

#### 4. Accepting a connection from the client

The accept function is used on the server in the case of connection oriented communication to accept a connection request from a client.

```
int accept( int fd, struct sockaddr * addressp, int * addrlen);
```

The first field is the descriptor of the server socket that is listening. The second parameter **addressp** points to a socket address structure that will be filled by the address of calling client when the function returns. The third parameter **addrlen** is an integer that will contain the actual length of address structure of the client. It returns an integer that is a descriptor of a new socket called the connection socket. Server sockets send data and read data from this socket. The header files used are sys/types.h and **sys/socket.h**.

#### Algorithm

##### Client

1. Create socket
2. Connect the socket to the server
3. Read the string to be reversed from the standard input and send it to the server  
Read the matrices from the standard input and send it to server using socket
4. Read the reversed string from the socket and display it on the standard output  
Read product matrix from the socket and display it on the standard output
5. Close the socket

##### Server

1. Create listening socket
2. bind IP address and port number to the socket
3. listen for incoming requests on the listening socket
4. accept the incoming request
5. connection socket is created when accept returns
6. Read the string using the connection socket from the client
7. Reverse the string
8. Send the string to the client using the connection socket
9. close the connection socket
10. close the listening socket

#### Client Program

```
#include<stdio.h>
```

```
#include<sys/types.h>
#include<sys/socket.h>
#include<netinet/in.h>
#include<arpa/inet.h>
#include<fcntl.h>
#include<string.h>
#include<stdlib.h>
#include<unistd.h>

int main( int argc, char *argv[])
{
    struct sockaddr_in server;
    int sd ;
    char buffer[200];
    if((sd = socket(AF_INET, SOCK_STREAM, 0)) < 0)
    {
        perror("Socket failed:");
        exit(1);
    }
    // server socket address structure initialisation
    bzero(&server, sizeof(server) );
    server.sin_family = AF_INET;
    server.sin_port = htons(atoi(argv[2]));
    inet_pton(AF_INET, argv[1], &server.sin_addr);
    if(connect(sd, (struct sockaddr *)&server, sizeof(server)) < 0)
    {
        perror("Connection failed:");
        exit(1);
    }
    fgets(buffer, sizeof(buffer), stdin);
    buffer[strlen(buffer) - 1] = '\0';
    write (sd,buffer, sizeof(buffer));
    read(sd,buffer, sizeof(buffer));
    printf("%s\n", buffer);
    close(fd);
}
```

## Server Program

```
#include<stdio.h>
```

```
#include<sys/types.h>
#include<sys/socket.h>
#include<netinet/in.h>
#include<arpa/inet.h>
#include<fcntl.h>
#include<string.h>
#include<stdlib.h>
#include<unistd.h>

int main( int argc, char *argv[])
{
    struct sockaddr_in server, cli;
    int cli_len;
    int sd, n, i, len;
    int data, temp;
    char buffer[100];
    if((sd = socket(AF_INET, SOCK_STREAM, 0)) < 0)
    {
        perror("Socket failed:");
        exit(1);
    }

    // server socket address structure initialisation
    bzero(&server, sizeof(server));
    server.sin_family = AF_INET;
    server.sin_port = htons(atoi(argv[1]));
    server.sin_addr.s_addr = htonl(INADDR_ANY);
    if(bind(sd, (struct sockaddr*)&server, sizeof(server)) < 0)
    {
        perror("bind failed:");
        exit(1);
    }
    listen(sd,5);
    if((data = accept(sd , (struct sockaddr *) &cli, &cli_len)) < 0)
    {
        perror("accept failed:");
        exit(1);
    }
    read(data,buffer, sizeof(buffer));
    len = strlen(buffer);
```

