CSE 331 Software Design & Implementation

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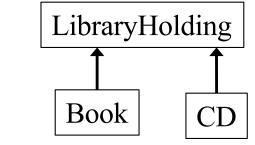
What is subtyping?

Sometimes "every B is an A"

- examples in a library database:
 - · every book is a library holding
 - every CD is a library holding
- For subtyping, "*B is a subtype of A*" means:
 - "every object that satisfies the rules for a B also satisfies the rules for an A"
 - (B is a strengthening of A)

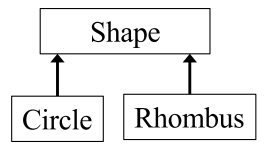
Goal: code written using A's **spec** operates correctly if given a B

- plus: clarify design, share tests, (sometimes) share code



А

B



Subtypes are substitutable

Subtypes are *substitutable* for supertypes

- Liskov substitution principle
- instances of subtype won't surprise client by failing to satisfy the supertype's specification
- instances of subtype won't surprise client with more expectations than the supertype's specification

We say B is a *(true) subtype* of A if B has a stronger specification than A

- (or is equally strong)
- this is *not* the same as a *Java* subtype (e.g. subclass)
- Java subclasses that are not true subtypes: confusing & dangerous
 - but unfortunately common ⊗
 - Java allows casting sub- to supertypes assuming true subtypes

Subtyping vs. subclassing

Substitution (subtype) is a matter of specifications

- B is a subtype of A iff an object of B can masquerade as an object of A in any context
- B is a subtype if its spec is is a strengthening of A's spec

Inheritance (subclass) is a matter of implementations

- factor out repeated code
- to create a new class, write only the differences

Java purposely merges these notions for classes:

- every subclass is a Java subtype
- but not necessarily a true subtype
- (though Java casting rules **assume** true subtypes)

Inheritance makes adding functionality easy

Suppose we run a web store with a class for products...

```
class Product {
    private String title;
    private String description;
    private int price; // in cents
    public int getPrice() {
        return price;
    public int getTax() {
        return (int) (getPrice() * 0.086);
    }
    ...
```

... and we need a class for products that are on sale

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Copy and Paste

```
class SaleProduct {
    private String title;
    private String description;
    private int price; // in cents
    private float factor;
    public int getPrice() {
       return (int) (price*factor);
    }
    public int getTax() {
        return (int) (getPrice() * 0.086);
    }
    . . .
}
```

Not a good choice. — Why? (hint: properties of high quality code)

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Inheritance makes small extensions small

Better:

```
class SaleProduct extends Product {
    private float factor;
    public int getPrice() {
        return (int)(super.getPrice()*factor);
    }
}
```

Benefits of subclassing & inheritance

- Don't repeat unchanged fields and methods
 - in implementation:
 - simpler maintenance: fix bugs once (changeability)
 - in specification:
 - clients who understand the superclass specification need only study novel parts of the subclass (readability)
 - differences not buried under mass of similarities
 - modularity: can ignore private fields and methods of superclass (if properly designed)
- Ability to substitute new implementations (modularity)
 - no client code changes required to use new subclasses

Subclassing can be misused

- Poor design can produce subclasses that depend on many implementation details of superclasses
 - super- and sub-classes are often highly interdependent (i.e., tightly coupled)
- Changes in superclasses can break subclasses
 - "fragile base class problem"
- Subtyping and implementation inheritance are orthogonal!
 - subclassing gives you both
 - sometimes you want just one. **instead use**:
 - *interfaces*: subtyping without inheritance
 - *composition*: use implementation without subtyping
 - can seem less convenient, but often better long-term

(NON-)EXAMPLES

Is every square a rectangle?

```
interface Rectangle {
    // effects: fits shape to given size:
    // this<sub>post</sub>.width = w, this<sub>post</sub>.height = h
    void setSize(int w, int h);
}
interface Square extends Rectangle {...}
```

```
Which is the best option for Square's setSize specification?
1.// effects: sets all edges to given size
void setSize(int edgeLength);
2. // requires: w = h
    // effects: fits shape to given size
void setSize(int w, int h);
3.// effects: sets this.width and this.height to w
void setSize(int w, int h);
4. // effects: fits shape to given size
    // throws BadSizeException if w != h
void setSize(int w, int h) throws BadSizeException;
```

Square, Rectangle Unrelated (Subtypes)

Square is not a (true subtype of) Rectangle:

- Rectangles are expected to have a width and height that can be mutated independently
- Squares violate that expectation, could surprise client

Rectangle is not a (true subtype of) **Square**:

- Squares are expected to have equal widths and heights
- Rectangles violate that expectation, could surprise client

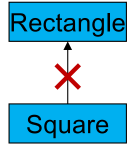
Subtyping is not always intuitive

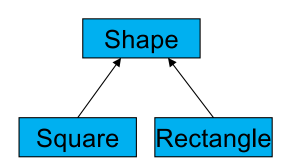
- but it forces clear thinking and prevents errors

Solutions:

- make them unrelated (or siblings)
- make them immutable!
 - · recovers elementary-school intuition

Rectangle





Inappropriate subtyping in the JDK

```
class Hashtable {
  public void put(Object key, Object value) {...}
  public Object get(Object key) {...}
}
// Keys and values are strings.
class Properties extends Hashtable {
   public void setProperty(String key, String val) {
     put(key,val);
   public String getProperty(String key) {
     return (String)get(key);
                 Properties p = new Properties();
                 Hashtable tbl = p;
                 tbl.put("One", 1);
                 p.getProperty("One"); // crash!
```

Violation of rep invariant

Properties class has a simple rep invariant:

– keys and values are Strings

But client can treat Properties as a Hashtable

- can put in arbitrary content, break rep invariant

From Javadoc:

Because Properties inherits from Hashtable, the put and putAll methods can be applied to a Properties object. ... If the store or save method is called on a "compromised" Properties object that contains a non-String key or value, the call will fail.

Solution: Composition

```
class Properties {
   private Hashtable hashtable;
   public void setProperty(String key, String value) {
      hashtable.put(key,value);
   }
   public String getProperty(String key) {
      return (String) hashtable.get(key);
   }
                    You do not need to be a subclass
                    of every class whose code you want to use!
```

Now, there are no get and put methods on Properties. (Best choice.)