Objectives

• Liskov Substitution Principle
• Refactoring for Extensibility
Liskov Substitution Principle (LSP)

- The substitution principle:

  If for each object $o_1$ of type $S$ there is an object $o_2$ of type $T$ such that for all programs $P$ defined in terms of $T$, the behavior of $P$ is unchanged when $o_1$ is substituted for $o_2$, then $S$ is a subtype of $T$.

- In other words...

  If a module is using a base class, then it should be able to replace the base class with a derived class without affecting the functioning of the module.

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Code Smell: Using `instanceof`

```java
public void drawShape( Shape shape ) {
    if ( shape instanceof Square ) {
        drawSquare(shape);
    } else if( shape instanceof Circle ) {
        drawCircle(shape);
    }
}
```

- Why isn’t this good code?
- How could we write this in a better way?
Design by Contract

- Methods of classes declare preconditions and postconditions
  - Preconditions must be met for method to execute
  - After executing, postconditions must be true
    - Example for Rectangle’s setWidth:
      - `myWidth == newWidth && myHeight == oldHeight`

Design by Contract and LSP

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- For derivatives
  - Preconditions can only be weakened
  - Postconditions can only be strengthened
    - Derivatives must adhere to constraints for base class
Design by Contract and LSP

- Recall: User interacts with interface, e.g., the base class

  ![Diagram](image)

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Summary of LSP

- Liskov Substitution Principle (a.k.a. design by contract) is an important feature of programs that conform to the Open-Closed Principle
- Derived types must be completely substitutable for their base types
- Derived types can then be modified without consequence
Liskov Substitution Principle (LSP)

- Named after Barbara Liskov
  - MIT Professor of Engineering
  - 2008 ACM Turing Award
  - Contributions to programming languages, pervasive computing
  - Trivia: first woman in the United States to receive a Ph.D. from a computer science department (Stanford, 1968)
& Wing

- Jeannette Wing
  - Corporate Vice President of Microsoft Research
  - Big proponent of computational thinking as assistant director for Computer and Information Science and Engineering at the NSF from 2007 to 2010.

Discussion of Abstraction

- What does abstraction allow?
- Are there any limitations to abstraction?
Summary of Designing for Change

Use *abstraction* for code that is *likely to change*

- Can depend on code that is *stable* and unlikely to change
  - Example of stable code: `System.out`

Refactoring Summary

- Write code and then *rewrite* code
  - Eye toward extensibility, flexibility, maintainability, and readability
  - Maintain correctness
- Reading/understanding other people’s code can be difficult
  - Make your code readable, understandable
- Probably impossible to design/write “correctly” the first time
  - A lot harder to get the logic right, make sure you’re not creating bugs, know/check the right answer...
  - Could cause yourself headaches coding this way first
REFACTORING FOR EXTENSIBILITY

Simulating a Roulette Game

In Eclipse, Import Existing Project into Workspace roulette.tar on the course web site