ABSOLUTE JAVA™

SIXTH EDITION



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Chapter 19

Java Never Ends

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Multithreading

- In Java, programs can have multiple threads
 - A thread is a separate computation process
- Threads are often thought of as computations that run in parallel
 - Although they usually do not really execute in parallel
 - Instead, the computer switches resources between threads so that each one does a little bit of computing in turn
- Modern operating systems allow more than one program to run at the same time
 - An operating system uses threads to do this

Thread.sleep

- Thread.sleep is a static method in the class Thread that pauses the thread that includes the invocation
 - It pauses for the number of milliseconds given as an argument
 - Note that it may be invoked in an ordinary program to insert a pause in the single thread of that program
- It may throw a checked exception,
 InterruptedException, which must be caught or declared
 - Both the Thread and InterruptedException classes are in the package java.lang

The getGraphics Method

- The method getGraphics is an accessor method that returns the associated Graphics object of its calling object
 - Every JComponent has an associated
 Graphics object

```
Component.getGraphics();
```

- The following program contains a simple GUI that draws circles one after the other when the "Start" button is clicked
 - There is a 1/10 of a second pause between drawing each circle
- If the close-window button is clicked, nothing happens until the program is finished drawing all its circles
- Note the use of the Thread.sleep (in the method doNothing) and getGraphics (in the method fill) methods

Nonresponsive GUI (Part 1 of 9)

```
import javax.swing.JFrame;
import javax.swing.JPanel;
import javax.swing.JButton;
import java.awt.BorderLayout;
import java.awt.FlowLayout;
import java.awt.Graphics;
import java.awt.event.ActionListener;
import java.awt.event.ActionEvent;
(continued)
```

Nonresponsive GUI (Part 2 of 9)

```
9
    /**
    Packs a section of the frame window with circles, one at a time.
10
    */
11
    public class FillDemo extends JFrame implements ActionListener
13
14
        public static final int WIDTH = 300;
15
        public static final int HEIGHT = 200;
        public static final int FILL_WIDTH = 300;
16
17
        public static final int FILL_HEIGHT = 100;
18
        public static final int CIRCLE_SIZE = 10;
19
        public static final int PAUSE = 100; //milliseconds
        private JPanel box;
20
                                                                      (continued)
```

Nonresponsive GUI (Part 3 of 9)

```
public static void main(String[] args)
21
22
23
             FillDemo qui = new FillDemo();
             gui.setVisible(true);
24
25
26
        public FillDemo()
27
28
             setSize(WIDTH, HEIGHT);
             setTitle("FillDemo");
29
30
             setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
31
            setLayout(new BorderLayout());
                                                                       (continued)
```

Nonresponsive GUI (Part 4 of 9)

Nonresponsive GUI

```
32
            box = new JPanel();
33
            add(box, "Center");
34
            JPanel buttonPanel = new JPanel();
            buttonPanel.setLayout(new FlowLayout());
35
36
            JButton startButton = new JButton("Start");
37
             startButton.addActionListener(this);
            buttonPanel.add(startButton);
38
39
            add(buttonPanel, "South");
40
```

(continued)

Nonresponsive GUI (Part 5 of 9)

```
41
         public void actionPerformed(ActionEvent e)
42
                                                           Nothing else can happen until
43
             fill();
                                                           actionPerformed returns, which
44
                                                           does not happen until fill
                                                           returns.
         public void fill()
45
46
             Graphics g = box.getGraphics();
47
             for (int y = 0; y < FILL_HEIGHT; y = y + CIRCLE_SIZE)
48
                 for (int x = 0; x < FILL_WIDTH; x = x + CIRCLE_SIZE)
49
                                                                             (continued)
```

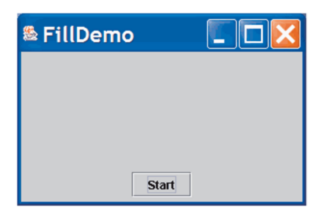
Nonresponsive GUI (Part 6 of 9)

```
50
                      g.fillOval(x, y, CIRCLE_SIZE, CIRCLE_SIZE);
51
                      doNothing(PAUSE);
52
53
         }
54
                                                          Everything stops for 100
55
         public void doNothing(int milliseconds)
                                                          milliseconds (1/10 of a
56
                                                          second).
57
             try
58
                 Thread.sleep(milliseconds);
59
60
61
             catch(InterruptedException e)
62
63
                 System.out.println("Unexpected interrupt");
                 System.exit(0);
64
65
66
67
                                                                             (continued)
```

Nonresponsive GUI (Part 7 of 9)

Nonresponsive GUI

RESULTING GUI (When started)

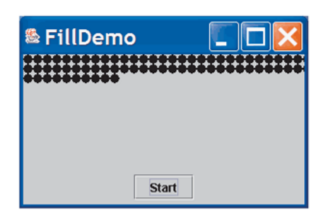


(continued)

Nonresponsive GUI (Part 8 of 9)

Nonresponsive GUI

RESULTING GUI (While drawing circles)



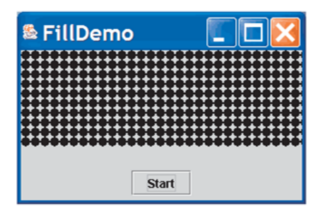
If you click the close-window button while the circles are being drawn, the window will not close until all the circles are drawn.

(continued)

Nonresponsive GUI (Part 9 of 9)

Nonresponsive GUI

RESULTING GUI (After all circles are drawn)



Fixing a Nonresponsive Program Using Threads

- This is why the close-window button does not respond immediately:
 - Because the method fill is invoked in the body of the method actionPerformed, the method actionPerformed does not end until after the method fill ends
 - Therefore, the method actionPerformed does not end until after the method fill ends
 - Until the method actionPerformed ends, the GUI cannot respond to anything else

Fixing a Nonresponsive Program Using Threads

- This is how to fix the problem:
 - Have the actionPerformed method create a new (independent) thread to draw the circles
 - Once created, the new thread will be an independent process that proceeds on its own
 - Now, the work of the actionPerformed method is ended, and the main thread (containing actionPerformed) is ready to respond to something else
 - If the close-window button is clicked while the new thread draws the circles, then the program will end

The Class Thread

- In Java, a thread is an object of the class Thread
- Usually, a derived class of Thread is used to program a thread
 - The methods run and start are inherited from Thread
 - The derived class overrides the method run to program the thread
 - The method start initiates the thread processing and invokes the run method

A Multithreaded Program that Fixes a Nonresponsive GUI

- The following program uses a main thread and a second thread to fix the nonresponsive GUI
 - It creates an inner class Packer that is a derived class of Thread
 - The method run is defined in the same way as the previous method fill
 - Instead of invoking fill, the actionPerformed method now creates an instance of Packer, a new independent thread named packerThread
 - The packerThread object then invokes its start method
 - The start method initiates processing and invokes run

Threaded Version of FillDemo (Part 1 of 6)

Threaded Version of FillDemo

```
import javax.swing.JFrame;
import javax.swing.JPanel;
import javax.swing.JButton;
import java.awt.BorderLayout;
import java.awt.FlowLayout;
import java.awt.Graphics;
import java.awt.event.ActionListener;
import java.awt.event.ActionEvent;
(continued)
```

The GUI produced is identical to the GUI produced by Display 19.1 except that in this version the close window button works even while the circles are being drawn, so you can end the GUI early if you get bored.

