Lecture 11: Networking

Instructor: Brian Cross

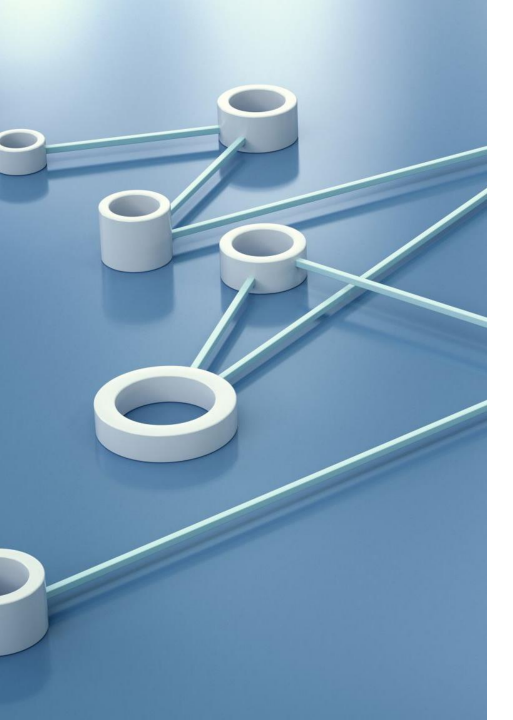
Lots of Credits: Adrienne Slaughter, Ph.D., Divya Chaudhary

Administrivia

- ■HW 5 Done! (Was due Monday)
- Codewalk 5
 - Due Tonight (Wednesday) @ 11:59pm
- **-**HW 6
 - Out tomorrow
 - Due Sunday, December 11th @ 11:59pm
 - UML Draft Design due Monday, December 5th @ 11:59pm
 - No Codewalk for HW #6

Agenda

- Networking
- Functional Programming



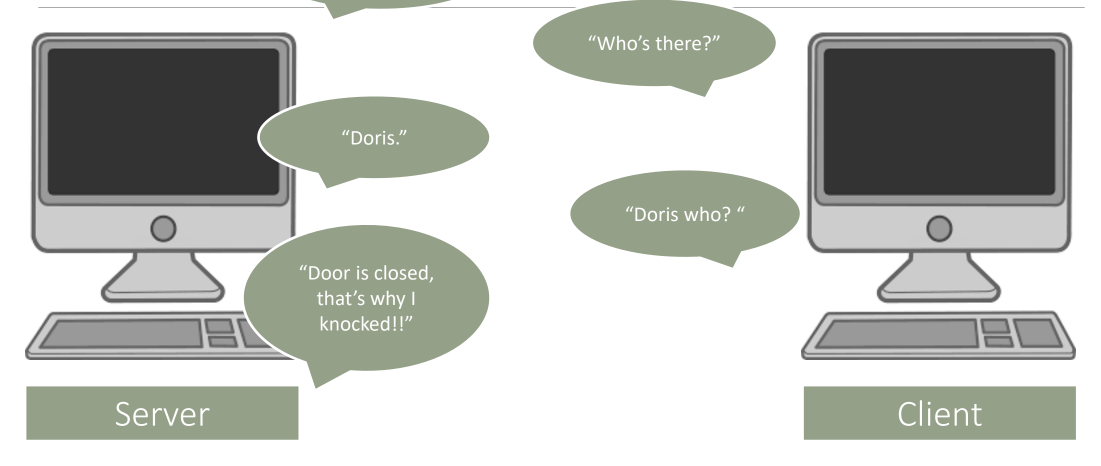
Networking

Goal: Communicate data between applications





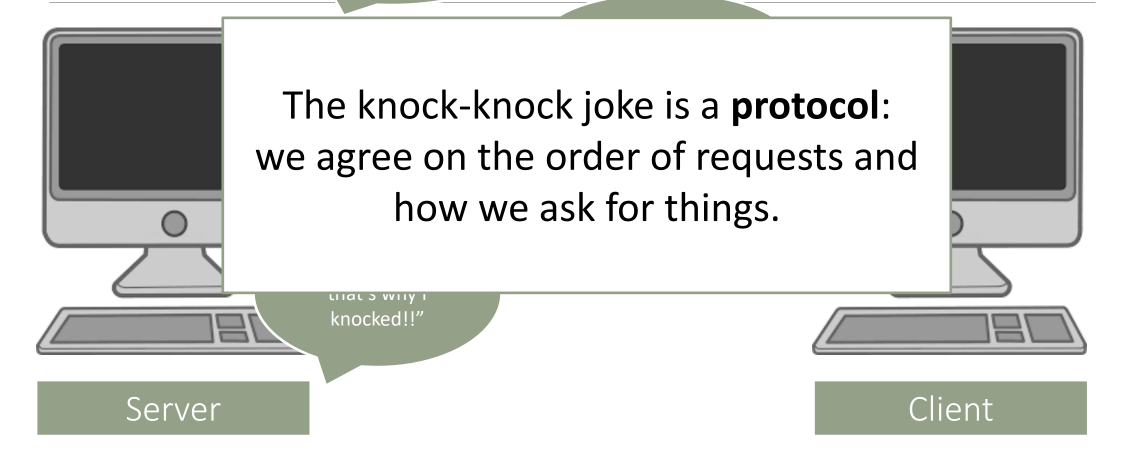
Goal: Comm "Knock Knock" between applications

