration, overlapping intervals, etc

Encapsulation and Information Hiding

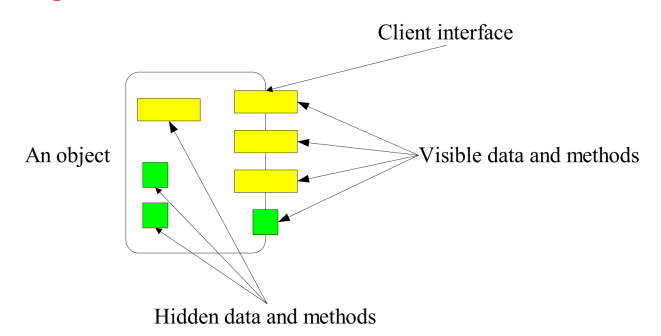
- Data can be encapsulated such that it is invisible to the "outside world"
- Data can only be *accessed via methods*



Procedural ADT

Encapsulation and Information Hiding

- What the "outside world" cannot see it cannot depend on!
- "Wall" between the object and the "outside world"
- The hidden data and methods can be changed without affecting the "outside world"



Class vs. Object

<u>Class</u>

- A description of the common properties of a set of objects
- A concept
- A class is a part of a program
- Example 1: Person
- Example 2: Album

Object

- A representation of the properties of a single instance
- A phenomenon
- An object is part of data and a program execution
- Example 1: Bill Clinton, Bono, Viggo Jensen
- Example 2: A Hard Day's Night, Joshua Tree

Type and Interface

An object has type and an interface

Account Type

balance()
withdraw()
deposit()

Interface

- To get an object: *Account a = new Account()*
- To send a message: a.withdraw()

Instantiating Classes

- An instantiation is a mechanism where objects are created from a class
- Always involves storage allocation for the object
- A mechanism where objects are given an *initial* state

Static Instantiating

- In the declaration part of a program
- A static instance is implicitly created

Dynamic Instantiating

- In the method part of a program
- A dynamic instance is created explicitly with a special command

Interaction between Objects

- Interaction between objects happens by messages being send
 - A message activates a method on the calling object

O2

message

O1

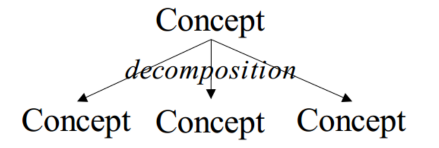
message

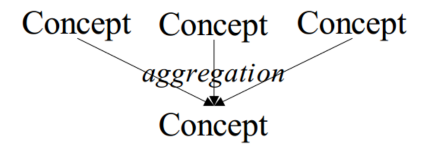
O3

- An object O1 interacts with another object O2 by calling a method on O2
 - >"O1 sends O2 a message"
- The call of a method corresponds to a procedure call in a non object-oriented language such as C or Pascal

Aggregation and Decomposition

- A decomposition splits a single concept into a number of (sub-)concepts
- An aggregation consists of a number of (sub-)concepts which collectively is considered a new concept





Aggregation and Decomposition, Example

- Idea: make new objects by combining existing objects
- Reusing the implementation

Car

start()
drive()

Engine Gearbox Doors[4] Engine

start()
stop()

Gearbox

up()
down()

Door

open()
close()

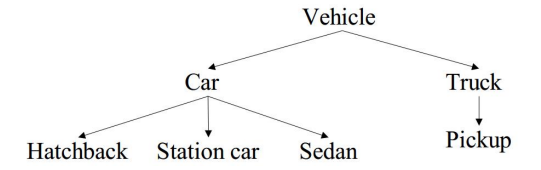
new class

existing classes

Generalization and Specialization

- Generalization creates a concept with a broader scope
- Specialization creates a concept with a narrower scope
- Reusing the interface



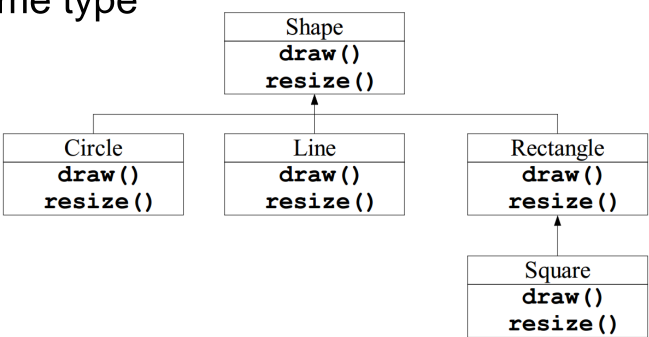


Generalization and Specialization, Example

Inheritance: get the interface from the general class

Objects *related by inheritance* are all of the

same type



Code Example

- Polymorphism: One piece of code works with all shape objects
- Dynamic binding: How polymorphism is implemented

```
void doSomething(Shape s) {
  s.draw(); // "magically" calls on specific class
  s.resize();
Circle c = new Circle();
Line 1 = new Line();
Rectangle r = new Rectangle();
doSomething(c);
                        // dynamic binding
doSomething(1);
doSomething(r);
```

Structuring by Program or Data?

