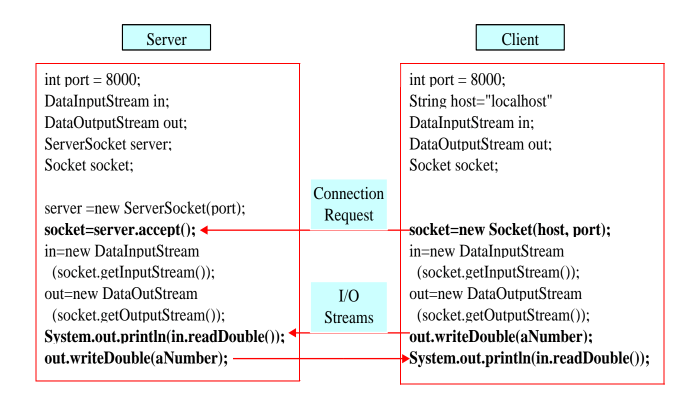
26 Networking

Client/Server Communications

After the server accepts the The server must be running when a client starts. connection, communication The server waits for a connection request from a between server and client is client. To establish a server, you need to create a conducted the same as for server socket and attach it to a port, which is I/O streams. where the server listens for connections. Server Host Client Host After a server Server socket on port 8000 The client issues socket is created, SeverSocket server = I/O Stream this statement to new ServerSocket(8000): the server can use Client socket A client socket. request a this statement to Socket socket = Socket socket = connection to a server.accept() new Socket(host, 8000) listen for server. connections.

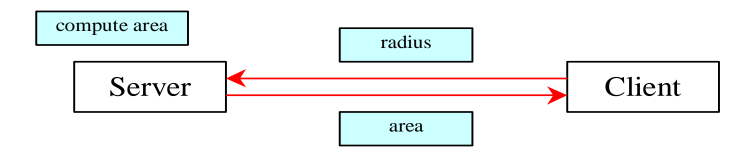
Data Transmission through Sockets



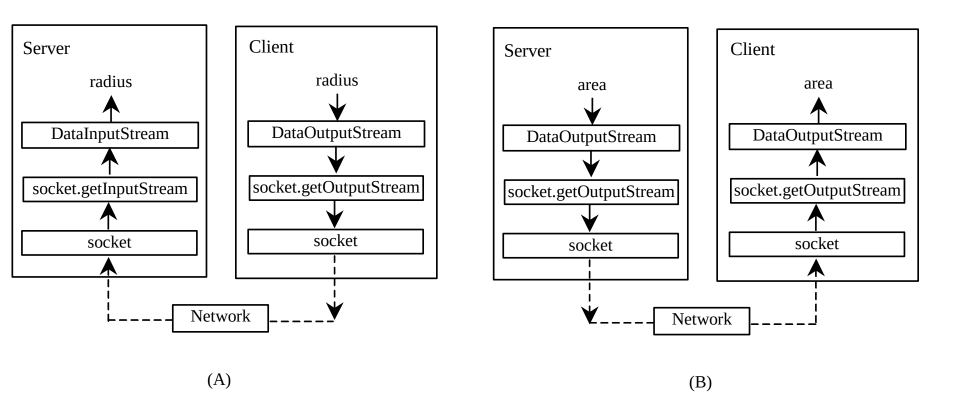
```
InputStream input = socket.getInputStream();
OutputStream output = socket.getOutputStream();
```

A Client/Server Example

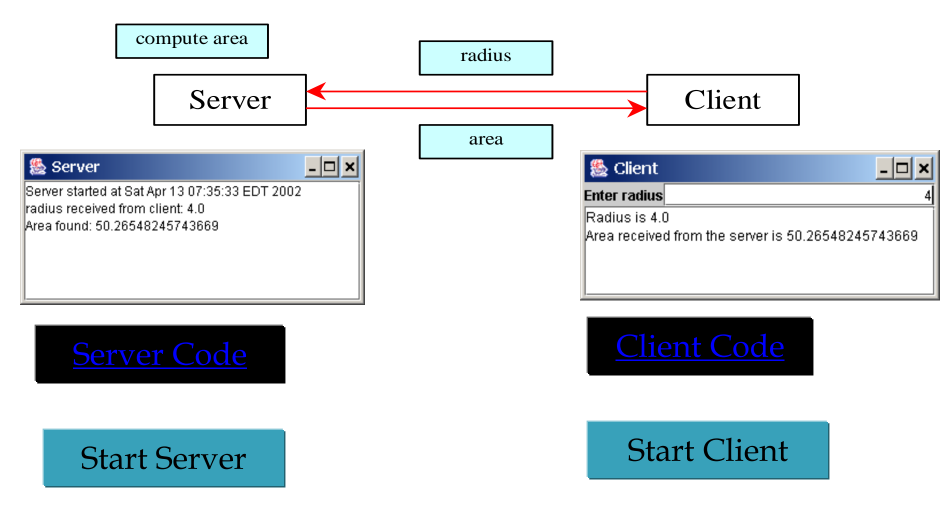
 Problem: Write a client to send data to a server. The server receives the data, uses it to produce a result, and then sends the result back to the client. The client displays the result on the console. In this example, the data sent from the client is the radius of a circle, and the result produced by the server is the area of the circle.