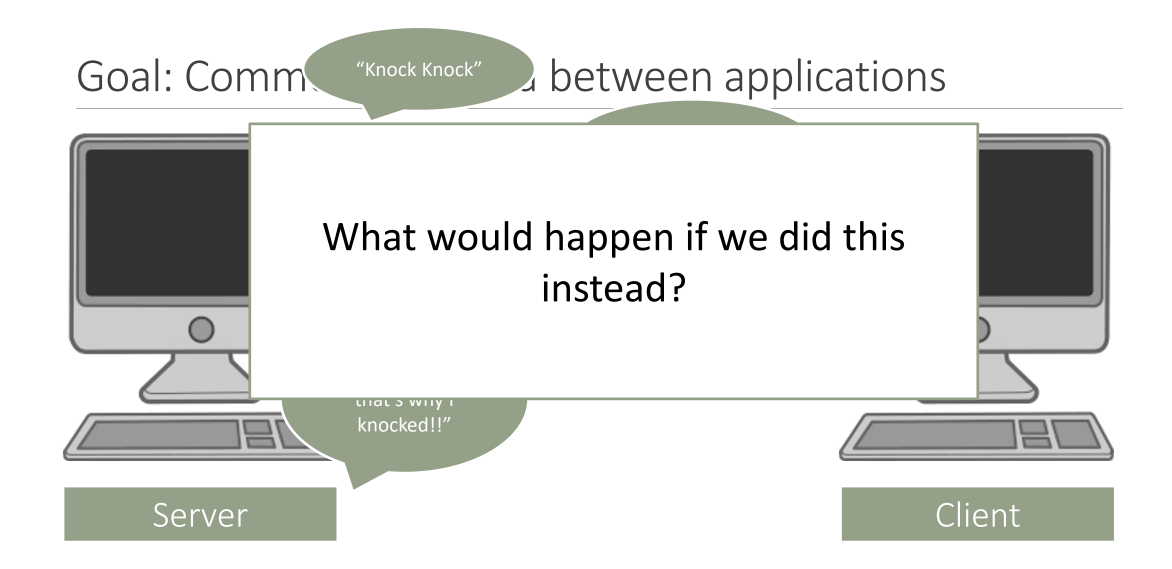




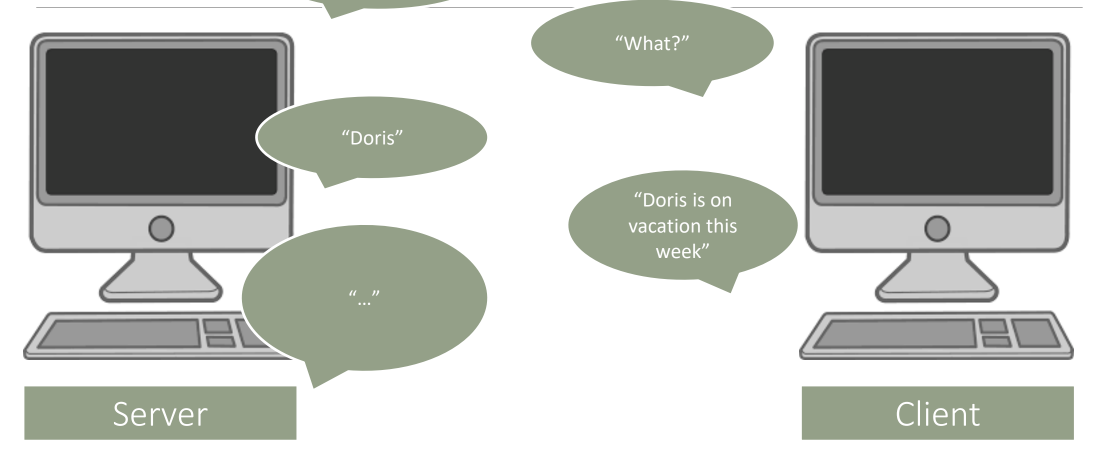
"Knock Knock"

between applications





Goal: Comm "Knock Knock" between applications



Goal: Comm

"Knock Knock"

between applications

One computer broke the protocol, so the other one didn't know how to respond.

Or, at least, it didn't make sense...

Server

Client







WebServer

Client sends URL to host/server, specifying which document: the **request**

"Give me the red one"





Host sends file back to client, which is displayed in browser: The **response**







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

HTTP



Client: Web Browser

WebServer

HTTP

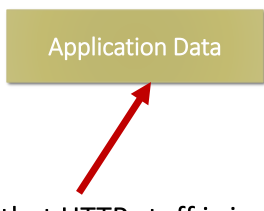
HyperText Transfer Protocol

Consists of 2 basic messages:

- Request
- Response

Each of the request/response consists of **headers**





All that HTTP stuff is just

Application Data— data that

2 applications (the web
server and web browser)
use to communicate.