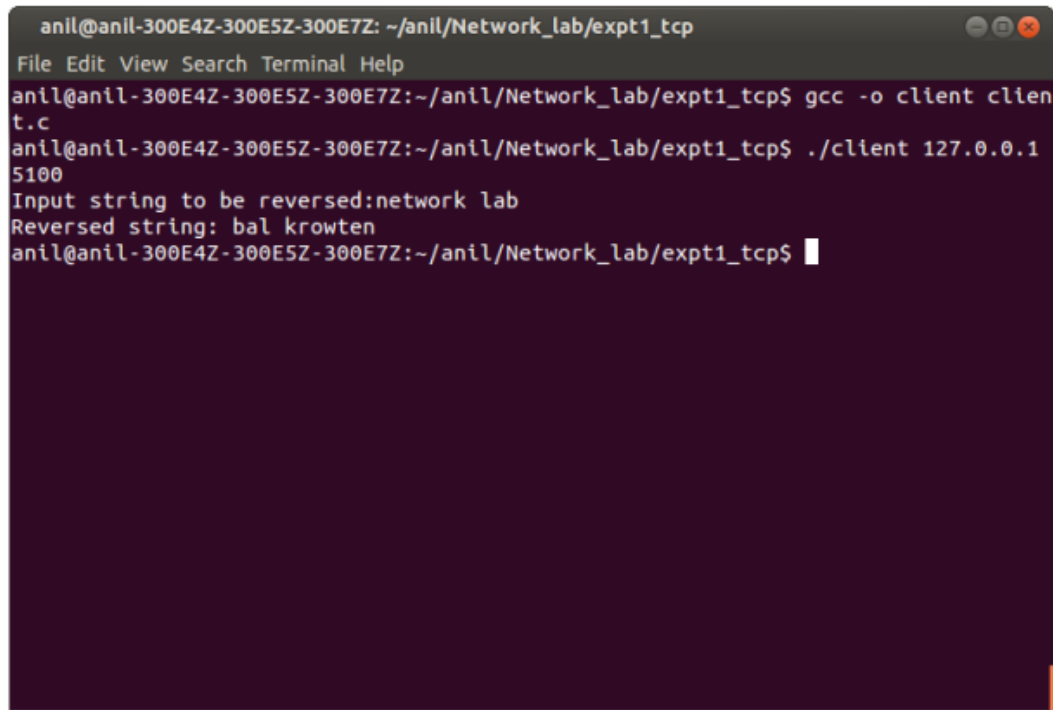
```
for( i =0; i<= len/2; i++)  
{  
temp = buffer[i];  
buffer[i] = buffer[len - 1-i];  
buffer[len-1-i] = temp;  
}  
write (data,buffer, sizeof(buffer));  
close(data);  
close(sd);  
}
```

**Output** Open with ▾

**Server**

The screenshot shows a terminal window titled "Server". The terminal is running on a Linux system with the command line interface. The user has navigated to the directory "/anil/Network\_lab/expt1\_tcp" and compiled a C program named "server" using the command "gcc -o server server.c". After compilation, the user runs the program with the command "./server 5100". The terminal window has a standard title bar with "File Edit View Search Terminal Help" and a close button.

```
anil@anil-300E4Z-300E5Z-300E7Z:~/anil/Network_lab/expt1_tcp  
File Edit View Search Terminal Help  
anil@anil-300E4Z-300E5Z-300E7Z:~/anil/Network_lab/expt1_tcp$ gcc -o server server.c  
anil@anil-300E4Z-300E5Z-300E7Z:~/anil/Network_lab/expt1_tcp$ ./server 5100  
anil@anil-300E4Z-300E5Z-300E7Z:~/anil/Network_lab/expt1_tcp$
```

**Client**

```
anil@anil-300E4Z-300E5Z-300E7Z:~/anil/Network_lab/expt1_tcp$ gcc -o client client.c
anil@anil-300E4Z-300E5Z-300E7Z:~/anil/Network_lab/expt1_tcp$ ./client 127.0.0.1 5100
Input string to be reversed:network lab
Reversed string: bal krowten
anil@anil-300E4Z-300E5Z-300E7Z:~/anil/Network_lab/expt1_tcp$
```

## Experiment 8

### Implementation of Client-Server communication using Socket Programming and UDP as transport layer protocol

**Aim:** Client sends two matrices to the server using udp protocol. The server multiplies the matrices and sends the product to the client, which then displays the product matrix.

**Description:**

#### Steps for transfer of data using UDP

##### 1. Creation of UDP socket

The function call for creating a UDP socket is

```
int socket(int domain, int type, int protocol);
```

The domain parameter specifies a communication domain; this selects the protocol family which will be used for communication. These families are defined in <sys/socket.h>. In this program,

## Experiment 2

### To familiarize and understand the use and functioning of System Calls used for Operating system and network programming in Linux.

