# **Distributed Systems**

### 01r. Sockets Programming Introduction

Paul Krzyzanowski TAs: Neelman Desai, Fangda Han Rutgers University Fall 2016

# Machine vs. transport endpoints

- IP is a network layer protocol: packets address only the machine
  - IP header identifies source IP address, destination IP address
- IP packet delivery is not guaranteed to be reliable or in-order
- Transport-level protocols on top of IP: TCP & UDP
  - Allow application-to-application communication
  - Port numbers: identify communication "channel" at each host



# TCP/IP

- Connection-oriented service •
- Packets are acknowledged (sender will retransmit missing data) •
- Checksum to validate data •
- Data may be transmitted simultaneously in both directions ٠
- No record markers data arrives as a stream of bytes (in the correct order) •
- TCP also does •
  - Flow control: doesn't send more data than the other side can accept
  - Congestion control: slows down rate of transmission if the network appears to be congested (too many lost packets)

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	Src	port	Dest port	
	Sequence number			
oytes {	Acknowledgement number			
	Header length	flags	window	
	checksum		Urgent ptr	
	Options and pad			
	TCP header			

# UDP/IP

- Datagram service
- Packet may be lost
- Data may arrive out of sequence
- Checksum for data but no retransmit
  - Receiver drops packets with damaged data
- Message-based communication
  - If you send 3 messages of *i*, *j*, *k* bytes the receiver will receive 3 messages of *i*, *j*, *k* bytes
  - With TCP, you may receive one message of *i+j+k* bytes

8 bytes -

-	Src port	Dest port
	Header length	checksum

### **UDP** header

# What is a **socket**?

Abstract object from which messages are sent and received – Looks like a file descriptor to programs

- Application can select particular style of communication
  - Stream (connection-oriented) or datagram (connectionless)
- Unrelated processes need to locate communication endpoints
  - Sockets have a name
  - Name is meaningful in the communications domain
    - For IP networking, name = { address & port number }





# POSIX system call interface

	System call	Function
client server	socket	Create a socket
	bind	Associate an address with a socket
	listen	Set the socket to listen for connections
	accept	Wait for incoming connections
	connect	Connect to a socket on the server
	read/write, sendto/recvfrom, sendmsg/recvmsg	Exchange data
	close/shutdown	Close the connection

# Using sockets in Java

### java.net package

- Socket class
  - Deals with sockets used for TCP/IP communication
- ServerSocket class
  - Deals with sockets used for accepting connections
- DatagramSocket class
  - Deals with datagram packets (UDP/IP)

Both Socket and ServerSocket rely on the SocketImpl class to actually implement sockets

- But you don't have to think about that as a programmer

# Create a socket for listening: server

Server:

- create, name, and listen are combined into one method
- ServerSocket constructor



Several other flavors (see API reference)



# Server: wait for (accept) a connection

- accept method of ServerSocket
  - block until connection arrives
  - return a Socket

```
ServerSocket svc = new ServerSocket(80, 5);
Socket req = svc.accept();
```



## Client: create a socket

Client:

- *create*, *name*, and *connect* operations are combined into one method
- Socket constructor



Several other flavors (see api reference)





# Exchange data

- Obtain InputStream and OutputStream from Socket
  - layer whatever you need on top of them
    - e.g. DataInputStream, PrintStream, BufferedReader, ...

#### Example:

#### <u>client</u>

DataInputStream in = new DataInputStream(s.getInputStream());
PrintStream out = new PrintStream(s.getOutputStream());

#### <u>server</u>



## Close the sockets

Close input and output streams first, then the socket

#### client:

```
try {
    out.close();
    in.close();
    s.close();
} catch (IOException e) {}
```

#### server:

```
try {
   out.close();
   in.close();
   req.close(); // close connection socket
   svc.close(); // close ServerSocket
} catch (IOException e) {}
```

# Programming with sockets: Sample program

# Sample Client-Server Program

To illustrate programming with TCP/IP sockets, we'll write a small client-server program:

- Client:
  - 1. Read a line of text from the user
  - 2. Send it to the server; wait for a response (single line)
  - 3. Print the response

### – Server

- 1. Wait for a connection from a client
- 2. Read a line of text
- 3. Return a response that contains the length of the string and the string converted to uppercase
- 4. Exit

# Sample Client-Server Program

We will then embellish this program to:

- Have a continuously-running server
- Allow a client to send multiple lines of text
- Make the server multi-threaded so it can handle concurrent requests
- Specify a host on the command line

# **Classes for input/output**

With Java, you'll often layer different input/output stream classes depending on what you want to do.