A Client/Server Example, cont.



A Client/Server Example, cont.



Note: Start the server, then the client.

```
new Thread( () -> {
  try {
    // Create a server socket
    ServerSocket serverSocket = new ServerSocket(8000);
    Platform.runLater(() ->
      ta.appendText("Server started at " + new Date() + '\n'));
   // Listen for a connection request
   Socket socket = serverSocket.accept();
   // Create data input and output streams
   DataInputStream inputFromClient = new DataInputStream(
      socket.getInputStream());
   DataOutputStream outputToClient = new DataOutputStream(
      socket.getOutputStream());
    while (true) {
      // Receive radius from the client
     double radius = inputFromClient.readDouble();
      // Compute area
      double area = radius * radius * Math.PI;
      // Send area back to the client
     outputToClient.writeDouble(area);
      Platform.runLater(() -> {
        ta.appendText("Radius received from client: " + radius + '\n');
       ta.appendText("Area is: " + area + '\n');
      });
 catch(IOException ex) {
   ex.printStackTrace();
}).start();
```

在 JavaFx 中,如果在非Fx线程要执行Fx线程相关的任务,必须在Platform.runlater中执行

Server

```
try {
 // Create a socket to connect to the server
  Socket socket = new Socket("localhost", 8000);
 // Socket socket = new Socket("130.254.204.36", 8000);
  // Socket socket = new Socket("drake.Armstrong.edu", 8000);
  // Create an input stream to receive data from the server
 fromServer = new DataInputStream(socket.getInputStream());
  // Create an output stream to send data to the server
 toServer = new DataOutputStream(socket.getOutputStream());
catch (IOException ex) {
 ta.appendText(ex.toString() + '\n');
 tf.setOnAction(e -> {
   try {
     // Get the radius from the text field
     double radius = Double.parseDouble(tf.getText().trim());
     // Send the radius to the server
     toServer.writeDouble(radius);
     toServer.flush();
     // Get area from the server
     double area = fromServer.readDouble();
     // Display to the text area
     ta.appendText("Radius is " + radius + "\n");
     ta.appendText("Area received from the server is "
       + area + '\n');
   catch (IOException ex) {
     System.err.println(ex);
 });
```

Client

The InetAddress Class

Occasionally, you would like to know who is connecting to the server. You can use the <u>InetAddress</u> class to find the client's host name and IP address. The <u>InetAddress</u> class models an IP address. You can use the statement shown below to create an instance of <u>InetAddress</u> for the client on a socket.

InetAddress inetAddress = socket.getInetAddress();

Next, you can display the client's host name and IP address, as follows:

```
System.out.println("Client's host name is " +
  inetAddress.getHostName());
System.out.println("Client's IP Address is " +
  inetAddress.getHostAddress());
```

