

# COEN 146: Computer Networks

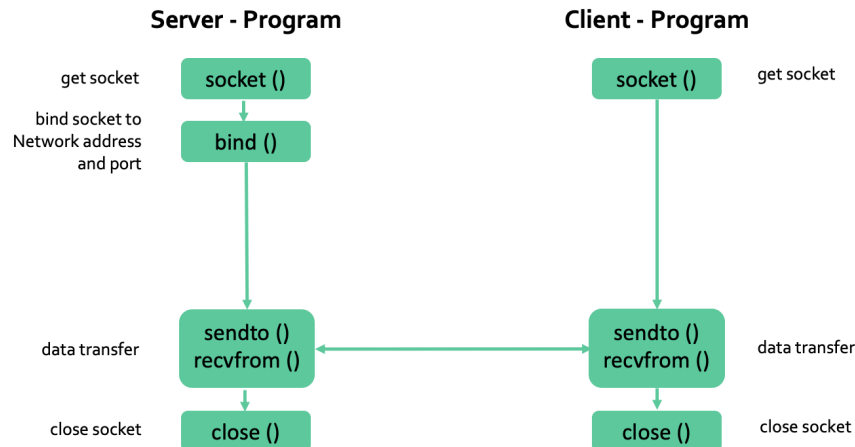
## Lab 4: UDP/IP Socket Programming

### Objectives

1. To develop client - server (P2P) applications using UDP/IP Sockets
2. To write a C program to transfer file over UDP/IP Socket

### UDP/IP Client-Server<sup>1</sup>

The following figure shows the steps taken by each program:



### On the client and server sides:

The `socket()` system call creates an *unbound socket* in a communications domain, and return a file descriptor that can be used in later **function** calls that operate on **sockets**.

```
int sockfd = socket(domain, type, protocol)
```

- **sockfd**: socket descriptor, an integer (like a file-handle)
- **domain**: integer, communication domain e.g., AF\_INET (IPv4 protocol), AF\_INET6 (IPv6 protocol), AF\_UNIX (local channel, similar to pipes)
- **type**: communication type  
SOCK\_STREAM: TCP (reliable, connection oriented)  
SOCK\_DGRAM: UDP (unreliable, connectionless)  
SOCK\_RAW (direct IP service)
- **protocol**: This is useful in cases where some families may have more than one protocol to support a given type of service. Protocol value for Internet Protocol (IP), which is 0. This is the same number which appears on protocol field in the IP header of a packet.

```
#include <sys/socket.h>
...
...if ((server_fd = socket(AF_INET, SOCK_DGRAM, 0)) < 0)
{
    perror("cannot create socket");
    return 0;
}
```

<sup>1</sup> <http://beej.us/guide/bgnet/>

## On the server side:

After creation of the socket, `bind()` system call binds the socket to the address and port number specified in `addr` (custom data structure). In the example code, we bind the server to the localhost, hence we use `INADDR_ANY` to specify the IP address.

```
int bind (int sockfd, const struct sockaddr *addr, socklen_t addrlen);
```

- **addr:** Points to a **sockaddr** structure containing the address to be bound to the socket. The length and format of the address depend on the address family of the socket.
- **addrlen:** Specifies the length of the **sockaddr** structure pointed to by the *addr* argument.

## sendto() and receivefrom() over socket:

```
sendto(sockfd, sbuf, strlen(sbuf), 0, (struct sockaddr *)&servAddr,  
                                             sizeof(struct sockaddr));  
  
recvfrom(sockfd, rbuf, strlen(rbuf), 0, (struct sockaddr *)&clienAddr,  
                                             sizeof(struct sockaddr));
```

## Structures:

### Address format

An IP socket address is defined as a combination of an IP interface address and a 16-bit port number. The basic IP protocol does not supply port numbers, they are implemented by higher level protocols like UDP and TCP. On raw sockets `sin_port` is set to the IP protocol.

```
struct sockaddr_in {  
    sa_family_t    sin_family; /* address family: AF_INET */  
    in_port_t      sin_port;   /* port in network byte order */  
    struct in_addr  sin_addr;   /* internet address */  
};  
  
/* Internet address. */  
struct in_addr {  
    uint32_t        s_addr;     /* address in network byte order */  
};
```

This is defined in `netinet/in.h`

`sin_family` is always set to `AF_INET`.