- What are the actions of the program vs. which data does the program act on
 - > Top-down: Stepwise program refinement
- Object-oriented programming is bottomup. Programs are structure with outset in the data
- C and Pascal programs are typically implemented in a more top-down fashion

Review Java Program Structure

```
// comment on the class
public class MyProq {
                                                  variable
  String s = "Viggo";
                                               method header
  /**
   * The main method (comment on method)
   */
                                      args) {
  public static void main (String[]
    // just write some stuff
                                                 method body
    System.out.println ("Hello World");
```

Java Class Example Car

```
/** A simple class modeling a car. */
public class Car {
    // instance variables
    private String make; private String model;
    private double price;
    // String representation of the car
    public Car(String m, String mo, double p) {
        make = m; model = mo; price = p;
    // String representation of the car
    public String toString() {
        return "make: " + make + " model: "
         + model + " price: " + price;
```

Question

■ Is Java a `top-down' or `bottom-up' programming language?

- A. `top-down'
- ■B. `bottom-up'

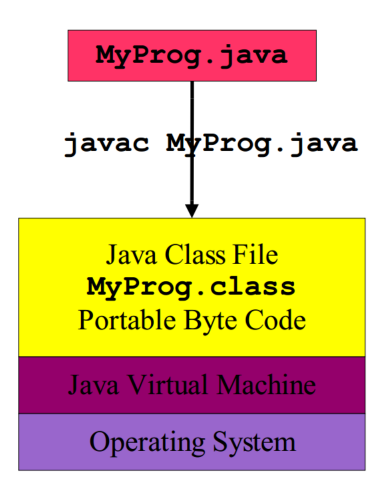
Answer

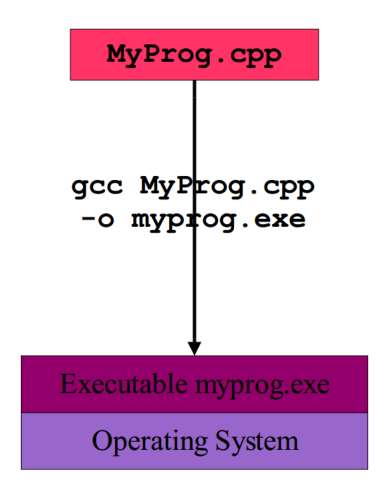
■ B. `bottom-up'

Object-oriented programming is bottom-up. Programs are structure with outset in the data

In OOP, you first write a base class, and constantly derive new child classes from the existing base one (like a Car class will probably derive from a class called Vehicle). So, you start from the basic blocks and go on making it a more complex design.

Byte Code vs. Executable





Difference from C/C++

- Everything resides in a class
 - >variables and methods
- Garbage collection
- Error and exception handling
- No global variables or methods
- No local static variables
- No separation of declaration and implementation (no header files).
- No explicit pointer operations (uses references)
- No pre-processor (but something similar)
- Has fewer "dark corners"
- Has a much larger standard library

Question

■ What displays from the following statements? String word = "abcde"; for (int i = 0; i <4; i+=2) System.out.print(word.charAt(i));

A. ab

B. ac

C. ace

D. bd

// access characters in a String using charAt(i) similar to word[i] in C language

Answer

■B. ac

Review Concepts

- Classes are "recipes" for creating objects
- All objects are instances of classes
- An ADT is implemented in a class
- Aggregation and decomposition
 - >"has-a" relationship
- Generalization and specialization
 - >"is-a" or "is-like-a" relationship
- Encapsulation
 - >Key feature of object-oriented programming
 - Separation of interface from implementation
 - It is not possible to access the private parts of an object

This Week

- Read Chapters 3, 4, 5, 6
- Review Slides
- Complete Java Chapter Exercises
 - ▶ Practical Exercises
- Review 'Quizzes'

Summary

- Overview Essential Java Language Principles
- Hands-On/Practical
- Today is about becoming comfortable/familiar with Java and the Programming Syntax/Concepts

Questions/Discussion

Submit Exercise Questions

- **2.1** to 2.12
- Single .zip file with your student number
- Remember to comment your code, name/student number at the top of files, separate file for each exercise
- ch2_1.java, ch2_2.java, ...