IdentifyHostNameIP

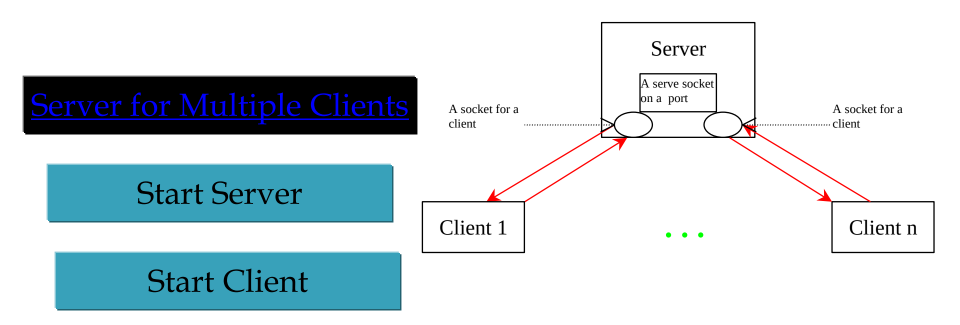
Serving Multiple Clients

Multiple clients are quite often connected to a single server at the same time. Typically, a server runs constantly on a server computer, and clients from all over the Internet may want to connect to it. You can use threads to handle the server's multiple clients simultaneously. Simply create a thread for each connection. Here is how the server handles the establishment of a connection:

```
while (true) {
   Socket socket = serverSocket.accept();
   Thread thread = new ThreadClass(socket);
   thread.start();
}
```

The server socket can have many connections. Each iteration of the <u>while</u> loop creates a new connection. Whenever a connection is established, a new thread is created to handle communication between the server and the new client; and this allows multiple connections to run at the same time.

Example: Serving Multiple Clients



Note: Start the server first, then start multiple clients.

MultiThreadServer Client

```
try {
   // Create a server socket
   ServerSocket serverSocket = new ServerSocket(8000);
   ta.appendText("MultiThreadServer started at "
     + new Date() + '\n');
   while (true) {
     // Listen for a new connection request
     Socket socket = serverSocket.accept();
     // Increment clientNo
     clientNo++;
     Platform.runLater( () -> {
       // Display the client number
       ta.appendText("Starting thread for client " + clientNo +
          " at " + new Date() + '\n');
        // Find the client's host name, and IP address
       InetAddress inetAddress = socket.getInetAddress();
       ta.appendText("Client " + clientNo + "'s host name is "
         + inetAddress.getHostName() + "\n");
        ta.appendText("Client " + clientNo + "'s IP Address is "
         + inetAddress.getHostAddress() + "\n");
     });
     // Create and start a new thread for the connection
     new Thread(new HandleAClient(socket)).start();
 catch(IOException ex) {
   System.err.println(ex);
}).start();
```

new Thread(() -> {

```
// Define the thread class for handling new connection
class HandleAClient implements Runnable {
  private Socket socket; // A connected socket
  /** Construct a thread */
  public HandleAClient(Socket socket) {
    this.socket = socket;
  /** Run a thread */
  public void run() {
    try {
      // Create data input and output streams
      DataInputStream inputFromClient = new DataInputStream(
        socket.getInputStream());
      DataOutputStream outputToClient = new DataOutputStream(
        socket.getOutputStream());
      // Continuously serve the client
      while (true) {
        // Receive radius from the client
        double radius = inputFromClient.readDouble();
        // Compute area
        double area = radius * radius * Math.PI:
        // Send area back to the client
        outputToClient.writeDouble(area);
        Platform.runLater(() -> {
          ta.appendText("radius received from client: " +
            radius + '\n');
          ta.appendText("Area found: " + area + '\n');
        });
    catch(IOException ex) {
```

Applet Clients

Due to security constraints, applets can only connect to the host from which they were loaded. Therefore, the HTML file must be located on the machine on which the server is running.

Example: Creating Applet Clients

Write an applet that shows the number of visits made to a Web page. The count should be stored in a file on the server side. Every time the page is visited or reloaded, the applet sends a request to the server, and the server increases the count and sends it to the applet. The applet then displays the new count in a message, such as **You are visitor number 11**.



