CS 211

Computers and Programming

http://www.cs.cornell.edu/courses/cs211/2005su

Lecture 13: Generic Programming and Inner Classes

Announcements

- Assignment 3 Programming due today
- Assignment 3 Written due tomorrow
- Slight schedule change: Generic Programming today, ADTs Wednesday and Thursday
- Quiz Friday on Complexity, Iterators, and ADTs
- Prelim 2 next Wednesday
- Reading for today: Weiss 6.1-6.4

Linear Search

- First version:
 - Input was int[], used == to compare elements
- More generic version:
 - Input was Comparable[], used compareTo()
- Is there a *still more* generic version that is independent of the data structure?
 - For example, works even with Comparable[][]

Key Ideas

- Iterator interface
- Linear search written once and for all using
 Iterator interface
- Any data structure that wants to support linear search must implement Iterator
- Implementing Iterator interface
 - We will look at three implementations
 - Anonymous inner classes provide an elegant solution

Linear Search

```
boolean linearSearch(Comparable[] a, Object v) {
  for (int i = 0; i < a.length; i++) {
    if (a[i].compareTo(v) == 0) return true;
  }
  return false;
}</pre>
```

- relies on data being stored in a 1D array
- will not work if data is stored in another data structure such as a 2D array, list, stack, queue, ...

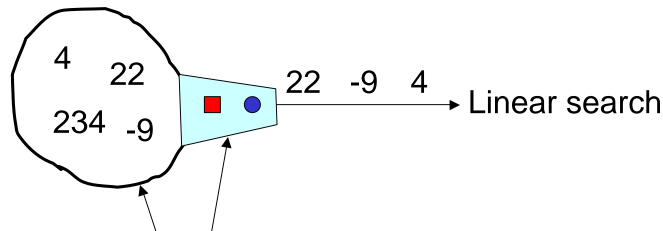
Linear Search

```
boolean linearSearch(Comparable[] a, Object v) {
  for (int i = 0; i < a.length; i++) {
    if (a[i].compareTo(v) == 0) return true;
  }
  return false;
}</pre>
```

All linear search needs to know is:

- 1. are there more elements to look at?
- 2. if so, get me the next element

Generic Linear Search



- Data is contained in some object
- Object has an adapter that permits data to be enumerated in some order
- Adapter has two buttons
 - boolean hasNext(): are there more elements to be enumerated?
 - Object next(): if so, give me a new element that has not been enumerated so far

Iterator Interface

```
interface Iterator {
   boolean hasNext();
   Object next();
   void remove(); //we will not use this
}
interface Iterable {
   Iterator iterator();
}
```

- predefined in Java
- linear search can be written using Iterator interface
- any data class that wishes to allow searching using this code can do so by implementing Iterable (i.e., by providing an Iterator

Enumeration Interface

```
interface Enumeration {
   boolean hasMoreElements();
   Object nextElement();
}
```

- similar functionality to Iterator (no remove method)
- Iterator is preferred

Generic Linear Search

Array version

```
boolean linearSearch(Object[] a, Object v) {
   for (int i = 0; i < a.length; i++) {
      if (a[i].equals(v)) return true;
   }
   return false;
}</pre>
```

Iterator version

```
boolean linearSearch(Iterator a, Object v) {
   while (a.hasNext()) {
     if (a.next().equals(v)) return true;
   }
   return false;
}
```

Note: public boolean equals(Object obj) must be implemented properly (overridden in the class which is the dynamic type of a) properly for this to work.

How Do You Produce an Iterator?

Some possibilities:

- Adapter is a separate class from the data class
- 2. Adapter is an inner class of the data class
- 3. Adapter is an anonymous inner class

Adapter (Version 1)

```
class ArrayIterator implements Iterator {
   private Object[] data;
   private int index = 0; //index of next element
   public ArrayIterator(Object[] a) {
      data = a;
   public boolean hasNext() {
      return (index < data.length);</pre>
   public Object next() {
      return data[index++];
```

Using the Adapter

```
String[] a = {"Hello", "world"};
Iterator iter = new ArrayIterator(a);
while (iter.hasNext()) {
  System.out.println(iter.next());
iter = new ArrayIterator(a);
if linearSearch(iter, "world") {
  System.out.println("found!");
```

Features

- Can create as many iterators as needed
- Works for other data structures
 - 2D arrays: keep two cursors, one for row, one for column
 - standard orders of enumeration:
 - row-major
 - column-major

```
class Array2DIterator implements Iterator {
  private Object[][] data;
  private int rowIndex = 0, colIndex = 0;
  public Array2DIterator(Object[][] a) { data = a; }
  public boolean hasNext() {
      while (rowIndex < data.length</pre>
      && colIndex >= data[rowIndex].length) {
         rowIndex++; colIndex = 0; //if end of row
      return (rowIndex < data.length</pre>
      && colIndex < data[rowIndex].length);
   public Object next() {
      if (hasNext()) return data[rowIndex][colIndex++];
      else throw new NoSuchElementException();
```

