

CMSC 131: Chapter 13 (Supplement)

Interfaces II

Motivation (recap)

Recall that interfaces are intended to address two opposing goals:

(1) **Strong Typing**, and (2) **General-Purpose Functions**

The Problem: Strong typing implies it is **impossible to write a generic sorting function**.

Recall: We want to be able to write many methods with the same basic functionality, e.g., `sortInts()`, `sortDoubles()`, `sortStrings()`, `sortDates()`, `sortRationals()`, ...

Java Interface: allows programmers to write general purpose functions.

To make this work: Java provides mechanism (an interface) for general-purpose functions (like `sort`) to specify **what behavior they require** from specific classes (like `X`).

Java Interfaces Summary (Review)

Defining a Java Interface:

```
public interface Y {  
    public void someMethod( int z );  
    public int anotherMethod( ); }  

```

An **interface is not a class**. Classes must **promise** to implement certain methods defined in the interface.

Implementing an Interface:

```
public class X implements Y {  
    // ...(instance data and other methods)...  
    public void someMethod( int z ) { /* give implementation here */ }  
    public int anotherMethod( ) { /* give implementation here */ }  
}
```

Now, we may use an `X` any place that an object of type `Y` is expected.

Example: SelectorInt Class

Let us begin with an example in which interfaces would be helpful.

SelectorInt: Your boss asks you to write a class **SelectorInt**. This class has three **static** methods:

min(x1, x2, x3) : x1, x2, x3 are integers. This returns an integer 1, 2, or 3 depending on which is **smallest**: x1, x2, or x3.

SelectorInt.min(123, 45, 79); returns 2 (since 45 is smallest)
SelectorInt.min(11, -4, -18); returns 3 (since -18 is smallest)
SelectorInt.min(13, 13, 25); returns either 1 or 2 (we don't care)

max(x1, x2, x3): returns an integer 1, 2, or 3 depending on which is **largest**, x1, x2, or x3.

median(x1, x2, x3): returns an integer 1, 2, or 3 depending on which is in the **middle of the order**, x1, x2, or x3.

For the rest of the lecture, **we'll just consider min**, since the others are similar.

SelectorInt Implementation

```
public class SelectorInt {
    /* Returns the position of the minimum element: 1, 2, or 3 */
    public static int min( int x1, int x2, int x3 ) {
        if ( x1 < x2 ) {           // x2 is not min, it's either x1 or x3
            if ( x1 < x3 ) return 1;
            else return 3;
        } else {                 // x1 is not min, it's either x2 or x3
            if ( x2 < x3 ) return 2;
            else return 3;
        }
    }
    // other methods (min, median) omitted...
}

public class SelectorDemo {
    public static void main( String[] args ) {
        int result = SelectorInt.min( 23, 12, 74 );
        System.out.println( "Position of Min: " + result );
    }
}
```

String Selector and Beyond

Success: Your class **SelectorInt** is a big hit

Bad News: Your boss now wants you to write Selector objects for many other types:
Strings, Dates, Rationals, phone numbers, names, ...

SelectorString: Should have **virtually the same structure**, but we cannot use "**x1 < x2**" on strings. We need to use "**x1.compareTo(x2)**". In fact, all these selectors would be almost the same. All that changes is how objects are **compared** to each other.

Question: Is there some way to write **only one Selector class**, and have it work for **all** these objects? What we need is a **generic Selector** class.

Designing a Generic Selector

Uniform Behavior: Because different classes have different ways of doing comparisons, we must have them all agree to do comparisons in one unified way.

isLessThan: Consider two objects, x1 and x2, of some class. To implement the tests, x1 < x2, we require that this class implements the following method:

`x1.isLessThan( x2 )` Returns **true** if x1 < x2 and **false** otherwise

If we succeed, we can design a selector for **any class** that **promises** to provide this method.

Generic Selector

Recap of where we are:

- We want to design a **single generic Selector class** that works for **many** different types of objects.
- Selector needs each object to provide a **unified way** to compare instances of the given class.
- To do this, we require that any object for which we can build a Selector **must provide** us with a comparison method:
`x1.isLessThan( x2 )`
where x1 and x2 are instances of this object.
- Any class that provides these two comparison methods is said to be **Testable**.
- Thus, rather than working with just int, or String, or Date, the method **Selector.min** can work with any **Testable** object.

