

# CS 5004: OBJECT ORIENTED DESIGN AND ANALYSIS SPRING 2022

# LECTURE 13

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# **AGENDA**

Networking in Java

# **NETWORKING IN JAVA**

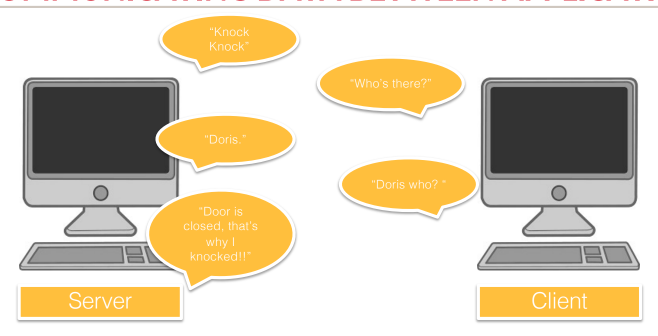
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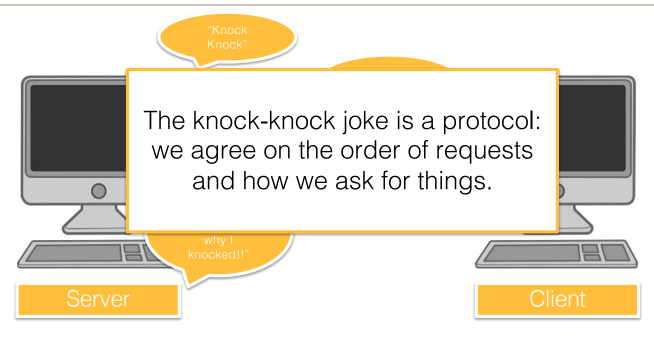
### **ACKNOWLEDGEMENT**

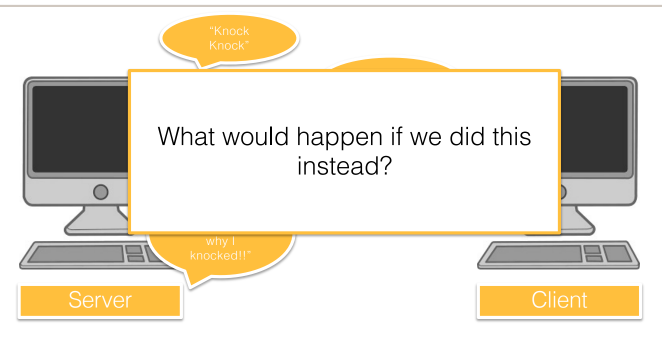
Notes adapted from Dr. Adrienne Slaughter. Thank you.

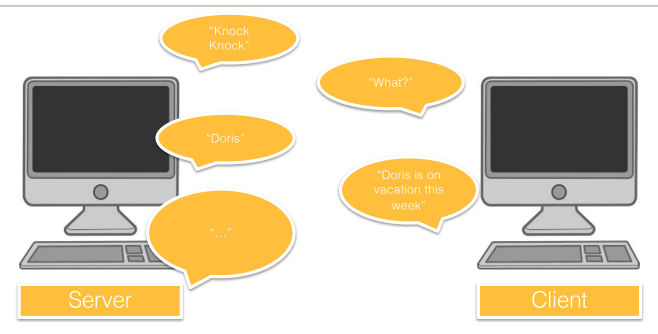


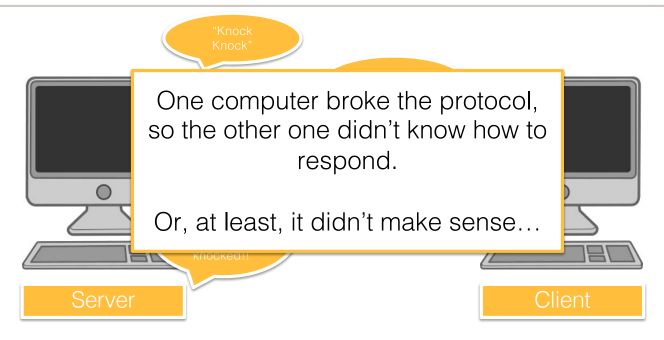








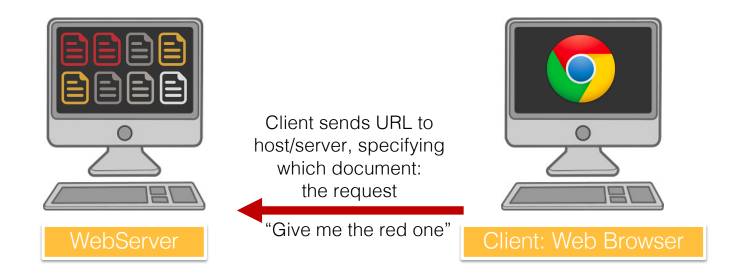


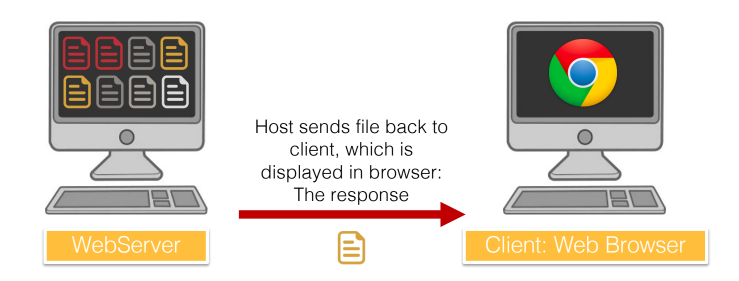






Client: Web Browser







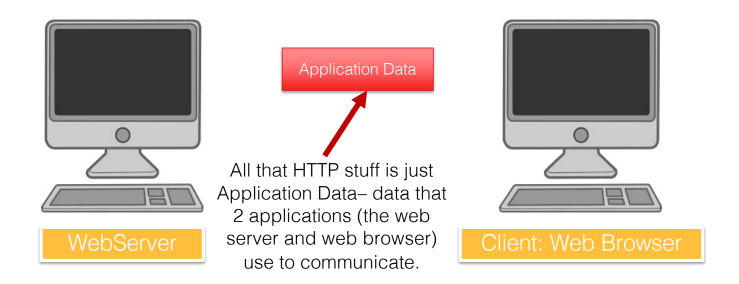
This works because the server and client agree to use the same protocol: HTTP