Application Data

How do we actually connect to machines and transfer data?





Application Data

First, we open a **socket** on each machine





Application Data

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

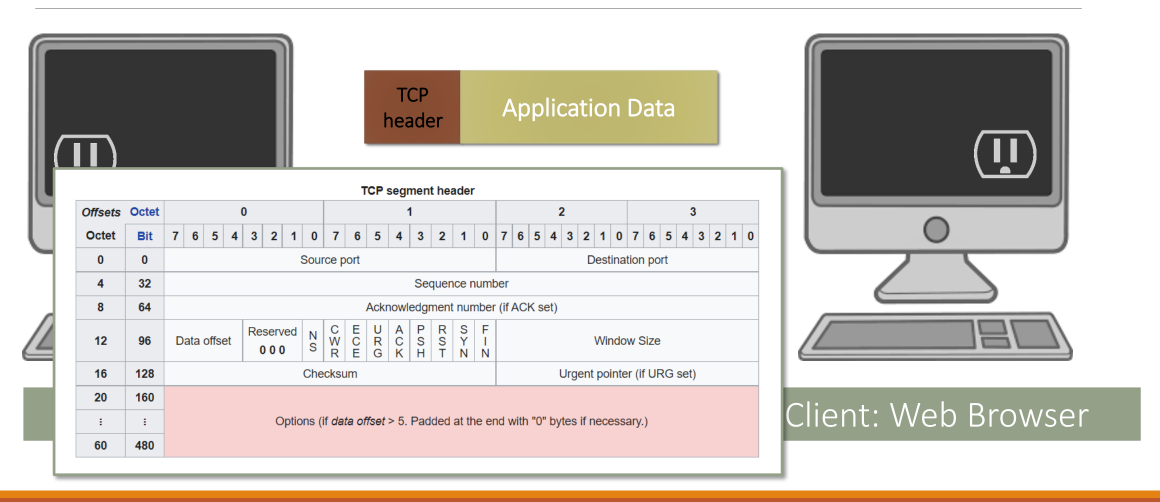


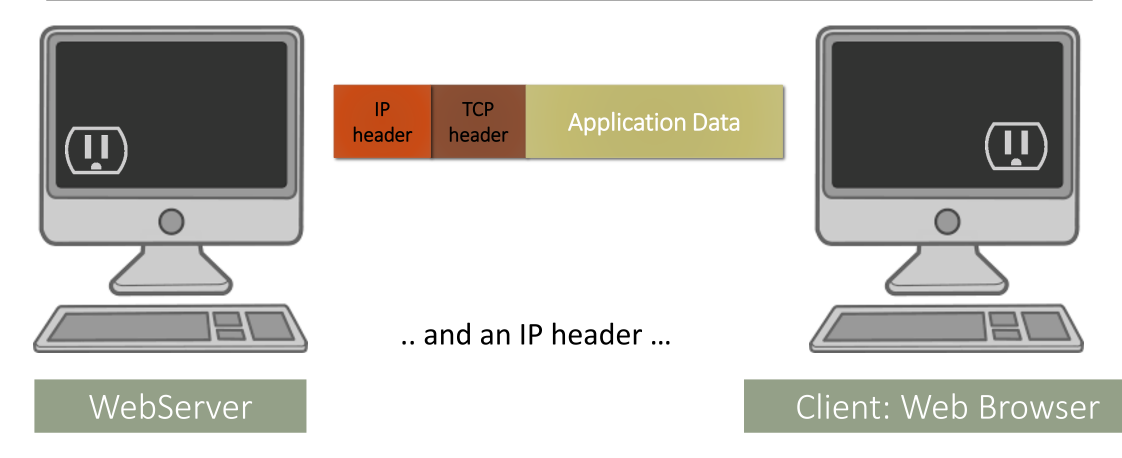


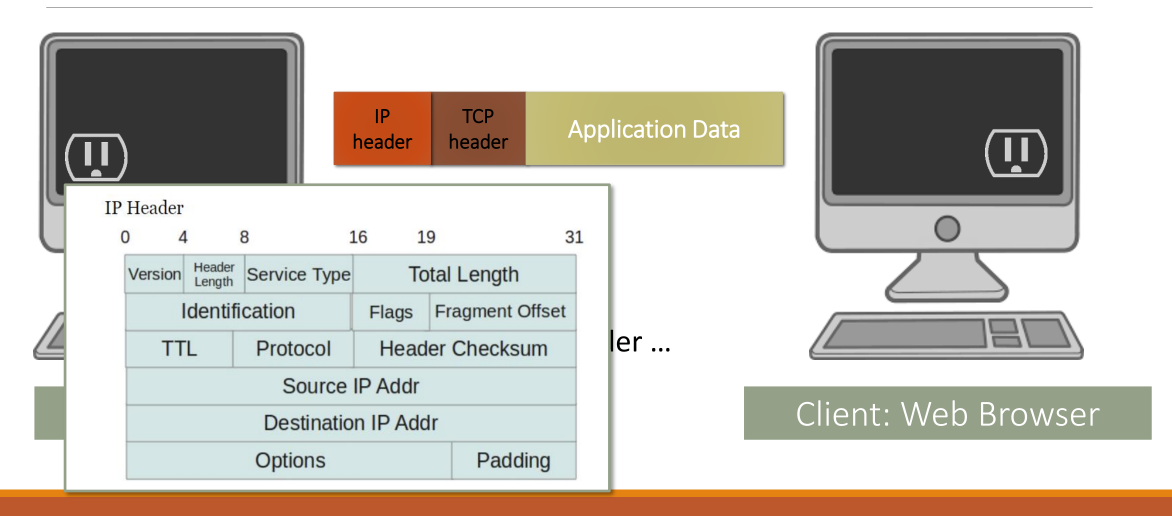


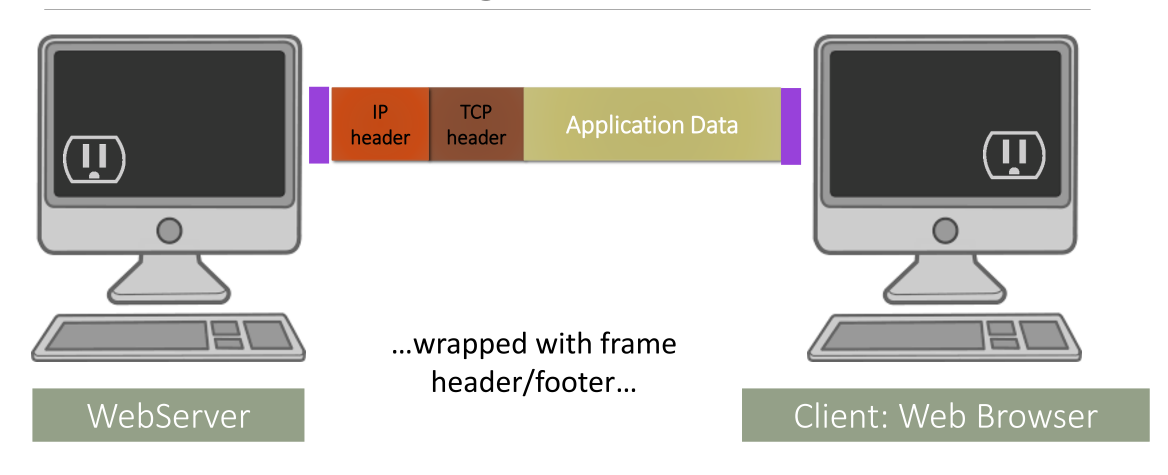
The application data gets a TCP header added to it...



