



# JAVA SOCKET PROGRAMMING

September 2022

# WHAT IS A SOCKET?

## Socket

- The combination of an IP address and a port number. (**RFC 793** original TCP specification)
- The name of the Berkeley-derived *application programming interfaces* (APIs) for applications using TCP/IP protocols.
- Two types
  - **Stream socket (TCP)** : reliable two-way connected communication streams
  - **Datagram socket (UDP)**

## Socket pair

- Specified the two end points that uniquely identifies each TCP connection in an internet.
- **4-tuple**: (client IP address, client port number, server IP address, server port number)

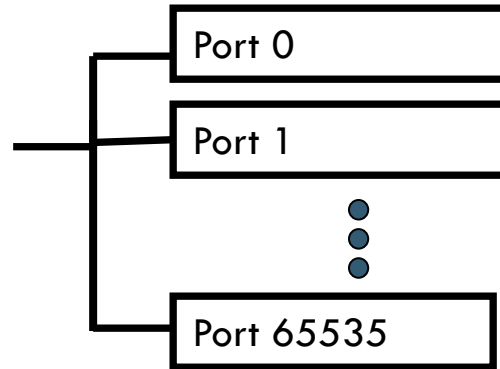
# PORTS

Each host has **65,536** ports

Some ports are “reserved” for specific apps

- 20,21: FTP
- 22: ssh
- 80: HTTP
- 443: HTTPS

see **RFC 1700** (about 2000 ports are reserved)



A socket provides an interface to send data to/from the network through a port

# CLIENT-SERVER APPLICATIONS

Implementation of a protocol standard defined in an **RFC**. (FTP, HTTP, SMTP...)

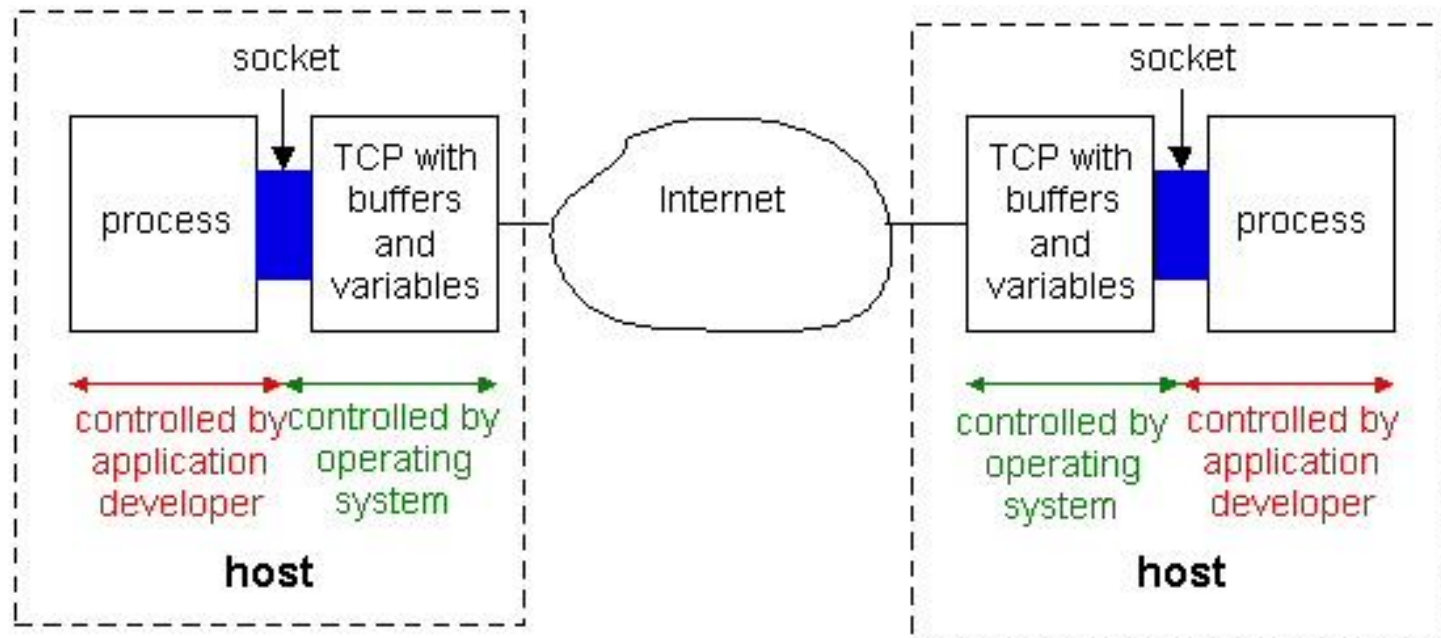
- Conform to the rules dictated by the RFC.
- Should use the port number associated with the protocol.

