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

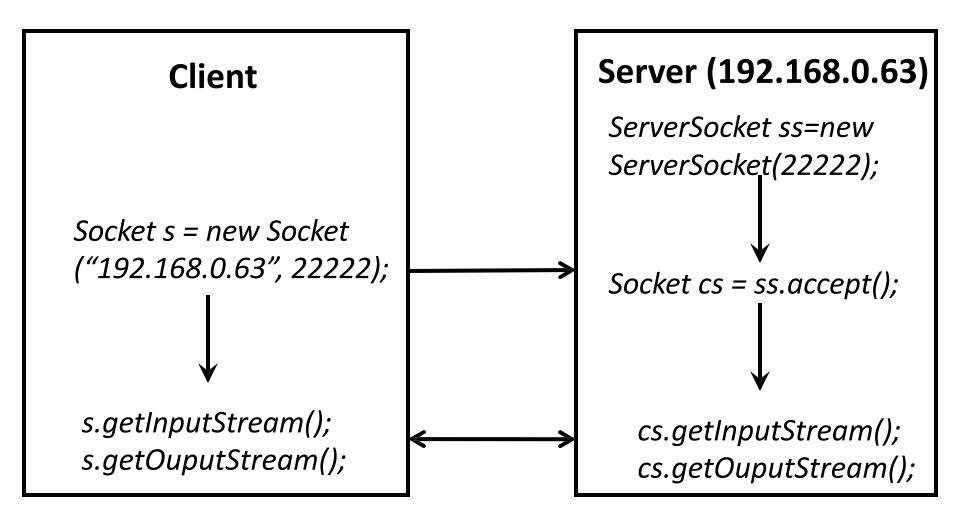
ServerSocket

 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



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