Threaded Version of FillDemo (Part 2 of 6)

```
public class ThreadedFillDemo extends JFrame implements ActionListener
10
        public static final int WIDTH = 300;
11
12
        public static final int HEIGHT = 200;
13
        public static final int FILL_WIDTH = 300;
        public static final int FILL_HEIGHT = 100;
14
15
        public static final int CIRCLE_SIZE = 10;
16
        public static final int PAUSE = 100; //milliseconds
17
        private JPanel box:
18
        public static void main(String[] args)
19
            ThreadedFillDemo qui = new ThreadedFillDemo();
20
21
            qui.setVisible(true);
22
        }
                                                                        (continued)
```

Threaded Version of FillDemo (Part 3 of 6)

```
23
        public ThreadedFillDemo()
24
25
            setSize(WIDTH, HEIGHT);
            setTitle("Threaded Fill Demo");
26
            setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
27
28
            setLayout(new BorderLayout());
            box = new JPanel();
29
            add(box, "Center");
30
            JPanel buttonPanel = new JPanel();
31
32
            buttonPanel.setLayout(new FlowLayout());
                                                                       (continued)
```

Threaded Version of FillDemo (Part 4 of 6)

```
JButton startButton = new JButton("Start");
33
34
             startButton.addActionListener(this);
35
             buttonPanel.add(startButton);
             add(buttonPanel, "South");
36
37
                                                                 You need a thread object, even
         public void actionPerformed(ActionEvent e)
                                                                 if there are no instance
38
                                                                 variables in the class
39
                  Packer packerThread = new Packer();
                                                                 definition of Packer.
40
                  packerThread.start();
41
42
                                                           stort "starts" the thread and calls
                                                           run.
         private class Packer extends Thread
43
                                                                             (continued)
```

Threaded Version of FillDemo (Part 5 of 6)

```
44
             public void run()
                                                    run is inherited from Thread but needs
45
46

    to be overridden.

                 Graphics g = box.getGraphics();
47
                 for (int y = 0; y < FILL_HEIGHT; y = y + CIRCLE_SIZE)
48
                   for (int x = 0; x < FILL_WIDTH; x = x + CIRCLE_SIZE)
49
50
51
                       g.fillOval(x, y, CIRCLE_SIZE, CIRCLE_SIZE);
52
                        doNothing(PAUSE);
53
54
                                                                           (continued)
```

Threaded Version of FillDemo (Part 6 of 6)

```
55
            public void doNothing(int milliseconds)
56
57
                 try
58
                     Thread.sleep(milliseconds);
59
60
                 catch(InterruptedException e)
61
62
63
                     System.out.println("Unexpected interrupt");
64
                     System.exit(0);
65
66
67
      } //End Packer inner class
68
    }
```

- Another way to create a thread is to have a class implement the Runnable interface
 - The Runnable interface has one method heading: public void run();
- A class that implements Runnable must still be run from an instance of Thread
 - This is usually done by passing the Runnable object as an argument to the thread constructor

The **Runnable** Interface: Suggested Implementation Outline

```
public class ClassToRun extends SomeClass implements
  Runnable
  public void run()
    // Fill this as if ClassToRun
    // were derived from Thread
  public void startThread()
    Thread theThread = new Thread(this);
    theThread.run();
```

The Runnable Interface (Part 1 of 5)

```
import javax.swing.JFrame;
    import javax.swing.JPanel;
    import javax.swing.JButton;
    import java.awt.BorderLayout;
    import java.awt.FlowLayout;
    import java.awt.Graphics;
    import java.awt.event.ActionListener;
    import java.awt.event.ActionEvent;
    public class ThreadedFillDemo2 extends JFrame
10
                                    implements ActionListener, Runnable
11
12
        public static final int WIDTH = 300:
13
        public static final int HEIGHT = 200;
14
        public static final int FILL_WIDTH = 300;
        public static final int FILL_HEIGHT = 100;
15
        public static final int CIRCLE_SIZE = 10;
16
17
        public static final int PAUSE = 100; //milliseconds
                                                                          (continued)
```

The Runnable Interface (Part 2 of 5)

```
18
        private JPanel box;
19
        public static void main(String[] args)
20
21
             ThreadedFillDemo2 gui = new ThreadedFillDemo2();
22
             qui.setVisible(true);
23
         }
24
        public ThreadedFillDemo2()
25
             setSize(WIDTH, HEIGHT);
26
27
             setTitle("Threaded Fill Demo");
             setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
28
29
             setLayout(new BorderLayout());
                                                                     (continued)
```

The Runnable Interface (Part 3 of 5)

```
30
            box = new JPanel();
31
            add(box, "Center");
32
            JPanel buttonPanel = new JPanel();
33
            buttonPanel.setLayout(new FlowLayout());
34
            JButton startButton = new JButton("Start");
35
            startButton.addActionListener(this);
            buttonPanel.add(startButton);
36
            add(buttonPanel, "South");
37
38
                                                                       (continued)
```

The Runnable Interface (Part 4 of 5)

The Runnable Interface

```
public void actionPerformed(ActionEvent e)
39
40
41
            startThread();
42
43
        public void run()
44
            Graphics g = box.getGraphics();
45
            for (int y = 0; y < FILL_HEIGHT; y = y + CIRCLE_SIZE)
46
              for (int x = 0; x < FILL_WIDTH; x = x + CIRCLE_SIZE)
47
48
49
                   g.fillOval(x, y, CIRCLE_SIZE, CIRCLE_SIZE);
50
                  doNothing(PAUSE);
51
52
        }
```

(continued)

The Runnable Interface (Part 5 of 5)

```
53
        public void startThread()
54
            Thread theThread = new Thread(this);
55
56
            theThread.start();
57
        public void doNothing(int milliseconds)
58
59
60
            try
61
                 Thread.sleep(milliseconds);
62
63
64
            catch(InterruptedException e)
65
                 System.out.println("Unexpected interrupt");
66
                 System.exit(0);
67
68
69
70
```

Race Conditions

- When multiple threads change a shared variable it is sometimes possible that the variable will end up with the wrong (and often unpredictable) value.
- This is called a race condition because the final value depends on the sequence in which the threads access the shared value.
- We will use the Counter class to demonstrate a race condition.

Counter Class

Display 19.4 The Counter Class

```
public class Counter
 3
     private int counter;
     public Counter()
             counter = 0;
     public int value()
10
            return counter;
11
12
     public void increment()
13
14
            int local;
            local = counter;
15
16
            local++;
17
            counter = local;
18
19
```

Race Condition Example

- 1. Create a single instance of the Counter class.
- Create an array of many threads (30,000 in the example)
 where each thread references the single instance of the
 Counter class.
- 3. Each thread runs and invokes the increment() method.
- 4. Wait for each thread to finish and then output the value of the counter. If there were no race conditions then its value should be 30,000. If there were race conditions then the value will be less than 30,000.