#### **Some system calls of Linux operating systems**

##### **1. Ps**

This command tells which all processes are running on the system when ps runs.

`ps -ef`

UID	PID	PPID	C	STIME TTY	TIME	CMD
root	1	0	0	13:55 ?	00:00:01	/sbin/init
root	2	0	0	13:55 ?	00:00:00	[kthreadd]
root	3	2	0	13:55 ?	00:00:00	[ksoftirqd/0]
root	4	2	0	13:55 ?	00:00:01	[kworker/0:0]
Root	5	2	0	13:55 ?	00:00:00	[kworker/0:0H]
root	7	2	0	13:55 ?	00:00:00	[rcu_sched]
root	8	2	0	13:55 ?	00:00:00	[rcuos/0]

---

This command gives processes running on the system, the owners of the processes and the names of the processes. The above result is an abridged version of the output.

##### **2. fork**

This system call is used to create a new process. When a process makes a fork system call, a new process is created which is identical to the process creating it. The process which calls fork is called the parent process and the process that is created is called the child process. The child and parent processes are identical, i.e, the child gets a copy of the parent's data space, heap and stack, but have different physical address spaces. Both processes start execution from the line next to the fork. Fork returns the process id of the child in the parent process and returns 0 in the child process.

```
#include<stdio.h>
void main()
{
int pid;
pid = fork();
if(pid > 0)
{
printf (" Iam parent\n");
}
else
{
printf("Iam child\n");
}
}
```

The parent process prints the first statement and the child prints the next statement.

### 3. exec

New programs can be run using exec system calls. When a process calls exec, the process is completely replaced by the new program. The new program starts executing from its main function.

A new process is not created, process id remains the same, and the current process's text, data, heap, and stack segments are replaced by the new program. exec has many flavors one of which is execv.

*execv* takes two parameters. The first is the pathname of the program that is going to be executed. The second is a pointer to an array of pointers that hold the addresses of arguments. These arguments are the command line arguments for the new program.

### 4. wait

When a process terminates, its parent should receive some information regarding the process like the process id, the termination status, amount of CPU time taken etc. This is possible only if the parent process waits for the termination of the child process. This waiting is done by calling the wait system call. When the child process is running, the parent blocks when wait is called. If the child terminates normally or abnormally, wait immediately returns with the termination status of

the child. The wait system call takes a parameter which is a pointer to a location in which the termination status is stored.

#### 5. Exit

When exit function is called, the process undergoes a normal termination.

#### 6. open

This system call is used to open a file whose pathname is given as the first parameter of the function. The second parameter gives the options that tell the way in which the file can be used.

```
open(filepathname , O_RDWR);
```

This causes the file to be read or written. The function returns the file descriptor of the file.

#### 7. read

This system call is used to read data from an open file.

```
read(fd, buffer, sizeof(buffer));
```

The above function reads sizeof(buffer) bytes into the array named buffer. If the end of file is encountered, 0 is returned, else the number of bytes read is returned.

#### 8. write

Data is written to an open file using write function.

```
write(fd, buffer, sizeof(buffer));
```

### System calls for network programming in Linux

#### 1. Creating a socket

```
int socket (int domain, int type, int protocol);
```

This system call creates a socket and returns a socket descriptor. The domain parameter specifies a communication domain; this selects the protocol family which will be used for communication. These families are defined in <sys/socket.h>. In this program the AF\_INET family is used. The type parameter indicates the communication semantics. SOCK\_STREAM is used for tcp

connection while SOCK\_DGRAM is used for udp connection. The protocol parameter specifies the protocol used and is always 0. The header files used are <sys/types.h> and <sys/socket.h>.

## Experiment 3

### Implementation of Client-Server communication using Socket Programming and TCP as transport layer protocol

**Aim:** Client sends a string to the server using tcp protocol. The server reverses the string and returns it to the client, which then displays the reversed string.

#### Description:

*Steps for creating a TCP connection by a client are:*

##### **1. Creation of client socket**

```
int socket(int domain, int type, int protocol);
```

This function call creates a socket and returns a socket descriptor. The domain parameter specifies a communication domain; this selects the protocol family which will be used for communication. These families are defined in <sys/socket.h>. In this program, the domain AF\_INET is used. The socket has the indicated type, which specifies the communication semantics. SOCK\_STREAM type provides sequenced, reliable, two-way, connection based byte streams. The protocol field specifies the protocol used. We always use 0. If the system call is a failure, a -1 is returned. The header files used are sys/types.h and sys/socket.h.

