Subtypes

CSE 331

Autumn 2010
What is subtyping?

• Sometimes every B is an A
  – In a library database:
    • every book is a library holding
    • every CD is a library holding

• Subtyping expresses this in the program
  – programmer declares B is a subtype of A
  – meaning: "every object that satisfies interface B also satisfies interface A"

• Goal: code written using A's specification operates correctly even if given a B
  – Stronger? Weaker? Why?
Subtypes are substitutable

• Subtypes are **substitutable** for supertypes
  – Instances of subtype won't surprise client by failing to meet guarantees made in supertype's specification
  – Instances of subtype won't surprise client by having expectations not mentioned in supertype's specification

• We say that B is a **true subtype** of A if B has a stronger specification than A
  – This is *not* the same as a *Java* subtype
  – Java subtypes that are not true subtypes are dangerous
Subtyping and subclassing

• Substitution (subtype)
  – B is a subtype of A iff an object of B can masquerade as an object of B in any context

• Inheritance (subclass)
  – Abstract out repeated code
  – Enables incremental changes to classes

• Every subclass is a Java subtype
  – But not necessarily a true subtype
Subclasses support inheritance
Inheritance makes it easier to add functionality

• Suppose we run a web store with a class for Products...

```java
class Product {
    private String title, description;
    private float price;
    public float getPrice() { return price; }
    public float getTax() { return getPrice() * 0.05f; }
    // ...
}
```

• ... and we decide we want another class for Products that are on sale
Code copying is one way to add functionality

• We could cut and paste like this

```java
class SaleProduct {
    private String title, description;
    private float price;
    private float factor;
    public float getPrice() { return price*factor; }
    public float getTax() { return getPrice() * 0.05f; }
    //...
}
```

• Good idea? Bad idea? Why?
Inheritance allows small extensions

• The code for the extension is in some sense comparable in size to the extension

• It’s much better to do this

```java
class SaleProduct extends Product {
    private float factor;
    public float getPrice() {
        return super.getPrice() * factor;
    }
    //...
}
```
Benefits of subclassing & inheritance

• Don’t repeat unchanged fields and methods
  – In implementation
    • simpler maintenance: just fix bugs once
  – In specification
    • Clients who understand the superclass specification need only study novel parts of subclass
  – Modularity: can ignore private fields and methods of superclass (if properly defined)
  – Differences are not buried under mass of similarities

• Ability to substitute new implementations
  – Clients need not change their code to use new subclasses
Subclassing can be misused

• Poor planning leads to muddled inheritance hierarchy
  – Relationships may not match untutored intuition
• If subclass is tightly coupled with superclass
  – Can depend on implementation details of superclass
  – Changes in superclass can break subclass (“fragile base class”)
• Subtyping is the source of most benefits of subclassing
  – Just because you want to inherit an implementation does not mean you want to inherit a type – and vice versa!

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Every square is a rectangle (elementary school)

interface Rectangle {
    // effects: fits shape to given size, that is:
    // this\_post.width = w, this\_post.height = h
    void setSize(int w, int h);
}

Choose the best option for Square.setSize():

interface Square implements Rectangle {
    // requires: w = h
    // effects: fits shape to given size
    void setSize(int w, int h);

    // effects: sets all edges to given size
    void setSize(int edgeLength);

    // effects: sets this.width and this.height to w
    void setSize(int w, int h);

    // effects: fits shape to given size
    // throws BadSizeException if w != h
    void setSize(int w, int h) throws BadSizeException;
}
Square and rectangle are unrelated (Java)

- Square is not a (true subtype of) Rectangle
  - Rectangles are expected to have a width and height that can be changed 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

- Inheritance isn't always intuitive
  - Benefit: it forces clear thinking and prevents errors

- Solutions
  - Make them unrelated (or siblings under a common parent)
  - Make them immutable
Inappropriate subtyping in the JDK

class Hashtable<K,V> {  
    // modifies: this
    // effects: associates the specified value with the specified key
    public void put (K key, V value);

    // returns: value with which the specified key is associated
    public V get (K key);
}

// Keys and values are strings.
class Properties extends Hashtable<Object,Object> {  // simplified
    // modifies: this
    // effects: associates the specified value with the specified key
    public void setProperty(String key, String val) { put(key,val); }

    // returns: the string with which the key is associated
    public String getProperty(String key) { return (String) get(key); }
}

Properties class stores string key-value pairs. It extends Hashtable functionality. What's the problem?