(Old) SelectorInt

```
public class SelectorInt {
    /* Returns the position of the minimum element: 1, 2, or 3 */
    public static int min( int x1, int x2, int x3 ) {
        if ( x1 < x2 ) {                // x2 is not min, it's either x1 or x3
            if ( x1 < x3 ) return 1;
            else return 3;
        } else {                      // x1 is not min, it's either x2 or x3
            if ( x2 < x3 ) return 2;
            else return 3;
        }
    }
    // ...other methods (min, median) omitted...
}
```

(New) Generic Selector

```
public class Selector {
    /* Returns the position of the minimum element: 1, 2, or 3 */
    public static int min( Testable x1, Testable x2, Testable x3 ) {
        if ( x1.isLessThan( x2 ) ) {    // x2 is not min, it's either x1 or x3
            if ( x1.isLessThan( x3 ) ) return 1;
            else return 3;
        } else {                      // x1 is not min, it's either x2 or x3
            if ( x2.isLessThan( x3 ) ) return 2;
            else return 3;
        }
    }
    // ...other methods (min, median) omitted...
}
```

Testable: A Java Interface

```
public interface Testable {
    /* Returns True if this object is less than x */
    public Boolean isLessThan (Object x);
}
```

Making a Testable Integer

A Testable Integer: Since an `int` is a primitive type, we create a **wrapper object**.

MyInteger: Stores a single `int` as data. It **"implements Testable"** by providing the implementation of `isLessThan()`.

```
/* A Testable int wrapper */

public class MyInteger implements Testable {
    int data;

    public MyInteger( int d ) { data = d; }

    public String toString() { return String.valueOf( data ); }

    public boolean isLessThan( Object x ) {
        MyInteger m = ( MyInteger ) x; // cast x to MyInteger
        return ( data < m.data );
    }
}
```

Dissecting `MyInteger.isLessThan()`

Implementing `MyInteger.isLessThan()`: Why did we need to cast `x` to `MyInteger`?

```
public boolean isLessThan( Object x ) {  
    MyInteger m = ( MyInteger ) x;    // cast x to MyInteger  
    return ( data < m.data );  
}
```

Alternatives that do not work:

- Avoid the cast?

```
public boolean isLessThan( Object x ) { return ( data < x.data ); }
```

Since `x` is not `MyInteger` (it is `Object`) we cannot access `x.data`.

- Declare `x` to be `MyInteger`?

```
public boolean isLessThan( MyInteger x ) { return ( data < x.data ); }
```

This does not match the `isLessThan()` signature of the interface, and so Java will issue a **compile error** that you have not implemented the interface properly.

Using `MyInteger` in Selector

Using Selector on `MyInteger`:

Because `MyInteger` implements the `Testable` interface, we can call:

```
Selector.min( Testable x1, Testable x2, Testable x3 );
```

where `x1`, `x2`, `x3` are of type `MyInteger`.

```
public static void main( String[ ] args ) {  
  
    MyInteger x1 = new MyInteger( 23 );    // create three MyIntegers  
    MyInteger x2 = new MyInteger( 12 );  
    MyInteger x3 = new MyInteger( 74 );  
  
    System.out.println( "x1 = " + x1 + "\n" +  
                        "x2 = " + x2 + "\n" +  
                        "x3 = " + x3 );  
    int result = Selector.min( x1, x2, x3 );  
    System.out.println( "Position of Min: " + result );  
}
```

Making a Testable String

Next, let's see how we can apply `Selector.min()` to Strings. We need to make a **Testable String**.

MyString: We create a String wrapper, and define `isLessThan()`. Recall that Strings are compared using `compareTo()`.

```
/* A Testable String wrapper */

public class MyString implements Testable {
    String str;

    public MyString( String s ) { str = new String( s ); }

    public String toString() { return str; }

    public boolean isLessThan( Object x ) {
        MyString s = ( MyString ) x; // cast x to MyString
        return ( str.compareTo( s.str ) < 0 );
    }
}
```

Using MyString in Selector

Using Selector on MyString:

Because **MyString** implements the **Testable** interface, we can call:

```
Selector.min( Testable x1, Testable x2, Testable x3 );
```

where `x1`, `x2`, `x3` are of type `MyString`.

```
public static void main( String[] args ) {

    MyString s1 = new MyString( "Bob" );
    MyString s2 = new MyString( "Carol" );
    MyString s3 = new MyString( "Alice" );

    System.out.println( "s1 = " + s1 + "\n" +
                        "s2 = " + s2 + "\n" +
                        "s3 = " + s3 );
    int result = Selector.min( s1, s2, s3 );
    System.out.println( "Position of Min: " + result );
}
```