# Java Socket Programming

Computer Network Systems

# Java Sockets Programming

□ The package java.net provides support for sockets programming (and more).

Typically you import everything defined in this package with:

```
import java.net.*;
```

## Classes

InetAddress

Socket

ServerSocket

DatagramSocket

DatagramPacket

### InetAddress class

- static methods you can use to create new InetAddress objects.
  - getByName(String host)
  - getAllByName(String host)
  - getLocalHost()

Throws UnknownHostException

# Sample Code: Lookup.java

Uses InetAddress class to lookup hostnames found on command line.

> java Lookup cse.unr.edu www.yahoo.com

cse.unr.edu:134.197.40.9

www.yahoo.com:209.131.36.158

```
try {
  InetAddress a = InetAddress.getByName(hostname);
 System.out.println(hostname + ":" +
                     a.getHostAddress());
 catch (UnknownHostException e) {
  System.out.println("No address found for " +
                     hostname);
```

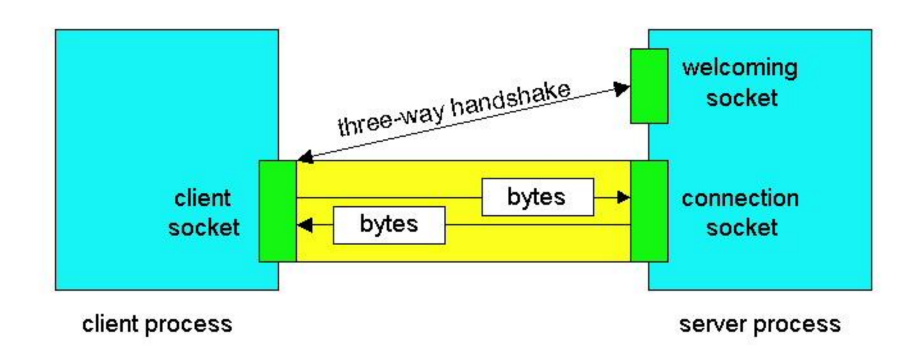
## Socket class

- Corresponds to active TCP sockets only!
  - client sockets
  - socket returned by accept();
- Passive sockets are supported by a different class:
  - ServerSocket
- UDP sockets are supported by
  - DatagramSocket

### **JAVA TCP Sockets**

- java.net.Socket
  - Implements client sockets (also called just "sockets").
  - An endpoint for communication between two machines.
  - Constructor and Methods
    - Socket(String host, int port): Creates a stream socket and connects it to the specified port number on the named host.
    - InputStream getInputStream()
    - OutputStream getOutputStream()
    - close()
- java.net.ServerSocket
  - Implements server sockets.
  - Waits for requests to come in over the network.
  - Performs some operation based on the request.
  - Constructor and Methods
    - ServerSocket(int port)
    - Socket Accept(): Listens for a connection to be made to this socket and accepts it. This method blocks until a connection is made.

### Sockets



Client socket, welcoming socket (passive) and connection socket (active)

### Socket Constructors

- □ Constructor creates a TCP connection to a named TCP server.
  - There are a number of constructors:

### Socket Methods

```
void close();
InetAddress getInetAddress();
InetAddress getLocalAddress();
InputStream getInputStream();
OutputStream getOutputStream();
```

Lots more (setting/getting socket options, partial close, etc.)

## Socket I/O

- □ Socket I/O is based on the Java I/O support
  - \* in the package java.io
- InputStream and OutputStream are abstract classes
  - common operations defined for all kinds of InputStreams, OutputStreams...

## InputStream Basics

```
// reads some number of bytes and
// puts in buffer array b
int read(byte[] b);

// reads up to len bytes
int read(byte[] b, int off, int len);
```

Both methods can throw IOException. Both return -1 on EOF.

## OutputStream Basics

```
// writes b.length bytes
void write(byte[] b);

// writes len bytes starting
// at offset off
void write(byte[] b, int off, int len);
```

Both methods can throw IOException.

# ServerSocket Class (TCP Passive Socket)

□ Constructors:

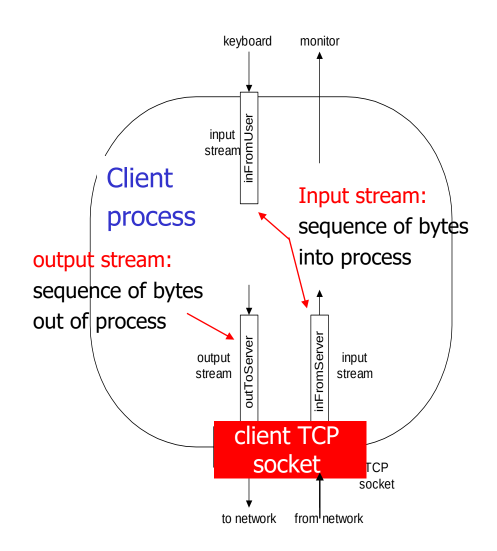
### ServerSocket Methods

```
Socket accept();
void close();
InetAddress getInetAddress();
int getLocalPort();
   throw IOException, SecurityException
```

