

Java

Networking

InetAddress

- Java has a class ***java.net.InetAddress*** which abstracts network addresses
- Major methods
 - `getLocalHost()`
 - `getByAddress()`
 - `getByName()`
- ***Example:*** *HostInfo.java*, *AddressGenerator.java*, *Resolver.java*

TCP

- TCP stands for Transmission Control Protocol
- TCP is connection-oriented
- It provides reliability
- What is Server and Client?
 - A server is a piece of software which advertises and then provides some service on request.
 - A client is a piece of software (usually on a different machine) which makes use of some service.

TCP Sockets

- Two types of TCP Sockets
- ***ServerSocket***
 - ServerSocket is used by servers so that they can accept incoming connections from client
- ***Socket***
 - Socket is used by clients who wish to establish a connection to a (remote) server

Scenario

Client

```
Socket s = new Socket  
("192.168.0.63", 22222);
```



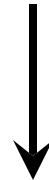
```
s.getInputStream();  
s.getOutputStream();
```

Server (192.168.0.63)

```
ServerSocket ss=new  
ServerSocket(22222);
```



```
Socket cs = ss.accept();
```



```
cs.getInputStream();  
cs.getOutputStream();
```



TCP Sockets

- ***Example:***
 - *Server.java*
 - *Client.java*
 - *ReadThread.java*
 - *WriteThread.java*
 - *NetworkUtil.java*
 - *Data.java*

UDP

- UDP stands for User Datagram Protocol
- UDP is not connection-oriented
- It does not provide reliability
- It sends and receives packets known as Datagram

Datagram Packet & Socket

- One type of Packet and one type of Socket.
- ***DatagramPacket***
 - Used to encapsulate Datagram
- ***DatagramSocket***
 - DatagramSocket is used by both server and client to receive DatagramPacket
- ***Example: DatagramServer.java, DatagramClient.java***