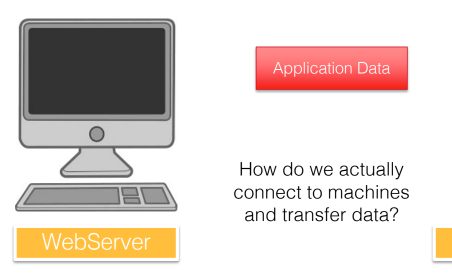


Client: Web Browser

### **HTTP**

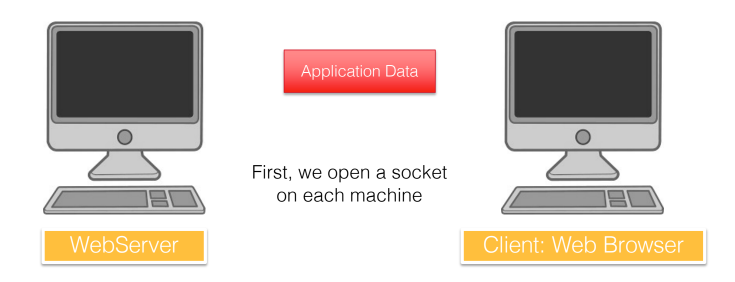
- HyperText Transfer Protocol
- Consists of 2 basic messages:
  - Request
  - Response
- Each of the request/response consists of headers







Client: Web Browser



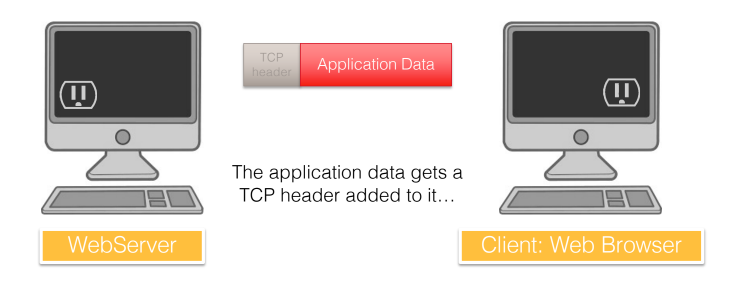


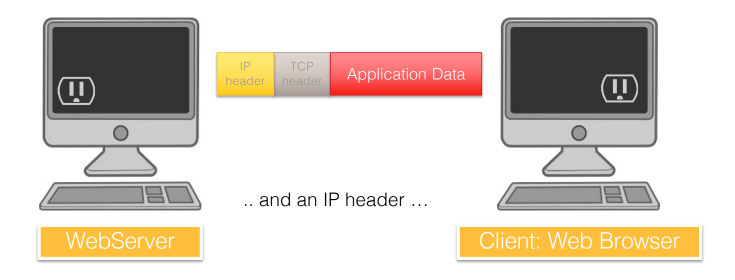
Application Data

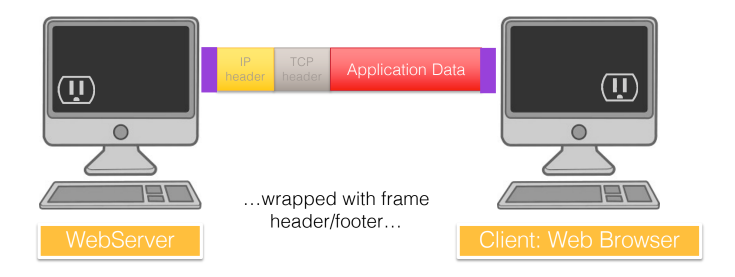
The apps will use the socket to communicate with the other machine/application.

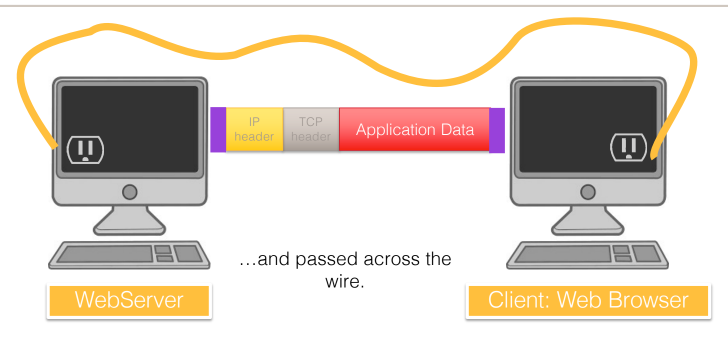


Client: Web Browser









### WHAT PIECES DO WE NEED TO WORRY ABOUT?

### i.e., lecture objectives

- Naming of network resources
  - How to specify which computer you want to connect to
- Sockets
  - How to allow your computer to talk directly to another computer
- Communication protocols
  - Agreeing on the communication
- HTTP connections
  - Because the web
- JSON
  - Also, the web

### **NETWORKING CONCEPTS, ISSUES AND GOALS**

- Naming: How to find the computer/host you want to connect to
- Transfer: The actual connection
- Communicating: Sending data back and forth in a way that both the client and host/server understand

### THE GENERAL PROCESS

- Open a socket
- Open an input stream and output stream to the socket
- Read from and write to the stream according to the server's protocol
- Close the streams
- Close the socket

