

CSE 143 Java

Object and Class Relationships: Interfaces

Reading: Ch. 15.1.3 (on Java interfaces)

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02.1

Relationships Between Real Things

- Man sees dog
- Dog is a Rotweiler
- Man catches dog
- Dog wears collar
- Man walks dog
- Man feeds dog
- Dog eats food
- Dog bites hand of man
- Man chases dog

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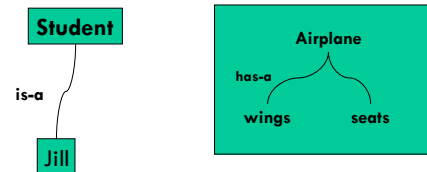
Common Relationship Patterns

- A few types of relationships occur extremely often
 - **IS-A**: Jill is a student (and an employee and a sister and a skier and....
 - **HAS-A**: An airplane has seats (and lights and wings and engines and...
- These are so important and common that programming languages have special features to model them
 - Some of these you know (maybe without knowing you know)
 - Some of them we'll learn about in this course, starting now, with **inheritance**.

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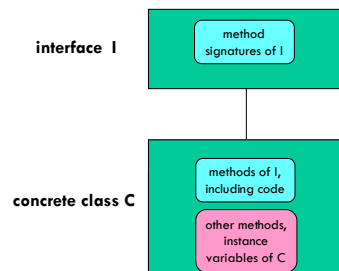
Inheritance and Interfaces

- Inheritance is the way that many OO languages model the **IS-A** relationship
 - Interfaces (in Java) is one form of inheritance
- Inheritance is one of the last missing pieces in our knowledge of Java fundamentals

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A Domain to Model: Geometric Shapes

- Say we want to write programs that manipulate geometric shapes and produce graphical output
- This application domain (the world to model) has:
 - Shapes:
 - Rectangles, Squares
 - Ovals, Circles, Arcs
 - Polygons, Lines, Triangles
 - Images
 - Text
 - Windows
- Let's build a computer model!

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Typical Low-Level Design Process (1)

- Step 1: think up a class for each kind of "thing" to model
 - GWindow
 - Rectangle (no Square)
 - Oval (no Circle), Arc
 - Polygon, Line, Triangle
 - ImageShape
 - TextShape
- Step 2: identify the state/properties of each thing
 - Each shape has an x/y position & width & height
 - Most shapes have a color
 - Most shapes have a filled/unfilled flag
 - Each kind of shape has its own particular properties

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Process (2)

- Step 3: identify the actions that each kind of thing can do
 - Each shape can add itself to a window:
 - s.addTo(w)
 - Each shape can remove itself from its window:
 - s.removeFromWindow()
 - Each shape can move
 - s.moveTo(x, y)
 - s.moveBy(deltaX, deltaY)
 - Most shapes can have its color changed, or its size changed, or ...
 - s.setColor(c)
 - s.resize(newWidth, newHeight)
 - ...

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Key Observation

- Many kinds of shapes share common properties and actions*
- How can we take advantage of this?
 - It would be nice not to have to define things over and over.
 - Yet there are differences between the shapes, too.

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Our First Solution: Interfaces

- Declare common *behaviors* in a Java *interface*

```
public interface Shape {
    public int getX();
    public void addTo(GWindow w);
    ...
}
```
- Annotate each thing that implements this interface

```
public class Rectangle implements Shape {
    public int getX() { ... }
    ...
}
```

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Shape

```
int getX();
void addTo(GWindow w);
...
```

Rectangle

```
int getX() {
    //code for getX
}
void addTo(GWindow w) {
    //code for addTo
}
...
other methods, instance
variables of Rectangle
```

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Two Benefits of Interfaces

- The benefits are real, but may be hard to see until you've used the concept in several program
- 1. Better model of application domain
 - Humans talk about "shape"s as a general group; the computer model should, too
- 2. Can write code that works on any kind of shape
 - Each interface introduces a new **type**
 - Can declare variables, arguments, results, etc. of that type
 - Can store any specific class of thing in a variable whose type is an interface that the class implements

```
• public class Character {  
•   public boolean isCapturedBy(Shape s) { ... }  
• }  
• ... character.isCapturedBy(new Rectangle(...)) ...
```

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An Extended Domain: Graphical Simulations

- Another set of domains to model: animations & simulations
- Example domains, and the things in those domains:
 - Financial simulation: bank accounts, customers, investors
 - Planetary simulation: suns, planets, moons, spaceships, asteroids
 - Fantasy game: characters, monsters, weapons, walls
- Can have a visual representation of the simulation, using graphical shapes & windows
- Let's build some computer models!

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An Example: A Planetary Simulation



- Model the motion of celestial bodies

- Requirements: leave vague for this example
- Step 1: make classes for each kind of thing
- Step 2: identify the state/properties of each thing
- Step 3: identify the actions that each kind of thing can do

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An Example: A Planetary Simulation

- Step 1: make classes for each kind of thing
 - Sun, Planet, Spaceship
 - Universe containing it all
- Step 2: identify the state/properties of each thing
 - Location, speed, mass
 - List of things in the universe
- Step 3: identify the actions that each kind of thing can do
 - Compute force exerted by other things;
update position & velocity based on forces;
display itself on a window
 - Tell each thing in universe to update itself based on all other things;
react to keyboard & mouse inputs

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An Example: A Fantasy Game

- Step 1: make classes for each kind of thing
 - Character, Spider, Blob
 - Dungeon containing it all
- Step 2: identify the state/properties of each thing
 - Location, speed
 - Character and list of monsters in the dungeon
- Step 3: identify the actions (behaviors) of each
 - Move based on external control;
chase the character;
display itself on a window
 - Tell the character to move a bit, and each monster to chase a bit;
react to keyboard & mouse inputs

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A Pattern for Simulations

- Each simulation has some active agents: Actors
 - Actors can draw themselves on windows
 - Actors can do some sort of incremental action
- Each simulation has a controller: Stage
 - Maintains a list of active agents
 - Drives the animation by iteratively telling each Actor to do their action

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Frameworks

- When a recurring pattern of classes is identified, it can be extracted into a **framework**
 - Often use interfaces in place of particular classes (e.g. Actor)
- Clients then build their models by extending the framework
 - Making instances of framework classes (e.g. Stage)
 - Making application-specific classes that implement framework interfaces (e.g. Actor)
 - Making new application-specific classes
- **Libraries** are simple kinds of frameworks
 - Don't have interfaces for clients to implement