`sin_port` contains the port in network byte order. The port numbers below 1024 are called privileged ports (or sometimes: reserved ports). Only privileged processes may bind to these sockets.

`sin_addr` is the IP host address.

`s_addr` member of `struct in_addr` contains the host interface address in network byte order. `in_addr` should be assigned one of the `INADDR_*` values (e.g., `INADDR_ANY`) or set using the `inet_aton`, `inet_addr`, `inet_makeaddr` library functions or directly with the name resolver (see `gethostbyname`).

`INADDR_ANY` allows your program to work without knowing the IP address of the machine it was running on, or, in the case of a machine with multiple network interfaces, it allowed your server to receive packets destined to any of the interfaces.

`INADDR_ANY` has the following semantics: When receiving, a socket bound to this address receives packets from all interfaces. For example, suppose that a host has interfaces 0, 1 and 2. If a UDP socket on this host is bound using `INADDR_ANY` and udp port 8000, then the socket will receive all packets for

port 8000 that arrive on interfaces 0, 1, or 2. If a second socket attempts to Bind to port 8000 on interface 1, the Bind will fail since the first socket already “owns” that port/interface.

Example:

```
serv_addr.sin_addr.s_addr = htonl (INADDR_ANY);
```

- Note: "Network byte order" always means big endian. "Host byte order" depends on architecture of host. Depending on CPU, host byte order may be little endian, big endian or something else.
- The `htonl()` function translates a long integer from host byte order to network byte order.

To **bind** socket with *localhost*, before you invoke the *bind* function, `sin_addr.s_addr` field of the `sockaddr_in` structure should be set properly. The proper value can be obtained either by

```
my_sockaddress.sin_addr.s_addr = inet_addr("127.0.0.1")
```

or by

```
my_sockaddress.sin_addr.s_addr=htonl(INADDR_LOOPBACK);
```

To convert an address in its standard text format into its numeric binary form use the `inet_pton()` function. The argument `af` specifies the family of the address.

```
#define _OPEN_SYS_SOCKET_IPV6
#include <arpa/inet.h>
```

```
int inet_pton(int af, const char *src, void *dst);
```

### Recap - File transfer:

- Binary file: jpg, png, bmp, tiff etc.
- Text file: txt, html, xml, css, json etc.

You may use functions or system calls for file transfer. C Function connects the C code to file using I/O stream, while system call connects C code to file using file descriptor.

- File descriptor is integer that uniquely identifies an open file of the process.
- I/O stream sequence of bytes of data.

A Stream provide high level interface, while File descriptor provide a low-level interface. Streams are represented as FILE \* object, while File descriptors are represented as objects of type int.

### C Functions to open and close a binary/text file

`fopen()`: C Functions to open a binary/text file, defined as:

```
FILE *fopen(const char *file_name, const char *mode_of_operation);
```

where:

- `file_name`: file to open
- `mode_of_operation`: refers to the mode of the file access, For example:- r: read , w: write , a: append etc
- `fopen()` return a pointer to FILE if success, else NULL is returned
- `fclose()`: C Functions to close a binary/text file.