Hashtable tbl = new Properties();
tbl.put("One", new Integer(1));
Violation of superclass specification

• Properties class has a simple rep invariant
  – keys, 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.
• Also, semantics are more confusing than shown
  – getProperty("prop") works differently than get("prop")!
Solution 1: Generics

Bad choice:

```java
class Properties extends Hashtable<Object, Object> { ... }
```

Better choice:

```java
class Properties extends Hashtable<String, String> { ... }
```

Why didn’t the JDK designers make this choice?
Aside: subtyping for generics

Subtyping requires invariant generic types
Exception: super wildcard is a supertype of what it matches
Don’t use raw types!
class Properties {
    // no “extends” clause!
    private Hashtable hashtable; // the “delegate”

    // requires: key and value are not null
    // modifies: this
    // effects: associates specified value with specified key
    public void setProperty (String key, String value) {
        hashtable.put(key,value);
    }

    // effects: returns string with which key is associated
    public String getProperty (String key) {
        return (String) hashtable.get(key);
    }

    ...
}
Substitution principle

- If B is a subtype of A, a B can always be substituted for an A.
- Any property guaranteed by supertype must be guaranteed by subtype:
  - The subtype is permitted to strengthen & add properties.
  - Anything provable about an A is provable about a B.
  - If instance of subtype is treated purely as supertype – only supertype methods and fields queried – then result should be consistent with an object of the supertype being manipulated.

- No specification weakening:
  - No method removal.
  - An overriding method has:
    - a weaker precondition.
    - a stronger postcondition.
Substitution principle

• Constraints on methods
  – For each method in supertype, subtype must have a corresponding overriding method
    • may also introduce new methods

• Each overriding method must:
  – Ask nothing extra of client ("weaker precondition")
    • Requires clause is at most as strict as in the supertype method
  – Guarantee at least as much ("stronger postcondition")
    • Effects clause is at least as strict as in the supertype method
    • No new entries in modified clause
Substitution: spec weakening

• Method inputs
  – Argument types may be replaced with supertypes ("contravariance")
  – This doesn't place any extra demand on the client.
    • Java forbids any change

• Method results
  – Result type may be replaced with a subtype ("covariance")
    • This doesn't violate any expectation of the client
  – No new exceptions (for values in the domain)
  – Existing exceptions can be replaced with subtypes
    • This doesn't violate any expectation of the client
Substitution exercise

Suppose we have a method which, when given one product, recommends another:

```
Product recommend(Product ref);
```

Which of these are possible forms of method in a subtype?

```
Product recommend(SaleProduct ref);  // bad
SaleProduct recommend(Product ref);  // OK
Product recommend(Object ref);  // OK, but is Java overloading
Product recommend(Product ref) throws NoSaleException;  // bad
```

Same kind of reasoning for exception subtyping, and modifies clause
class HasTable { // class is somewhat simplified (generics omitted)
    // modifies: this
    // effects: associates the specified value with the specified key
    public void put (Object key, Object value);

    // returns: value with which the
    // specified key is associated
    public Object get (Object key);
}

class Properties extends HasTable { 
    // modifies: this
    // effects: associates the specified value with the specified key
    public void put(String key, String val) { super.put(key,val); } 

    // returns: the string with which the key is associated
    public String get (String key) { return (String)super.get(key); } 
}
Is this good Inheritance?

- Depends on the members, methods and the specifications
Java subtypes

• Java types
  – Defined by classes, interfaces, primitives

• B is Java subtype of A if
  – declared relationship (B extends A, B implements A)

• Compiler checks that, for each corresponding method
  – same argument types
  – compatible result types ("covariant return")
  – no additional declared exceptions
True subtypes versus Java subtypes

• Java requires type equality for parameters
  – Different types are treated as different methods
  – More than needed but simplifies syntax and semantics

• Java does permit covariant returns
  – A recent language feature, not reflected broadly

• Java has no notion of specification beyond method signatures
  – No check on precondition/postcondition
  – No check on promised properties (invariants)
Inheritance breaks encapsulation

```java
public class InstrumentedHashSet<E> extends HashSet<E> {
    private int addCount = 0;  // count attempted insertions
    public InstrumentedHashSet(Collection<? extends E> c) {
        super(c);
    }
    public boolean add(E o) {
        addCount++;
        return super.add(o);
    }
    public boolean addAll(Collection<? extends E> c) {
        addCount += c.size();
        return super.addAll(c);
    }
    public int getAddCount() { return addCount; }
}
```
Dependence on implementation