Race Condition Test Class (1 of 3)

Display 19.5 The RaceConditionTest Class

```
public class RaceConditionTest extends Thread

private Counter countObject;

public RaceConditionTest(Counter ctr)

countObject = ctr;

countObject = ctr;

}
Stores a reference to a single Counter object.
```

Race Condition Test Class (2 of 3)

```
public void run()
                                                         Invokes the code in Display 19.4
                                                         where the race condition occurs.
          countObject.increment();
10
11
        public static void main(String[] args)
12
                                                         The single instance of the Counter object.
13
                                                                 Array of 30,000 threads.
14
          int i;
15
          Counter masterCounter = new Counter();
          RaceConditionTest[] threads = new RaceConditionTest[30000];
16
17
          System.out.println("The counter is " + masterCounter.value());
18
          for (i = 0; i < threads.length; i++)
19
                 threads[i] = new RaceConditionTest(masterCounter);
20
                 threads[i].start(); <
21
                                                          Give each thread a reference to
22
                                                         the single Counter object and
                                                         start each thread.
```

Race Condition Test Class (3 of 3)

```
// Wait for the threads to finish
23
24
          for (i = 0; i < threads.length; i++)
25
26
                try
27
                                                    Waits for the thread to complete.
                  threads[i].join();
28
29
30
                catch (InterruptedException e)
31
                  System.out.println(e.getMessage());
32
33
34
35
          System.out.println("The counter is " + masterCounter.value());
37
38
```

Sample Dialogue (output will vary)

```
The counter is 0
The counter is 29998
```

Thread Synchronization

- The solution is to make each thread wait so only one thread can run the code in increment() at a time.
- This section of code is called a critical region.
 Java allows you to add the keyword synchronized around a critical region to enforce that only one thread can run this code at a time.

Synchronized

• Two solutions:

```
public synchronized void increment()
{
  int local;
  local = counter;
  local++;
  counter = local;
}
```

```
public void increment()
{
  int local;
  synchronized (this)
  {
   local = counter;
   local++;
   counter = local;
  }
}
```

Networking with Stream Sockets

- Transmission Control Protocol TCP
 - Most common network protocol on the Internet
 - Called a reliable protocol because it guarantees that data sent from the sender is received in the same order it is sent

Server

Program waiting to receive input

Client

Program that initiates a connection to the server

Sockets

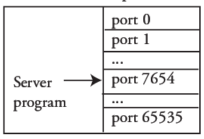
- A socket describes one end of the connection between two programs over the network. It consists of:
 - An address that identifies the remote computer,
 e.g. IP Address
 - A port for the local and remote computer
 - Number between 0 and 65535
 - Identifies the program that should handle data received by the network
 - Only one program may bind to a port
 - Ports 0 to 1024 are reserved for the operating system

Client/Server Socket Example

Display 19.4 Client/Server Network Communication through Sockets

1. The server listens and waits for a connection on port 7654.

Server Computer



2. The client connects to the server on port 7654. It uses a local port that is assigned automatically, in this case, port 20314.

Server Computer

Client Computer port 0 port 0 port 1 port 1 Network Client port 20314 port 7654 Server program program port 65535 port 65535

The server program can now communicate over a socket bound locally to port 7654 and remotely to the client's address at port 20314 The client program can now communicate over a socket bound locally to port 20314 and remotely to the server's address at port 7654

Sockets Programming

- Very similar to File I/O using a
 FileOutputStream but instead we
 substitute a DataOutputStream
- We can use localhost as the name of the local machine
- Socket and stream objects throw checked exceptions
 - We must catch them

Date and Time Server (1 of 2)

```
import java.util.Date;
         import java.net.ServerSocket;
         import java.net.Socket;
         import java.io.DataOutputStream;
         import java.io.BufferedReader;
         import java.io.InputStreamReader;
         import java.io.IOException;
        public class DateServer
9
10
          public static void main(String[] args)
11
12
                 Date now = new Date();
13
                 try
14
15
                   System.out.println("Waiting for a connection on port 7654.");
16
                   ServerSocket serverSock = new ServerSocket(7654);
17
                   Socket connectionSock = serverSock.accept();
18
                   BufferedReader clientInput = new BufferedReader(
19
                          new InputStreamReader(connectionSock.getInputStream()));
20
                   DataOutputStream clientOutput = new DataOutputStream(
2.1
                          connectionSock.getOutputStream());
```

Date and Time Server (2 of 2)

```
22
                   System.out.println("Connection made, waiting for client " +
2.3
                          "to send their name.");
2.4
                   String clientText = clientInput.readLine();
25
                   String replyText = "Welcome, " + clientText +
2.6
                          ", Today is " + now.toString() + "\n";
27
                   clientOutput.writeBytes(replyText);
                   System.out.println("Sent: " + replyText);
28
29
                   clientOutput.close();
30
                   clientInput.close();
31
                   connectionSock.close();
32
                   serverSock.close();
33
34
                 catch (IOException e)
35
                   System.out.println(e.getMessage());
36
37
38
```

SAMPLE DIALOGUE (AFTER CLIENT CONNECTS TO SERVER)

Waiting for a connection on port 7654.

Connection made, waiting for client to send their name.

Sent: Welcome, Dusty Rhodes, Today is Fri Oct 13 03:03:21 AKDT 2006

Date and Time Client (1 of 2)

```
import java.net.Socket;
         import java.io.DataOutputStream;
         import java.io.BufferedReader;
         import java.io.InputStreamReader;
         import java.io.IOException;
        public class DateClient
6
          public static void main(String[] args)
9
10
                 try
11
12
                   String hostname = "localhost";
13
                   int port = 7654;
14
                   System.out.println("Connecting to server on port " + port);
15
                   Socket connectionSock = new Socket(hostname, port);
16
                   BufferedReader serverInput = new BufferedReader(
17
                          new InputStreamReader(connectionSock.getInputStream()));
18
                   DataOutputStream serverOutput = new DataOutputStream(
19
                          connectionSock.getOutputStream());
```

Date and Time Client (2 of 2)

```
20
                    System.out.println("Connection made, sending name.");
2.1
                    serverOutput.writeBytes("Dusty Rhodes\n");
22
                   System.out.println("Waiting for reply.");
2.3
                   String serverData = serverInput.readLine();
24
                   System.out.println("Received: " + serverData);
25
                    serverOutput.close();
26
                    serverInput.close();
27
                   connectionSock.close();
28
29
                 catch (IOException e)
30
31
                   System.out.println(e.getMessage());
32
33
34
```

SAMPLE DIALOGUE (AFTER CLIENT CONNECTS TO SERVER)

Connecting to server on port 7654

Connection made, sending name.

Waiting for reply.

Received: Welcome, Dusty Rhodes, Today is Fri Oct 13 03:03:21 AKDT 2006

Sockets and Threading

- The server waits, or blocks, at the serverSock.accept() call until a client connects.
- The client and server block at the readLine()
 calls if data is not available.
- This can cause an unresponsive network program and difficult to handle connections from multiple clients on the server end
- The typical solution is to employ threading

Threaded Server

 For the server, the accept() call is typically placed in a loop and a new thread created to handle each client connection:

```
while (true)
{
          Socket connectionSock = serverSock.accept();
          ClientHandler handler = new ClientHandler(connectionSock);
          Thread theThread = new Thread(handler);
          theThread.start();
}
```

The URL Class

 We can retrieve data from a website in just a few lines of code using the URL class

```
import java.net.URL;
import java.io.BufferedReader;
import java.io.InputStreamReader;
import java.util.Scanner;
public class ReadURL {
           public static void main(String[] args) {
                       try {
                                   URL website = new URL("http://www.wikipedia.org");
                                   Scanner inputStream = new Scanner(new InputStreamReader(
                                               website.openStream()));
                                   while (inputStream.hasNextLine()) {
                                    String s = inputStream.nextLine();
                                    System.out.println(s);
                                   inputStream.close();
                       catch (Exception e) {
                                   System.out.println(e.toString());
   Copyright @ 2016 Pearson Inc. All rights reserved.
```