<u>CountServer</u>

<u>AppletClient</u>

Start Server

Start Client

```
5 public class AppletClient extends JApplet {
    // Label for displaying the visit count
   private JLabel jlblCount = new JLabel();
8
9
    // Indicate if it runs as application
   private boolean isStandAlone = false;
0
1
    // Host name or ip
   private String host = "localhost";
3
4
5
    /** Initialize the applet */
   public void init() {
      add(jlblCount);
8
9
      try {
0
        // Create a socket to connect to the server
1
        Socket socket;
2
        if (isStandAlone)
3
          socket = new Socket(host, 8001);
4
        else
                                                                       /** Run the applet as an application */
          socket = new Socket(getCodeBase().getHost(), 8001);
5
                                                                       public static void main(String[] args) {
6
                                                                         // creace a frame
        // Create an input stream to receive data from the server
                                                                         JFrame frame = new JFrame("Applet Client");
        DataInputStream inputFromServer =
8
9
          new DataInputStream(socket.getInputStream());
                                                                         // Create an instance of the applet
                                                                         AppletClient applet = new AppletClient();
        // Receive the count from the server and display it on lab
1
                                                                         applet.isStandAlone = true;
        int count = inputFromServer.readInt();
        jlblCount.setText("You are visitor number " + count);
                                                                         // Get host
4
                                                                         if (args.length == 1) applet.host = args[0];
5
        // Close the stream
6
        inputFromServer.close();
                                                                         // Add the applet instance to the frame
7
                                                                         frame.add(applet, java.awt.BorderLayout.CENTER);
      catch (IOException ex) {
8
9
        ex.printStackTrace();
                                                                         // Invoke init() and start()
0
                                                                         applet.init();
                                                                         applet.start();
                                                                         // Display the frame
                                                                         frame.pack();
                                                                         frame.setVisible(true);
```

5 }

```
4 public class CountServer {
    private RandomAccessFile raf;
    private int count; // Count the access to the server
    public static void main(String[] args) {
9
      new CountServer();
_ ()
.1
    public CountServer() {
_2⊖
_3
      try {
_4
        // Create a server socket
_5
        ServerSocket serverSocket = new ServerSocket(8001);
-6
        System.out.println("Server started ");
_7
. 8
        // Create or open the count file
        raf = new RandomAccessFile("count.dat", "rw");
30
21
        // Get the count
22
        if (raf.length() == 0)
23
          count = 0;
24
        else
25
          count = raf.readInt();
26
27
        while (true) {
          // Listen for a new connection request
38
29
          Socket socket = serverSocket.accept();
30
          // Create a DataOutputStream for the socket
31
32
          DataOutputStream outputToClient =
33
            new DataOutputStream(socket.getOutputStream());
34
35
          // Increase count and send the count to the client
36
           count++;
37
          outputToClient.writeInt(count);
38
39
          // Write new count back to the file
          raf.seek(0);
10
11
          raf.writeInt(count);
12
13
14
      catch(IOException ex) {
15
        ex.printStackTrace();
16
```

Example: Passing Objects in Network Programs

Write a program that collects student information from a client and send them to a server. Passing student information in an object.

Client Server student object student object out.writeObject(student) in.readObject() out: ObjectOutputStream in: ObjectInputStream socket.getInputStream socket.getOutputStream socket socket Network

Student Class

Student Sever

Student Client

Start Server

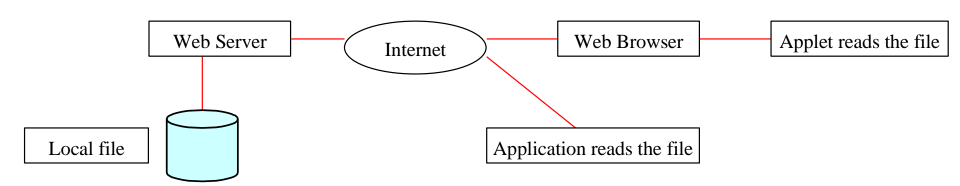
Start Client

Note: Start the server first, then the client.

```
try {
  // Establish connection with the server
  Socket socket = new Socket(host, 8001);
  // Create an output stream to the server
  ObjectOutputStream toServer =
    new ObjectOutputStream(socket.getOutputStream());
                                                           public StudentServer() {
  // Get text field
                                                              try {
  String name = tfName.getText().trim();
                                                                // Create a server socket
  String street = tfStreet.getText().trim();
                                                                ServerSocket serverSocket = new ServerSocket(8001);
  String city = tfCity.getText().trim();
                                                                System.out.println("Server started ");
  String state = tfState.getText().trim();
  String zip = tfZip.getText().trim();
                                                                // Create an object ouput stream
                                                               outputToFile = new ObjectOutputStream(
  // Create a Student object and send to the server
                                                                  new FileOutputStream("student.dat", true));
  StudentAddress s =
                                                                while (true) {
    new StudentAddress(name, street, city, state, zip)
                                                                  // Listen for a new connection request
  toServer.writeObject(s);
                                                                  Socket socket = serverSocket.accept();
catch (IOException ex) {
                                                                 // Create an input stream from the socket
  ex.printStackTrace();
                                                                  inputFromClient =
                                                                   new ObjectInputStream(socket.getInputStream());
                                                                 // Read from input
                                                                 Object object = inputFromClient.readObject();
                                                                 // Write to the file
                                                                 outputToFile.writeObject(object);
                                                                 System.out.println("A new student object is stored");
                                                             catch(ClassNotFoundException ex) {
                                                                ex.printStackTrace();
                                                              catch(IOException ex) {
                                                                ex.printStackTrace();
                                                             finally {
                                                                try {
                                                                  inputFromClient.close();
                                                                  outputToFile.close();
                                                                catch (Exception ex) {
                                                                  ex.printStackTrace();
```

