# Project २७४ ३०१ रे. १९७३ ७ १.

#### **Announcement**

☐ Project 1 has been posted on the course website

\* Due: 10/13

#### **□** Individual project!

Students can discuss each other, but must write their own codes

#### Submission

- All commented source codes
- Makefile
- Report (1-3 pages)

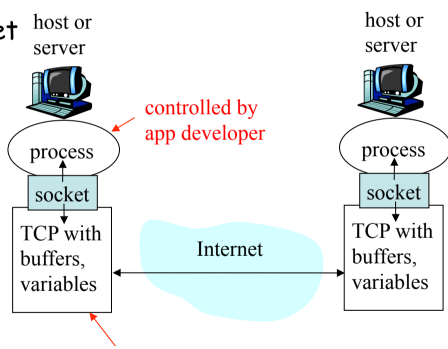
# Socket Programming

- What is a socket?
- Using sockets
  - Types (Protocols)
  - Associated functions
  - Styles

- Socket programming reference:
  - TCP/IP 소켓 프로그래밍 C버전, Michael J. Donahoo, (박준철 번역), 사이텍미디어

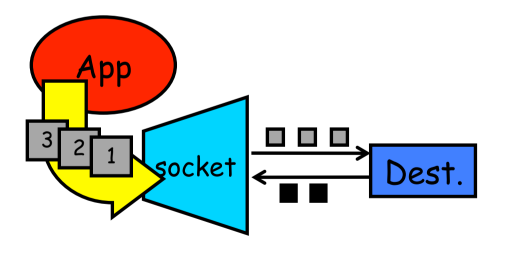
### What is a socket?

- An interface between application and network
  - The application creates a socket
  - The socket type dictates the style of communication
    - · reliable vs. best effort
    - connection-oriented vs. connectionless
- Once configured, the application can
  - pass data to the socket for network transmission
  - receive data from the socket (transmitted through the network by some other host)

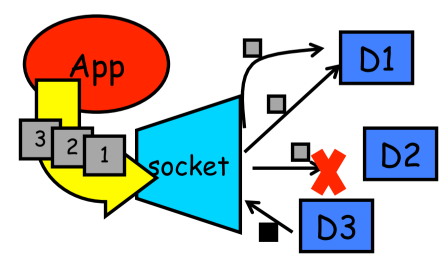


# Two essential types of sockets

- SOCK\_STREAM
  - o a.k.a. TCP
  - o reliable delivery
  - o in-order guaranteed
  - o connection-oriented
  - bidirectional



- SOCK DGRAM
  - o a.k.a. UDP
  - o unreliable delivery
  - o no order guarantees
  - no notion of "connection" app indicates dest. for each packet
  - o can send or receive



## Sockets API

- Creation and Setup
- □ Establishing a Connection (TCP)
- Sending and Receiving Data
- □ Tearing Down a Connection (TCP)

# Big picture: Socket Functions

(TCP case) TCP Server 37 parameter 3 TCP, UDP socket() **TCP Client** Men 16. bind() Well-known port listen() accept() socket() blocks until connection Alter and . from client connect() TCP three-way handshaking data (request) write() read() process request

# Big picture: Socket Functions (TCP case) cont.

#### TCP Server **TCP Client** data (request) write() read() process request write() data (reply) read() read() close() close()

### Sockets API

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## Socket Creation and Setup

#### 소켓 함들의 영태

- Include file <sys/socket.h>
- Create a socket

- Socket #2 return.
- int socket (int domain, int type, int protocol);
- Returns file descriptor or -1.
- Bind a socket to a local IP address and port number
  - int bind (int sockfd, struct sockaddr\* myaddr, int addrlen);
- Put socket into passive state (wait for connections rather than initiate a connection).
  - int listen (int sockfd, int backlog);
- Accept connections
  - int accept (int sockfd, struct sockaddr\* cliaddr,
     int\* addrlen);
  - Returns file descriptor or -1.

## Function: socket

```
int socket (int domain, int type, int
    protocol);
    return = port number
```

□ Create a socket.