JavaBeans

- JavaBeans is a framework that facilitates software building by connecting software components from different sources
 - Some may be standard
 - Others may be designed for a particular application
- Components built using this framework are more easily integrated and reused

The JavaBeans Model

- Software components (i.e., classes) that follow the JavaBeans model are required to provide the following interface services or abilities:
 - 1. Rules to ensure consistency in writing interfaces:
 - For example, all accessor methods must begin with get, and all mutator methods must begin with set
 - This is required, not optional
 - 2. An event handling model:
 - Essentially, the event-handling model for the AWT and Swing

The JavaBeans Model

3. Persistence:

A component (such as a **JFrame**) can save its state (e.g., in a database), and therefore retain information about its former use

4. Introspection:

 An enhancement of simple accessor and mutator methods that includes means to find what access to a component is available, as well as providing access

5. Builder support:

 Integrated Development Environments (IDEs) designed to connect JavaBean components to produce a final application (e.g., Sun's Bean Builder)

JavaBeans and Enterprise JavaBeans

- A JavaBean (often called a JavaBean component or just a Bean) is a reusable software component that satisfies the requirements of the JavaBeans framework
 - It can be manipulated in an IDE designed for building applications out of Beans
- The Enterprise JavaBean framework extends the JavaBeans framework to more readily accommodate business applications

Java and Database Connections: SQL

- Structured Query Language (SQL) is a language for formulating queries for a relational database
 - SQL is not a part of Java, but Java has a library (JDBC) that allows SQL commands to be embedded in Java code
- SQL works with relational databases
 - Most commercial database management systems are relational databases

Java and Database Connections: SQL

- A relational database can be thought of as a collection of named tables with rows and columns
 - Each table relates together certain information,
 but the same relationship is not repeated in other tables
 - However, a piece of information in one table may provide a bridge to another

Relational Database Tables (Part 1 of 3)

Relational Database Tables

Names

AUTHOR	AUTHOR_ID	URL
Adams, Douglas	1	http://
Simmons, Dan	2	http://
Stephenson, Neal	3	http://

(continued)

Relational Database Tables (Part 2 of 3)

Relational Database Tables

Titles

TITLE	ISBN
Snow Crash	0-553-38095-8
Endymion	0-553-57294-6
The Hitchhiker's Guide to the Galaxy	0-671-46149-4
The Rise of Endymion	0-553-57298-9

(continued)

Relational Database Tables (Part 3 of 3)

Relational Database Tables

BooksAuthors

ISBN	AUTHOR_ID
0-553-38095-8	3
0-553-57294-6	2
0-671-46149-4	1
0-553-57298-9	2

A Sample SQL Command

 The following is a sample SQL command that can be used in conjunction with the tables from the previous slide:

```
SELECT Titles.Title, Titles.ISBN,
    BooksAuthors.Author_ID
FROM Titles, BooksAuthors
WHERE Titles.ISBN = BooksAuthors.ISBN
```

The above command will produce the table shown on the following slide

Result of SQL Command in Text

Result of SQL Command in Text

Result

TITLE	ISBN	AUTHOR_ID
Snow Crash	0-553-38095-8	3
Endymion	0-553-57294-6	2
The Hitchhiker's Guide to the Galaxy	0-671-46149-4	1
The Rise of Endymion	0-553-57298-9	2

Common SQL Statements (1 of 2)

CREATE	Create a new table named newtable with fields field1,	CREATE TABLE newtable
TABLE	field2, etc. Data types are similar to Java and include:	<pre>(field1 datatype, field2 datatype,)</pre>
	int, bigint, float, double, and var(size) which is	rieraz datatype,)
	equivalent to a String of maximum length size.	
INSERT	Insert a new row into the table tableName where field1	INSERT INTO tableName
	haa tha walna ay ayaa ay ay ahaa tha walna	VALUES (field1Value,
	has the value field1Value, field2 has the value	field2Value,)
	field2Value, etc. The data types for the values must	
	match those for the corresponding fields when the table	
	was created. String values should be enclosed in single	
	quotes.	

Common SQL Statements (2 of 2)

UPDATE	Change the specified fields to the new	UPDATE tableName
	values for any rows that match the WHERE	SET field1 = newValue,
	·	field2 = newValue,
	clause. Op is a comparison operator such as	WHERE fieldName Op
	=, <> (not equal to), <, >, etc.	someValue
SELECT	Retrieve the specified fields for the rows that	SELECT field1, field2
SELECT	•	SELECT field1, field2 FROM tableName
SELECT	match the where clause. The * may be used	·
SELECT	•	FROM tableName

SQL Examples

- CREATE TABLE names(author varchar(50), author_id int, url varchar(80))
- INSERT INTO names VALUES ('Adams, Douglas', 1, 'http://www.douglasadams.com')
- UPDATE names SET url =
 'http://www.douglasadams.com/dna/bio.html'
 WHERE author_id = 1
- SELECT author, author_id, url FROM names
- SELECT author, author_id, url FROM names WHERE author_id > 1

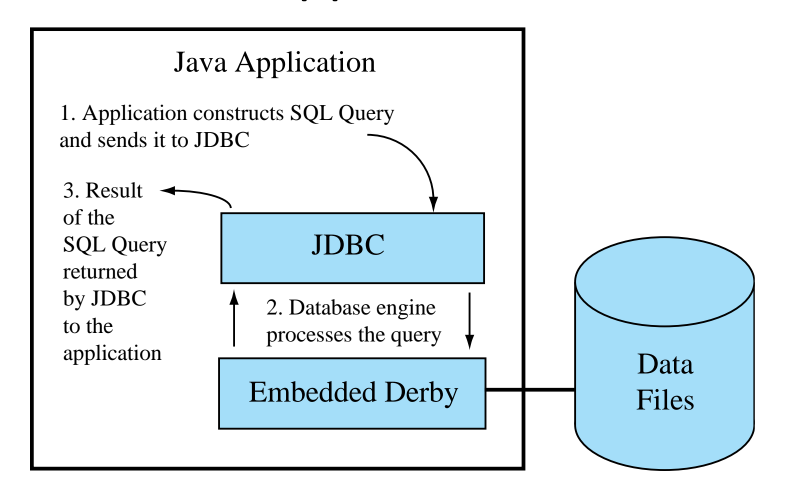
JDBC

- Java Database Connectivity (JDBC) allows SQL commands to be inserted into Java code
 - In order to use it, both JDBC and a database system compatible with it must be installed
 - A JDBC driver for the database system may need to be downloaded and installed as well
- Inside the Java code, a connection to a database system is made, and SQL commands are then executed

Java DB

- In the following examples we will use Java DB
 - Packaged with version 6 or higher of the Java SDK
 - Based on the open source database known as Apache
 Derby
 - See http://www.oracle.com/technetwork/java/javadb/index.html
 - Installation may require some configuration
 - See instructions that come with Java DB and more detail in the book
- Runs in Network Mode or Embedded Mode
 - We only use embedded mode here