## 2. Filling the fields of the server address structure.

The socket address structure is of type struct sockaddr\_in.

```
struct sockaddr_in {
    u_short sin_family;
    u_short sin_port;
    struct in_addr sin_addr;
    char sin_zero[8]; /*unused, always zero*/
};

struct in_addr {
    u_long s_addr;
};
```

The fields of the socket address structure are

**sin\_family** which in our case is AF\_INET

**sin\_port** which is the port number where socket binds

**sin\_addr** which is the IP address of the server machine

The header file that is to be used is **netinet/in.h**

```
struct sockaddr_in servaddr;
servaddr.sin_family = AF_INET;
servaddr.sin_port = htons(port_number);
```

Why htons is used ?. Numbers on different machines may be represented differently ( big-endian machines and little-endian machines). In a little-endian machine the low order byte of an integer appears at the lower address; in a big-endian machine instead the low order byte appears at the higher address. Network order, the order in which numbers are sent on the internet is big-endian.

It is necessary to ensure that the right representation is used on each machine. Functions are used to convert from host to network form before transmission- htons for short integers and htonl for long integers.

The value for servaddr.sin\_addr is assigned using the following function

```
inet_pton(AF_INET, "IP_Address", &servaddr.sin_addr);
```

The binary value of the dotted decimal IP address is stored in the field when the function returns.

### 3. Binding of the client socket to a local port

This is optional in the case of client and we usually do not use the bind function on the client side.

### 4. Connection of client to the server

A server is identified by an IP address and a port number. The connection operation is used on the client side to identify and start the connection to the server.

```
int connect(int sd, struct sockaddr * addr, int addrlen);
```

**sd** – file descriptor of local socket

**addr** – pointer to protocol address of other socket

**addrlen** – length in bytes of address structure

The header files to be used are sys/types.h and sys/socket.h

It returns 0 on success and -1 in case of failure.

### 5. Reading from socket

In the case of TCP connection reading from a socket can be done using the read system call

```
int read(int sd, char * buf, int length);
```

### 6. Writing to a socket

In the case of TCP connection writing to a socket can be done using the write system call

```
int write( int sd, char * buf, int length);
```

## 7. closing the connection

The connection can be closed using the close system call

```
int close( int sd);
```

Steps for TCP Connection for server

### 1. Creating a listening socket

```
int socket( int domain, int type, int protocol);
```

This system call creates a socket and returns a socket descriptor. The domain field used is **AF\_INET**. The socket type is **SOCK\_STREAM**. The protocol field is 0. If the system is a failure, a -1 is returned. Header files used are **sys/types.h** and **sys/socket.h**.

### 2. Binding to a local port

```
int bind(int sd, struct sockaddr * addr, int addrlen);
```

This call is used to specify for a socket the protocol port number where it will wait for messages. A call to bind is optional on the client side, but required on the server side. The first field is the socket descriptor of the local socket. Second is a pointer to the protocol address structure of this socket. The third is the length in bytes of the structure referenced by **addr**. This system call returns an integer. It is 0 for success and -1 for failure. The header files are **sys/types.h** and **sys/socket.h**.

### 3. Listening on the port

The listen function is used on the server in connection oriented communication to prepare a **socket** to accept messages from clients.

```
int listen(int fd, int qlen);
```

**fd** – file descriptor of a socket that has already been bound

**qlen** – specifies the maximum number of messages that can wait to be processed by the server while the server is busy servicing another request. Usually it is taken as 5. The header files used are **sys/types.h** and **sys/socket.h**. This function returns 0 on success and -1 on failure.

#### 4. Accepting a connection from the client

The accept function is used on the server in the case of connection oriented communication to accept a connection request from a client.

```
int accept( int fd, struct sockaddr * addressp, int * addrlen);
```

The first field is the descriptor of the server socket that is listening. The second parameter **addressp** points to a socket address structure that will be filled by the address of calling client when the function returns. The third parameter **addrlen** is an integer that will contain the actual length of address structure of the client. It returns an integer that is a descriptor of a new socket called the connection socket. Server sockets send data and read data from this socket. The header files used are sys/types.h and **sys/socket.h**.