### THE GENERAL PROCESS

### Naming

Open a socket

### Transfer

Open an input stream and output stream to the socket

### Communicating

 Read from and write to the stream according to the server's protocol

- Close the streams
- Close the socket

# **NETWORKING IN JAVA - NAMING**

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### **URL AND URI**

- URI: Uniform Resource Identifier
- URL: Uniform Resource Locator
- Often used interchangeably, but there is a difference:
  - URL is very specific: includes item (e.g., a specific file name) and protocol (how to get the item)
    - Example: <a href="http://www.northeastern.edu/index.html">http://www.northeastern.edu/index.html</a>
  - URI can be less specific:
    - Example: northeastern.edu
    - Doesn't specify access (e.g., ftp? http?) or specific page (index.html)

http://www.theimdbapi.org/api/movie?movie\_id=tt0089218

**Protocol Resource name** 

Path

**Parameters** 

http://www.theimdbapi.org/api/movie?movie\_id=tt0089218

**Protocol Resource Name** 

Path

**Parameters** 

Without protocol & resource name, we can't have a URL. Path and parameters can be null.

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http://www.theimdbapi.org/api/movie?movie\_id=tt0089218

**Protocol Resource Name:** 

Path

**Parameters** 

- Hostname
- Filename
- Port Number
- Reference (optional)

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### http://www.theimdbapi.org/api/movie?movie\_id=tt0089218

### **Protocol Resource Name:**

Hostname

Filename

Port Number

Reference (optional)

### Path Parameters

All of this information allows a **socket** to be opened up.

But connecting only via URLs is pretty high level— a lot of abstraction is happening.

What if we want to define our own protocol? We need to open a socket directly.

# **JAVA CLASSES**

- java.net.URL
- java.net.URI
- java.net.Socket

### **JAVA CLASSES - EXAMPLE**

```
private static void tryUrl() {
    try {
        // Create URL
        URL myURL = new URL("northeastern.edu");
        System.out.println("The URL is " + myURL);
    }
    catch (MalformedURLException e) {
            // new URL() failed
            e.printStackTrace();
    }
}

private static void tryUri() {
    try {
            // Create URI
            URI myURI = new URI("northeastern.edu");
            System.out.println("The URI is " + myURI);
        } catch (URISyntaxException e) {
            e.printStackTrace();
        }
}
```

### **JAVA CLASSES - EXAMPLE**

```
private static void tryUrl() {
    try {
        // Create URL
        URL myURL = new URL("northeastern.edu");
        System.out.println("The URL is " + myURL);
    }
    catch (MalformedURLException e) {
        // new URL() failed
        e.printStackTrace();
    }
}

private static void tryUri() {
    try {
        // Create URI
        URI myURI = new URI("northeastern.edu");
        System.out.println("The URI is " + myURI);
     } catch (URISyntaxException e) {
        e.printStackTrace();
    }
}
```

Which one throws an exception?

## **JAVA CLASSES - EXAMPLE**

```
private static void tryUrl() {
    try {
        // Create URL
        URL myURL = new URL("northeastern.edu");
        System.out.println("The URL is " + myURL);
    }
    catch (MalformedURLException e) {
        // new URL() failed
        e.printStackTrace();
    }
}

private static void tryUri() {
    try {
        // Create URI
        URI myURI = new URI("northeastern.edu");
        System.out.println("The URI is " + myURI);
    } catch (URISyntaxException e) {
        e.printStackTrace();
    }
}
```

tryURL() fails, because the string "northeastern.edu" doesn't tell us enough about the protocol or file that we're interested in.

Replacing the string with "http://northeastern.edu" will make it work.

## **SOME POPULAR PROTOCOLS**

HTTP: Hypertext Transfer Protocol

FTP: File Transfer Protocol

SMTP: Simple Mail Transfer Protocol

## **SOME POPULAR PROTOCOLS - EXAMPLE**

To go lower-level, open a Socket with a hostname and a portNumber.

## **SUMMARY OF NAMING**

- We have to have a way of specifying which computer we want to connect to
- In Java, we do this with URIs, URLs, and for lower-level client/server programming, sockets
- A socket requires a hostname and a port
- A URL requires a protocol and a resource name

## **NETWORKING IN JAVA - TRANSFER**

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## **RELEVANT JAVA CLASSES**

- For naming:
  - java.net.URL
  - java.net.URI
- For connecting:
  - java.net.URLConnection, java.net.HttpUrlConnection
  - java.net.Socket
- For actual transfer:
  - java.io.InputStreamReader
  - java.io.BufferedReader
  - java.io.PrintWriter

## **THREE EXAMPLES**

- 1. Reading data from a URL directly
- 2. Connect to a URL, and initiate a session for input/output
- 3. Create a socket and connect to it directly

Example 1: Read directly from URL

```
private static void readUrl(){
    try {
        // Create URL
        URL myURL = new URL("http://www.northeastern.edu");
        BufferedReader in = new BufferedReader(
                new InputStreamReader(myURL.openStream()));
        String inputLine;
        while ((inputLine = in.readLine()) != null)
            System.out.println(inputLine);
        in.close();
    catch (MalformedURLException e) {
        // new URL() failed
        // ...
    catch (IOException e) {
        // openConnection() failed
        // ...
        e.printStackTrace();
```

```
private static void readUrl(){
   try {
        // Create URL
       URL myURL = new URL("http://www.northeastern.edu");
        BufferedReader in = new BufferedReader(
                new InputStreamReader(myURL.openStream()));
        String inputLine;
       while ((inputLine = in.readLine()) != null)
            System.out.println(inputLine);
        in.close();
   catch (MalformedURLException e) {
        // new URL() failed
        // ...
    catch (IOException e) {
       // openConnection() failed
        // ...
       e.printStackTrace();
```