Retrieving Files from Web Servers

You developed client/server applications in the previous sections. Java allows you to develop clients that retrieve files on a remote host through a Web server. In this case, you don't have to create a custom server program. The Web server can be used to send the files to the clients.



The <u>URL</u> Class

Audio and images are stored in files. The <u>java.net.URL</u> class can be used to identify the files on the Internet. In general, a URL (Uniform Resource Locator) is a pointer to a "resource" on the World Wide Web. A resource can be something as simple as a file or a directory. You can create a URL object using the following constructor:

public URL(String spec) throws MalformedURLException

For example, the following statement creates a URL object for http://www.sun.com:

```
try {
  URL url = new URL("http://www.sun.com");
}
catch(MalformedURLException ex) {
}
```

Creating a URL Instance

To retrieve the file, first create a URL object for the file. The java.net.URL. For example, the following statement creates a URL object for http://www.cs.armstrong.edu/liang/index.html.

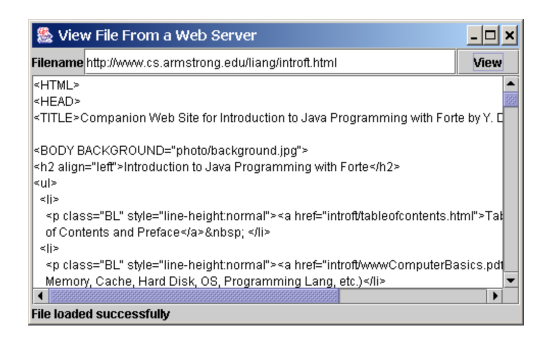
```
URL url = new URL("http://www.cs.armstrong.edu/liang/index.html");
```

You can then use the openStream() method defined in the URL class to open an input stream to the file's URL.

```
InputStream inputStream = url.openStream();
```

Example: Retrieving Remote Files

This example demonstrates how to retrieve a file from a Web server. The program can run as an application or an applet. The user interface includes a text field in which to enter the URL of the filename, a text area in which to show the file, and a button that can be used to submit an action. A label is added at the bottom of the applet to indicate the status, such as File loaded successfully or Network connection problem.





```
// MOGEDICE EEDICHICE CO HAHAEC CHO
      jbtView.addActionListener(new ActionListener() {
36⊖
37⊜
        @Override
38
        public void actionPerformed(ActionEvent e) {
39
           showFile();
40
41
      });
12
13
14⊖
    private void showFile() {
15
      java.util.Scanner input = null; // Use Scanner for getting text input
16
      URL url = null;
17
48
      try {
        // Obtain URL from the text field
19
50
        url = new URL(jtfURL.getText().trim());
51
52
        // Create a Scanner for input stream
53
        input = new java.util.Scanner(url.openStream());
54
55
        // Read a line and append the line to the text area
56
        while (input.hasNext()) {
57
           jtaFile.append(input.nextLine() + "\n");
58
         }
59
60
        jlblStatus.setText("File loaded successfully");
61
62
      catch (MalformedURLException ex) {
63
         ilblStatus.setText("URL " + url + " not found.");
54
65
      catch (IOException e) {
66
         jlblStatus.setText(e.getMessage());
67
68
      finally {
59
        if (input != null) input.close();
70
      }
71
```

<u>JEditorPane</u>

Swing provides a GUI component named <u>javax.swing.JEditorPane</u> that can be used to <u>display plain text</u>, <u>HTML</u>, and <u>RTF files</u> automatically. So you don't have to write code to explicit read data from the files. <u>JEditorPane</u> is a subclass of <u>JTextComponent</u>. Thus it inherits all the behavior and properties of <u>JTextComponent</u>.