Proprietary client-server application

- A single developer (or team) creates both client and server program.
- The developer has complete control on it.
- Must be careful not to use one of the well-known port number defined in the RFCs.

\* ***well-known port number*** : managed by the Internet Assigned Numbers Authority (IANA)

# SOCKET PROGRAMMING WITH TCP



The application developer has the ability to fix a few TCP parameters such as maximum buffer and maximum segment sizes.

# SOCKETS FOR SERVER AND CLIENT

## Server

- **Welcoming socket**
  - Welcomes some initial contact from a client.
- **Connection socket**
  - Is created at initial contact of client.
  - New socket that is dedicated to the particular client.

## Client

- **Client socket**
  - Initiate a TCP connection to the server by creating a socket object. (Three-way handshake)
  - Specify the address of the server process, namely, the IP address of the server and the port number of the process.

# SOCKET FUNCTIONAL CALLS

**socket():** create a socket

**bind():** bind a socket to a local IP address and port #

**listen():** passively waiting for connections

**connect():** initiating connection to another socket

**accept():** accept a new connection

**write():** write data to a socket

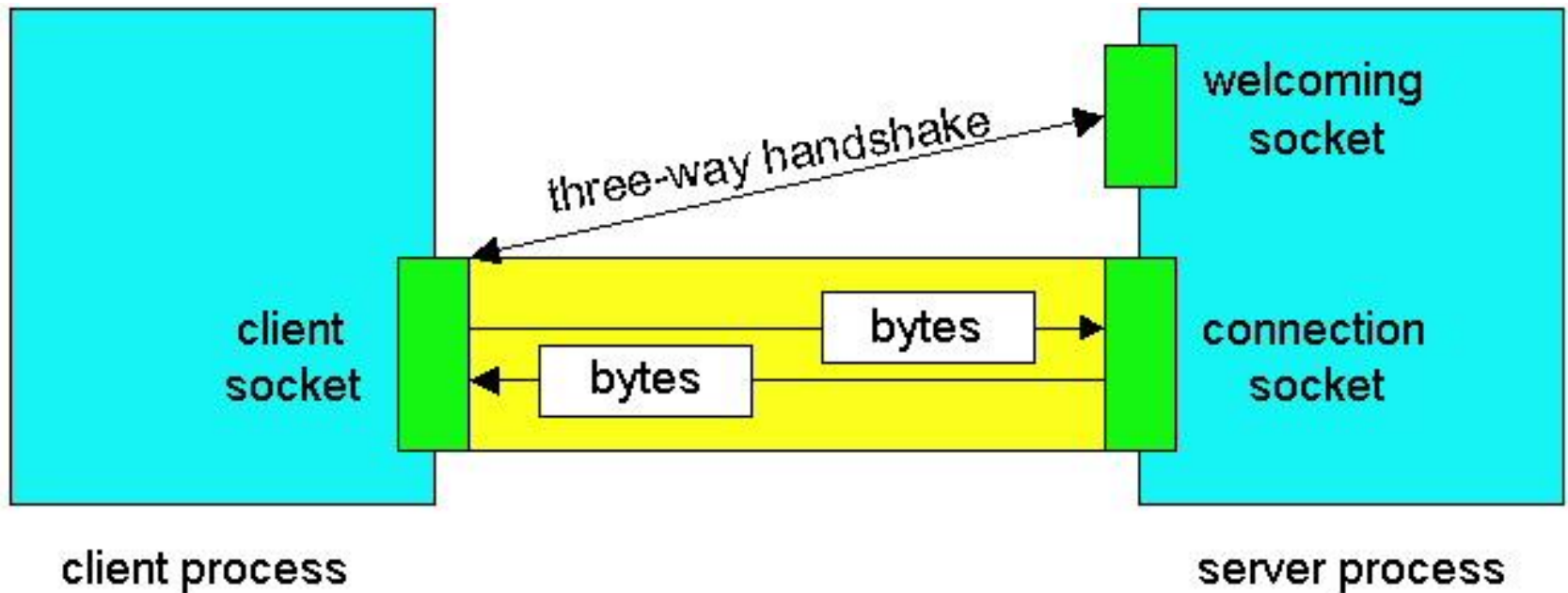
**read():** read data from a socket

**sendto():** send a datagram to another UDP socket

**recvfrom():** read a datagram from a UDP socket

**close():** close a socket

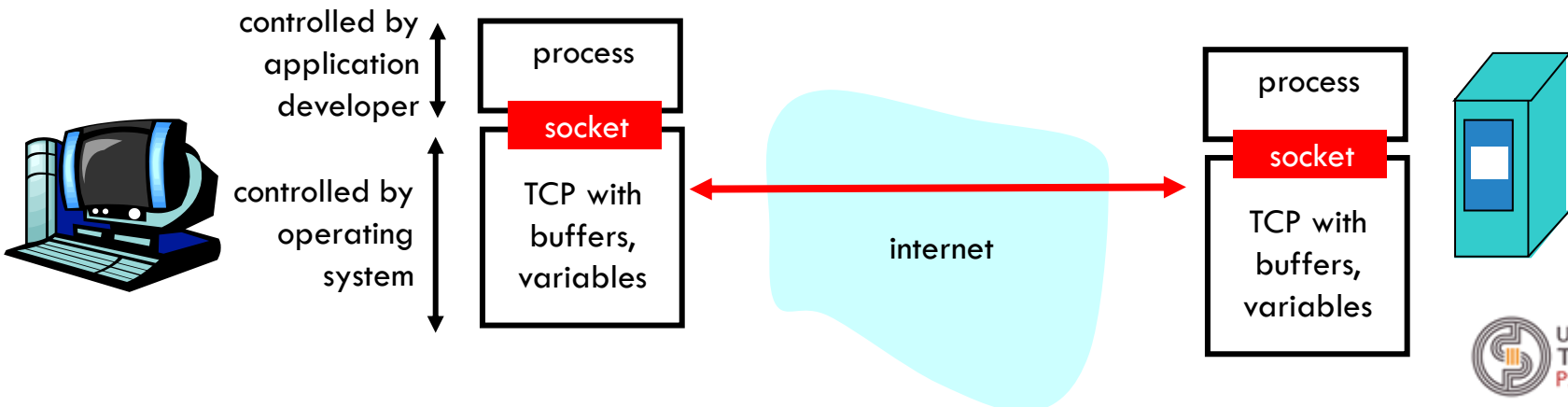
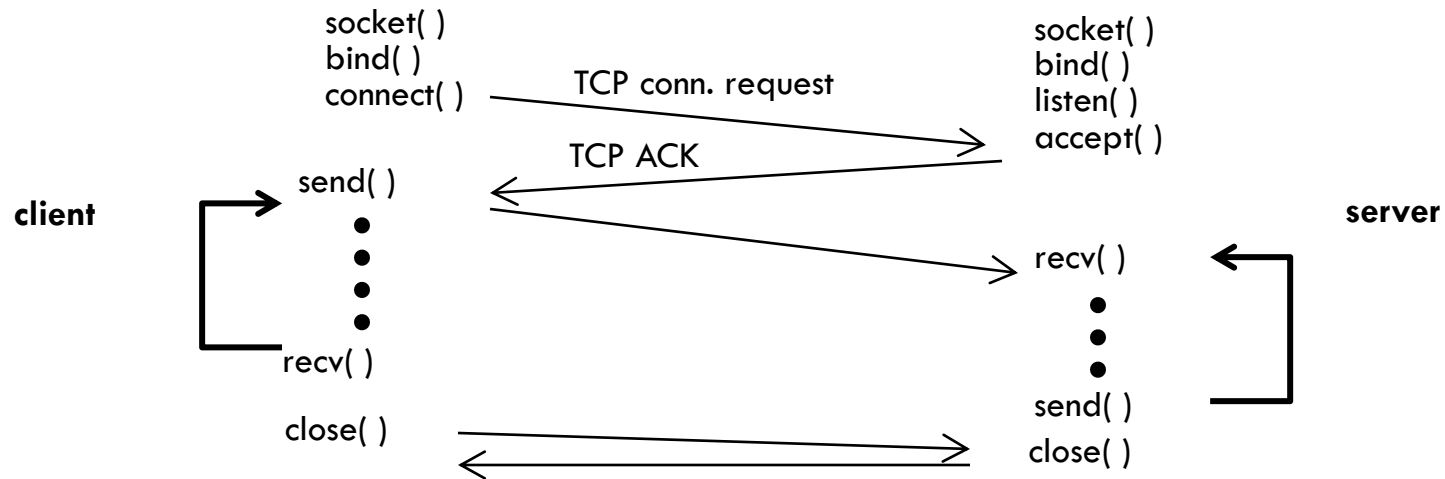
# SOCKETS