Open a stream from the defined URL

```
private static void readUrl(){
    try {
        // Create URL
       URL myURL = new URL("http://www.northeastern.edu");
        BufferedReader in = new BufferedReader(
                new InputStreamReader(myURL.openStream()));
        String inputLine;
       while ((inputLine = in.readLine()) != null)
            System.out.println(inputLine);
        in.close();
    catch (MalformedURLException e) {
        // new URL() failed
        // ...
    catch (IOException e) {
        // openConnection() failed
        // ...
        e.printStackTrace();
```

Pass it into an InputStreamReader to handle the input.

```
private static void readUrl() {
   try {
        // Create URL
       URL myURL = new URL("http://www.northeastern.edu");
       BufferedReader in = new BufferedReader(
               new InputStreamReader(myURL.openStream()));
       String inputLine;
       while ((inputLine = in.readLine()) != null)
           System.out.println(inputLine);
       in.close();
   catch (MalformedURLException e) {
       // new URL() failed
       // ...
   catch (IOException e) {
       // openConnection() failed
        // ...
       e.printStackTrace();
```

Pass that into a BufferedReader to make it easy for you to handle the input.

```
private static void readUrl(){
    try {
        // Create URL
        URL myURL = new URL("http://www.northeastern.edu");
        BufferedReader in = new BufferedReader(
                new InputStreamReader(myURL.openStream()));
        String inputLine;
        while ((inputLine = in.readLine()) != null)
            System.out.println(inputLine);
        in.close();
    catch (MalformedURLException e) {
        // new URL() failed
        // ...
    catch (IOException e) {
        // openConnection() failed
        // ...
        e.printStackTrace();
```

While there is still text coming in from the stream connection, get it, and print to console.

```
private static void readUrl(){
    try {
        // Create URL
        URL myURL = new URL("http://www.northeastern.edu");
        BufferedReader in = new BufferedReader(
                new InputStreamReader(myURL.openStream()));
        String inputLine;
        while ((inputLine = in.readLine()) != null)
            System.out.println(inputLine);
        in.close();
    catch (MalformedURLException e) {
        // new URL() failed
        // ...
    catch (IOException e) {
        // openConnection() failed
        // ...
        e.printStackTrace();
```

Don't forget to close your connection!!

## **EXAMPLE 1 - SUMMARY**

- Simple, easy way to get data from a URL
- This example was a web page, but could just as easily be a REST endpoint that contains data
- Transfer was only one way: could only read
- Limited: Some web servers require specific HTTP headers/values, and you can't modify the parameters here

# Example 2: Connect to URL for input/output

```
private static void openHttpConnection(){
    try {
        // Create URL
        String the URL = "http://www.theimdbapi.org/api/movie?movie id=tt0089218";
        URL myURL = new URL(theURL);
        // Connect to URL
        HttpURLConnection connection = (HttpURLConnection) myURL.openConnection();
        connection.setRequestMethod("GET");
        connection.setRequestProperty("User-Agent", "App/java app demo");
        connection.setRequestProperty("Content-Type", "application/json");
        connection.connect();
        // Read from/Write to the connection
        BufferedReader in = new BufferedReader(new InputStreamReader(
                connection.getInputStream()));
        String inputLine;
        while ((inputLine = in.readLine()) != null) {
            System.out.println(inputLine);
        in.close();
    // Handle exceptions (omitted for clarity)
```

Rather than just calling "openStream()" on the URL, call openConnection() to create a connection object that we can set parameters on before calling.

```
private static void openHttpConnection(){
    try {
        // Create URL
       String theURL = "http://www.theimdbapi.org/api/movie?movie_id=tt0089218";
        URL myURL = new URL(theURL);
        // Connect to URL
        HttpURLConnection connection = (HttpURLConnection) myURL.openConnection();
       connection.setRequestMethod("GET");
        connection.setRequestProperty("User-Agent", "App/java app demo");
        connection.setRequestProperty("Content-Type", "application/json")
        connection.connect();
       // Read from/Write to the connection
       BufferedReader in = new BufferedReader(new InputStreamReader(
                connection.getInputStream()));
       String inputLine;
        while ((inputLine = in.readLine()) != null) {
            System.out.println(inputLine);
        in.close();
    // Handle exceptions (omitted for clarity)
```

Now, set some parameters:

- requestMethod specifies a GET rather than a POST.
- This particular server requires a User-Agent.
- Content-type just says I expect json in return.
- These are all details that are not always relevant, and change from application to application.

```
private static void openHttpConnection() {
    try {
        // Create URL
        String theURL = "http://www.theimdbapi.org/api/movie?movie_id=tt0089218";
        URL myURL = new URL(theURL);
        // Connect to URL
        HttpURLConnection connection = (HttpURLConnection) myURL.openConnection();
        connection.setRequestMethod("GET");
        connection.setRequestProperty("User-Agent", "App/java app demo");
        connection.setRequestProperty("Content-Type", "application/json");
        connection.connect();
        // Read from/Write to the connection
        BufferedReader in = new BufferedReader(new InputStreamReader(
                connection.getInputStream()));
        String inputLine;
        while ((inputLine = in.readLine()) != null) {
            System.out.println(inputLine);
        in.close();
    // Handle exceptions (omitted for clarity)
```

#### Connect!

This actually opens the connection with the given parameters.

```
private static void openHttpConnection(){
    try {
        // Create URL
       String theURL = "http://www.theimdbapi.org/api/movie?movie_id=tt0089218";
       URL myURL = new URL(theURL);
        // Connect to URL
        HttpURLConnection connection = (HttpURLConnection) myURL.openConnection();
        connection.setRequestMethod("GET");
        connection.setRequestProperty("User-Agent", "App/java app demo");
        connection.setRequestProperty("Content-Type", "application/json");
        connection.connect();
        // Read from/Write to the connection
        BufferedReader in = new BufferedReader(new InputStreamReader(
                connection.getInputStream()));
        String inputLine;
       while ((inputLine = in.readLine()) != null) {
            System.out.println(inputLine);
       in.close();
    // Handle exceptions (omitted for clarity)
```