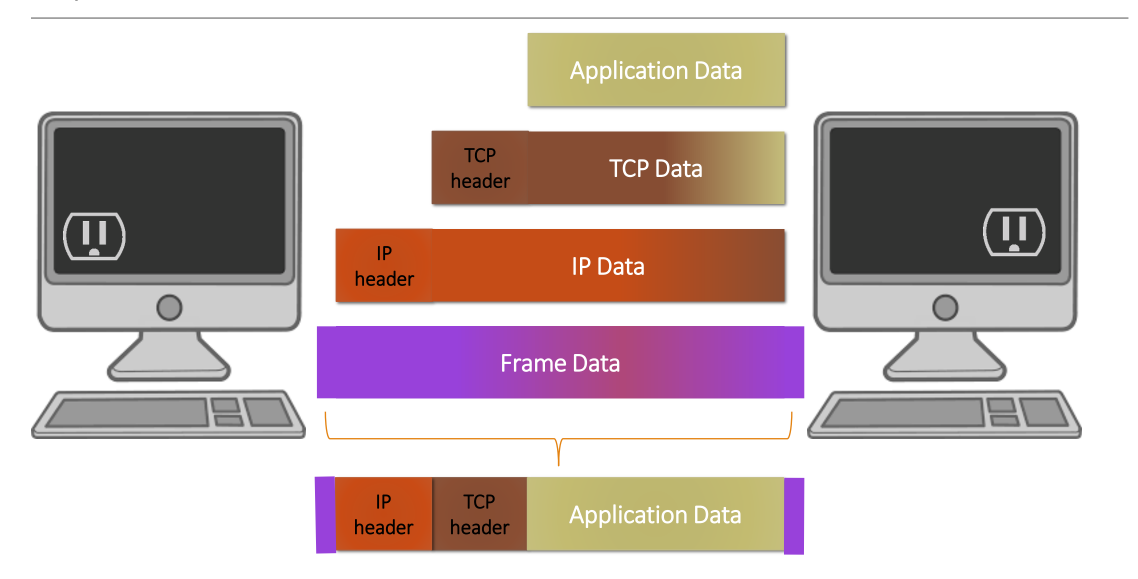


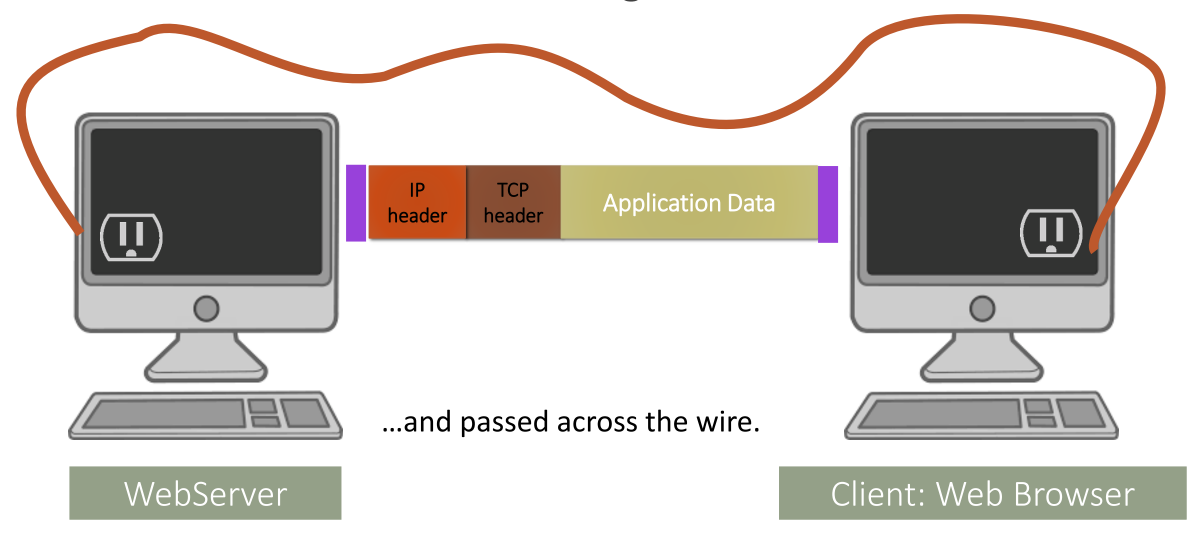






Layered data





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.

```
Arror_mod_mirror_object =
            peration = "MIRROR_X":
             mirror_mod.use_x = True
            mirror_mod.use_y = False
            mirror_mod.use_z = False
              operation == "MIRROR Y"
             irror_mod.use_x = False
             __irror_mod.use_y = True
             mirror_mod.use_z = False
               operation == "MIRROR Z";
               rror mod.use x = False
               rror mod.use y = False
               rror_mod.use_z = True
                ob. select= 1
Doing this in Java
                ta.objects[one.name].se
               int("please select exaction
               types.Operator):
                X mirror to the select
                wiect.mirror_mirror_x"
```

Networking Concepts/Issues/Goals

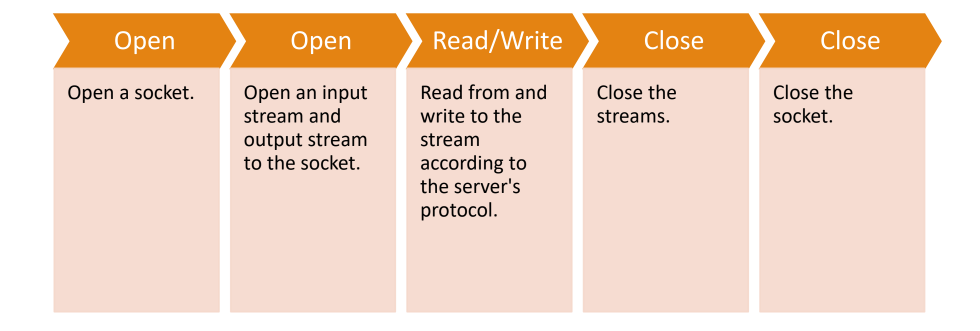
Naming: How to find the computer/host you want to connect to

Transfer: The actual connection

Communicating: Sending data back and forth in a way that both the client and

host/server understand

The General Process



Relevant Terminology

Client
Server
Socket: ab tractic

We know these from our introduction example.

ve data

DNS

TCP/IP

Session

More definitions

DNS: Domain Name System. Translates "http://www.northeastern.edu" into the "Internet Address".

• It's the difference between going to "Brian's House", and the actual street address. When you ask DNS for the address to Brian's House, it's gives you the street address.

TCP/IP: Transfer Control Protocol and Internet Protocol.

• Used to break the application data into small pieces to be sent across the wire between the client and server. See the end of this lecture for more details.

Session: A "conversation" between two computers.

• Consider calling someone on the phone. When you call, you *initiate the session*. You and the person on the other end take turns talking or *exchanging dialog*. When the two of you are done talking, you hang up, or *close the session*.