Data Flow of an Embedded Derby Application



Derby Database Connection and Creation

- Steps in accessing a Derby database
 - Load the driver

```
String driver = "org.apache.derby.jdbc.EmbeddedDriver";
Class.forName(driver).newInstance();
```

Connect to the database using a Connection String

```
Connection conn = null;
conn =
DriverManager.getConnection("jdbc:derby:BookDatabase;create=true");
```

Issue SQL commands to access or manipulate the database

```
Statement s = conn.createStatement();
s.execute(SQLString);
```

Close the connection when done

Derby Database Creation Example (1 of 3)

```
import java.sql.Connection;
    import java.sql.DriverManager;
    import java.sql.SQLException;
    import java.sql.Statement;
    public class CreateDB
 5
 6
      private static final String driver = "org.apache.derby.jdbc.EmbeddedDriver";
      private static final String protocol = "jdbc:derby:";
      public static void main(String[] args)
                                                    Loads embedded Derby driver
10
11
        try
12
        Class.forName(driver).newInstance();
13
         System.out.println("Loaded the embedded driver.");
14
15
                                      Must catch ClassNotFoundException,
       catch (Exception err) <
16
                                      InstantiationException, IllegalAccessException.
17
18
         System.err.println("Unable to load the embedded driver.");
         err.printStackTrace(System.err);
19
20
         System.exit(0);
2.1
```

Derby Database Creation Example (2 of 3)

Connection String to create the database. Remove ";create=true" if connecting to an existing database.

```
22
    String dbName = "BookDatabase";
2.3
    Connection conn = null;
24
    try
25
2.6
         System.out.println("Connecting to and creating the database..."); \vee
27
         conn = DriverManager.getConnection(protocol + dbName + ";create=true");
        System.out.println("Database created.");
28
29
         Statement s = conn.createStatement();
30
         s.execute("CREATE TABLE names" +
31
                  "(author varchar(50), author id int, url varchar(80))");
32
         System.out.println("Created 'names' table.");
```

Create a table called "names" with three fields, 50 characters for an author, an integer author ID, and 80 characters for a URL

Derby Database Creation Example (3 of 3)

Insert sample data

```
33
        System.out.println("Inserting authors.");
34
        s.execute("INSERT INTO names " +
35
           "VALUES ('Adams, Douglas', 1, 'http://www.douglasadams.com')");
36
         s.execute("INSERT INTO names " +
37
           "VALUES ('Simmons, Dan', 2, 'http://www.dansimmons.com')");
38
         s.execute("INSERT INTO names " +
39
           "VALUES ('Stephenson, Neal', 3, 'http://www.nealstephenson.com')");
40
        System.out.println("Authors inserted.");
41
        conn.close();
42
                                               Catch SQL Error Exceptions
43
     catch (SQLException err)
44
45
        System.err.println("SQL error.");
        err.printStackTrace(System.err);
46
                                              SAMPLE DIALOGUE
47
        System.exit(0);
48
49
                                              Database created.
```

Loaded the embedded driver.

Connecting to and creating the database.

Created 'names' table.

Inserting authors.

Authors inserted.

50 }

Retrieving Data from Derby

- The SELECT statement is used to retrieve data from the database
 - Invoke the executeQuery() method of a Statement object.
 - Returns an object of type ResultSet that maintains a cursor to each matching row in the database.
 - Can iterate through the set with a loop

Processing a ResultSet

- Initially, the cursor is positioned before the first row.
- The next() method advances the cursor to the next row. If there is no next row, then false is returned.
 Otherwise, true is returned.
- Use one of following methods to retrieve data from a specific column in the current row:

```
intVal = resultSet.getInt("name of int field");
lngVal = resultSet.getLong("name of bigint field");
strVal = resultSet.getString("name of varchar field");
dblVal = resultSet.getDouble("name of double field");
fltVal = resultSet.getFloat("name of float field");
```

Reading from a Derby Database

```
// Code to connect to the database
Statement s = conn.createStatement();
ResultSet rs = null;
rs = s.executeQuery("SELECT author, author id FROM names");
while (rs.next())
                                                         Loop through and
                                                         print all records that
         int id = rs.getInt("author id");
         String author = rs.getString("author");
                                                         match the query
         System.out.println(id + " " + author);
rs.close();
// Above should be in a try/catch block
```

- 1 Adams, Douglas
- 2 Simmons, Dan
- 3 Stephenson, Neal

Update Query

- Use the execute command for UPDATE queries
- Example to change the URL to the contents of the variable newURL for author with ID 1

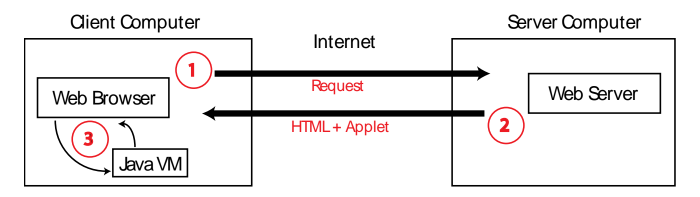
More SQL

- We have just scratched the surface of what is possible to do with SQL, JDBC, Java DB, etc.
- This section covered the basics about how to integrate a database with a Java application
 - Refer to database and more advanced Java textbooks to learn more

Web Programming with Java Server Pages

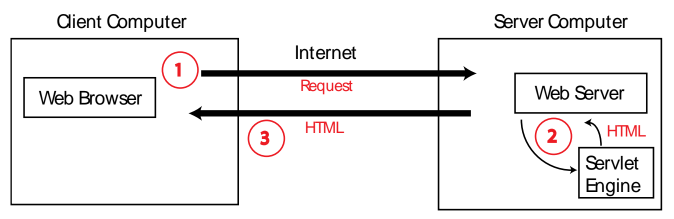
- Many technologies exist that allow programs to run within a web browser when visiting a website
- Applets
 - Run on the client
- Servlets
 - Compiled Java programs on the server
- JSP
 - Dynamically compiles to Servlets and integrated with the server

Running a Java Applet



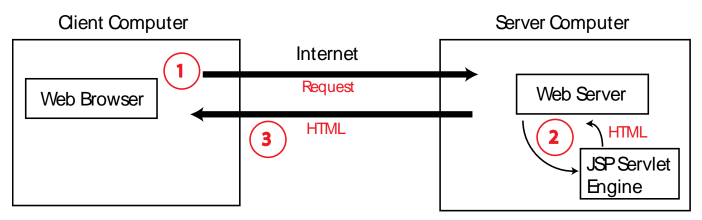
- The client's web browser sends a request to the server for a web page with a Java Applet.
- The server sends the HTML for the web page and applet class files to the client.
- The client runs the applet using the Java Virtual Machine and displays its output in the web browser.

Running a Java Servlet



- The client's web browser sends a request to the server for a web page that runs a Java servlet.
- The web server instructs the Servlet engine to execute the requested servlet, which consists of running precompiled Java code. The servlet outputs HTML that is returned to the web server.
- The web server sends the servlet's HTML to the client's web browser to be displayed.

Running a Java Server Page (JSP) Program



- The client's web browser sends a request to the server for a web page that contains JSP code.
- The JSP Servlet engine dynamically compiles the JSP source code into a Java servlet if a current, compiled servlet doesn't exist. The servlet runs and outputs HTML that is returned to the web server.
- The web server sends the servlet's HTML to the client's web browser to be displayed.