- O Returns file descriptor or -1. Also sets errno on failure.
- domain: protocol family (same as address family)
  - PF\_INET for IPv4 (typicall used)
- other possibilities: PF\_INET6 (IPv6), PF\_UNIX or PF\_LOCAL (Unix socket), PF\_ROUTE (routing)
- type: style of communication
  - SOCK STREAM for TCP (with PF INET)
  - SOCK\_DGRAM for UDP (with PF\_INET)
- protocol: protocol within family
  - Typically set to 0
  - getprotobyname(), /etc/protocols for list of protocols

# Function: bind 如是 勢 put on 點以.

```
int bind (int sockfd, struct sockaddr*
  myaddr, int addrlen);
```

- □ Bind a socket to a local IP address and port number.
  - O Returns 0 on success, -1 and sets errno on failure.
  - sockfd: socket file descriptor (returned from socket)
  - myaddr: includes IP address and port number
    - IP address: set by kernel if value passed is INADDR\_ANY, else set by caller
    - port number: set by kernel if value passed is 0, else set by caller
  - addrlen: length of address structure
    - = sizeof (struct sockaddr\_in)

## Function: listen

```
int listen (int sockfd, int backlog);
```

- □ Put socket into passive state (wait for connections rather than initiate a connection).
  - O Returns 0 on success, -1 and sets errno on failure.
  - sockfd: socket file descriptor (returned from socket)
  - backlog: bound on length of unaccepted connection queue (connection backlog); kernel will cap, thus better to set high

Listen is <u>non-blocking</u>: returns immediately

## Function: accept

int accept (int sockfd, struct sockaddr\*
 cliaddr, int\* addrlen);

- Accept a new connection.
  - Returns file descriptor or -1. Also sets errno on failure.
  - sockfd: socket file descriptor (returned from socket)
  - cliaddr: IP address and port number of client (returned from call)
  - addrlen: length of address structure = pointer to int set to sizeof (struct sockaddr\_in)
- □ Accept is <u>blocking</u>
  - Waits for connection before returning

    Waits for connection before returning

    We part of the pool # + 3444 UEC.

### Sockets API

- Creation and Setup
- Establishing a Connection (TCP)
- Sending and Receiving Data
- □ Tearing Down a Connection (TCP)

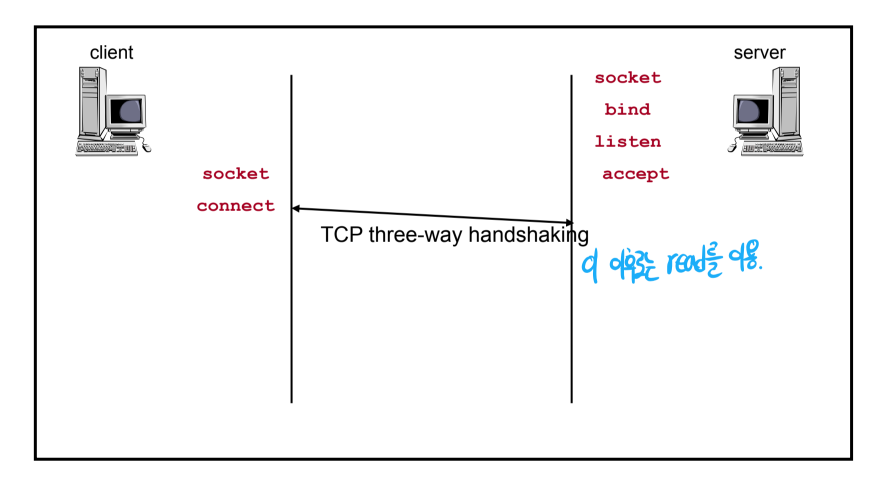
#### Function: connect dient म आ अने हिंदू.

int connect (int sockfd, struct sockaddr\*
 servaddr, int addrlen);

- Connect to another socket.
  - O Returns 0 on success, -1 and sets errno on failure.
  - sockfd: socket file descriptor (returned from socket)
  - servaddr: IP address and port number of server
  - addrlen: length of address structure
    - = sizeof (struct sockaddr\_in)

#### Connect is blocking

# Recap: TCP socket connection setup



## Sample code: server

```
#include <stdio.h>
#include <stdlib.h>
#include <errno.h>
#include <string.h>
#include <sys/types.h>
#include <netinet/in.h>
#include <sys/socket.h>
#include <sys/wait.h>
#define PORT 3490
#define BACKLOG 10
                        /* how many pending
                           connections queue
                           will hold */
```