### Socket programming with TCP

#### Example client-server app:

- client reads line from standard input (inFromUser stream), sends to server via socket (outToServer stream)
- server reads line from socket
- server converts line to uppercase, sends back to client
- client reads, prints modified line from socket (inFromServer stream)



### Client/server socket interaction: TCP

Client Server (running on **hostid**) create socket, port=**x**, for incoming request: welcomeSocket = ServerSocket() **TCP** create socket, wait for incoming connection setup connect to **hostid**, port=**x** connection request clientSocket = connectionSocket = Socket() welcomeSocket.accept() send request using read request from clientSocket connectionSocket write reply to connectionSocket read reply from clientSocket close close connectionSocket clientSocket Java Socket Programming

## TCPClient.java

```
import java.io.*;
import java.net.*;
class TCPClient {
   public static void main(String argv[]) throws Exception
        String sentence;
        String modified Sentence;
       BufferedReader inFromUser =
           new BufferedReader(new InputStreamReader(System.in));
       Socket clientSocket = new Socket("hostname", 6789);
       DataOutputStream outToServer =
                  new DataOutputStream(clientSocket.getOutputStream());
```

## TCPClient.java

```
BufferedReader inFromServer =
      new BufferedReader(new
InputStreamReader(clientSocket.getInputStream()));
sentence = inFromUser.readLine();
outToServer.writeBytes(sentence + '\n');
modifiedSentence = inFromServer.readLine();
System.out.println("FROM SERVER: " + modifiedSentence);
clientSocket.close();
```

### TCPServer.java

```
import java.io.*;
import java.net.*;
class TCPServer {
  public static void main(String argv[]) throws Exception
       String clientSentence;
       String capitalizedSentence;
       ServerSocket welcomeSocket = new ServerSocket(6789);
       while(true) {
         Socket connectionSocket = welcomeSocket.accept();
        BufferedReader inFromClient = new BufferedReader(new
             InputStreamReader(connectionSocket.getInputStream()));
```

### TCPServer.java

```
DataOutputStream outToClient =
    new DataOutputStream(connectionSocket.getOutputStream());
clientSentence = inFromClient.readLine();
capitalizedSentence = clientSentence.toUpperCase() + '\n';
outToClient.writeBytes(capitalizedSentence);
```

### UDP Sockets

- DatagramSocket class
- DatagramPacket class needed to specify the payload
  - incoming or outgoing

### Socket Programming with UDP

#### UDP

- Connectionless and unreliable service.
- There isn't an initial handshaking phase.
- Doesn't have a pipe.
- transmitted data may be received out of order, or lost

#### Socket Programming with UDP

- No need for a welcoming socket.
- No streams are attached to the sockets.
- the sending hosts creates "packets" by attaching the IP destination address and port number to each batch of bytes.
- The receiving process must unravel to received packet to obtain the packet's information bytes.

### JAVA UDP Sockets

- In Package java.net
  - java.net.DatagramSocket
    - A socket for sending and receiving datagram packets.
    - Constructor and Methods
      - DatagramSocket(int port): Constructs a datagram socket and binds it to the specified port on the local host machine.
      - void receive( DatagramPacket p)
      - void send( DatagramPacket p)
      - void close()

## DatagramSocket Constructors

```
DatagramSocket();
DatagramSocket(int port);
DatagramSocket(int port, InetAddress a);
All can throw SocketException or
  SecurityException
```

# Datagram Methods

```
void connect(InetAddress, int port);
void close();
void receive(DatagramPacket p);
void send(DatagramPacket p);
```

#### Lots more!

# Datagram Packet

- Contain the payload
  - (a byte array)
- Can also be used to specify the destination address
  - when not using connected mode UDP

## DatagramPacket Constructors

For receiving:

```
DatagramPacket( byte[] buf, int len);
```

For sending:

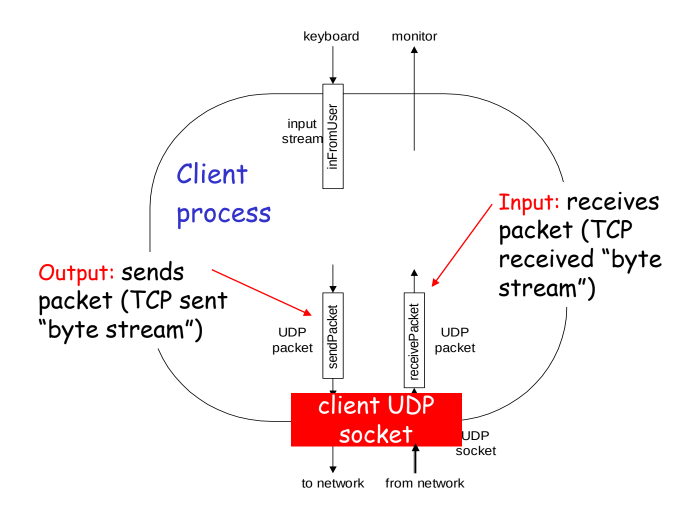
## DatagramPacket methods

```
byte[] getData();
void setData(byte[] buf);

void setAddress(InetAddress a);
void setPort(int port);

InetAddress getAddress();
int getPort();
```

### Example: Java client (UDP)



### Client/server socket interaction: UDP

Client Server (running on **hostid**) create socket, create socket, port=x, for clientSocket = incoming request: DatagramSocket() serverSocket = DatagramSocket() Create, address (hostid, port=x, send datagram request using clientSocket read request from serverSocket write reply to serverSocket read reply from specifying client clientSocket host address, port umber close clientSocket

## <u>UDPClient.java</u>

```
import java.io.*;
import java.net.*;
  class UDPClient {
     public static void main(String args[]) throws Exception
      BufferedReader inFromUser =
        new BufferedReader(new InputStreamReader(System.in));
      DatagramSocket clientSocket = new DatagramSocket();
      InetAddress IPAddress =
  InetAddress.getByName("hostname");
      byte[] sendData = new byte[1024];
      byte[] receiveData = new byte[1024];
      String sentence = inFromUser.readLine();
      sendData = sentence.getBytes();
```

### <u>UDPClient.java</u>

```
DatagramPacket sendPacket =
     new DatagramPacket(sendData, sendData.length,
IPAddress, 9876);
clientSocket.send(sendPacket);
DatagramPacket receivePacket =
     new DatagramPacket(receiveData, receiveData.length);
clientSocket.receive(receivePacket);
String modifiedSentence =
     new String(receivePacket.getData());
System.out.println("FROM SERVER:" + modifiedSentence);
clientSocket.close();
```

## **UDPServer.java**

```
import java.io.*;
import java.net.*;
class UDPServer {
    public static void main(String args[]) throws Exception
       DatagramSocket serverSocket = new
   DatagramSocket(9876);
       byte[] receiveData = new byte[1024];
       byte \lceil \rceil send Data = new byte \lceil 1024 \rceil;
       while(true)
          DatagramPacket receivePacket =
            new DatagramPacket(receiveData, receiveData.length);
          serverSocket.receive(receivePacket);
          String sentence = new String(receivePacket.getData());
```

### UDPServer.java

```
InetAddress IPAddress = receivePacket.getAddress();
int port = receivePacket.getPort();
String capitalizedSentence = sentence.toUpperCase();
sendData = capitalizedSentence.getBytes();
DatagramPacket sendPacket =
  new DatagramPacket(sendData, sendData.length, IPAddress, port);
serverSocket.send(sendPacket);
```

### Socket functional calls

- socket (): Create a socket
- bind(): bind a socket to a local IP address and port #
- □ listen(): passively waiting for connections
- connect(): initiating connection to another socket
- accept(): accept a new connection
- Write(): write data to a socket
- Read(): read data from a socket
- sendto(): send a datagram to another UDP socket
- recvfrom(): read a datagram from a UDP socket
- □ close(): close a socket (tear down the connection)

### Java URL Class

- Represents a Uniform Resource Locator
  - scheme (protocol)
  - \* hostname
  - port
  - path
  - query string

# Parsing

☐ You can use a URL object as a parser:

```
URL u = new URL("http://www.cs.unr.edu/");
System.out.println("Proto:" + u.getProtocol());
System.out.println("File:" + u.getFile());
```

### URL construction

You can also build a URL by setting each part individually:

### Retrieving URL contents

- URL objects can retrieve the documents they refer to!
  - actually this depends on the protocol part of the URL.
  - HTTP is supported
  - File is supported ("file://c:\foo.html")
  - You can get "Protocol Handlers" for other protocols.
- □ There are a number of ways to do this:

```
Object getContent();
InputStream openStream();
URLConnection openConnection();
```

## Getting Header Information

There are methods that return information extracted from response headers:

```
String getContentType();
String getContentLength();
long getLastModified();
```

### <u>URLConnection</u>

- □ Represents the connection (not the URL itself).
- More control than URL
  - can write to the connection (send POST data).
  - can set request headers.
- Closely tied to HTTP