JSP Requirements

- Web server capable of running JSP servlets
- Here we use the Sun GlassFish Enterprise Server, previously known as the Sun Java System Application Server
 - Part of the Java Enterprise Edition SDK
 - See instructions that come with the software for installation
 - Documents go in <glassfish_home>\domains\domain1\docroot
 - Default URL is http://localhost:8080

HTML Forms

- The information you enter into an HTML form is transmitted to the web server using a protocol called the Common Gateway Interface (CGI)
- Syntax for HTML Form

```
<FORM ACTION="Path_To_CGI_Program" METHOD="GET or POST">
Form_Elements
</FORM>
```

- ACTION identifies the program to execute
 - In our case, a JSP program
- GET or POST identify how data is transmitted
 - GET sends data as the URL, POST over the socket

Some HTML Form Elements

Input Textbox

```
<INPUT TYPE="TEXT" NAME="Textbox_Name" VALUE="Default_Text"
SIZE="Length_In_Characters"
MAXLENGTH="Maximum_Number_Of_Allowable_Characters">
```

Submission Button

```
<INPUT TYPE="SUBMIT" NAME="Name" VALUE="Button_Text">
```

- Many others form elements exist
 - E.g. radio buttons, drop down list, etc.

Example HTML Form Document (Display 19.16)

```
<html>
<head>
<title>Change Author's URL</title>
</head>
<body>
                                                          Invokes the JSP program named
<h1>Change Author's URL</h1>
                                                          EditURL.jsp. If this program does not
>
                                                          exist you will see an error message
Enter the ID of the author you would like to change
                                                          upon clicking the Submit button.
along with the new URL.
<form ACTION = "EditURL.jsp" METHOD = POST>
                                                          Creates a TextBox named AuthorID
Author ID:
<input TYPE = "TEXT" NAME = "AuthorID"</pre>
                                                          that is empty, displays 4 characters at
VALUE = "" SIZE = "4" MAXLENGTH = "4">
                                                          once, and accepts at most 4
<br />
                                                          characters.
New URL:
<input TYPE = "TEXT" NAME = "URL"</pre>
VALUE = "http://" SIZE = "40" MAXLENGTH = "200">
                                                       Creates a submission button
>
<INPUT TYPE="SUBMIT" VALUE="Submit"> <</pre>
</form>
</body>
</html>
```

Browser View of HTML Form Document

Change Author's URL

Enter the ID of the author you would like to change along with the new URL.

Author ID:	
New URL:	http://
Submit	

JSP Tags - Declarations

Declarations

- Use to define variables and methods
- The variables and methods are accessible from any scriptlets and expressions on the same page
- Variable declarations are compiled as instance variables for a class that corresponds to the JSP page

```
- Syntax:
     <%!
          Declarations
          %>
```

```
Private int count = 0;
private void incrementCount()
{
    count++;
}
Defines an instance variable named
count and a method named
incrementCount that increments
the count variable
```

JSP Tags - Expressions

- Expressions
 - Use to access variables defined in declarations
 - Syntax:

Expression

%>

Outputs the value of the count variable in bold type

JSP Tags - Scriptlet

- Scriptlet
 - Use to embed blocks of Java Code

 - Use out.println() to output to the browser

JSP Example To Display Heading Levels

```
<title>
Displaying Heading Tags with JSP
</title>
                                                    JSP Declaration
<body>
<% ।
   private static final int LASTLEVEL = 6;
%>
>
This page uses JSP to display Heading Tags from
                                                      JSP Expression
Level 1 to Level <%= LASTLEVEL %> <-
                                                      that evaluates to 6
<ક
   int i:
                                                            JSP Scriptlet
   for (i = 1; i <= LASTLEVEL; i++)
         out.println("<H" + i + ">" +
           "This text is in Heading Level " + i +
           "</H" + i + ">");
응>
</body>
</html>
```

HTML Generated by JSP Example

```
<html>
<title>
Displaying Heading Tags with JSP
</title>
<body>
>
This page uses JSP to display Heading Tags from
Level 1 to Level 6
<H1>This text is in Heading Level 1</H1>
<H2>This text is in Heading Level 2</H2>
<H3>This text is in Heading Level 3</H3>
<H4>This text is in Heading Level 4</H4>
<H5>This text is in Heading Level 5</H5>
<H6>This text is in Heading Level 6</H6>
</body>
</html>
```

Browser View of JSP Page

This page uses JSP to display Heading Tags from Level 1 to Level 6

This text is in Heading Level 1

This text is in Heading Level 2

This text is in Heading Level 3

This text is in Heading Level 4

This text is in Heading Level 5

This text is in Heading Level 6

Reading HTML Form Input

- The request.getParameter method takes a String parameter as input that identifies the name of an HTML form element and returns the value entered by the user for that element on the form.
 - For example, if there is a textbox named AuthorID then we can retrieve the value entered in that textbox with the scriptlet code:

```
String value = request.getParameter("AuthorID");
```

• If the user leaves the field blank then getParameter returns an empty string.

JSP Program To Echo Input From the HTML Form in Display 19.16

This file should be named "EditURL.JSP" and match the entry in the ACTION tag of the HTML form.

```
<html>
<title>Edit URL: Echo submitted values</title>
<body>
<h2>Edit URL</h2>
>
This version of EditURL.jsp simply echoes back to the
user the values that were entered in the textboxes.
<ક
   String url = request.getParameter("URL");
   String stringID = request.getParameter("AuthorID");
   int author id = Integer.parseInt(stringID);
   out.println("The submitted author ID is: " + author id);
   out.println("<br/>");
   out.println("The submitted URL is: " + url);
응>
</body>
</html>
```

The getParameter method calls return as Strings the values entered by the user in the *URL* and *AuthorID* textboxes from Display 19.16.

Sample Dialogue for EditUrl.JSP

SUBMITTED ON THE WEB BROWSER WHEN VIEWING DISPLAY 19.16

Author ID:

2

New URL:

http://www.dansimmons.com/about/bio.htm

WEB BROWSER DISPLAY AFTER CLICKING SUBMIT

Edit URL

This version of EditURL.jsp simply echoes back to the user the values that were entered in the textboxes.

The submitted author ID is: 2

The submitted URL is:

http://www.dansimmons.com/about/bio.htm

JSP Tags - Directive

Directives

- Instruct the compiler how to process a JSP program.
 Examples include the definition of our own tags, including the source code of other files, and importing packages.
- Syntax:

```
<%@
Directives
%>
```

```
<%@
   page import="java.util.*,java.sql.*"
%>
```

Import libraries so we could use SQL code. Multiple packages separated by a comma.

More JSP

- Although we have covered enough JSP to write fairly sophisticated programs, there is much more that we have not covered.
 - For example, beans can be used as a convenient way to encapsulate data submitted from a HTML form.
 - Sessions, tag libraries, security, and numerous other topics are important in the construction of JSP pages.
 - Refer to a textbook dedicated to JSP to learn more.