#### server

#### server

```
The Internet-specific:
    struct sockaddr_in {
        short sin_family;
        u_short sin_port;
        struct in_addr sin_addr;
        };
        sin_family = AF_INET
        sin_port: port # (0-65535)
        sin_addr: IP-address
```

#### server

```
if (listen(sockfd, BACKLOG) == -1) {
    perror("listen");
    exit(1);
while(1) { /* main accept() loop */
    sin size = sizeof(struct sockaddr in);
    if ((new fd = accept(sockfd, (struct sockaddr*))
                     &their addr,&sin size)) == -1) {
           perror("accept");
           continue;
    printf("server: got connection from %s\n",
                       inet ntoa(their addr.sin addr));
```

## client

```
if ((sockfd = socket (PF INET, SOCK STREAM, 0)) == -1) {
    perror ("socket");
    exit (1);
their addr.sin family = AF INET;
their addr.sin port = htons (Server Portnumber);
their addr.sin addr = htonl(Server IP address);
if (connect (sockfd, (struct sockaddr*) &their addr,
              sizeof (struct sockaddr)) == -1) {
    perror ("connect");
    exit (1);
  Client porté bind 2645 39.
   ज्व पमेर येमान शुनात.
```

### Sockets API

- Creation and Setup
- Establishing a Connection (TCP)
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- □ Tearing Down a Connection (TCP)

#### Functions: write

```
int write (int sockfd, char* buf, size_t
  nbytes);
```

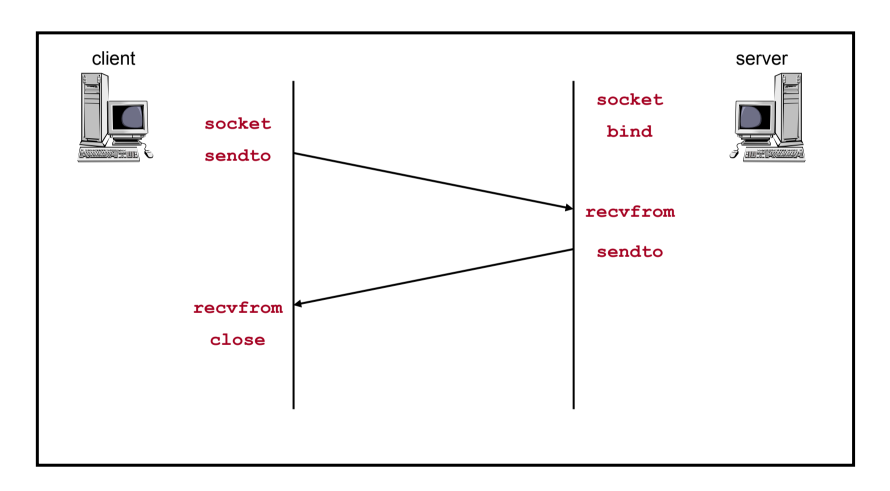
- □ Write data to a stream (TCP).
  - Returns number of bytes written or -1. Also sets errno on failure.
  - sockfd: socket file descriptor (returned from socket)
  - buf: data buffer
  - nbytes: number of bytes to try to write
- write is <u>blocking</u>; returns only after data is sent

### Functions: read

```
int read (int sockfd, char* buf, size_t
  nbytes);
```

- □ Read data from a stream (TCP).
  - Returns number of bytes read or -1. Also sets errno on failure.
  - Returns 0 if socket closed.
  - sockfd: socket file descriptor (returned from socket)
  - buf: data buffer
  - nbytes: number of bytes to try to read
- read is **blocking**; returns only after data is received

# Big picture: UDP Socket Functions



#### Functions: sendto

```
int sendto (int sockfd, char* buf, size_t nbytes,
  int flags, struct sockaddr* destaddr, int
  addrlen);
```