But now, just do the same thing we did last time: Create an inputStreamReader, wrap it in a BufferedReader, and dump the response to the console.

```
private static void openHttpConnection(){
    try {
        // Create URL
        String the URL = "http://www.theimdbapi.org/api/movie?movie id=tt0089218";
        URL myURL = new URL(theURL);
        // Connect to URL
        HttpURLConnection connection = (HttpURLConnection) myURL.openConnection();
        connection.setRequestMethod("GET");
        connection.setRequestProperty("User-Agent", "App/java app demo");
        connection.setRequestProperty("Content-Type", "application/json");
        connection.connect();
        // Read from/Write to the connection
        BufferedReader in = new BufferedReader(new InputStreamReader(
                connection.getInputStream()));
        String inputLine;
        while ((inputLine = in.readLine()) != null) {
                                                               Don't forget to close!!
            System on internation (inputLine);
        in.close();
    // Handle exceptions (omitted for clarity)
```

## **EXAMPLE 2 SUMMARY**

- Fairly easy way to connect to a URL
- Gives more control over the connection:
  - Can set parameters, header info
- We didn't use this, but we can use the connection to do output as well
- Still constrained to using a pre-specified protocol (HTTP, FTP, ...)

Example 3: Connect to Socket

# In this example, we're looking at an implementation of the Knock-Knock client-server we saw earlier

## **KNOCK-KNOCK DEMO COMPONENTS**

- KnockKnockServer:
  - Listens for clients
  - Parses client input
  - Sends a response
- KnockKnockClient:
  - Takes in user input
  - Sends it to the server
  - Displays server response to the user
- KnockKnockProtocol: (We'll talk about this in the next section)
  - Determines appropriate output for given input

First the client...
(It's pretty similar to what we've seen before)

```
try (
        Socket kkSocket = new Socket(hostName, portNumber);
        PrintWriter out = new PrintWriter(kkSocket.getOutputStream(), true);
        BufferedReader in = new BufferedReader(
                new InputStreamReader(kkSocket.getInputStream()));
) {
    BufferedReader stdIn =
            new BufferedReader(new InputStreamReader(System.in));
    String fromServer;
    String fromUser;
    while ((fromServer = in.readLine()) != null) {
        System.out.println("Server: " + fromServer);
        if (fromServer.equals("Bye."))
            break;
        fromUser = stdIn.readLine();
        if (fromUser != null) {
            System.out.println("Client: " + fromUser);
            out.println(fromUser);
    kkSocket.close();
} catch (Exceptions) // Handle exceptions properly here. Omitted for clarity.
```

This time, start by opening a socket, giving a hostname and a portnumber.

```
try (
        Socket kkSocket = new Socket(hostName, portNumber);
        PrintWriter out = new PrintWriter(kkSocket.getOutputStream(), true);
        BufferedReader in = new BufferedReader(
                new InputStreamReader(kkSocket.getInputStream()));
    BufferedReader stdIn =
           new BufferedReader(new InputStreamReader(System.in));
    String fromServer;
    String fromUser;
    while ((fromServer = in.readLine()) != null) {
        System.out.println("Server: " + fromServer);
        if (fromServer.equals("Bye."))
            break;
        fromUser = stdIn.readLine();
        if (fromUser != null) {
            System.out.println("Client: " + fromUser);
            out.println(fromUser);
    kkSocket.close();
} catch (Exceptions)//Handle exceptions properly here. Omitted for clarity.
```

In addition to reading from the server, we need to write to the server.
Do this by creating a PrintWriter.

```
try (
        Socket kkSocket = new Socket(hostName, portNumber);
        PrintWriter out = new PrintWriter(kkSocket.getOutputStream(), true);
        BufferedReader in = new BufferedReader(
                new InputStreamReader(kkSocket.getInputStream()));
    BufferedReader stdIn =
            new BufferedReader(new InputStreamReader(System.in));
    String fromServer;
    String fromUser;
    while ((fromServer = in.readLine()) != null) {
        System.out.println("Server: " + fromServer);
        if (fromServer.equals("Bye."))
            break;
        fromUser = stdIn.readLine();
        if (fromUser != null) {
            System.out.println("Client: " + fromUser);
            out.println(fromUser);
    kkSocket.close();
} catch (Exceptions) // Handle exceptions properly here. Omitted for clarity.
```

But since we also need to read from the server, also create the BufferedReader from an InputStreamReader.

```
try (
        Socket kkSocket = new Socket(hostName, portNumber);
        PrintWriter out = new PrintWriter(kkSocket.getOutputStream(), true);
        BufferedReader in = new BufferedReader(
                new InputStreamReader(kkSocket.getInputStream()));
    BufferedReader stdIn =
            new BufferedReader(new InputStreamReader(System.in));
    String fromServer;
    String fromUser;
    while ((fromServer = in.readLine()) != null) {
        System.out.println("Server: " + fromServer);
        if (fromServer.equals("Bye."))
            break:
        fromUser = stdIn.readLine();
        if (fromUser != null) {
            System.out.println("Client: " + fromUser);
            out.println(fromUser);
    kkSocket.close();
} catch (Exceptions) // Handle exceptions properly here. Omitted for clarity.
```

This client takes input from the user and sends it to the server. Use another BufferedReader with another InputStreamReader to get

input from System.in.