Here are some common ones:

### Input

- InputStream
- BufferedReader
- InputStreamReader

# Output

- OutputStream
- DataOutputStream
- PrintStream
- DataOutputStream

# Handling output

OutputStream	The basics – write a byte or a bunch of bytes	
DataOutputStream	Allows you to write Unicode (multibyte) characters, booleans, doubles, floats, ints, etc. <i>Watch out if using this because the other side might</i> <i>not be Java and might represent the data differently.</i> The two most useful things here are <i>writeBytes</i> (String s), which writes a string out as a bunch of 1-byte values and <i>write</i> (byte[] b, int off, int len), which writes a sequence of bytes from a byte array.	
PrintStream	Allows you to use <i>print</i> and <i>println</i> to send characters. Useful for line-oriented output.	
FilterOutputStream	Needed for <i>PrintStream</i> . On it's own, just gives you the same write capabilities you get with <i>OutputStream</i>	

# Handling input

InputStream	The basics – read a byte or a bunch of bytes
BufferedReader	Buffers input and parses lines. Allows you to read data a line at a time via <i>readLine()</i> . You can also use <i>read</i> (char [] cbuf, int off, int len) to read characters into a portion of an array.
InputStreamReader	You need this to use <b>BufferedReader</b> . It converts bytes (that you'll be sending over the network) to Java characters.

# Client: step 1

### Read a line of text from the standard input (usually keyboard)

 We use *readLine* to read the text. For that, we need to use the BufferedReader class on top of the *InputStreamReader* on top of the system input stream (*System.in*)

String line; BufferedReader userdata = new BufferedReader(new InputStreamReader(System.in)); line = userdata.readLine();

# Test #1

Don't hesitate to write tiny programs if you're not 100% sure how something works!

```
import java.io.*;
public class line {
    public static void main(String args[]) throws Exception {
        String line;
        BufferedReader userdata = new BufferedReader(new InputStreamReader(System.in));
        line = userdata.readLine();
        System.out.println("got: \"" + line + "");
    }
}
```

Notice that readLine() removes the terminating newline character from a line

- If we want to send line-oriented text, we'll need to suffix a newline ('\n') to the string

# Client: step 2

- Establish a socket to the server, send the line, and get the result
  - Create a socket.
  - For now, we will connect to ourselves the name "localhost" resolves to our local address.
  - For now, we will hard-code a port number: 12345

Socket sock = new Socket("localhost", 12345); // create a socket and connect

- Get input and output streams from the socket
  - The methods getInputStream() and getOutputStream() return the basic streams for the socket
  - Create a DataOutputStream for the socket so we can write a string as bytes
  - Create a BufferedReader so we can read a line of results from the server

# Client: step 3

• Send the line we read from the user and read the results

toServer.writeBytes(line + '\n'); // send the line we read from the user

String result = fromServer.readLine(); // read the response from the server

• We're done; print the result and close the socket

System.out.println(result);

sock.close();

# Our client – version 1

#### But we can't test it yet because we don't have the server!

```
import java.io.*;
import java.net.*;
public class TCPClient {
    public static void main(String args []) throws Exception {
         String line; // user input
         BufferedReader userdata = new BufferedReader(new InputStreamReader(System.in));
         Socket sock = new Socket("localhost", 12345); // connect to localhost port 12345
         DataOutputStream toServer = new DataOutputStream(sock.getOutputStream());
         BufferedReader fromServer = new BufferedReader(
                                             new InputStreamReader(sock.getInputStream()));
                                                  // read a line from the user
         line = userdata.readLine();
         toServer.writeBytes(line + '\n');
                                                  // send the line to the server
         String result = fromServer.readLine();
                                                  // read a one-line result
         System.out.println(result);
                                                  // print it
         sock.close();
                                                   // and we're done
```