To display the content of a file, use the <u>setPage(URL)</u> method as follows:

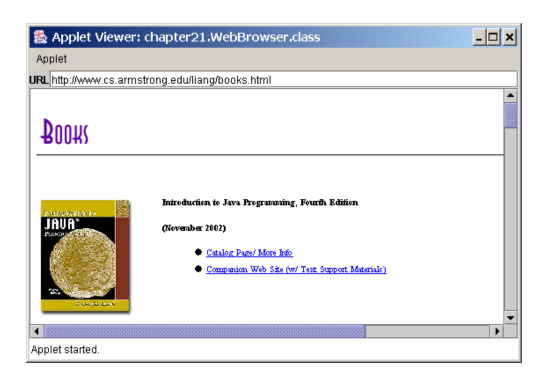
public void setPage(URL url) throws IOException

<u>JEditorPane</u> generates <u>javax.swing.event.HyperlinkEvent</u> when a hyperlink in the editor pane is clicked. Through this event, you can get the URL of the hyperlink and display it using the <u>setPage(url)</u> method.

Example: Creating a Web Browser

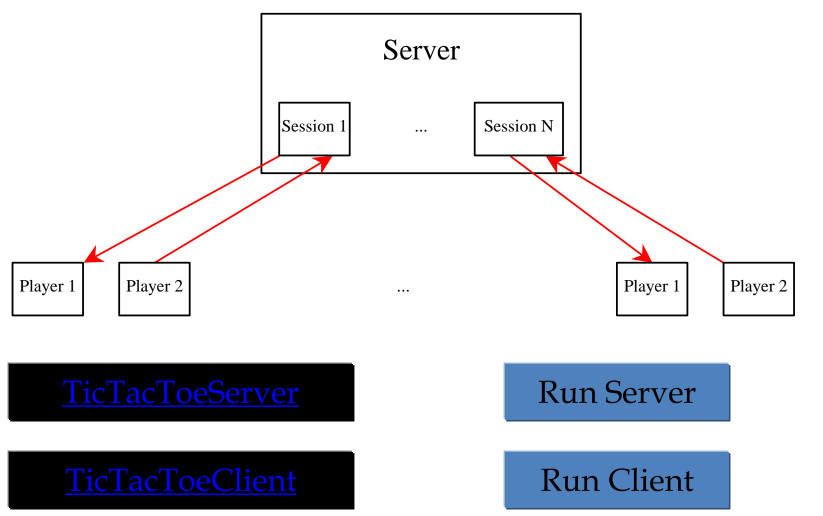
Viewing HTML Files Using the JEditorPane.

JEditorPane can be used to display HTML files.

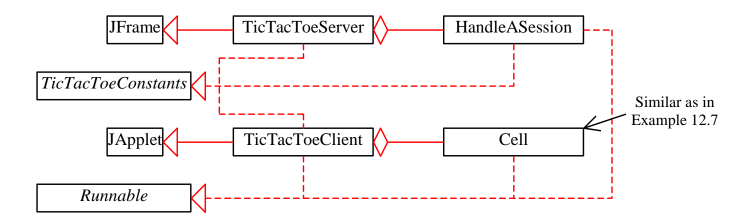




Case Studies: Distributed TicTacToe Games



Distributed TicTacToe, cont.



TicTacToeServer

+main(args: String[]): void

TicTacToeConstants

+PLAYER1=1: int +PLAYER2 = 2: int

 $+PLAYER1_WON = 1$: int

+PLAYER2 WON = 2: int

+DRAW = 3: int

+CONTINUE = 4: int

HandleASession

-player1: Socket -player2: Socket -cell char[][]

-continueToPlay: boolean

+run(): void

-isWon(): boolean -isFull(): boolean -sendMove(out:

DataOuputStream, row: int,

column: int): void

TicTacToeClient

-myTurn: boolean

-myToken: char -otherToken: char

-cell: Cell[][]

-continueToPlay: boolean

-rowSelected: int -columnSelected: int

-isFromServer: DataInputStream -osToServer: DataOutputStream

-waiting: boolean

+run(): void

-connectToServer(): void -recieveMove(): void

-sendMove(): void

-receiveInfoFromServer(): void -waitForPlayerAction(): void

Distributed TicTacToe Game

Player 1

- 1. Initialize user interface.
- 2. Request connection to the server and know which token to use from the server.

