APIT - Distributed Systems

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Overview

- Previously saw how we could run multiple processes on one machine - threads
- ▶ What about processes communicating across machines?
 - Examples?
- ► These are *distributed* systems

Servers and sockets

Building a server

Servers can be created via ServerSocket objects (SimpleServer):

```
import java.net.*;
import java.io.*;
public class SimpleServer {
    private static int PORT = 8765;
    public static void main(String[] args) throws IOExcept:
        // Make a server object
        ServerSocket listener = new ServerSocket(PORT);
        // Wait for a connection and create a client
        Socket client = listener.accept();
        // Close the connection
        client.close();
```

Aside: IP addresses and ports

- ► The Internet Protocol (IP) is a set of rules used for connecting devices in a network
- ▶ All devices on the network are assigned an IP address.
- e.g. 192.168.1.122
 - ▶ Each portion goes from 0 to 255
 - The internet (one particularly large network) will run out of addresses soon.
 - There are rules have a look online
- Some special addresses:
 - ▶ 127.0.0.1 use this to access your own machine *from* your own machine (localhost)
- Finding your address:
 - ▶ ipconfig, ifconfig

- A particular machine my be involved in several client-server communications
- These are subdivided through the use of ports
 - ▶ Ports are an abstract thing they are produced in software
- When we create a server, we choose a (currently unused) port
- Clients need to know which port to access the server through
- ▶ In the previous example, we used the port 8765
- Commonly used ports:

▶ 20,21: FTP

▶ 22: SSH

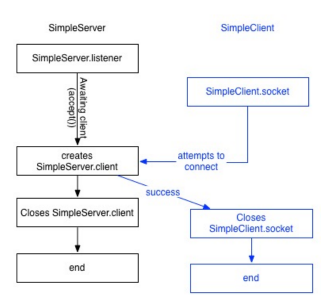
▶ 80: HTTP

Building a client

Clients are created via Socket objects (SimpleClient):

```
import java.io.*;
import java.net.*;
public class SimpleClient {
    private static int PORT = 8765;
    private static String server = "127.0.0.1";
    public static void main(String[] args) throws IOExcept:
        // Make a socket and try and connect
        Socket socket = new Socket(server,PORT);
        // Close the socket
        socket.close();
```

What's happening



Client-server communication

- Communication can be performed through input and output streams
 - Might be a good time to read up on streams...
- We will use:
 - PrintWriter
 - BufferedReader

Sending a message from the Server to the Client

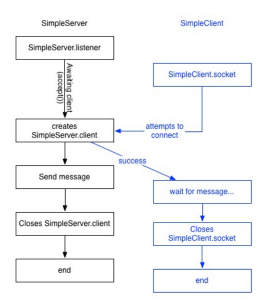
▶ In the Server we create a PrintWriter:

```
PrintWriter writer = new PrintWriter(
    client.getOutputStream(),true);
```

- ▶ Note the true this makes the stream automatically flush
 - It's a buffered stream: things only get sent when the buffer is full, or is flushed.
- ▶ In the client we create a BufferedReader:

```
BufferedReader reader = new BufferedReader(
    new InputStreamReader(socket.getInputStream()));
```

- println and readLine perform the necessary reading and writing actions
- ▶ SimpleServer2, SimpleClient2



- What happens if you remove the true from the PrintWriter constructor?
- What happens if you add the following to the Server, before the println?

```
try {
         Thread.sleep(2000);
}catch(InterruptedException e) {
}
```

Allowing multiple connections

- DateServer and DateClient implement a client-server system where a server periodically sends the data and time to a single client
- ▶ Note the exception handling it can get quite complicated!
- ► To allow for multiple connections, we put the server work (sending the date) into an object that extends Thread
- ▶ DateServer2
- When a new connection is accepted, the socket is passed to a new thread object that is then started
 - ▶ Do we need to change DateClient?

Knowing when a client/server has stopped?

- ▶ Often, it will be useful to know when a client/server has left
- ▶ The easiest way is by periodically trying to read a line
- ▶ If readLine() returns null, then the other party has gone
- ▶ DateServer3, DateClient3

Working in Swing

- Recall that intensive jobs should all be placed in SwingWorker objects
- reader.readLine() waits until a line can be read
 - this could take a long time
- All client and server operations should be placed within SwingWorker objects
- Example: QuestionServer and QuestionClient

Design exercise - Chatroom Application