### Create a socket for listening

- This socket's purpose is only to accept connections
- Java calls this a ServerSocket
- For now, we'll use a hard-coded port: 12345
  - If the port number is 0, the operating system will assign a port.
- The backlog is the maximum queue length for unserviced arriving connections
  - The backlog is missing or 0, a default backlog will be used



### Wait for a connection

- This method will block until a connection comes in
- When a client connects to port 12345 on this machine, the accept() method will return a new socket that is dedicated to communicating to that specific client

Socket conn = svc.accept(); // get a connection

## Test #2

- We can now test that a client can connect to the server
- Let's write a tiny server that just waits for a connection and then exits

```
import java.net.*;
public class wait {
    public static void main(String args[]) throws Exception {
        ServerSocket svc = new ServerSocket(12345, 5); // listen on port 12345
        Socket conn = svc.accept(); // get a connection
    }
}
```

- Now run the client in another window
  - As soon as the client starts, it will establish a connection and the server will exit

### Get input/output streams for the socket

- We will create a *BufferedReader* for the input stream so we can use readLine to read data a line at a time
- We will create a *DataOutputStream* for the output stream so we can write bytes.

• Read a line of data from the client (via *fromClient*)

String line = fromClient.readLine(); // read the data System.out.println("got line \"" + line + "\""); // debugging! Let's see what we got

### • Create the result

// do the work
String result = line.length() + ": " + line.toUpperCase() + '\n';

• Write the result to the client (via *writeBytes*)

toClient.writeBytes(result); // send the result

### Done! Close the socket

- Close the socket to the client to stop all communication with that client
- Close the listening socket to disallow any more incoming connections. Servers often run forever and therefore we often will not do this.

System.out.println("server exiting\n"); // debugging message conn.close(); // close connection svc.close(); // stop listening
## Our server – version 1

```
import java.io.*;
import java.net.*;
public class TCPServer {
     public static void main(String args[]) throws Exception {
           ServerSocket svc = new ServerSocket(12345, 5); // listen on port 12345
           Socket conn = svc.accept(); // wait for a connection
           // get the input/output streams for the socket
           BufferedReader fromClient = new BufferedReader(
                                                        new InputStreamReader(conn.getInputStream()));
           DataOutputStream toClient = new DataOutputStream(conn.getOutputStream());
           String line = fromClient.readLine();
                                              // read the data from the client
           System.out.println("got line \"" + line + "\""); // show what we got
           String result = line.length() + ": " + line.toUpperCase() + '\n'; // do the work
           toClient.writeBytes(result); // send the result
           System.out.println("server exiting\n");
                         // close connection
           conn.close();
           svc.close();
                        // stop listening
```

#### Test #3

- Compile TCPServer.java and TCPClient.java javac \*.java
- In one window, run

java TCPServer

- In another window, run java TCPClient
- The client will wait for input. Type something
   Hello
- It will respond with the server's output:
   5: HELLO

#### Version 2

- We don't want the server to exit
  - Instead, have it wait for another connection
- Simple:
  - Create the ServerSocket
  - Then put everything else in a forever loop (for(;;))
  - Never close the ServerSocket
- Now we can keep the server running and try running the client multiple times

## Our server – version 2

```
import java.io.*;
import java.net.*;
public class TCPServer {
     public static void main(String args[]) throws Exception {
          ServerSocket svc = new ServerSocket(12345, 5); // listen on port 12345
          for (;;) {
               Socket conn = svc.accept(); // get a connection from a client
               BufferedReader fromClient = new BufferedReader(
                                                          new InputStreamReader(conn.getInputStream()));
               DataOutputStream toClient = new DataOutputStream(conn.getOutputStream());
               String line = fromClient.readLine(); // read the data from the client
               System.out.println("got line \"" + line + "\"");
               String result = line.length() + ": " + line.toUpperCase() + '\n'; // do the work
               toClient.writeBytes(result); // send the result
               System.out.println("closing the connection\n");
               conn.close();
                             // close connection
```

## Version 3: let's support multiple lines

Instead of having the server close the connection when a single line of text is received, allow the client to read multiple lines of text