Naming

URL, 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: http://www.northeastern.edu/index.html
- URI can be less specific:
 - Example: northeastern.edu
 - May not specify access (e.g., ftp? http?) or specific page (index.html).

Anatomy of a URL

```
http://www.theimdbapi.org/api/movie?movie_id=tt0089218

Protocol Resource Name Path Parameters
or
Scheme
```

Anatomy of a URL

```
http://www.theimdbapi.org/api/movie?movie_id=tt0089218
Protocol Resource Name Path Parameters
or
Scheme
```

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

Anatomy of a URL

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

Protocol

Resource Name:

Path

Parameters

or

Hostname

- Scheme Filename
 - Port Number
 - Authority (optional)

Anatomy of a URL

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

Protocol

or

Scheme

Resource Name:

- Hostname
- Filename
- Port Number
- Authority (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

```
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();
```

```
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();
                                      Which one throws an
                                            exception?
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();
```

```
private static void tryUrl(){
    try {
        // Create URL
        URL myURL = new URL("northeastern.edu");
        System.out.println("The URL is " + myURL);
                                    tryURL() fails, because the string
    catch (MalformedURLException e
                                     "northeastern.edu" doesn't tell us
        // new URL() failed
        e.printStackTrace();
                                     enough about the protocol or file that
                                    we're interested in.
private static void tryUri(){
                                     Replacing the string with
    try {
                                    "http://northeastern.edu" will make it
        // Create URI
        URI myURI = new URI ("north WOrk.
        System.out.println("The URL is " + myURL);
    } catch (URISyntaxException e) {
        e.printStackTrace();
```

Some popular protocols/schemes

HTTP: Hypertext Transfer Protocol

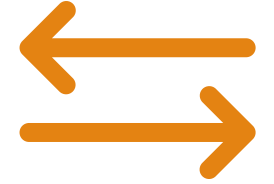
HTTPS: Hypertext Transfer Protocol Secure

FTP: File Transfer Protocol

SMTP: Simple Mail Transfer Protocol

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

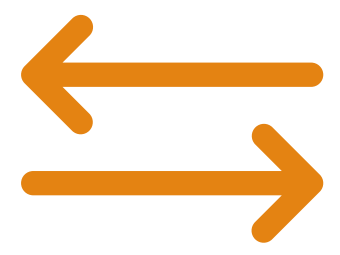


Transfer

Transfer

Once we have a name for the host we want to connect to,

- 1. we need to open a connection and
- 2. start the data transfer.



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



Reading data from a URL directly

Three Examples



Connect to a URL, and initiate a session for input/output



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("https://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("https://www.northeastern.edu");
        BufferedReader in = new BufferedReader(
                new InputStreamReader(myURL.openStream()));
        String inputLine;
                                                          Open a stream from the
        while ((inputLine = in.readLine()) != null)
                                                          defined URL
            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("https://www.northeastern.edu");
        BufferedReader in = new BufferedReader(
                new InputStreamReader(myURL.openStream()));
        String inputLine;
                                          Pass it into an
        while ((inputLine = in.readLine
                                          InputStreamReader to
            System.out.println(inputLin
                                          handle the input.
        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("https://www.northeastern.edu");
        BufferedReader in = new BufferedReader(
                 new InputStreamReader(myURL_openStream())):
                                             Pass that into a
        String inputLine;
                                             BufferedReader to make
        while ((inputLine = in.readLine())
                                             it easy for you to handle
            System.out.println(inputLine);
                                             the input.
        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("https://www.northeastern.edu");
        BufferedReader in = new BufferedReader(
                 new InputStreamReader(myURL.openStream()));
        String inputLine;
        while ((inputLine = in.readLine()) != null)
            System.out.println(inputLine);
                                              While there is still text
        in.close();
                                              coming in from the stream
                                              connection, get it, and print
    catch (MalformedURLException e) {
                                              to console.
        // new URL() failed
        // . . .
    catch (IOException e) {
        // openConnection() failed
        // . . .
        e.printStackTrace();
```

```
private static void readUrl(){
    try {
        // Create URL
        URL myURL = new URL("https://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 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)
```

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

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.

```
}
in.close();

Handle exceptions (omitted for clarity)
```

eamReader(

```
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.setRequest Connect!
        connection.setRequest
                                                               a app demo");
                                                               cation/json");
        connection.setRequest
                              This actually opens the connection with
                              the given parameters.
        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)
```

```
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());
                                                                But now, just do the same thing we did
        String inputLine;
                                                               last time:
        while ((inputLine = in.readLine()) != null) {
                                                               Create an inputStreamReader, wrap it
            System.out.println(inputLine);
                                                               in a BufferedReader, and dump the
        in.close();
                                                                response to the console.
       Handle exceptions (omitted for clarity)
```