Functional Programming

- Functional Programming with Lambda Expressions added in Java 8
- Only a brief introduction here
- Lambda Function
 - A nameless function
 - Similar to an anonymous function
 - Chunk of code that can be passed like a parameter but treated like a function
 - Useful to define a function on the spot and also allows for parallelism

Lambda Expressions

- Parallelism on multi-core or parallel architectures
 - Traditional Java uses external access to data structures; e.g. we write code that loops through an ArrayList to process each element
 - Lambda expressions allow internal access by telling Java how to process each element, through a lambda function, which can be farmed out to multiple processors

Lambda Expression

Format:

 The following returns the sum of two integers x and y

 Java can infer the type of the parameters so this becomes:

$$(x, y) -> x+y$$

Example: An ActionListener

 Consider the following Swing code that implements an action listener:

```
import javax.swing.JButton;
import javax.swing.JFrame;
                                                           public void actionPerformed(ActionEvent e)
import java.awt.Color;
import java.awt.Container;
                                                                System.out.println("You clicked me");
import java.awt.FlowLayout;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
                                                              public static void main(String[] args)
public class ButtonNotLambda extends Jframe
                                                                 ButtonNotLambda buttonGui = new ButtonNotLambda();
           implements ActionListener
                                                                buttonGui.setVisible(true);
  public ButtonNotLambda( )
    setSize(250, 100);
     setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
     setTitle("Action Listener");
     Container contentPane = getContentPane();
     contentPane.setLayout(new FlowLayout());
     JButton goButton = new JButton("Click Me");
     goButton.addActionListener(this);
     contentPane.add(goButton);
      Copyright © 2016 Pearson Inc. All rights reserved.
```

Example: Lambda Function

 Our code is simplified by inserting a lambda function for the action to perform

```
import javax.swing.JButton;
                                                           /* Method no longer needed
import javax.swing.JFrame;
                                                              public void actionPerformed(ActionEvent e)
import java.awt.Color;
import java.awt.Container;
                                                                System.out.println("You clicked me");
import java.awt.FlowLayout:
//import java.awt.event.ActionEvent; not needed
//import java.awt.event.ActionListener; not needed
                                                             public static void main(String[] args)
public class ButtonLambda extends JFrame
           //implements ActionListener not needed
                                                                ButtonLambda buttonGui = new ButtonLambda();
                                                                buttonGui.setVisible(true);
  public ButtonLambda()
     setSize(250, 100);
    setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
     setTitle("Action Listener");
     Container contentPane = getContentPane();
     contentPane.setLayout(new FlowLayout());
     JButton goButton = new JButton("Click Me");
    //goButton.addActionListener(this); // Modified as shown below
    // Add function directly in the action listener
     goButton.addActionListener(e -> System.out.println("You clicked me!"));
     contentPane.add(goButton);
      Copyright © 2016 Pearson Inc. All rights reserved.
```

Lambda Expressions and Collections

- Lambda expressions particularly useful when applied to Collections
- Common operations are to filter, map, or reduce the collection
- Example: Filtering the ArrayList nums without lambda expressions to find values over 50:

```
for (int i = 0; i < nums.size(); i++)
if (nums.get(i) > 50)
System.out.println(nums.get(i));
```

Lambda Expressions and Collections

- The old method filters external to the ArrayList
- Internal filter using lambda expressions (Java infers the data type of val based on the type in the nums ArrayList:

```
nums.stream()
    .filter(val -> val > 50)
    .forEach(val -> System.out.println(val));
```

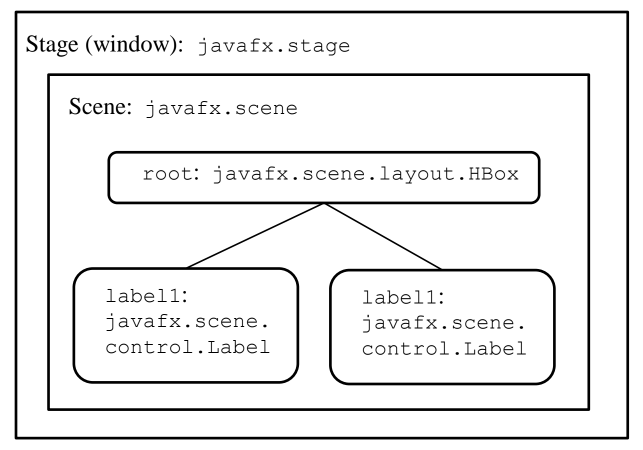
• Parallelizable by Java; other functions to map, reduce

Intro to JavaFX

- JavaFX is a set of packages that allows Java programmers to create rich graphics and media applications
 - GUI interfaces, 2D and 3D games, visual effects, touchenabled applications
 - Uses hardware-accelerated graphics and a highperformance media engine
- Declarative, XML-based markup for the design and layout of UI components, CSS for presentation
- At some point expected to replace Swing as the standard library for graphical interfaces

JavaFX Application

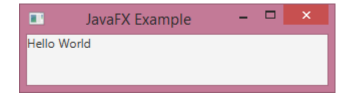
- Metaphor of a stage and scenes, just like the stage and scene of a theater
- Hierarchical set of nodes called the scene graph



Hello World JavaFX App

```
import javafx.application.Application:
import javafx.scene.Scene;
import javafx.scene.control.Label;
import javafx.scene.layout.HBox;
import javafx.stage.Stage;
public class JavaFXHelloWorld extends Application
  public void start(Stage primaryStage)
    Label label1 = new Label():
    Label label2 = new Label();
    label1.setText("Hello");
    label2.setText(" World");
    HBox root = new HBox():
    root.getChildren().add(label1);
    root.getChildren().add(label2);
    Scene scene = new Scene(root, 300, 50);
    primaryStage.setTitle("JavaFX Example");
    primaryStage.setScene(scene);
    primaryStage.show();
```

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



JavaFX Animated Circle

```
import javafx.application.Application;
import javafx.scene.Group;
import javafx.scene.Scene;
import javafx.scene.paint.Color;
import javafx.scene.shape.Circle;
import javafx.stage.Stage;
import javafx.scene.layout.AnchorPane;
import javafx.animation.FillTransition;
import javafx.animation.Timeline;
import javafx.animation.ParallelTransition;
import javafx.animation.TranslateTransition;
import javafx.util.Duration;
public class JavaFXCircleAnimate extends Application
  public void start(Stage stage)
    Circle c = new Circle(250,50,50);
    c.setFill(Color.GREEN);
    AnchorPane root = new AnchorPane();
    root.getChildren().add(c);
    FillTransition fill = new FillTransition(Duration.millis(500));
    fill.setToValue(Color.BLUE); // Transition to Blue
```

```
TranslateTransition translate =
   new TranslateTransition(Duration.millis(500));
 translate.setToY(200); // Move circle to Y=200
 // Run the fill and translate transitions in parallel
 ParallelTransition transition = new ParallelTransition(c.
           fill, translate);
 transition.setCycleCount(Timeline.INDEFINITE);
 transition.setAutoReverse(true);
 transition.play();
 Scene scene = new Scene(root, 500, 300, Color.BLACK);
  stage.setTitle("JavaFX Circle Demo");
  stage.setScene(scene);
 stage.show();
public static void main(String[] args)
  launch(args);
```

JavaFX Event Handling

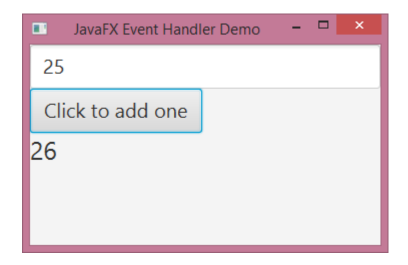
- JavaFX allows event handlers to be attached to UI controls in a manner similar to Swing
- The following attaches an event handler to a button
 - Increments the value entered in the textfield and outputs the result into a label
 - Uses a Vbox pane which vertically stacks nodes added to the scene

