Grouping objects Lecture 7

Waterford Institute of Technology

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John Fitzgerald

Presentation outline

Estimated duration presentation

Questions at end presentation

Topics discussed:

- Abstraction & object interaction
- Using library classes
- Generics such as ArrayList
- Traversal looping techniques
- Native arrays

Abstraction & object interaction

Abstraction

Details hidden behind public interface

Object interaction

- Assemble component set to act as unit
- Use component public interface

```
public class BIABank
{
    private Person manager;
    private Person customer;
    private Account account;
    public BIABank(int accountNmr) {
        account.set(accountNmr);
    }
}
```

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Using library class

Class libraries major aid to abstraction & modularization

- Java libraries called packages
- Recall: package grouping related types
- Example java.util package
- Includes ArrayList class
- Known as collection class
- Import statement grants access to class

```
import java.util.ArrayList;
public class Notebook
{
    private ArrayList<String> notes;
}
```

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ArrayList

ArrayList example flexible collection class

- Can store arbitrary number elements
- Stored object type determined at instantiation
- Cannot directly store primitive types
- Diamond notation : < >
- new ArrayList<String>()
- Each element of notes is String object

```
import java.util.ArrayList;
public class Notebook
{
    private ArrayList<String> notes;
    public Notebook() {
        notes = new ArrayList<String>();
    }
}
```

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Storing primitives

Wrap primitive in Number class. Example

- Integer
- Double

```
import java.util.ArrayList;
ArrayList<Integer> list = new ArrayList<>>();
list.add(100);
System.out.println(list.get(0);
//Output is 100
```

ArrayList method

size: returns number list elements

```
import java.util.ArrayList;
public class Notebook
{
    private ArrayList<String> notes;
    ...
    public int numberOfNotes() {
        return notes.size();
    }
}
```

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ArrayList method

get : returns element at specified index position

```
import java.util.ArrayList;
public class Notebook
{
    private ArrayList<String> notes;
    ...
    public String showNote(int noteNumber) {
        return notes.get(noteNumber);
    }
}
```

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ArrayList method

remove : removes element at specified position in list

```
import java.util.ArrayList;
public class Notebook
{
    private ArrayList<String> notes;
    ...
    public void removeNote(int noteNumber)
        notes.remove(noteNumber);
    }
}
```

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Generic classes

Generic classes potentially define many types

ArrayList<String> notes;

Specifies an ArrayList of String types

String Java class but could equally define user-defined types ArrayList<House> houses;

Specifies an ArrayList of House types

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Generic classes

Numbering within collections

- Zero index based
- Index of next added element is size

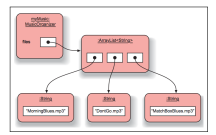
Example

- Assume String notes has 3 elements, i.e. size is 3
- Its indices: 0, 1, 2
- Add new element: its index 3 i.e. former size

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Generic classes

```
public class MusicOrganizer
{
    ArrayList<String> organizer;
    ...
}
...
MusicOrganizer organizer = new MusicOrganizer();
organizer.add("MorningBlues.mp3");
organizer.add("DontGo.mp3");
organizer.add("MatchBoxBlues.mp3");
```



Generic and non-generic classes

```
public class Box {
    private Object object;
    public void set(Object object) { this.object = object; }
    public Object get() { return object; }
/**
 * Generic version of the Box class.
 * @param <T> the type of the value being boxed
public class Box<T> {
    // T stands for "Type"
    private T t:
    public void set(T t) { this.t = t; }
    public T get() { return t; }
```

Collection traversal

Processing a collection

Three techniques to traverse a collection

- for-each loop
 - Standard technique to process all elements
- while loop
 - Use when unsure at outset how many elements for processing
- iterate over collection
 - A more general approach than for-each or while

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for-each

Using for-each to process collection

```
for(Object o : collection)
    statement(s)
//Print all notes in list
ArrayList<String> notes = ...;
public void listNotes()
    for(String note: notes)
        System.out.println(note);
```

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while

Using while to process all or part collection

```
while (expresion)
    statement(s)
//Print all notes in list
public void listNotes()
    int index = 0;
    while(index < notes.size())</pre>
        System.out.println(notes.get(index));
        index = index + 1;
```