- 3. Get the start signal from the server.
- 4. Wait for the player to mark a cell, send the cell's row and column index to the server.
- 5. Receive status from the server.
- 6. If WIN, display the winner; if player 2 wins, receive the last move from player 2. Break the loop
- 7. If DRAW, display game is over; break the loop.

8. If CONTINUE, receive player 2's selected row and column index and mark —the cell for player 2.

Server

Create a server socket.

Accept connection from the first player and notify the player is Player 1 with token X.

Accept connection from the second player and notify the player is Player 2 with token O. Start a thread for the session.

Handle a session:

- 1. Tell player 1 to start.
 - 2. Receive row and column of the selected cell from Player 1.
- 3. Determine the game status (WIN, DRAW, CONTINUE). If player 1 wins, or drawn, send the status (PLAYER1_WON, DRAW) to both players and send player 1's move to player 2. Exit.
- 4. If CONTINUE, notify player 2 to take the turn, and send player 1's newly selected row and column index to player 2.
- 5. Receive row and column of the selected cell from player 2.
- 6. If player 2 wins, send the status (PLAYER2_WON) to both players, and send player 2's move to player 1. Exit.
- 7. If CONTINUE, send the status, and send player 2's newly selected row and column index to Player 1.

Player 2

- 1. Initialize user interface.
- 2. Request connection to the server and know which token to use from the server.

- 3. Receive status from the server.
- 4. If WIN, display the winner. If player 1 wins, receive player 1's last move, and break the loop.
 - 5. If DRAW, display game is over, and receive player 1's last move, and break the loop.
- 6. If CONTINUE, receive player 1's selected row and index and mark the cell for player 1.
- 7. Wait for the player to move, and send the selected row and column to the server.

Stream Socket vs. Datagram Socket

Stream socket

- A dedicated point-to-point channel between a client and server.
- Use TCP (Transmission Control Protocol) for data transmission.
- Lossless and reliable.
- Sent and received in the same order.

Datagram socket

- No dedicated point-to-point channel between a client and server.
- Use UDP (User Datagram Protocol) for data transmission.
- May lose data and not 100% reliable.
- Data may not received in the same order as sent.

DatagramPacket

The DatagramPacket class represents a datagram packet. Datagram packets are used to implement a connectionless packet delivery service. Each message is routed from one machine to another based solely on information contained within the packet.

java.net.DatagramPacket

length: int

address: InetAddress

port: int

+DatagramPacket(buf: byte[], length: int, host: InetAddress, port: int)

+DatagramPacket(buf: byte[], length: int)

+getData(): byte[]

+setData(buf: byte[]): void

A JavaBeans property to specify the length of buffer.

A JavaBeans property to specify the address of the machine where the package is sent or received.

A JavaBeans property to specify the port of the machine where the package is sent or received.

Constructs a datagram packet in a byte array <u>buf</u> of the specified <u>length</u> with the <u>host</u> and the <u>port</u> for which the packet is sent. This constructor is often used to construct a packet for delivery from a client.

Constructs a datagram packet in a byte array <u>buf</u> of the specified <u>length</u>.

Returns the data from the package.

Sets the data in the package.

DatagramSocket

DatagramSocket

The <u>DatagramSocket</u> class represents a socket for sending and receiving datagram packets. A datagram socket is the sending or receiving point for a packet delivery service. Each packet sent or received on a datagram socket is individually addressed and routed. Multiple packets sent from one machine to another may be routed differently, and may arrive in any order.

Create a server DatagramSocket

To create a server <u>DatagramSocket</u>, use the constructor <u>DatagramSocket(int port)</u>, which binds the socket with the specified port on the local host machine.

Create a client DatagramSocket

To create a client <u>DatagramSocket</u>, use the constructor <u>DatagramSocket()</u>, which binds the socket with any available port on the local host machine.