What does this code print?

```java
InstrumentedHashSet<String> s =
    new InstrumentedHashSet<String>();
System.out.println(s.getAddCount()); // 0
s.addAll(Arrays.asList("CSE", "331"));
System.out.println(s.getAddCount()); // 4!
```

- Answer depends on implementation of `addAll()` in HashSet
  - Different implementations may behave differently!
  - `HashSet.addAll()` calls `add()` ⇒ double-counting
- AbstractCollection.addAll specification states:
  - “Adds all of the elements in the specified collection to this collection.”
  - Does not specify whether it calls `add()`
- Lesson: designers should plan for their classes to be extended
Solutions

• Change spec of HashSet
  – Indicate all self-calls
  – Less flexibility for implementers of specification

• Work around spec ambiguity by avoiding self-calls
  – “Re-implement” methods such as addAll
    • Requires re-implementing methods
  – Use a wrapper
    • No longer a subtype (unless an interface is handy)
    • Bad for callbacks, equality tests, etc.
Solution 2b: composition

```java
public class InstrumentedHashSet<E> {
    private final HashSet<E> s = new HashSet<E>()
    private int addCount = 0;
    public InstrumentedHashSet(Collection<? extends E> c) {
        this.addAll(c);
    }
    public boolean add(E o) {
        addCount++;
        return s.add(o);
    }
    public boolean addAll(Collection<? extends E> c) {
        addCount += c.size();
        return s.addAll(c);
    }
    public int getAddCount() { return addCount; }
    // ... and every other method specified by HashSet<E>
}
```

The implementation no longer matters
Composition (wrappers, delegation)

- Implementation reuse without inheritance
- Easy to reason about; self-calls are irrelevant
- Example of a “wrapper” class
- Works around badly-designed classes
- Disadvantages (may be a worthwhile price to pay)
  - May be hard to apply to callbacks, equality tests
  - Tedious to write (your IDE will help you)
  - Does not preserve subtyping
Composition does not preserve subtyping

- InstrumentedHashSet is not a HashSet anymore
  - So can't easily substitute it
- It may be a true subtype of HashSet
  - But Java doesn't know that!
    - Java requires declared relationships
    - Not enough to just meet specification
- Interfaces to the rescue
  - Can declare that we implement interface Set
  - If such an interface exists
Interfaces reintroduce Java subtyping

```java
public class InstrumentedHashSet<E> implements Set<E> {
    private final HashSet<E> s = new HashSet<E>();
    private int addCount = 0;
    public InstrumentedHashSet(Collection<? extends E> c) {
        this.addAll(c);
    }
    public boolean add(E o) {
        addCount++;
        return s.add(o);
    }
    public boolean addAll(Collection<? extends E> c) {
        addCount += c.size();
        return s.addAll(c);
    }
    public int getAddCount() { return addCount; }
    // ... and every other method specified by Set<E>
}
```
Interfaces and abstract classes

• Provide interfaces for your functionality
  – Lets client code to interfaces rather than concrete classes
  – Allows different implementations later
  – Facilitates composition, wrapper classes
    • Basis of lots of useful, clever tricks
    • We'll see more of these later

• Consider providing helper/template abstract classes
  – Can minimize number of methods that new implementation must provide
  – Makes writing new implementations much easier
  – Using them is entirely optional, so they don't limit freedom to create radically different implementations
Why interfaces instead of classes

• Java design decisions
  – A class has exactly one superclass
  – A class may implement multiple interfaces
  – An interface may extend multiple interfaces

• Observation
  – multiple superclasses are difficult to use and to implement
  – multiple interfaces, single superclass gets most of the benefit
Pluses and minuses of inheritance

• Inheritance is a powerful way to achieve code reuse
• Inheritance can break encapsulation
  – A subclass may need to depend on unspecified details of the implementation of its superclass
    • e.g. pattern of self-calls
  – Subclass may need to evolve in tandem with superclass
    • Safe within a package where implementation of both is under control of same programmer
• Authors of superclass should design and document self-use, to simplify extension
  – Otherwise, avoid implementation inheritance and use composition instead
Concrete, abstract, or interface?

Telephone
   $10 landline, Speakerphone, cellphone, Skype, VOIP phone

TV
   CRT, Plasma, DLP, LCD

Table
   Dining table, Desk, Coffee table

Coffee
   Espresso, Frappuccino, Decaf, Iced coffee

Computer
   Laptop, Desktop, Server, Palmtop

CPU
   x86, AMD64, PowerPC

Professor
   Ernst, Notkin