Ch8: static

19 February 2007 CMPT167 Dr. Sean Ho Trinity Western University





Science in the Valley is looking for TAs for the month of May

Interested?

Thursday, Feb 22

1:10 - 2:30



NEU 41

Review last time

- Packages
 - package ca.twu.cmpt167.lab3.seanho.FractalTree;
- Access modifiers
 - private
 - (no modifier)
 - protected
 - public
- Jar



static keyword

- public static void main(String args[]) {
- static keyword: class attribute
 - Shared by all instances of this class
 - vs. instance attribute: separate for each object
 - Exists before class is instantiated
 - Invoke class methods as: ClassName.method()
- Running a class vs. instantiating a class:
 - Run a class from JRE: java MyClass
 - No instances made, just MyClass.main() invoked
 - Instantiating: new MyClass()



Constructor is run, main() is not run

Idioms for Swing programs

- (see FractalTree.java)
- main(): calls createAndShowGUI()
 - In a thread-safe manner: invokeLater()
- createAndShowGUI():
 - Sets up window (JFrame)
 - Instantiates panel (JPanel, FractalTree)
 - This calls constructor
- FractalTree() constructor:
 - Creates widgets, layout
 - actionPerformed() callback



The "this" reference

- this refers to the current instance
 - Not always necessary in Java
 - Use to distinguish between local variable/parameter and instance/class attribute



```
public class Complex {
double real, imag;
public Complex() { real = 0.0; imag = 0.0; }
public Complex( double real, double imag ) {
    this.real = real;
    this.imag = imag;
```

Can't use in static methods (why?)



static import

- import static java.lang.Math.*;
- Import all static members of a class
- New feature in Java 1.5 (J2SE 5.0)
- Brings static variables/methods into current namespace:
 - * sqrt(36.0); instead of Math.sqrt(36.0);
 - log(E); instead of Math.log(Math.E);
- Can also bring in one particular member:
 - import static java.lang.Math.sqrt;



TODO

- Midterm this Wed 21Feb
 - Through lecture #11
- Lab3 pushed to Fri 23Feb
 - Recursion (fractal tree)