#### Algorithm

##### Client

1. Create socket
2. Connect the socket to the server
3. Read the string to be reversed from the standard input and send it to the server  
Read the matrices from the standard input and send it to server using socket
4. Read the reversed string from the socket and display it on the standard output  
Read product matrix from the socket and display it on the standard output
5. Close the socket

##### Server

1. Create listening socket
2. bind IP address and port number to the socket
3. listen for incoming requests on the listening socket
4. accept the incoming request
5. connection socket is created when accept returns
6. Read the string using the connection socket from the client
7. Reverse the string
8. Send the string to the client using the connection socket
9. close the connection socket
10. close the listening socket

#### Client Program

```
#include<stdio.h>
```

```
#include<sys/types.h>
#include<sys/socket.h>
#include<netinet/in.h>
#include<arpa/inet.h>
#include<fcntl.h>
#include<string.h>
#include<stdlib.h>
#include<unistd.h>

int main( int argc, char *argv[])
{
    struct sockaddr_in server;
    int sd ;
    char buffer[200];
    if((sd = socket(AF_INET, SOCK_STREAM, 0)) < 0)
    {
        perror("Socket failed:");
        exit(1);
    }
    // server socket address structure initialisation
    bzero(&server, sizeof(server) );
    server.sin_family = AF_INET;
    server.sin_port = htons(atoi(argv[2]));
    inet_pton(AF_INET, argv[1], &server.sin_addr);
    if(connect(sd, (struct sockaddr *)&server, sizeof(server)) < 0)
    {
        perror("Connection failed:");
        exit(1);
    }
    fgets(buffer, sizeof(buffer), stdin);
    buffer[strlen(buffer) - 1] = '\0';
    write (sd,buffer, sizeof(buffer));
    read(sd,buffer, sizeof(buffer));
    printf("%s\n", buffer);
    close(fd);
}
```

## Server Program

```
#include<stdio.h>
```

```
#include<sys/types.h>
#include<sys/socket.h>
#include<netinet/in.h>
#include<arpa/inet.h>
#include<fcntl.h>
#include<string.h>
#include<stdlib.h>
#include<unistd.h>

int main( int argc, char *argv[])
{
    struct sockaddr_in server, cli;
    int cli_len;
    int sd, n, i, len;
    int data, temp;
    char buffer[100];
    if((sd = socket(AF_INET, SOCK_STREAM, 0)) < 0)
    {
        perror("Socket failed:");
        exit(1);
    }

    // server socket address structure initialisation
    bzero(&server, sizeof(server));
    server.sin_family = AF_INET;
    server.sin_port = htons(atoi(argv[1]));
    server.sin_addr.s_addr = htonl(INADDR_ANY);
    if(bind(sd, (struct sockaddr*)&server, sizeof(server)) < 0)
    {
        perror("bind failed:");
        exit(1);
    }
    listen(sd,5);
    if((data = accept(sd , (struct sockaddr *) &cli, &cli_len)) < 0)
    {
        perror("accept failed:");
        exit(1);
    }
    read(data,buffer, sizeof(buffer));
    len = strlen(buffer);
```