Note this pattern:
System.in is a source of input to your program, just as the data we get from the server either via a socket or URLConnection.

```
try (
        Socket kkSocket = new Socket(hostName, portNumber);
        PrintWriter out = new PrintWriter(kkSocket.getOutputStream(), true);
        BufferedReader in = new BufferedReader(
                new InputStreamReader(kkSocket.getInputStream()));
) {
    BufferedReader stdIn =
            new BufferedReader(new InputStreamReader(System.in));
    String fromServer;
    String fromUser;
    while ((fromServer = in.readLine()) != null) {
       System.out.println("Server: " + fromServer);
        if (fromServer.equals("Bye."))
            break;
        fromUser = stdIn.readLine();
        if (fromUser != null) {
            System.out.println("Client: " + fromUser);
            out.println(fromUser);
    kkSocket.close();
} catch (Exceptions) // Handle exceptions properly here. Omitted for clarity.
```

While the server is still sending us data, keep getting input from the user and sending it.

```
try (
        Socket kkSocket = new Socket(hostName, portNumber);
        PrintWriter out = new PrintWriter(kkSocket.getOutputStream(), true);
        BufferedReader in = new BufferedReader(
                new InputStreamReader(kkSocket.getInputStream()));
    BufferedReader stdIn =
            new BufferedReader(new InputStreamReader(System.in));
    String fromServer;
    String fromUser;
    while ((fromServer = in.readLine()) != null) {
        System.out.println("Server: " + fromServer);
        if (fromServer.equals("Bye."))
        fromUser = stdIn.readLine();
                                                                  finish.
        if (fromUser != null) {
            System.out.println("Client: " + fromUser);
            out.println(fromUser);
    kkSocket.close();
```

} catch (Exceptions) // Handle exceptions properly here. Omitted for clarity.

The server sent us a message saying "Bye", which is defined by the protocol as being time to finish.

```
try (
       Socket kkSocket = new Socket(hostName, portNumber);
       PrintWriter out = new PrintWriter(kkSocket.getOutputStream(), true);
       BufferedReader in = new BufferedReader(
                new InputStreamReader(kkSocket.getInputStream()));
) {
   BufferedReader stdIn =
            new BufferedReader(new InputStreamReader(System.in));
   String fromServer;
    String fromUser;
   while ((fromServer = in.readLine()) != null) {
       System.out.println("Server: " + fromServer);
       if (fromServer.equals("Bye."))
           break;
       fromUser = stdIn.readLine();
       if (fromUser != null) {
           System.out.println("Client: " + fromUser);
            out.println(fromUser);
   kkSocket.close();
} catch (Exceptions)//Handle exceptions properly here. Omitted for clarity.
```

Read a line from the terminal.

```
try (
        Socket kkSocket = new Socket(hostName, portNumber);
        PrintWriter out = new PrintWriter(kkSocket.getOutputStream(), true);
        BufferedReader in = new BufferedReader(
                new InputStreamReader(kkSocket.getInputStream()));
    BufferedReader stdIn =
            new BufferedReader(new InputStreamReader(System.in));
    String fromServer;
    String fromUser;
    while ((fromServer = in.readLine()) != null) {
        System.out.println("Server: " + fromServer);
        if (fromServer.equals("Bye."))
            break;
        fromUser = stdIn.readLine();
        if (fromUser != null) {
            System.out.println("Client: " + fromUser);
            out.println(fromUser);
    kkSocket.close();
} catch (Exceptions) // Handle exceptions properly here. Omitted for clarity.
```

Write that line to the terminal, then send the text to the server.

```
try (
        Socket kkSocket = new Socket(hostName, portNumber);
        PrintWriter out = new PrintWriter(kkSocket.getOutputStream(), true);
        BufferedReader in = new BufferedReader(
                new InputStreamReader(kkSocket.getInputStream()));
) {
   BufferedReader stdIn =
            new BufferedReader(new InputStreamReader(System.in));
    String fromServer;
    String fromUser;
    while ((fromServer = in.readLine()) != null) {
        System.out.println("Server: " + fromServer);
        if (fromServer.equals("Bye."))
            break;
        fromUser = stdIn.readLine();
        if (fromUser != null) {
            System.out.println("Client: " + fromUser);
            out.println(fromUser);
    kkSocket.close();
} catch (Exceptions)//Handle exceptions properly here. Omitted for clarity.
```

Don't forget to close the connection when you're done!!

Now the server...

```
try (
        ServerSocket serverSocket = new ServerSocket(portNumber);
        Socket clientSocket = serverSocket.accept();
        PrintWriter out =
                new PrintWriter(clientSocket.getOutputStream(), true);
        BufferedReader in = new BufferedReader(
                new InputStreamReader(clientSocket.getInputStream()));
    String inputLine, outputLine;
   out.println("The knock knock server is here! Just come on along. ");
    // Initiate conversation with client
   KnockKnockProtocol kkp = new KnockKnockProtocol();
                                                                 Set up the socket to be a
   outputLine = kkp.processInput(null);
                                                                 server listening on a
   out.println(outputLine);
                                                                 specified port number
   while ((inputLine = in.readLine()) != null) {
                                                                  (keep it > 1000).
        outputLine = kkp.processInput(inputLine);
        out.println(outputLine);
        if (outputLine.equals("Bye."))
            break;
} catch (IOException e)// Do the right thing here. You should know by now.
```

```
try (
        ServerSocket serverSocket = new ServerSocket(portNumber);
        Socket clientSocket = serverSocket.accept();
        PrintWriter out =
                new PrintWriter(clientSocket.getOutputStream(), true);
        BufferedReader in = new BufferedReader (
                new InputStreamReader(clientSocket.getInputStream()));
    String inputLine, outputLine;
   out.println("The knock knock server is here! Just come on along. ");
    // Initiate conversation with client
   KnockKnockProtocol kkp = new KnockKnockProtocol();
   outputLine = kkp.processInput(null);
   out.println(outputLine);
    while ((inputLine = in.readLine()) != null) {
        outputLine = kkp.processInput(inputLine);
        out.println(outputLine);
        if (outputLine.equals("Bye."))
            break;
} catch (IOException e)// Do the right thing here. You should know by now.
```