# SOCKET-PROGRAMMING USING TCP

reliable byte stream transfer



# SOCKET PROGRAMMING WITH TCP

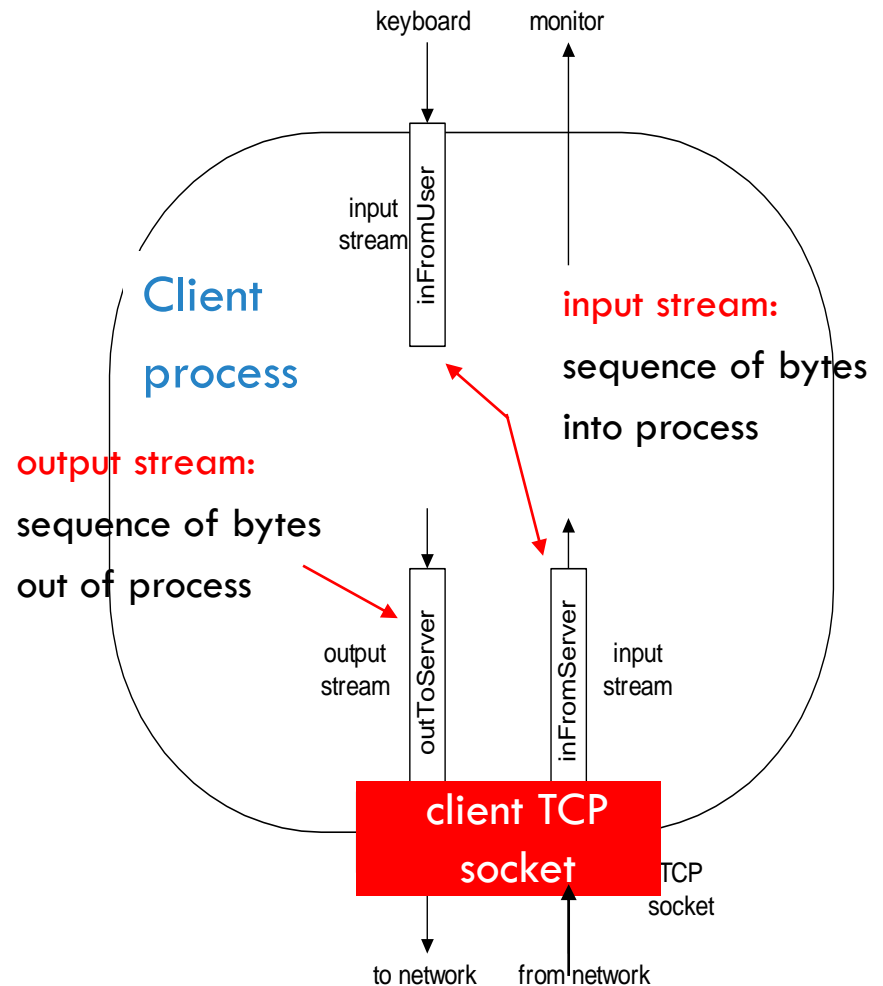
## Example client-server app:

client reads line from standard input,  
sends to server via socket

server reads line from socket

server converts line to uppercase,  
sends back to client

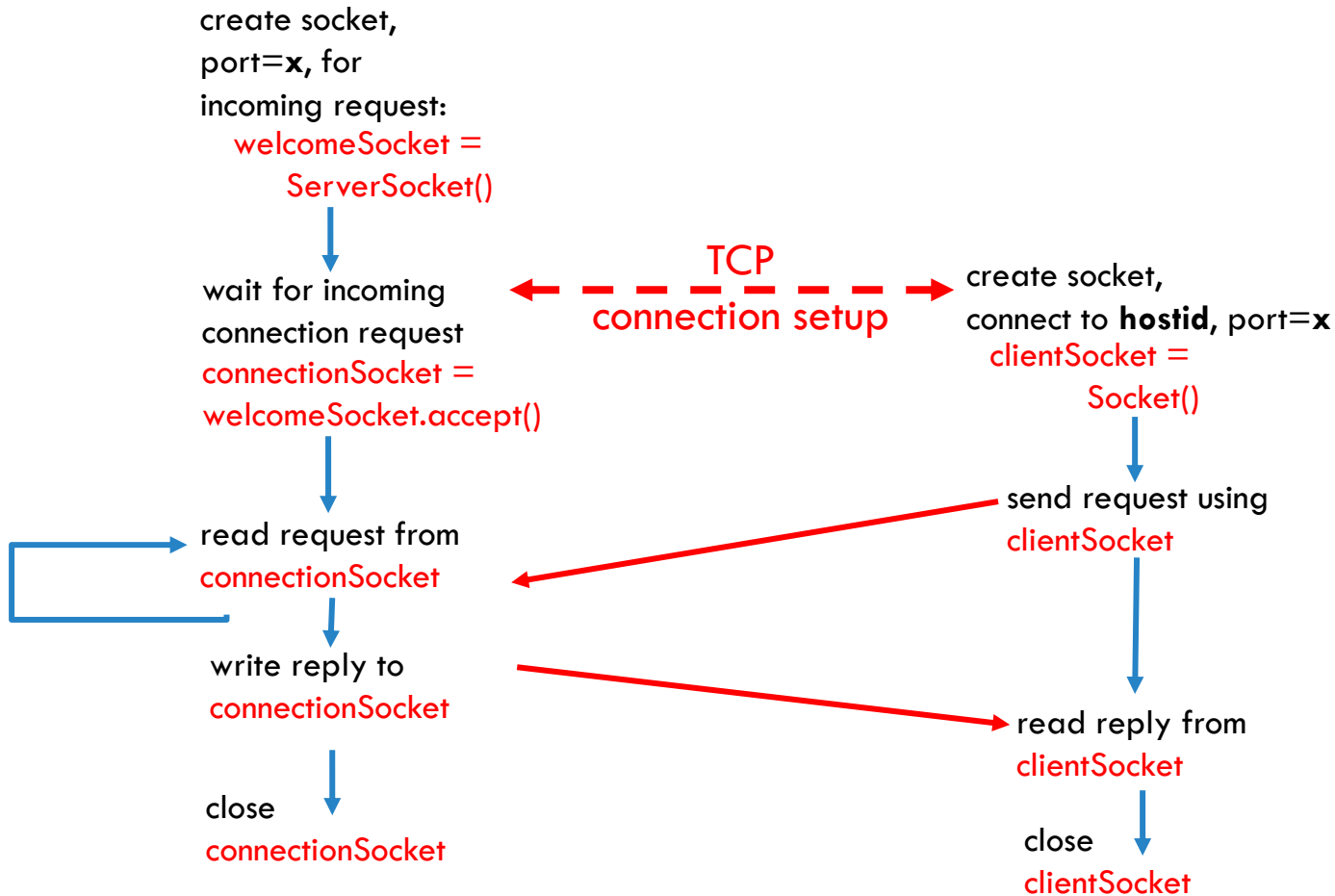
client reads, prints modified line from  
socket



# CLIENT/SERVER SOCKET INTERACTION: TCP

**Server** (running on **host id**)

**Client**



# JAVA SOCKETS PROGRAMMING

The package `java.net` provides support for sockets programming (and more).

Typically you import everything defined in this package with:

```
import java.net.*;
```

# DIFFERENT CLASSES

`InetAddress`

`Socket`

`ServerSocket`

`DatagramSocket`

`DatagramPacket`

# INETADDRESS CLASS

static methods you can use to create new `InetAddress` objects.

- `getByName(String host)`
- `getAllByName(String host)`
- `getLocalHost()`

```
InetAddress x = InetAddress.getByName("upssitech.eu") ;
```

throws **UnknownHostException**

```
try {  
    InetAddress a = InetAddress.getByName(hostname);  
  
    System.out.println(hostname + ":" +  
        a.getHostAddress());  
}  
catch (UnknownHostException e) {  
    System.out.println("No address found for " +  
        hostname);  
}
```

TCP

UDP

# SOCKET CLASS



Corresponds to active TCP sockets only!

