Object Oriented Programming Nested Classes

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Learning outcomes

After this lecture and the related practical students should...

understand the concept of nested classes

be able to declare nested classes in Java

 understand the use difference between static nested classes and non-static nested (inner) classes

- Nested Classes
- 2 Inner Classes
- 3 Anonymous Inner Classes
- Static Nested Classes

Multiple Classes

- We can declare multiple classes in the same file
- These can defined one after another
- However, when a class is public then the name of the class must match the name of the file
- This means that any other classes that we declare in this way cannot be declared as pubic

Multiple Classes public class FirstClass{ ... } class SecondClass{ ... }

Multiple Classes

- This is useful for placing a lot of code together, but it makes understanding the code more difficult
- Normally, to find code for a class we only need to go to the correct file in the correct package
- With multiple classes in the same file, we have to search multiple files until I find the one containing SecondClass
- This is not a recommended way of structuring your code

Nested Classes

 A nested class is when one class is defined inside another class

- It is a way of logically grouping classes that are only used in one place:
 - If a class is used by only one other class, then it is good to embed it in that class and keep the two together
- Nesting such "helper classes" makes their package more streamlined

Nested Classes and Encapsulation

- Consider two classes, A and B, where B needs access to instance variables of A that would otherwise be declared private
- By nesting class B within class A, A's instance variables can be declared private and B can access them
- In addition, B itself can be private
- Nesting small classes within top-level classes places the code closer to where it is used

Categories of Nested Classes

- Nested classes are divided into two categories
 - Nested classes that belong to the class
 - Nested classes that belong to an instance of the class
- These are known as static and non-static nested classes

Non-static nested classes are normally called inner classes

- Nested Classes
- 2 Inner Classes
 - Accessing Data from the Outer Class
 - Public Inner Classes
- Anonymous Inner Classes
- Static Nested Classes

Inner Classes

- An inner class must belong to an instance of the outer class
- This means that if we want to create an instance of the inner class, we must
 - Create it from inside a non-static part of the outer class, or
 - Have a reference to an instance of the outer class
- An inner class is used to define something that will only be used in one place

Inner Class Example

- Consider the Node class in most link based data structures
- They are used to store the relative positioning of elements within the data structure
- No other class need to know about this
- When we are using a link based stack, we only ever interact with the stack, never with a node directly

Inner Node Class Example

```
1 public class LinkStack implements Stack {
    private class Node {
      private Object element;
      private Node next;
      public Node(Object e) {
        element = e;
10
11
    private Node top;
12
    private int size;
13
```

Example Explained

- This code declares a private inner class named Node
- This means that the LinkStack class can know what a Node object is but to any other class it does not exist
- Our node class cannot be confused with similar classes from another link based data structure
- Additionally, we know that the stack interface stores and returns objects
- To any other class using a link based stack object, they do not need to know how it is represented inside the class

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Accessing Data

- Because an inner class is non-static it can access the data of the class it is declared inside, even if the data is private
- To give an example of this, we are going to create an Iterator class for our link based stack implementation
- We are first, going to cover/revise what an iterator is

Iterators

- An iterator is an object that can be used to access all of the elements in a data structure one by one
- The Iterator interface is in java.util
- We need to implement two methods;
 - hasNext returns a boolean value to tell us if there are any more items we have not accessed
 - next returns the next item in the data structure that we have not already accessed

Iterator Example

If a data structure has three items, we can use an iterator to access them. The first time we call next, it will give us the first item, the second time we call next it will give us the second item and so on

Iterable

- A related interface to Iterator is Iterable
- This interface is generally implemented by a data structure
- The interface requires one method
 - iterator Returns a Iterator object that we can use to view the objects in this data structure

```
Iterable Implementation Example
```

```
public Iterator iterator(){
   return new StackIterator();
}
```

Inner Iterator Classes

- If we are designing an iterator for a link based implementation of the stack, we will need to know which Node we should return the data from
- Whenever we are asked for an item, we return the item and change the location where the next item will be taken from
- This means the for the link based stack we start at the Node top and then the next node and the next node
- This means we need to remember what the current node we are looking at is

Inner Iterator class for Link Based Stack

```
public class LinkStack implements Stack, Iterable {
    private Node top;
    private int size;
    private class StackIterator implements Iterator{
      private Node current;
      private StackIterator(){
        current = top;
      public boolean hasNext() {
        return current != null;
10
11
      public Object next() {
12
        Object o = current.element;
13
        current = current.next;
14
        return o:
15
16
18
```

Accessing Data from the Outer Class

- Inner classes can access and change the variables of the outer class that created them or was used to create them
- This is not true for a static nested class
- In the last example, the constructor of the iterator could just copy the node that was at the top

```
StackIterator Constructor

private StackIterator() {
   current = top;
}
```

 We do not need a reference to the outer class to do this

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Public Inner Classes

- Inner classes can be declared with any visibility
- Public inner classes can be constructed by any class to a reference to an outer class
- For example, if I have a reference to an LinkStack object and the StackIterator was public, then I could create an instance of the StackIterator class

Creating an Instance of an Inner class

```
LinkStack stack = new LinkStack();
LinkStack.StackIterator it = stack.new StackIterator();
```

• This is not a very common operation

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Anonymous Inner Classes

- If an inner class is only going to be used in a single place, then we have no need to give it a name
- This can only be done, if the class is to implement an interface or abstract class
- We can declare the class directly where it is used

Anonymous Inner Class Example InterfaceName iN = new InterfaceName() { // implementation !!! };

- Important parts to notice are;
 - ▶ We need brackets before the class definition (){
 - We need a semicolon after the class definition };

Iterator as Anonymous Inner Class

- Typical examples of classes like this would be iterators and event listeners such as mouse and key listeners
- We could replace our iterator for the LinkStack class by declaring an anonymous inner class inside the iterator method of the LinkStack class

Anonymous Iterator Inner Class

```
public Iterator iterator() {
   Iterator it = new Iterator() {
     Node current = top;
     public boolean hasNext() {...}
     public Object next() {...}
};
return it;
}
```

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Static Nested Classes

- Static nested classes are slightly from inner classes
- A static nested class cannot access the instance variables of the outer class
- Static nested classes can be constructed without an instance of the outer class
- E.g. OuterClass.InnerClass 1 = new OuterClass.InnerClass(parameters);
- An example of a static nested class is Double, which is nested in the abstract class Line2D in the package java.awt.geom

Static Nested Classes Example

- The Double class is actually a subclass of the Line2D class, it provides an implementation of the abstract class where all of the information is represented as doubles
- There is another nested class called Float, which does the same but represented as floats
- These classes are useful for performing some calculations related to lines and line segments, which can be useful in the development of 2D applications or games
- To create an instance of this class we use the code
 Line2D.Double 1 = new Line2D.Double(0,0,10,10);

Further Types

 In Java, there are also related topics such as Lambda expressions and local inner classes

 However, because this course is focusing on the key concepts in OOP, not just in Java, these topics are left to you to read about further