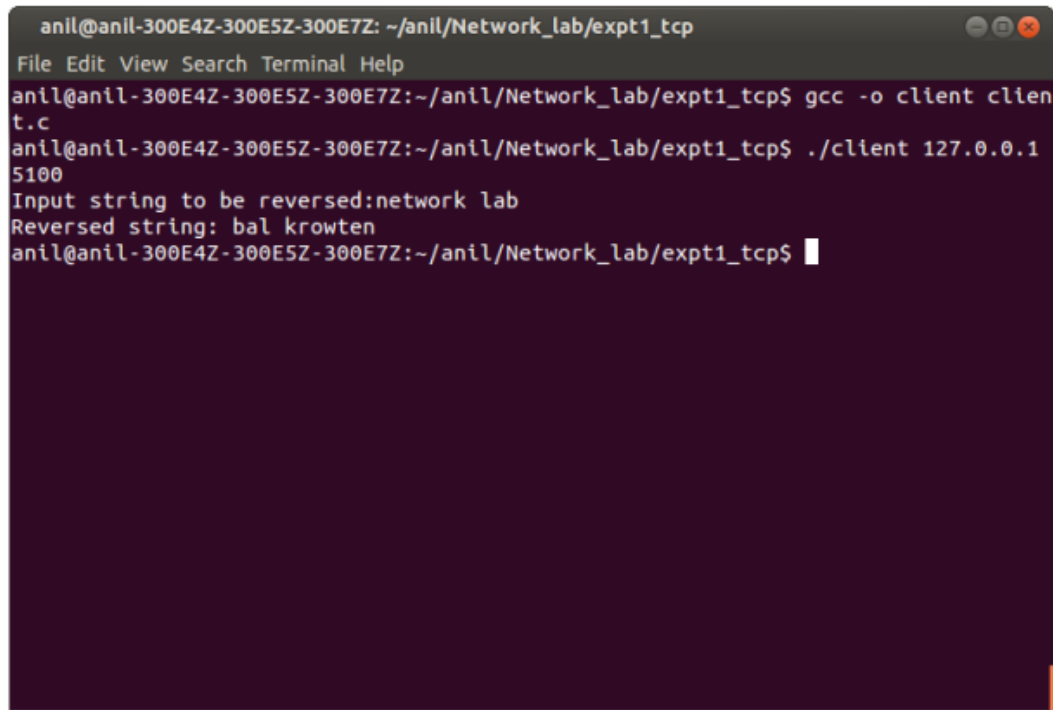
```
for( i =0; i<= len/2; i++)  
{  
temp = buffer[i];  
buffer[i] = buffer[len - 1-i];  
buffer[len-1-i] = temp;  
}  
write (data,buffer, sizeof(buffer));  
close(data);  
close(sd);  
}
```

**Output** Open with ▾

**Server**

The screenshot shows a terminal window titled "Server". The terminal is running on a Linux system with the command line interface. The user has navigated to the directory "/anil/Network\_lab/expt1\_tcp" and compiled a C program named "server" using the command "gcc -o server server.c". After compilation, the user runs the program with the command "./server 5100". The terminal window has a standard title bar with "File Edit View Search Terminal Help" and a close button.

```
anil@anil-300E4Z-300E5Z-300E7Z:~/anil/Network_lab/expt1_tcp  
File Edit View Search Terminal Help  
anil@anil-300E4Z-300E5Z-300E7Z:~/anil/Network_lab/expt1_tcp$ gcc -o server server.c  
anil@anil-300E4Z-300E5Z-300E7Z:~/anil/Network_lab/expt1_tcp$ ./server 5100  
anil@anil-300E4Z-300E5Z-300E7Z:~/anil/Network_lab/expt1_tcp$
```

**Client**

```
anil@anil-300E4Z-300E5Z-300E7Z:~/anil/Network_lab/expt1_tcp$ gcc -o client client.c
anil@anil-300E4Z-300E5Z-300E7Z:~/anil/Network_lab/expt1_tcp$ ./client 127.0.0.1 5100
Input string to be reversed:network lab
Reversed string: bal krowten
anil@anil-300E4Z-300E5Z-300E7Z:~/anil/Network_lab/expt1_tcp$
```

## Experiment 8

### Implementation of Client-Server communication using Socket Programming and UDP as transport layer protocol

**Aim:** Client sends two matrices to the server using udp protocol. The server multiplies the matrices and sends the product to the client, which then displays the product matrix.

**Description:**

#### Steps for transfer of data using UDP

##### 1. Creation of UDP socket

The function call for creating a UDP socket is

```
int socket(int domain, int type, int protocol);
```

The domain parameter specifies a communication domain; this selects the protocol family which will be used for communication. These families are defined in <sys/socket.h>. In this program,

## Experiment 2

### To familiarize and understand the use and functioning of System Calls used for Operating system and network programming in Linux.

#### **Some system calls of Linux operating systems**

##### **1. Ps**

This command tells which all processes are running on the system when ps runs.

`ps -ef`

UID	PID	PPID	C	STIME TTY	TIME	CMD
root	1	0	0	13:55 ?	00:00:01	/sbin/init
root	2	0	0	13:55 ?	00:00:00	[kthreadd]
root	3	2	0	13:55 ?	00:00:00	[ksoftirqd/0]
root	4	2	0	13:55 ?	00:00:01	[kworker/0:0]
Root	5	2	0	13:55 ?	00:00:00	[kworker/0:0H]
root	7	2	0	13:55 ?	00:00:00	[rcu_sched]
root	8	2	0	13:55 ?	00:00:00	[rcuos/0]

---

This command gives processes running on the system, the owners of the processes and the names of the processes. The above result is an abridged version of the output.