- client sockets
- socket returned by `accept()`;

**Passive sockets** are supported by a different class:

- `ServerSocket`

**UDP sockets** are supported by

- `DatagramSocket`



# SOCKET PROGRAMMING WITH UDP

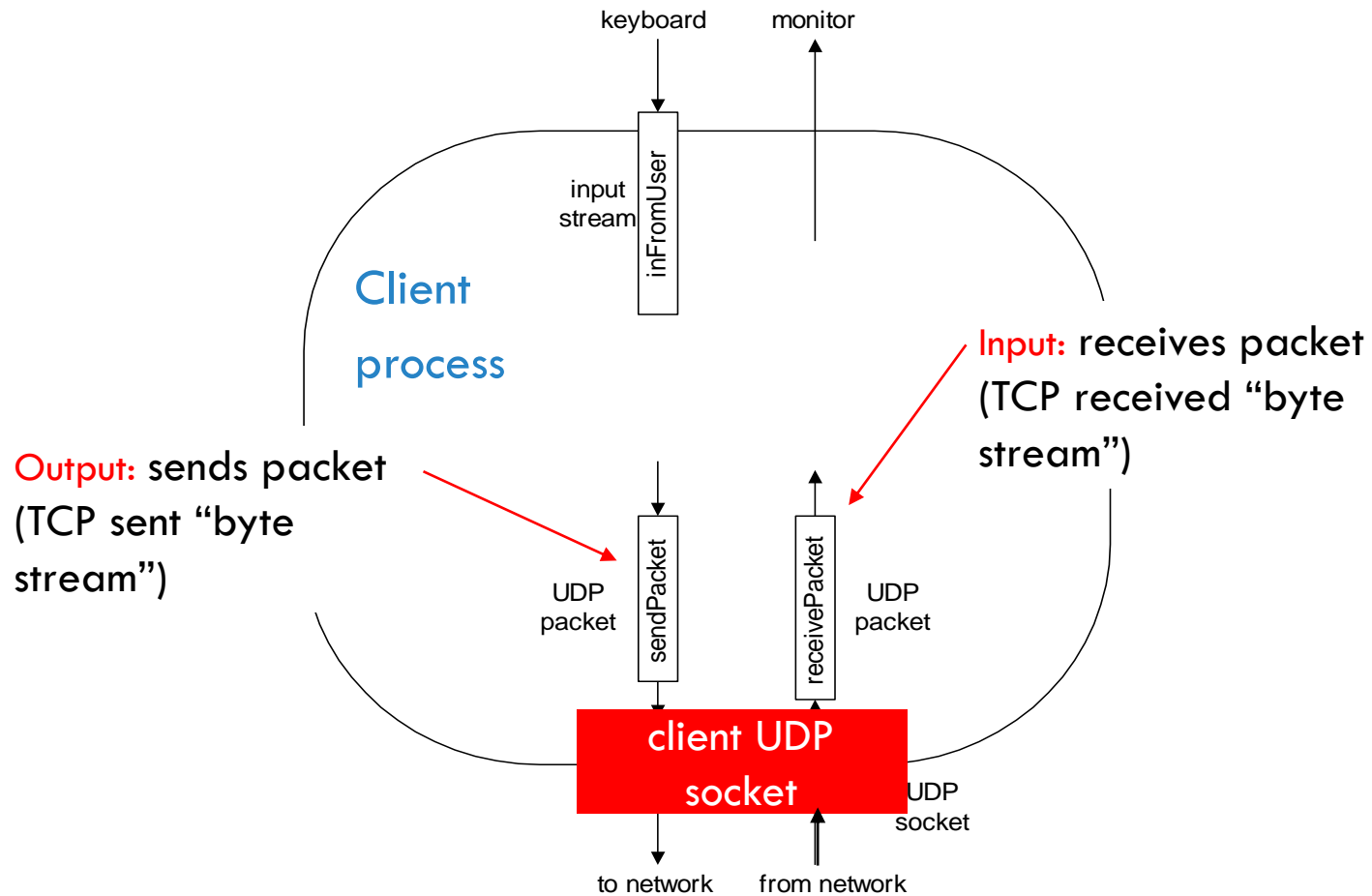
## UDP

- Connectionless and unreliable service.
- There isn't an initial handshaking phase.
- Doesn't have a pipe.
- transmitted data may be received out of order, or lost

## Socket Programming with UDP

- No need for a welcoming socket.
- No streams are attached to the sockets.
- the sending hosts creates “packets” by attaching the IP destination address and port number to each batch of bytes.
- The receiving process must unravel to received packet to obtain the packet's information bytes.

# EXAMPLE: JAVA CLIENT (UDP)



# CONCURRENT SERVER

Servers usually need to handle a new connection request while processing previous requests.

- Most TCP servers are designed to be **concurrent**.

When a new connection request arrives at a server, the server accepts and invokes a new process (with a thread) to handle the new client.

# DEALING WITH SOCKETS

Some other librairies can be used in Java such as:

- `URLConnection`
- `HttpURLConnection`