```
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();
                     Don't forget to close!!
      Handle except tons towarded for crarrey
```

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

Adapted from: https://docs.oracle.com/javase/tutorial/networking/sockets/clientServer.html

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);
                                                               This time, start by opening a socket,
        PrintWriter out = new PrintWriter(kkSocket.getOutput
                                                               giving a hostname and a portnumber.
        BufferedReader in = new BufferedReader(
                new InputStreamReader(kkSocket.getInputStrea
    BufferedReader stdIn =
            new BufferedReader(new InputStreamReader(System.in));
    String from Server;
    String from User;
    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.
```

```
try (
        Socket kkSocket = new Socket(hostName, portNumber);
        PrintWriter out = new PrintWriter(kkSocket.getOutputStream(), true);
        BufferedReader in = new Bullereakeager
                new InputStreamReader(kkSocket.getInputStream In addition to reading from the server,
    BufferedReader stdIn =
                                                                Do this by creating a PrintWriter.
            new BufferedReader (new InputStreamReader (System.
    String from Server;
    String from User;
    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.
```

we need to write 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.
    String from Server;
    String from User;
                                                               InputStreamReader.
    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

```
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 from Server;
    String from User;
    while ((fromServer = in.readLine()) != null) {
        System.out.println("Server: " + fromServer);
        if (fromServer.equals("Bye."))
                                                             input from System.in.
            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

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 from Server;
    String from User;
                                                              While the server is still sending us data,
                                                              keep getting input from the user and
    while ((fromServer = in.readLine()) != null) {
                                                              sending it.
        system.out.princin( server: - r riomserver)
        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.
```

```
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 from Server;
    String from User;
    while ((fromServer = in.readLine()) != null) {
        System.out.println("Server: " + fromServer);
                                                          The server sent us a message saying
        if (fromServer.equals("Bye."))
                                                          "Bye", which is defined by the protocol
            break;
                                                          as being time to finish.
        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.
```

```
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 from Server;
    String from User;
    while ((fromServer = in.readLine()) != null) {
        System.out.println("Server: " + fromServer);
        if (fromServer.equals("Bye."))
            break;
                                                       Read a line from the terminal.
        fromUser = stdIn.readLine();
        II (IIOMOSEI :- HUII) (
            System.out.println("Client: " + fromUser
            out.println(fromUser);
    kkSocket.close();
} catch (Exceptions) // Handle exceptions properly here. Omitted for clarity.
```

```
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 from Server;
    String from User;
    while ((fromServer = in.readLine()) != null) {
        System.out.println("Server: " + fromServer);
        if (fromServer.equals("Bye."))
            break;
                                                         Write that line to the terminal, then
        fromUser = stdIn.readLine();
        if (fromUser != null) {
                                                         send the text to the server.
            System.out.println("Client: " + fromUser);
            out.println(fromUser);
    kkSocket.close();
} catch (Exceptions) // Handle exceptions properly here. Omitted for clarity.
```

```
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 from Server;
    String from User;
    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);
                       Don't forget to close the connection
    kkSocket.close();
                       when you're done!!
                                                         Omitted for clarity.
   atch (Exceptions)/
```

Now the server...

```
try (
        ServerSocket serverSocket = new ServerSocket(portNumber);
        Socket clientSocket = serverSocket.accept();
                                                          Set up the socket to be a server
        PrintWriter out =
                                                          listening on a specified port number
                new PrintWriter(clientSocket.getOutputS
                                                          (keep it >1000).
        BufferedReader in = new BufferedReader(
                new InputStreamReader(clientSocket.getI
    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.
```

```
try (
        ServerSocket serverSocket = new ServerSocket(portNumber);
        Socket clientSocket = serverSocket.accept();
                                                           When a client comes along and
        PrintWriter out =
                                                           connects to the socket, go ahead and
                 new PrintWriter(clientSocket.getOutputS
                                                           accept the connection.
        BufferedReader in = new BufferedReader (
                                                           Now you have a way to communicate
                 new InputStreamReader(clientSocket.getI
                                                           directly with the client!
    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.
```

```
try (
        ServerSocket serverSocket = new ServerSocket(portNumber);
        Socket clientSocket = serverSocket.accept();
        PrintWriter out =
                new PrintWriter(clientSocket.getOutputStream(), true);
        BufferedReader in = new BufferedReader (
                                                          Use the PrintWriter to send data out
                new InputStreamReader(clientSocket.getI
                                                          through the clientSocket.
    String inputLine, outputLine;
    out.println("The knock knock server is here! Just
    // 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.
```

```
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()));
                                                           Once again, get the input stream from
    String inputLine, outputLine;
                                                           the socket, wrap it in a input stream,
    out.println("The knock knock server is here! Just
                                                           then wrap it in a BufferedReader.
    // 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.
```

```
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);
                                                         We'll discuss this later, but it keeps
    out.println(outputLine);
                                                         track of the joke state 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);
                                                        Read the input from the client.
    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.
```

```
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);
                                                        Send the input from the client to the
    out.println(outputLine);
                                                        protocol to determine how to respond.
    while ((inputLine = in.readLine()) != null) {
        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();
    outputLine = kkp.processInput(null);
    out.println(outputLine);
                                                        If the protocol says to say "Bye", the
                                                        session is over and we can quit.
    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);
    while ((inputLine = in.readLine()) != null) {
                                                        Don't forget to close your 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.
```

