

Computer Networks

Team Project Server/Client Socket Programming

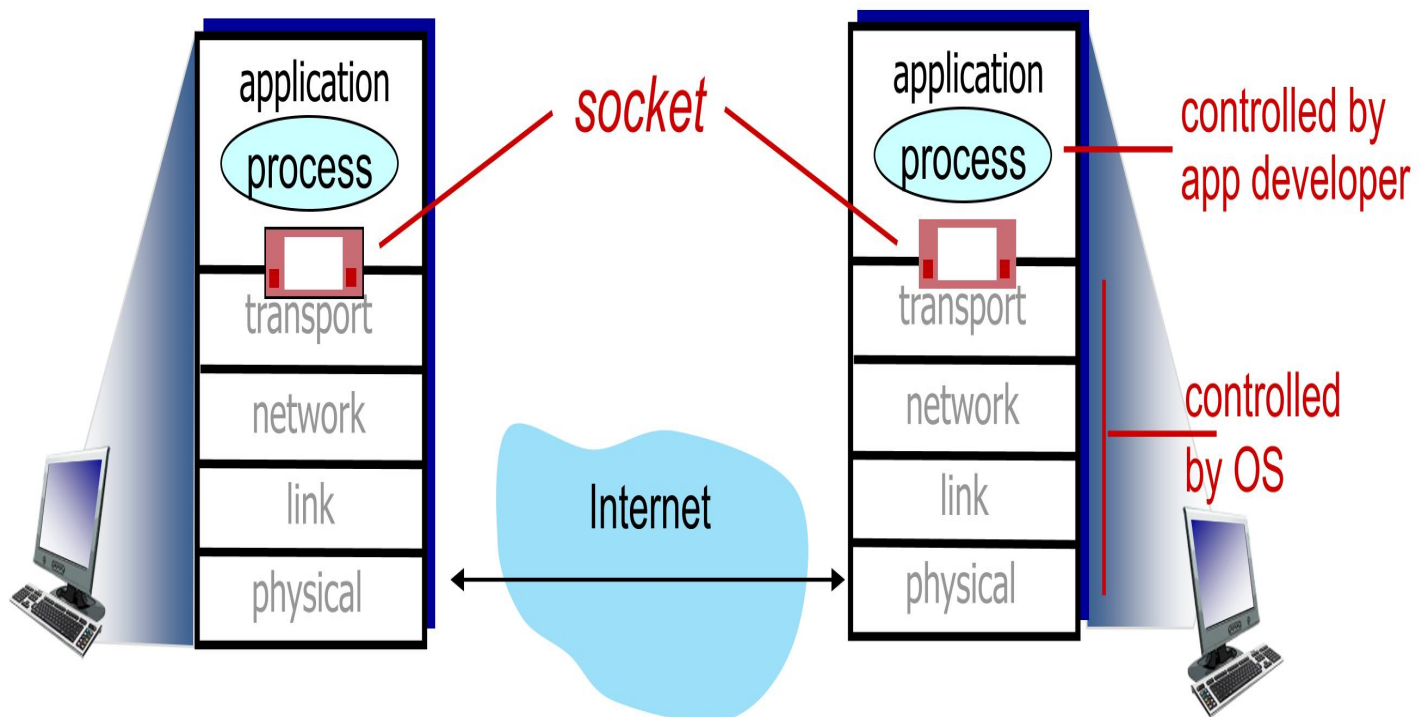
Yoojoong Kim, Ph.D.

Assistant Professor

School of Computer Science and Information Engineering
The Catholic University of Korea, Republic of Korea

Server/Client Socket Programming

- **Socket programming**
 - A way of connecting two nodes on a network to communicate with each other. One socket (node) listens on a particular port at an IP, while the other socket reaches out to the other to form a connection. The **server** forms the listener socket while the **client** reaches out to the server.



Server/Client Socket Programming

- **Socket programming**

Two socket types for two transport services:

- UDP (User Datagram Protocol): unreliable datagram
- TCP (Transmission Control Protocol): reliable, byte stream-oriented

Server/Client Socket Programming

- **Socket programming** with UDP

UDP: no “connection” between client & server

- no handshaking before sending data
- sender explicitly attaches IP destination address and port number to each packet
- receiver extracts sender IP address and port number from received packet

UDP: transmitted data may be lost or received out-of-order

Application viewpoint:

- UDP provides unreliable transfer of groups of bytes (“datagrams”) between client and server

Server/Client Socket Programming

- **Socket programming with TCP**

Client must contact server

- server process must first be running
- server must have created socket (door) that welcomes client's contact

Client contacts server by:

- Creating TCP socket, specifying IP address, port number of server process
- **when client creates socket:** client TCP establishes connection to server TCP

When contacted by client, **server TCP creates new socket** for server process to communicate with that particular client

- allows server to talk with multiple clients
- source port numbers used to distinguish clients

Application viewpoint:

- TCP provides reliable, in-order byte-stream transfer (“pipe”) between client and server

Server/Client Socket Programming

- **Socket programming**
 - Objective: Develop your own **client/server applications** that communicate using sockets.
 - Socket can be used as buffer to deliver sequences of bytes that contain any information of hosts.
 - We can organize byte (or bit) patterns of the buffer to determine some rules between server and client.
 - The rules enable to work the function of server and client.

Server/Client Socket Programming

- **Team Project**
 - Make your own server/client application based on socket programming.
 - Any application is fine, but it should have other functions except socket programming.
 - Both TCP and UDP are allowed.
 - Use your best computer language.
- **Team Organization**
 - A team should be 1~5 students.
 - Project leader can choose team members.
 - Single developer is fine.
 - Otherwise, I will randomly organize 4 students for one team.
- **Evaluation**
 - Technical quality: 20%
 - Peer evaluation: 10%