§9.1-9.9: Inheritance

5 March 2007 CMPT167 Dr. Sean Ho Trinity Western University



Review last time

- static keyword, class attributes
 - Static import
- Idioms for Swing programs
 - main()
 - createAndShowGUI()
 - Constructor
 - actionPerformed()
- this



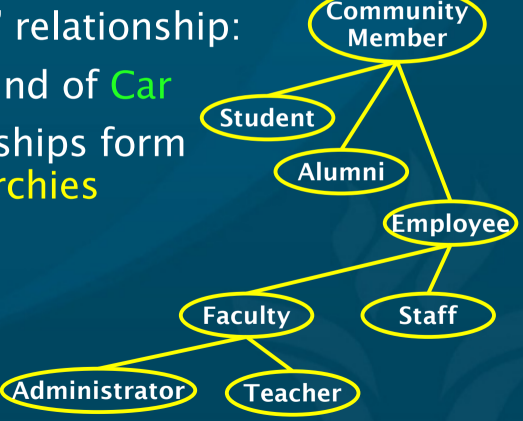
OO programming

- Why use inheritance?
 - Reusability
 - Create new classes from existing ones
 - Absorb attributes and behaviours
 - Add new capabilities
 - Polymorphism
 - Enable developers to write programs with a general design
 - A single program can handle a variety of existing and future classes
 - Aids in extending program, adding new capabilities



Superclasses and subclasses

- Attribute: "has a" relationship:
 - A Car has a steeringWheel
- Subclass: "is a kind of" relationship:
 - A Convertible is a kind of Car
 - Inheritance relationships form tree-like class hierarchies





Constructors





- class Dot extends Point
- A subclass' constructor does not inherit/override the superclass constructor
- But it implicitly calls the superclass constructor:
 - public Dot() { /* implicitly calls Point() */ }
 - Can also explicitly call with super()

```
public Dot() {
```

```
• super(); // explicitly call Point() first
```

- ... // do Dot-specific stuff here
- See PointDot.java



Using subclass instances

- An instance of a subclass can be treated as an instance of the superclass:
 Point
 - Point p2 = new Dot();
 - Cannot do vice-versa:
 - Dot d1 = new Point(); // illegal!
- instanceof checks the class of an object:
 - if (p2 instanceof Dot)
- A superclass reference may be downcast back to the subclass if appropriate:
 - ◆ Dot d2 = (Dot) p2; // ok: p2 is really a Dot



Dot

TODO

- Lab4 due next week Wed 14Mar
 - OO concepts (sets and vectors)