`fclose()`: C Functions to close a binary/text file, defined as:

```
fclose( FILE *file_name);
```

Where:

- `file_name`: file to close
- `fclose()` function returns zero on success, or EOF if there is an error

### C Functions to read and write a binary file

`fread()`: C function to read binary file, defined as:

```
fread(void *ptr, size_t size, size_t count, FILE * stream);
```

where:

- ptr- it specifies the pointer to the block of memory with a size of at least (size\*count) bytes to store the objects.
- size - it specifies the size of each objects in bytes.
- count: it specifies the number of elements, each one with a size of size bytes.
- stream - This is the pointer to a FILE object that specifies an input stream.
- Returns the number of items read

`fwrite()`: C function to write binary file, defined as:

```
fwrite (void *ptr, size_t size, size_t count, FILE *stream);
```

where:

- Returns number of items written
- \*arguments of fwrite are similar to fread. Only difference is of read and write.

For example:

To open "lab4.dat" file in read mode then function would be:

```
FILE* demo; // demo is a pointer of type FILE
char buffer[100]; // block of memory (ptr)
demo= fopen("lab4.dat", "r"); // open lab4.dat in read mode
fread(&buffer, sizeof(buffer), 1, demo); // read 1 element of size = size of buffer (100)
fclose(demo); // close the file
```

### C Functions to read and write the text file.

`fscanf()`: C function to read text file.

```
fscanf(FILE *ptr, const char *format, ...)
```

Where:

- Reads formatted input from the stream.
- Ptr: File from which data is read.
- format: format of data read.
- returns the number of input items successfully matched and assigned, zero if failure

`fprintf()`: C function to write a text file.

```
fprintf(FILE *ptr, const char *format, ...);
```

Where:

- \*arguments similar to `fscanf()`

For example:

```
FILE *demo; // demo is a pointer of type FILE
demo= FILE *fopen("lab4.txt", "r"); // open lab4.txt in read mode
/* Assuming that lab4.txt has content in below format
City
Population
....
*/
char buf[100]; // block of memory
fscanf(demo, "%s", buf); // to read a text file
fclose(demo); // close the file
*to read whole file use while loop
```

### System Call to open, close, read and write a text/binary file.

`open()`: System call to open a binary/text file, defined as:

```
open (const char* Path, int flags [, int mode ]);
```

Where:

- returns file descriptor used on success and -1 upon failure
- Path :- path to file
- flags :- O\_RDONLY: read only, O\_WRONLY: write only, O\_RDWR: read and write, O\_CREAT: create file if it doesn't exist, O\_EXCL: prevent creation if it already exists

`close()`: System call to close a binary/text file, defined as:

```
close(int fd);
```

where:

- return 0 on success and -1 on error.
- fd : file descriptor which uniquely identifies an open file of the process

**read():** System call to read a binary/text file.

```
read (int fd, void* buf, size_t len);
```

where:

- returns 0 on reaching end of file, -1 on error or on signal interrupt
- fd: file descriptor
- buf: buffer to read data from
- len: length of buffer

**write():** System call to write a binary/text file.

```
write (int fd, void* buf, size_t len);
```

where:

- \*arguments and return of write are similar to read().

For example:

```
int fd = open("lab4.dat", O_RDONLY | O_CREAT); //if file not in directory, file is created
Close(fd);
```

### Implementation steps:

- Step 1. [40%] Write a C program for a UDP server that receives a file from a client.
- Step 2. [35%] Write a C program for a UDP client sends a file to a server. Recall UDP is connectionless and unreliable. In Lab5, you will implement a reliable data transfer over UDP.
- Step 3. Compile and run. Note: you may use the IP address 127.0.0.1 (loop back IP address) for a local host, i.e. both of your client and server run on the same machine.

[25%] Demonstrate your program to the TA:

- a. Your client and server on your same machine
- b. Your client and your classmate's server IP address. You may to discuss with the TA if you run into access problems

### Requirements to complete the lab

1. Demo to the TA correct execution of your programs [recall: a successful demo is 25% of the grade]
2. Submit the source code of your program as .c files

Please start each program with a descriptive block that includes minimally the following information:

```
/*
 * Name: <your name>
 * Date: <date> (the day you have lab)
 * Title: Lab4 - Part ...
 * Description: This program ... <you should
 * complete an appropriate description here.>
 */
```