Lecture Set #11: Polymorphism

Introduction

1. Wrappers
2. Interfaces

Wrappers

- We may want to treat primitives as though they were objects
- For example, generic routines can be implemented using interfaces ... but they are not usable on primitive types
- To overcome this problem, Java provides wrappers for primitive types
  - Wrappers: classes whose objects contain single values of the “wrapped type”
  - Wrappers convert easily to and from that “wrapped type”
  - Wrappers also contain other useful conversion operations (to / from String, etc.)
- Wrappers included in java.lang:
  - Byte
  - Short
  - Integer
  - Long
  - Float
  - Double
  - Character
  - Boolean
The Integer Wrapper

- The documentation is on-line at http://java.sun.com/j2se/1.5.0/docs/api/

- Notes
  - Immutable
  - Constructors
  - Implements Comparable
    - Documentation says “Comparable<Integer>”
    - Comparable in Java 5.0 is a interface
  - Has compareTo method.

Code Re-use

- Many operations recur in programming
  - sorting
  - max / min
    (These operations may apply to strings, numbers, etc.)
- Desirable: one implementation!
  - Less coding
  - Less likely to have typos
  - Easier maintenance of code
Polymorphism

- Using an interface we can create one variable that can reference objects different types (i.e. Comparable variable referencing Integers, Strings or Cats; UMStudent variable referencing CSMajor, CEMajor or PsychMajor)
- This form of “generalization” is called **polymorphism**
  - Hallmark of OO languages
  - Allows application of same code to objects of different types
  - Polymorphism: “A variable that takes on many shapes.”
- Interfaces: one mechanism Java provides for polymorphism
  - a collection of prototypes (method prototypes but no bodies) aka abstract methods
  - A class C implements an interface I
    - If and only if C provides implementations of all of I’s abstract methods
  - A class implementing an interface can also provide other methods or implement other interfaces

In class Demo: Implementing a method using the Integer class

- Create objects of type Integer
  - using the constructor
    - can be based on int type values or variables
- Create an array of Integer type object references and those objects of type Integer
- Use the API to access information about the data in the Integer class
- Expand this example to Strings
- Expand this example to Cats
Adapting Cat to Implement Comparable

- The Comparable Interface
  - insists that I must implement `compareTo` method which has the following prototype:
    
    ```java
    int compareTo(Object o)
    ```
  - it must return a negative if the current object is less, a positive if the current object is greater or a 0 if they are the same.

- What is `Object`?
  - Type of all possible objects in any class
  - Shortcoming of (earlier) Java: no good way to say “same type as this”
  - Instead: Implementation must take any object

What about `int`? `char`?

- Polymorphic `findMin` can be used on any class implementing `Comparable`
- What about primitive types (`int`, `char`, `double`, etc.)?
  - They are not classes
  - So they do not implement `Comparable`
  - Hence `findMin` cannot be used on them
  - That’s why we use wrappers!