- Each line is sent to the server; the response is read & printed
- An end of file from the user signals the end of user input
  - This is typically control-D on Mac/Linux/Unix systems (see the stty command)

## Client – Version 3

- · We create a while loop to read lines of text
- When readLine() returns null, that means there's no more.

```
import java.io.*;
import java.net.*;
public class TCPClient {
     public static void main(String argv[]) throws Exception {
           String line; // user input
           BufferedReader userdata = new BufferedReader(new InputStreamReader(System.in));
           Socket sock = new Socket("localhost", 12345); // connect to localhost port 12345
           DataOutputStream toServer = new DataOutputStream(sock.getOutputStream());
           BufferedReader fromServer = new BufferedReader(
                                                         new InputStreamReader(sock.getInputStream()));
           while ((line = userdata.readLine()) != null) {
                                                        // read a line at a time
                 toServer.writeBytes(line + '\n');
                                                 // send the line to the server
                 String result = fromServer.readLine();
                                                        // read a one-line result
                 System.out.println(result);
                                                         // print it
           sock.close();
                           // we're done with the connection
```

#### Version 3 – server changes

#### We need to change the server too

- Read lines from a socket until there are no more
- When the client closes a socket and the server tries to read, it will get an end-of-file: readline() will return a null
- A simple loop lets us iterate over the lines coming in from one client

while ((line = fromClient.readLine()) != null) { // while there's data from the client

// do work on the data

System.out.println("closing the connection\n"); conn.close(); // close connection

#### The server handles only one connection

- 1. Run the server in one window
- 2. Run the client in another window
  - Type a bunch of text
  - Each line produces a response from the server
- 3. Run the client again in yet another window
  - Type a bunch of text
  - Nothing happens. There's no connection to the server!
  - You have to exit the first client before this one can connect.
- 4. We need to make the server multi-threaded

# Version 4 – add multi-threading to the server

We define the server to implement Runnable

- Define a constructor: called for each new thread

```
public class TCPServer implements Runnable {
    Socket conn; // this is a per-thread copy of the client socket
    // if we defined this static, then it would be shared among threads
    TCPServer(Socket sock) {
        this.conn = sock; // store the socket for the connection
    }
}
```

# Version 4 – add multi-threading to the server

The main function just gets connections and creates threads

```
public static void main(String args[]) throws Exception {
     ServerSocket svc = new ServerSocket(12345, 5); // listen on port 12345
     for (;;) {
           Socket conn = svc.accept(); // get a connection from a client
           System.out.println("got a new connection");
           new Thread(new TCPServer(conn)).start();
                           This creates the thread's state
                                                               This creates the thread of
                           and calls the constructor
                                                               execution and calls run() in the
                                                               thread.
                                                               When run returns, the thread
                                                               exits.
```

# Version 4 – add multi-threading to the server

#### The per-connection work is done in the thread

```
public void run() {
  try {
     BufferedReader fromClient = new BufferedReader(new InputStreamReader(conn.getInputStream()));
     DataOutputStream toClient = new DataOutputStream(conn.getOutputStream());
     String line;
     while ((line = fromClient.readLine()) != null) { // while there's data from the client
           System.out.println("got line \"" + line + "\"");
           String result = line.length() + ": " + line.toUpperCase() + '\n'; // do the work
           toClient.writeBytes(result); // send the result
     System.out.println("closing the connection\n");
     conn.close():
                         // close connection and exit the thread
  } catch (IOException e) {
     System.out.println(e);
```

#### Version 5

Allow the client to specify the server name on the command line

- If it's missing, use "localhost"

```
public class TCPClient {
    public static void main(String args[]) throws Exception {
        String line; // user input
        String server = "localhost"; // default server
        BufferedReader userdata = new BufferedReader(new InputStreamReader(System.in));
        if (args.length > 1) {
            System.err.println("usage: java TCPClient server_name");
            System.exit(1);
        } else if (args.length == 1) {
            server = args[0];
            System.out.println("server = " + server);
        }
        Socket sock = new Socket(server, 12345); // connect to localhost port 12345
        }
    }
}
```

# The end