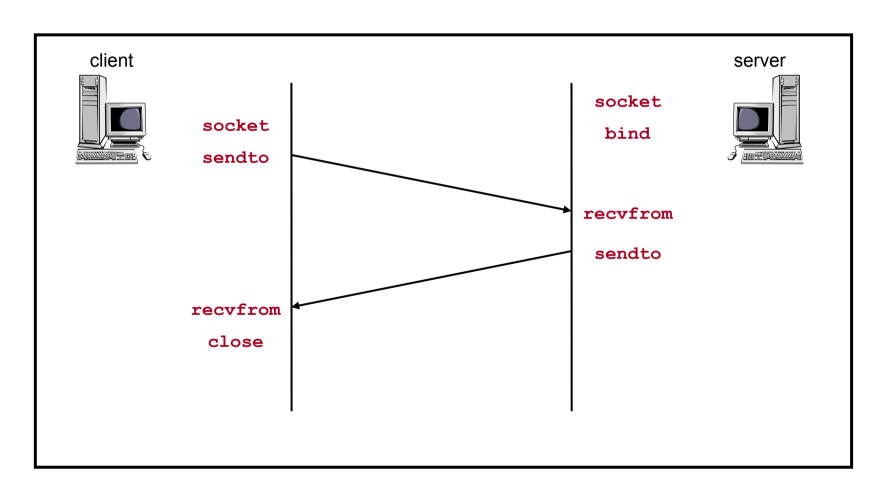
- Send a datagram to UDP socket.
  - O Returns number of bytes written or -1. Also sets errno on failure.
  - sockfd: socket file descriptor (returned from socket)
  - buf: data buffer
  - nbytes: number of bytes to try to read
  - flags: see man page for details; typically use 0
  - destaddr: IP address and port number of destination socket
  - addrlen: length of address structure
    - = sizeof (struct sockaddr in)
- sendto is <u>blocking</u>; returns only after data is sent

#### Function: recvfrom

```
int recvfrom (int sockfd, char* buf, size_t nbytes,
  int flags, struct sockaddr* srcaddr, int*
  addrlen);
```

- Read a datagram from a UDP socket.
  - O Returns number of bytes read (0 is valid) or -1. Also sets errno on failure.
  - sockfd: socket file descriptor (returned from socket)
  - buf: data buffer
  - nbytes: number of bytes to try to read
  - flags: see man page for details; typically use 0
  - srcaddr: IP address and port number of sending socket (returned from call)
  - addrlen: length of address structure = pointer to int set to sizeof (struct sockaddr in)
- recvfrom is **blocking**; returns only after data is received

# Recap: UDP socket functions



## Sockets API

- Creation and Setup
- Establishing a Connection (TCP)
- Sending and Receiving Data
- □ Tearing Down a Connection (TCP)

## Function: close

int close (int sockfd); salet up ge we release.

- When finished using a socket, the socket should be closed:
  - o returns 0 if successful, -1 if error
  - sockfd: the file descriptor (socket being closed)
- Closing a socket
  - o frees up the port used by the socket
  - closes a connection (for SOCK\_STREAM)

# Tip: Release of ports

- □ Sometimes, a "rough" exit from a program (e.g., ctrl-c) does not properly free up a port
- Eventually (after a few minutes), the port will be freed
- □ To reduce the likelihood of this problem, include the following code:

```
#include <signal.h>
void cleanExit(){exit(0);}
```

 in socket code: signal(SIGTERM, cleanExit); signal(SIGINT, cleanExit); Portaloil Sample code Zett.

# Project 1: Web server (Warming up for Project 2)

Web client = Web browser.

- □ Part A: Server process.
  - O Web server simply dumps HTTP request messages to the console.
- □ Part B: 변메세기에 해생는 response를 살맻것.
  - Based on Part A, the Web server:
    - 1. parses the HTTP request from the browser
    - Creates an HTTP response message containing the requested file preceded by header lines
    - 3. Sends the response directly to the client (i.e., browser)

# Some more useful information for socket programming...

#### The struct sockaddr

The generic: struct sockaddr { u\_short sa\_family; char sa\_data[14]; };

#### o sa\_family

- specifies which address family is being used
- determines how the remaining 14 bytes are used

```
The Internet-specific:
struct sockaddr_in {
    short sin_family;
    u_short sin_port;
    struct in_addr sin_addr;
    char sin_zero[8];
};
o sin_family = AF_INET
o sin_port: port # (0-65535)
o sin_addr: IP-address
o sin_zero: unused
```

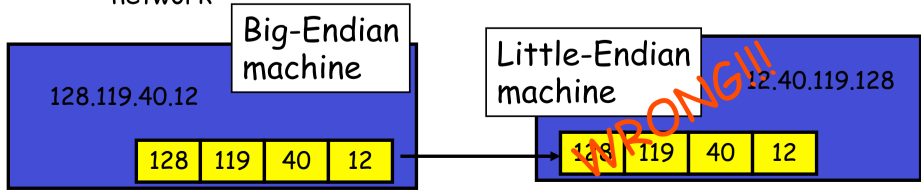
# Address and port byte-ordering

- Address and port are stored as integers
  - o u\_short sin\_port; (16 bit)
  - o in\_addr sin\_addr; (32 bit)

```
struct in_addr {
  u_long s_addr;
};
```