When a client comes along and connects to the socket, go ahead and accept the connection. Now you have a way to communicate directly with the client!

```
try (
       ServerSocket serverSocket = new ServerSocket(portNumber);
       Socket clientSocket = serverSocket.accept();
        PrintWriter out =
                new PrintWriter(clientSocket.getOutputStream(), true);
       Bufferedkeader in = new Bulleredkeader (
                new InputStreamReader(clientSocket.getInputStream()));
   String inputLine, outputLine;
   out.println("The knock knock server is here! Just come on along. ");
    // Initiate conversation with client
   KnockKnockProtocol kkp = new KnockKnockProtocol();
   outputLine = kkp.processInput(null);
                                                                 Use the PrintWriter to send
   out.println(outputLine);
                                                                  data out through the
                                                                  clientSocket.
   while ((inputLine = in.readLine()) != null) {
       outputLine = kkp.processInput(inputLine);
       out.println(outputLine);
       if (outputLine.equals("Bye."))
           break;
} catch (IOException e)// Do the right thing here. You should know by now.
```

```
try (
        ServerSocket serverSocket = new ServerSocket(portNumber);
        Socket clientSocket = serverSocket.accept();
        PrintWriter out =
                new PrintWriter(clientSocket.getOutputStream(), true);
        BufferedReader in = new BufferedReader(
                new InputStreamReader(clientSocket.getInputStream()));
   String inputLine, outputLine;
   out.println("The knock knock server is here! Just come on along. ");
    // Initiate conversation with client
   KnockKnockProtocol kkp = new KnockKnockProtocol();
                                                                Once again, get the input
   outputLine = kkp.processInput(null);
                                                                stream from the socket,
   out.println(outputLine);
                                                                wrap it in a input stream,
   while ((inputLine = in.readLine()) != null) {
                                                                then wrap it in a
        outputLine = kkp.processInput(inputLine);
                                                                BufferedReader.
        out.println(outputLine);
        if (outputLine.equals("Bye."))
            break;
} catch (IOException e)// Do the right thing here. You should know by now.
```

```
try (
        ServerSocket serverSocket = new ServerSocket(portNumber);
        Socket clientSocket = serverSocket.accept();
        PrintWriter out =
                new PrintWriter(clientSocket.getOutputStream(), true);
        BufferedReader in = new BufferedReader(
                new InputStreamReader(clientSocket.getInputStream()));
) {
    String inputLine, outputLine;
    out.println("The knock knock server is here! Just come on along. ");
    // Initiate conversation with client
    KnockKnockProtocol kkp = new KnockKnockProtocol();
                                                                   We'll discuss this later, but it
    outputLine = kkp.processinput(null);
                                                                   keeps track of the joke state
    out.println(outputLine);
                                                                   and determines what should be
                                                                   said.
    while ((inputLine = in.readLine()) != null) {
        outputLine = kkp.processInput(inputLine);
        out.println(outputLine);
        if (outputLine.equals("Bye."))
            break;
} catch (IOException e)// Do the right thing here. You should know by now.
```

```
try (
       ServerSocket serverSocket = new ServerSocket(portNumber);
        Socket clientSocket = serverSocket.accept();
        PrintWriter out =
               new PrintWriter(clientSocket.getOutputStream(), true);
        BufferedReader in = new BufferedReader(
                new InputStreamReader(clientSocket.getInputStream()));
   String inputLine, outputLine;
    out.println("The knock knock server is here! Just come on along. ");
    // Initiate conversation with client
    KnockKnockProtocol kkp = new KnockKnockProtocol();
    outputLine = kkp.processInput(null);
    out.println(outputLine);
                                                                Read the input from the
   while ((inputLine = in.readLine()) != null) {
                                                                client.
       outputLine = kkp.processInput(inputLine);
       out.println(outputLine);
       if (outputLine.equals("Bye."))
           break;
} catch (IOException e) // Do the right thing here. You should know by now.
```

```
try (
        ServerSocket serverSocket = new ServerSocket(portNumber);
        Socket clientSocket = serverSocket.accept();
        PrintWriter out =
                new PrintWriter(clientSocket.getOutputStream(), true);
        BufferedReader in = new BufferedReader(
                new InputStreamReader(clientSocket.getInputStream()));
) {
    String inputLine, outputLine;
    out.println("The knock knock server is here! Just come on along. ");
    // Initiate conversation with client
    KnockKnockProtocol kkp = new KnockKnockProtocol();
                                                              Send the input from the
    outputLine = kkp.processInput(null);
                                                               client to the protocol to
    out.println(outputLine);
                                                               determine how to
    while ((inputLine = in.readLine()) != null) {
                                                              respond.
        outputLine = kkp.processInput(inputLine);
        out.printin(outputLine);
        if (outputLine.equals("Bye."))
            break;
} catch (IOException e)// Do the right thing here. You should know by now.
```

