

# CMPU4021 Distributed Systems – Labs

## Week 2 – Introduction to Network Programming in Java

### Learning Outcomes:

1. Be able to access Network Parameters
2. Working with URLs
3. Be able to open TCP and UDP sockets with Java.
4. Be able to implement a distributed system: i.e. client server applications in Java.
5. Describe what is meant by multicasting, and demonstrate a clear understanding of how Java provides support for IP multicast.

### Tasks

**1.** Extract, compile and run `T1/IPFinder.java` and `T1/MyLocalIPAddress.java`. Go through the code to understand what is going on. Remember, to compile...

```
:/> javac -classpath . IPFinder.java
:/> javac -classpath . MyLocalIPAddress.java
and to run...
:/> java -classpath . IPFinder
:/> java -classpath . MyLocalIPAddress
```

Notice the use of the import statements to use the IO and networking packages.

**1.1.** Extract, compile and run `T1_1/ListNIFs.java`

The `ListNIFs.java` lists the name of all the network interfaces and subinterfaces (if any exist) on a machine.

**1.2.** Extract, compile and run `T1_2/ListNets.java`

`ListNets.java` lists all the network interfaces and their addresses on a machine.

You can obtain this information from a `NetworkInterface` instance by using one of two methods. The first method, `getInetAddresses()`, returns an `Enumeration` of `InetAddress`. The other method, `getInterfaceAddresses()`, returns a list of `java.net.InterfaceAddress` instances.

This method is used when you need more information about an interface address beyond its IP address. For example, you might need additional information about the subnet mask and broadcast address when the address is an IPv4 address, and a network prefix length in the case of an IPv6 address.

## 2. Extract, compile and run T2/ParseURL.java

The output displayed by the program should be as follows:

```
protocol = http
authority = example.com:80
host = example.com
port = 80
path = /docs/books/tutorial/index.html
query = name=networking
filename =
/docs/books/tutorial/index.html?name=networking
ref = DOWNLOADING
```

Change aURL variable and observe the output.

## 3. Extract and compile T3/TCP EchoClient.java and T3/TCP EchoServer.java.

Run the server in one CMD box and run the client in another CMD box.

4. Find out your IP address (type `ipconfig` at the command prompt) or host name. Edit your code so that your client will take in the IP address or host name of the server, and not just use `localhost`. Use this client to access the server of the person sitting at the PC beside you.

## 5. Extract and compile T5/UDPEchoClient.java and T5/UDPEchoServer.java.

Run the server in one CMD box and run the client in another CMD box.

## 6. Extract and compile T6/UDPClient.java and T6/UDPServer.java.

UDP server repeatedly receives a request and sends it back to the client

UDP client sends a message to the server and gets a reply.

Run the server in one CMD box and run the client in another CMD box.

## 7. Extract and compile T7/TCPClient.java and T7/TCP Server.java.

TCP server makes a connection for each client and then echoes the client's request: TCP server opens a server socket on its server port (7896) and listens for *connect* requests. When one arrives, it makes a new thread in which to communicate with the client. The new thread creates a *DataInputStream* and a *DataOutputStream*

from its socket's input and output streams and then waits to read a message and write it back.

TCP client makes connection to server, sends request and receives reply:

TCP client's `main` method supplies a message and the DNS hostname of the server. The client creates a socket bound to the hostname and server port 7896. It makes a `DataInputStream` and a `DataOutputStream` from the socket's input and output streams and then writes the message to its output stream and waits to read a reply from its input stream.

Run the server in one CMD box and run the client in another CMD box (i.e. on Windows machines, start/run `cmd.exe`)

8. Create a client-server application using UDP. The aim of the application is to guess a number. When the server is started it stores a random number between 1 and 100...

```
int randomNumber = (int) (Math.random() * 100);
```

The client reads numbers in from the user and sends these to the server. The server responds with a string saying HIGHER, LOWER to CORRECT.

The client can continue entering values until it gets CORRECT returned.

## IP Multicast

9. Extract, compile and run `T9/MulticastServer` as a process from one command prompt. This process will broadcast the time to the clients every few seconds.

```
:/> java -classpath . MulticastServer portnum
```

Extract, compile and run `T9/MulticastClient` as a process from a second command prompt. The client will listen for the time messages, and print them out when received.

```
:/> java -classpath . MulticastClient portnum
```

Run more clients to observe how they all receive the one message broadcast from the server.

## Further Reading

Java Tutorial sections on

- <https://docs.oracle.com/javase/tutorial/networking/urls/index.html>
- <http://docs.oracle.com/javase/tutorial/networking/sockets/>
- Working with URLs  
(<https://docs.oracle.com/javase/tutorial/networking/urls/index.html>)
- <https://docs.oracle.com/javase/tutorial/networking/datagrams/broadcasting.html>