Sharks and Remoras

Iterator implementation

Data class is like shark is like a remora

A single shark must allow many remoras to hook to it

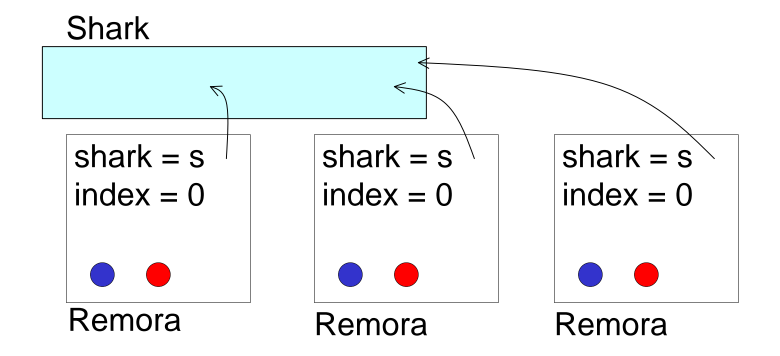
```
class Shark implements Iterable {
 public Object[] data;
 public Shark(Object[] a) { data = a; }
 public Iterator iterator() {
    return new Remora(this);
class Remora implements Iterator {
 private int index = 0;
 private Shark shark;
 public Remora(Shark s) { shark = s; }
 public boolean hasNext() {
    return (index < shark.data.length);
 public Object next() {
    return shark.data[index++];
```



Remora teeth

Client Code

```
String[] a = {"Hello", "world"};
Shark s = new Shark(a); //object containing data
boolean b = linearSearch(s.iterator(), "Hello");
boolean c = linearSearch(s.iterator(), "world");
boolean d = linearSearch(s.iterator(), "Bye");
```



Critique

Good:

Shark class focuses on data, Remora class focuses on enumeration

Bad:

- Remora code relies on being able to access Shark variables such as data array
 - What if data was declared private?
- Remora is specialized to Shark, but code appears outside Shark class
 - 2D array Shark will require a different Remora
 - We may change Shark class and forget to update Remora
- Clients can create Remoras without invoking iterator() method of Shark
 - Better to have language construct to enforce convention

Better: Inner Classes

- Inner class: Java allows you declare a class within another class
- Inner classes can occur at many levels within another class
 - Member level
 - Inner class defined as if it were another field or method
 - Statement level
 - Inner class defined as if it were a statement in a method
 - Expression level
 - Inner class defined as it were part of an expression
 - Called anonymous classes
- Let us focus on member-level inner classes

Example of an Inner Class

```
class Shark implements Iterable {
  public Object[] data;
  public Shark(Object[] a) { data = a; }
  public Iterator iterator() {
    return new Remora();
  class Remora implements Iterator {
    private int index = 0;
    public boolean hasNext() {
      return (index < data.length);</pre>
    public Object next() {
      return data[index++];
```

```
Client
Code
```

```
String[] a = {"Hello", "world"};
Shark s = new Shark(a);
boolean b = linearSearch(s.iterator(), "Hello");
```

Observations

- Inner class can be declared public, private, or protected
 - Inner class name is visible accordingly
- Inner class can also be instantiated by outerObject.new InnerClass()
 - e.g., Shark.new Remora()
 - but new Shark.Remora() does not work
- Instances of inner class have access to all members of containing outer class instance, even if declared private

- Keyword this in Remora class refers to Remora object, not outer Shark object
- How do we get a reference to Shark object from Remora? Here's one way:

```
class Shark {
  private kahuna;
  public Shark() { kahuna = this; }

  class Remora{ //inner class
    ...kahuna... //inner class simply accesses variable
  }
}
```

Adapter Classes

- An inner class is like an adapter that permits client code to work with class containing data without modifying the data class itself
- This is a very general design pattern that shows up in many contexts (e.g., GUI's)
- To permit programmers to write adapters compactly, Java permits programmers to write anonymous classes
 - Class does not have a name
 - Must be instantiated at the point where it is defined

```
class Shark implements Iterable {
 public Object[] data;
 public Shark(Object[] a) { data = a; }
 public Iterator iterator() {
    return new Remora();
  class Remora implements Iterator {
    private int index = 0;
    public boolean hasNext() {
      return (index < data.length);
    public Object next() {
      return data[index++];
```

```
class Shark implements Iterable {
 public Object[] data;
 public Shark(Object[] a) { data = a; }
 public Iterator iterator() {
    return new Remora();
  class Remora implements Iterator {
    private int index = 0;
    public boolean hasNext() {
      return (index < data.length);
    public Object next() {
      return data[index++];
```

```
class Shark implements Iterable {
  public Object[] data;
  public Shark(Object[] a) { data = a; }
  public Iterator iterator() {
    return new Iterator {
      private int index = 0;
      public boolean hasNext() {
        return (index < data.length);</pre>
      public Object next() {
        return data[index++];
```

- Class declaration has usual body, but
 - inner class
 - no name
 - no access specifier: public/private/protected
 - no explicit extends or implements
 - it either extends one class or implements one interface
 - no constructor

Creating an Instance of Anonymous Class A

To specify that A extends superclass P

```
- new P { ... }; //creates instance of A
- new P(42) { ... }; //calls a different
  constructor of P
- P x = new P { ... }; //assignment
```

To specify that A implements interface I

```
- new I { ... }
- I foo = new I { ... }; //assignment
```

- Anonymous class can override methods of superclass P or implement interface methods of I
- All other methods and fields are effectively private
 - No way to invoke them from outside!

Conclusions

- Generic code
 - works on data collections without regard to type of elements or data structure
- Writing generic code
 - Iterator interface is very useful
 - use inner classes to implement it