Sending and Receiving a DatagramSocket

Sending

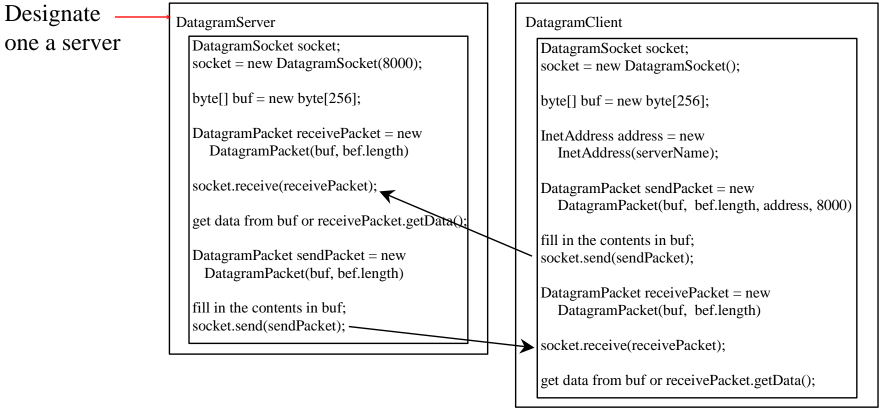
To send data, you need to create a packet, fill in the contents, specify the Internet address and port number for the receiver, and invoke the send(packet) method on a DatagramSocket.

Receiving

To receive data, create an empty packet and invoke the receive(packet) method on a <u>DatagramSocket</u>.

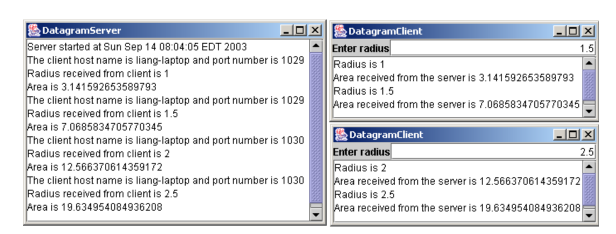
Datagram Programming

Datagram programming is different from stream socket programming in the sense that there is no concept of a <u>ServerSocket</u> for datagrams. Both client and server use <u>DatagramSocket</u> to send and receive packets.



Example: A Client/Server Example

Section 30.2 presents a client program and a server program using socket streams. The client sends radius to a server. The server receives the data, uses them to find the area, and then sends the area to the client. Rewrite the program using datagram sockets.





<u>DatagramClient</u>

Server Code

Start Server

Client Code

Start Client

Note: Start the server, then the client.

```
try {
  // Create a server socket
  DatagramSocket socket = new DatagramSocket(8000);
  jta.append("Server started at " + new Date() + '\n');
  // Create a packet for receiving data
  DatagramPacket receivePacket =
    new DatagramPacket(buf, buf.length);
  // Create a packet for sending data
  DatagramPacket sendPacket =
    new DatagramPacket(buf, buf.length);
  while (true) {
    // Initialize buffer for each iteration
    Arrays.fill(buf, (byte)0);
    // Receive radius from the client in a packet
    socket.receive(receivePacket);
    jta.append("The client host name is " +
      receivePacket.getAddress().getHostName() +
      " and port number is " + receivePacket.getPort() + '\n');
    jta.append("Radius received from client is " +
      new String(buf).trim() + '\n');
    // Compute area
    double radius = Double.parseDouble(new String(buf).trim());
    double area = radius * radius * Math.PI;
    jta.append("Area is " + area + '\n');
    // Send area to the client in a packet
    sendPacket.setAddress(receivePacket.getAddress());
    sendPacket.setPort(receivePacket.getPort());
    sendPacket.setData(new Double(area).toString().getBytes());
    socket.send(sendPacket);
catch(IOException ex) {
  ex.printStackTrace();
```

Server 35

```
3
     try {
       // get a datagram socket
4
5
        socket = new DatagramSocket();
       address = InetAddress.getByName("localhost");
6
        sendPacket =
8
         new DatagramPacket(buf, buf.length, address, 8000);
9
       receivePacket = new DatagramPacket(buf, buf.length);
0
     catch (IOException ex) {
1
2
       ex.printStackTrace();
3
4
    }
5
   private class ButtonListener implements ActionListener {
7⊖
      @Override
     public void actionPerformed(ActionEvent e) {
8
        try {
0
         // Initialize buffer for each iteration
         Arrays.fill(buf, (byte)0);
2
3
         // send radius to the server in a packet
          sendPacket.setData(jtf.getText().trim().getBytes());
4
5
          socket.send(sendPacket);
6
          // receive area from the server in a packet
7
          socket.receive(receivePacket);
8
9
0
         // Display to the text area
          jta.append("Radius is " + jtf.getText().trim() + "\n");
         jta.append("Area received from the server is "
3
            + Double.parseDouble(new String(buf).trim()) + '\n');
4
5
       catch (IOException ex) {
6
          ex.printStackTrace();
7
8
9
```

Client