#### □ Problem:

- o different machines / OS's use different word orderings
  - · little-endian: lower bytes first
  - · big-endian: higher bytes first
- these machines may communicate with one another over the network



# Solution: Network Byte-Ordering

#### □ Define:

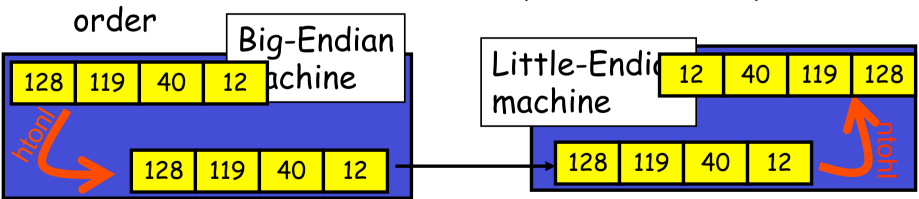
- Host Byte-Ordering: the byte ordering used by a host (big or little)
- Network Byte-Ordering: the byte ordering used by the network - always big-endian
- Any words sent through the network should be converted to Network Byte-Order prior to transmission (and back to Host Byte-Order once received)
- Q: should the socket perform the conversion automatically?

Q: Given big-endian machines don't need conversion routines and little-endian machines do, how do we avoid writing two versions of code?

# UNIX's byte-ordering funcs

```
u_long htonl(u_long x);u_long ntohl(u_long x);u_short ntohs(u_short x);
```

- On big-endian machines, these routines do nothing
- On little-endian machines, they reverse the byte



Same code would have worked regardless of endianness of the two machines

### Other useful functions

- bzero(char\* c, int n): 0's n bytes starting at c
- gethostname(char \*name, int len): gets the name of the current host
- gethostbyaddr(char \*addr, int len, int type): converts IP hostname to structure containing long integer
- inet\_addr(const char \*cp): converts dotted-decimal char-string to long integer
- inet\_ntoa(const struct in\_addr in): converts long to dotted-decimal notation
- Warning: check function assumptions about byteordering (host or network). Often, they assume parameters / return solutions in network byte-order

# Dealing with blocking calls

- Many of the functions we saw block until a certain event
  - o accept: until a connection comes in
  - o connect: until the connection is established
  - o recv, recvfrom: until a packet (of data) is received
  - send, sendto: until data is pushed into socket's buffer
    - · Q: why not until received?
- For simple programs, blocking is convenient
- What about more complex programs?
  - multiple connections
  - o simultaneous sends and receives
  - simultaneously doing non-networking processing

# Dealing w/ blocking (cont'd)

- Options:
  - o create multi-process or multi-threaded code
  - turn off the blocking feature (e.g., using the fcntl file-descriptor control function)
  - o use the select function call.
- What does select do?
  - can be permanent blocking, time-limited blocking or non-blocking
  - o input: a set of file-descriptors
  - output: info on the file-descriptors' status
  - i.e., can identify sockets that are "ready for use": calls involving that socket will return immediately

## Function: select

- ☐ int status = select(nfds, &readfds, &writefds, &exceptfds, &timeout);
  - o status: # of ready objects, -1 if error
  - onfds: 1 + largest file descriptor to check
  - o readfds: list of descriptors to check if read-ready
  - o writefds: list of descriptors to check if write-ready
  - exceptfds: list of descriptors to check if an exception is registered
  - o timeout: time after which select returns, even if nothing ready can be 0 or  $\infty$  (point timeout parameter to NULL for  $\infty$ )

#### To be used with select:

- □ Recall select uses a structure, struct fd\_set
  - o it is just a bit-vector
  - if bit i is set in [readfds, writefds, exceptfds], select will check if file descriptor (i.e. socket) i is ready for [reading, writing, exception]
- □ Before calling select:
  - o FD\_ZERO(&fdvar): clears the structure
  - FD\_SET(i, &fdvar): to check file desc. i
- □ After calling select:
  - int FD\_ISSET(i, &fdvar): boolean returns TRUE iff i is "ready"