JavaFX Event Demonstration

```
import javafx.application.Application;
import javafx.event.ActionEvent;
import javafx.event.EventHandler;
import javafx.scene.Scene;
import javafx.scene.control.Button;
import javafx.scene.control.Label;
import javafx.scene.control.TextField;
import javafx.scene.layout.VBox;
import javafx.scene.text.Font;
import javafx.stage.Stage;
public class JavaFXEvent extends Application
  public void start(Stage primaryStage)
     TextField txt = new TextField();
     txt.setText("0");
     txt.setFont(new Font(20));
     Label lbl = new Label();
     lbl.setFont(new Font(25));
     Button btn = new Button();
     btn.setFont(new Font(20));
     btn.setText("Click to add one");
         Copyright © 2016 Pearson Inc. All rights reserved.
```

```
btn.setOnAction(new EventHandler<ActionEvent>()
     public void handle(ActionEvent event)
       int val = Integer.parseInt(txt.getText());
       val++:
       lbl.setText(Integer.toString(val));
  });
  VBox root = new VBox(); // Vertical layout
  root.getChildren().add(txt);
  root.getChildren().add(btn);
  root.getChildren().add(lbl);
  Scene scene = new Scene(root, 350, 200);
  primaryStage.setTitle("JavaFX Event Handler Demo");
  primaryStage.setScene(scene);
  primaryStage.show();
public static void main(String[] args) {
  launch(args);
```

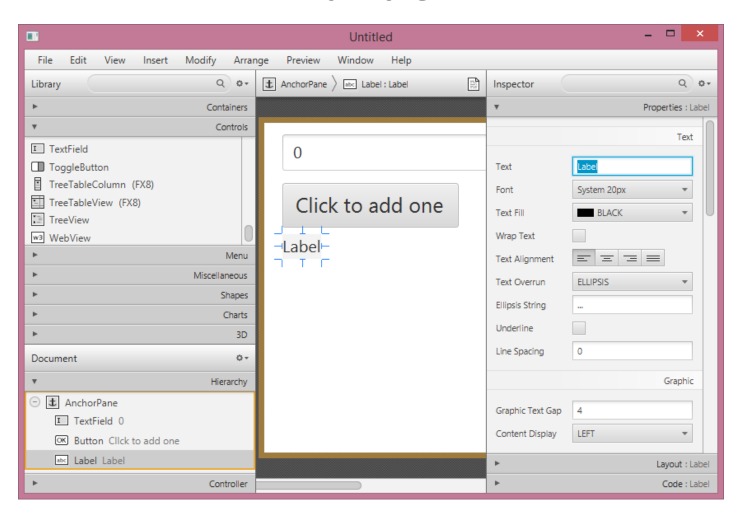
Java Event Demonstration GUI



JavaFX Scene Builder

- Program released by Oracle to graphically construct user interfaces and generate JavaFX code
 - Check Oracle website; may be part of your IDE
- Application split into three separate files
 - FXML file. XML file created by the Scene Builder that describes the layout of nodes
 - Application file. JavaFX source code that contains the start method. Loads the FXML file.
 - Controller file. Contains a class with event handlers that respond to UI controls.

Sample GUI built by the Scene Builder



FXML file generated by Scene Scene Builder

```
<?import javafx.scene.text.*?>
<?import javafx.scene.control.*?>
<?import java.lang.*?>
<?import iavafx.scene.lavout.*?>
<AnchorPane maxHeight="-Infinity" maxWidth="-Infinity" minHeight="-Infinity" minWidth="-Infinity"</p>
 prefHeight="230.0" prefWidth="293.0"
 xmlns="http://javafx.com/javafx/8" xmlns:fx="http://javafx.com/fxml/1" fx:controller="JavaFXAppController">
 <children>
   <TextField fx:id="txtNumber" layoutX="22.0" layoutY="14.0" text="0">
     <font>
       <Font size="20.0" />
     </font>
   </TextField>
   <Button fx:id="btnClick" layoutX="22.0" layoutY="73.0" mnemonicParsing="false"
       onAction="#handleButtonAction" prefHeight="54.0" prefWidth="249.0"
       text="Click to add one" AnchorPane.leftAnchor="22.0" AnchorPane.rightAnchor="22.0">
     <font>
       <Font size="25.0" />
     </font>
   </Button>
   <Label fx:id="lblNumber" layoutX="22.0" layoutY="135.0" prefHeight="54.0" prefWidth="257.0" text="Label">
     <font>
       <Font size="20.0" />
     </font>
   </Label>
 </children>
</AnchorPane>
```

FXMLLoader Class

 Load a saved FXML file created by the Scene Builder with the FXMLLoader class

```
import javafx.application.Application;
import javafx.fxml.FXMLLoader;
import javafx.scene.Parent;
import javafx.scene.Scene;
import javafx.stage.Stage;
public class JavaFXApp extends Application
  public void start(Stage stage) throws Exception
     Parent root = FXMLLoader.load
       (getClass().getResource("JavaFXApp.fxml"));
     Scene scene = new Scene(root);
     stage.setScene(scene);
     stage.show();
  public static void main(String[] args) {
     launch(args);
```

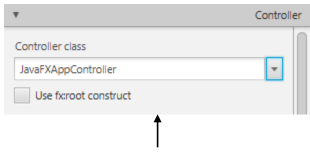
Linking Variables in the Scene Builder to the Controller

 Place the @FXML annotation before the variable definition in the Controller; Injects necessary values from the FXML loader

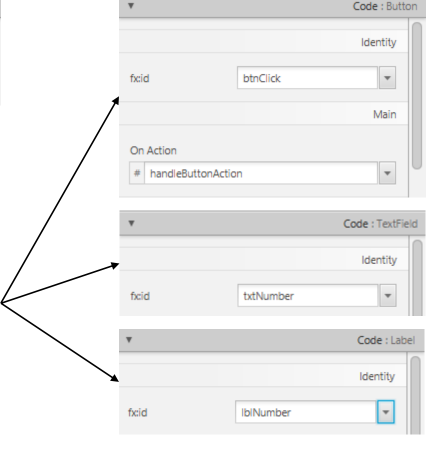
```
import java.net.URL;
import java.util.ResourceBundle;
import javafx.event.ActionEvent;
import javafx.fxml.FXML;
import javafx.fxml.Initializable;
import javafx.scene.control.TextField;
import javafx.scene.control.Label;
import javafx.scene.control.Button;
public class JavaFXAppController implements Initializable
 // The @FXML annotation looks up the
 // corresponding ID in the FXML file so
 // these variables map to the controls in
 // the UI
  @FXML
  private Label IblNumber;
  @FXML
  private Button btnClick;
  @FXML
  private TextField txtNumber;
```

```
@FXML
private void handleButtonAction(ActionEvent event)
{
   int val = Integer.parseInt(txtNumber.getText());
   val++;
   IblNumber.setText(Integer.toString(val));
}
public void initialize(URL url, ResourceBundle rb)
{
   // Required by Initializable interface
   // Called to initialize a controller after the
   // root element has been processed
}
```

Linking Variables in the Scene Builder



- 1. Set controller class from the menu on bottom left
- 2. Select each UI control and then from the Inspector/Code section on the right, set fx:id to the corresponding name in the controller, and set the method to handle an event



Final GUI