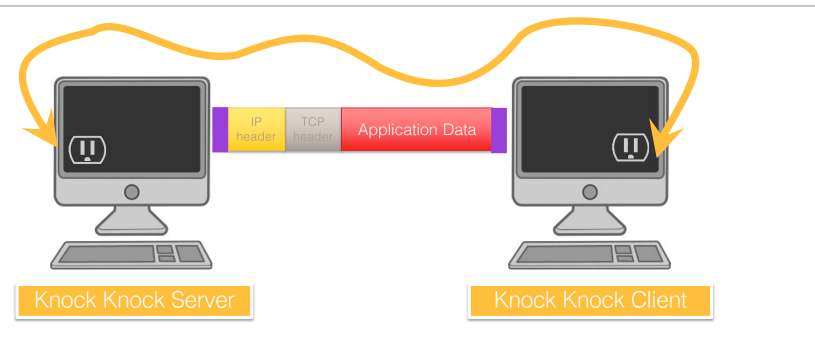
```
try (
        ServerSocket serverSocket = new ServerSocket(portNumber);
        Socket clientSocket = serverSocket.accept();
        PrintWriter out =
                new PrintWriter(clientSocket.getOutputStream(), true);
        BufferedReader in = new BufferedReader(
                new InputStreamReader(clientSocket.getInputStream()));
) {
    String inputLine, outputLine;
    out.println("The knock knock server is here! Just come on along. ");
    // Initiate conversation with client
    KnockKnockProtocol kkp = new KnockKnockProtocol();
                                                                If the protocol says to say
    outputLine = kkp.processInput(null);
                                                                "Bye", the session is over
    out.println(outputLine);
                                                                and we can quit.
    while ((inputLine = in.readLine()) != null) {
        outputLine = kkp.processInput(inputLine);
        out.println(outputLine);
        if (outputLine.equals("Bye."))
            preak;
} catch (IOException e)// Do the right thing here. You should know by now.
```

```
try (
       ServerSocket serverSocket = new ServerSocket(portNumber);
       Socket clientSocket = serverSocket.accept();
        PrintWriter out =
                new PrintWriter(clientSocket.getOutputStream(), true);
        BufferedReader in = new BufferedReader(
                new InputStreamReader(clientSocket.getInputStream()));
   String inputLine, outputLine;
   out.println("The knock knock server is here! Just come on along. ");
    // Initiate conversation with client
    KnockKnockProtocol kkp = new KnockKnockProtocol();
   outputLine = kkp.processInput(null);
   out.println(outputLine);
                                                               Don't forget to close your
   while ((inputLine = in.readLine()) != null) {
                                                               connection!!
       outputLine = kkp.processInput(inputLine);
       out.println(outputLine);
       if (outputLine.equals("Bye."))
           break:
} catch (IOException e) // Do the right thing here. You should know by now.
```

# SOME NOTES, NOW THAT WE'VE SEEN THE CODE

- The server runs and opens up a socket on a specific port (e.g. 1200)
- The client runs, and we provide it with the name of the server (hostname) and the port (e.g. 1200)
- When the server and client are running on the same machine (e.g., testing), the hostname is "localhost"

## **REMEMBER THIS PICTURE?**



## **EXAMPLE 3 SUMMARY**

- The client reads input from the server, and sends data to the server
- The server reads input from the client, and sends the data to the client
- The protocol decides how to interpret the messages sent between the client and the server

# NETWORKING IN JAVA - COMMUNICATING

CS 5004, SPRING 2022- LECTURE 13

Imagine two people talking to each other.

One is speaking in French, the other is speaking in English.

How much communication is happening?

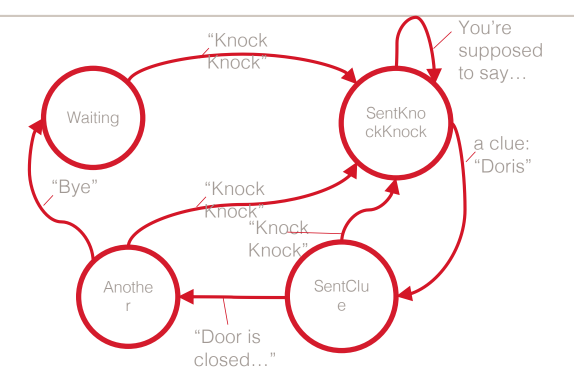


## **ALL ABOUT PROTOCOLS**

- Usually defined in a document
- Sometimes implemented as a library that can be included in your code
- Whether your code uses an external library or not, it needs to conform to the protocol

## **KNOCK KNOCK PROTOCOL**

- Can be represented by a state diagram (next slide)
- The output is a combination of the current state and the input (from the client)



```
switch(state){
   case WAITING:
       theOutput = "Knock Knock";
       state = SENTKNOCKKNOCK;
       break;
   case SENTKNOCKKNOCK:
       if (theInput.equalsIgnoreCase("")){
           theOutput = clues[currentJoke];
           state = SENTCLUE;
       else{
           theOutput = "You're supposed to say Who's there?";
       break;
   case SENTCLUE:
       if (theInput.equalsIgnoreCase(clues[currentJoke] + " who?")){
           theOutput = answers[currentJoke] + " Want another? (y/n)";
           state = ANOTHER;
       else{//...
```

```
case SENTCLUE:
    if (theInput.equalsIgnoreCase(clues[currentJoke] + " who?")){
       theOutput = answers[currentJoke] + " Want another? (y/n)";
       state = ANOTHER;
   else{
       theOutput = "You're supposed to say...";
       state = WAITING;
   break;
case ANOTHER:
   if (theInput.equalsIgnoreCase("y")) {
       theOutput = "Knock! Knock!";
       if (currentJoke == (NUMJOKES - 1))
           currentJoke = 0;
       else
           currentJoke++;
       state = SENTKNOCKKNOCK;
   } else {
       theOutput = "Bye.";
       state = WAITING;
   break;
default:
   theOutput = "Whaaaat?";
   state = WAITING;
   break;
```

## **SUMMARY: WAYS OF NETWORKING IN JAVA**

#### Via URL Connection

- Create a URL
- Establish a connection
- Make requests:
  - PUT
  - GET
- Process response
- Can either read directly, or establish session and communicate

#### Via Sockets

- Direct connection to a server via a socket listening on a port
- Must follow agreed-upon protocol

# **YOUR QUESTIONS**



[Meme credit: imgflip.com]