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do while

Used where a loop will be traversed at least once

Differs from while

expression evaluated at bottom of loop

```
do
    statement(s)
} while (expression)
//Print numbers in range [0, n] using do-while
public void printNumbers(int n)
    int count = 0;
    do
        System.out.println(count);
        count += 1;
    } while (count <= n);</pre>
```

iterator

Using *iterator* to process collection

Iterator a Java class defined in java.util package

```
ArrayList<Object> collection;
Iterator<Object> it = collection.iterator();
while(it.hasNext())
   Object o = it.next();
//Print all notes in list
public void listNotes()
    Iterator<String> it = notes.iterator();
   while(it.hasNext())
       System.out.println(it.next());
```

for

for statement precedes for-each

Could be used to traverse a collection

However, for-each preferrable

Unless individual element access required

Arrays

Arrays are fixed-size collections

Have advantages over flexible collections

- Java's oldest collection structure
- Access to elements often more efficient
- Can store objects of primitive types
- Flexible types can store objects only

```
public LogAnalyser
{
    private int[] hours;
    public Analyzer() {
        hours = new int[24];
    }
}
```

Declaring arrays

Declaration array variable

Example: int[] hours

Two components

Type: int[]

Name: hours

String[] name;
float[] cost;
double [] amount;
boolean[] results;

Create, initialize, access arrays

Create int array

int[] hours = new int[2]

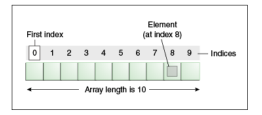
Initialize array

- hours[0] = 2;
- hours[1] = 6;

Declare, create & initialize int[] hours = {2, 6}

Access 2nd element

int timeNow = hours[1];



Copying arrays

Java System class has arraycopy() method

Efficiently copies one array to another

```
/**
 * copies src array to dest array
 * begins copy from at srcPos
 * begins paste at destPos
public void copyArray()
    int[] src = \{1,2,4,6,8\};
    int length = 5;
    int[] dest = new int[length];
    int srcPos = 0:
    int destPos = 0:
    System.arraycopy(src, srcPos, dest, destPos, length);
```

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Using arrays

Individual array elements accessible by

- Using for loop and array index
 - int time = hours[4];
- Using for-each

```
/**
 * use for
 */
public void print(int[] ar) {
   for(int i=0; i<ar.size; i++) {
       System.out.println(ar[i]);
   }
}</pre>
```

```
/**
 * use for-each
 */
public void print(int[] ar) {
   for(int val : ar) {
      System.out.println(val);
   }
}
```

Array indices

Array indices

- Begin at 0
- End at one less than array size

Common mistakes

- Begin at 1
- End at size array

Incrementing and decrementing

Example naive method to increment:

```
• val = val + 1;
```

Commonly practiced methods increment & decrement

- val++ increments val by 1
- ++val increments val by 1
- val += x increments val by x
- val— decrements val by 1
- val −= x decrements val by x

```
for(int i = 1; i <= intArray.size; i++)
{
     ...
}</pre>
```

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Selecting loop method

How to choose between for-each, for, while and iterator?

for-each

- Concisely traverse collection
- Can be used on arrays
- Cannot be used to remove an element

for

Good if number iterations known at outset

while

Interchangeable with for

iterator

- Can traverse entire collection
- Can remove elements

Summary

- Abstraction
 - hide the details
- Object interaction
 - how objects create other objects
 - objects call or invoke each other's methods

Class libraries

- such as java.util package
- includes collection classes, date, time, random number generator
- ArrayList class
 - arbitrary number elements
 - can store different element types

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Summary

- Generic classes
 - potentially define many types
 - an example is ArrayList class
- Zero-based indexing
 - the norm in Java and many computer languages
 - some languages such as Fortran use base one
- Collection traversal
 - for, while, do-while, iterator

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Referenced Material

Summary of Java operators

http://docs.oracle.com/javase/tutorial/java/nutsandbolts/opsummary.html

[Accessed 2015-02-18]

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