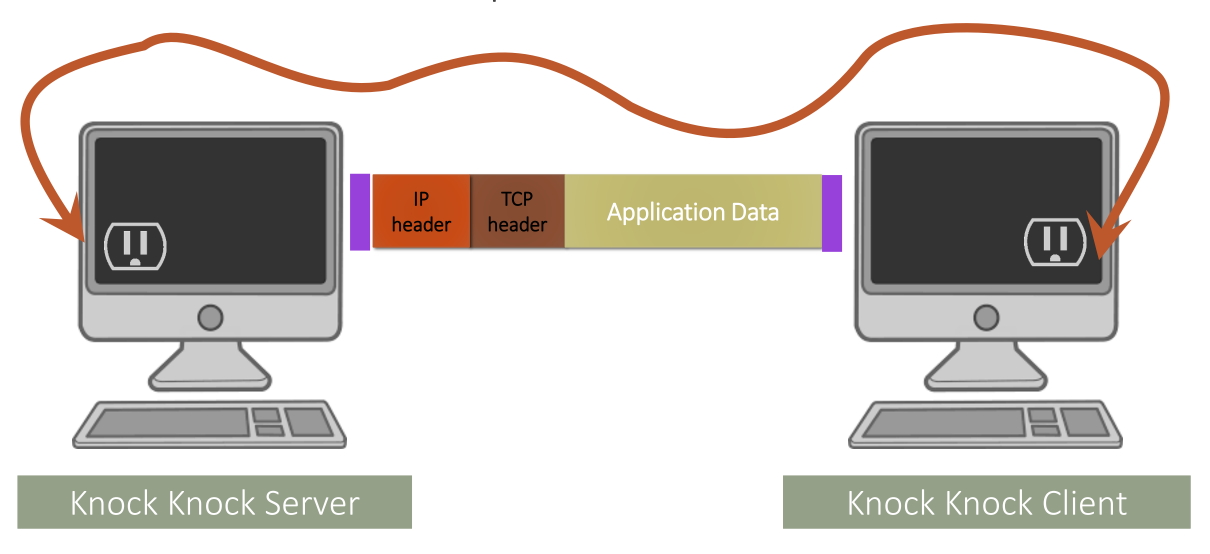
Some notes, now that we've seen the code.

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" (127.0.0.1)

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.

Communicating

Imagine two people talking to each other.

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

How much communication is happening?

True communication can't happen if we don't agree on what words mean what thing.

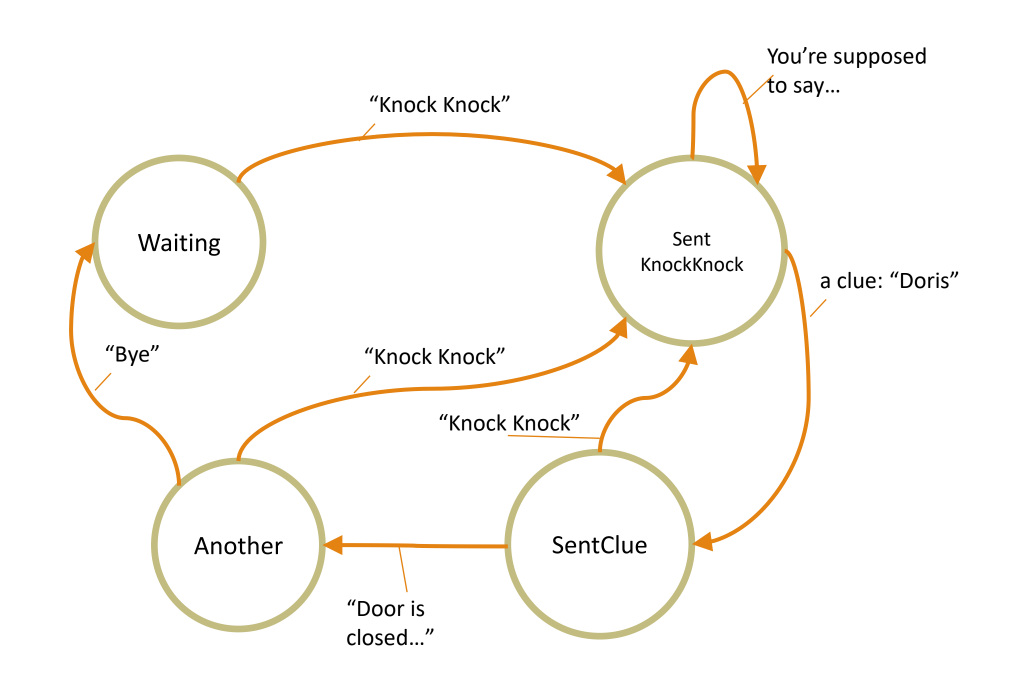
This is where the protocol comes in.

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("Who's there?")) {
            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