##### **2. fork**

This system call is used to create a new process. When a process makes a fork system call, a new process is created which is identical to the process creating it. The process which calls fork is called the parent process and the process that is created is called the child process. The child and parent processes are identical, i.e, the child gets a copy of the parent's data space, heap and stack, but have different physical address spaces. Both processes start execution from the line next to the fork. Fork returns the process id of the child in the parent process and returns 0 in the child process.

```
#include<stdio.h>
void main()
{
int pid;
pid = fork();
if(pid > 0)
{
printf (" Iam parent\n");
}
else
{
printf("Iam child\n");
}
}
```

The parent process prints the first statement and the child prints the next statement.

### 3. exec

New programs can be run using exec system calls. When a process calls exec, the process is completely replaced by the new program. The new program starts executing from its main function.

A new process is not created, process id remains the same, and the current process's text, data, heap, and stack segments are replaced by the new program. exec has many flavors one of which is execv.

*execv* takes two parameters. The first is the pathname of the program that is going to be executed. The second is a pointer to an array of pointers that hold the addresses of arguments. These arguments are the command line arguments for the new program.

### 4. wait

When a process terminates, its parent should receive some information regarding the process like the process id, the termination status, amount of CPU time taken etc. This is possible only if the parent process waits for the termination of the child process. This waiting is done by calling the wait system call. When the child process is running, the parent blocks when wait is called. If the child terminates normally or abnormally, wait immediately returns with the termination status of

the child. The wait system call takes a parameter which is a pointer to a location in which the termination status is stored.

#### 5. Exit

When exit function is called, the process undergoes a normal termination.

#### 6. open

This system call is used to open a file whose pathname is given as the first parameter of the function. The second parameter gives the options that tell the way in which the file can be used.

```
open(filepathname , O_RDWR);
```

This causes the file to be read or written. The function returns the file descriptor of the file.

#### 7. read

This system call is used to read data from an open file.

```
read(fd, buffer, sizeof(buffer));
```

The above function reads sizeof(buffer) bytes into the array named buffer. If the end of file is encountered, 0 is returned, else the number of bytes read is returned.

#### 8. write

Data is written to an open file using write function.

```
write(fd, buffer, sizeof(buffer));
```

### System calls for network programming in Linux

#### 1. Creating a socket

```
int socket (int domain, int type, int protocol);
```

This system call creates a socket and returns a socket descriptor. The domain parameter specifies a communication domain; this selects the protocol family which will be used for communication. These families are defined in <sys/socket.h>. In this program the AF\_INET family is used. The type parameter indicates the communication semantics. SOCK\_STREAM is used for tcp

connection while SOCK\_DGRAM is used for udp connection. The protocol parameter specifies the protocol used and is always 0. The header files used are <sys/types.h> and <sys/socket.h>.

## Experiment 3

### Implementation of Client-Server communication using Socket Programming and TCP as transport layer protocol

**Aim:** Client sends a string to the server using tcp protocol. The server reverses the string and returns it to the client, which then displays the reversed string.

#### Description:

*Steps for creating a TCP connection by a client are:*

##### **1. Creation of client socket**

```
int socket(int domain, int type, int protocol);
```

This function call creates a socket and returns a socket descriptor. The domain parameter specifies a communication domain; this selects the protocol family which will be used for communication. These families are defined in <sys/socket.h>. In this program, the domain AF\_INET is used. The socket has the indicated type, which specifies the communication semantics. SOCK\_STREAM type provides sequenced, reliable, two-way, connection based byte streams. The protocol field specifies the protocol used. We always use 0. If the system call is a failure, a -1 is returned. The header files used are sys/types.h and sys/socket.h.

## 2. Filling the fields of the server address structure.

The socket address structure is of type struct sockaddr\_in.

```
struct sockaddr_in {
    u_short sin_family;
    u_short sin_port;
    struct in_addr sin_addr;
    char sin_zero[8]; /*unused, always zero*/
};

struct in_addr {
    u_long s_addr;
};
```

The fields of the socket address structure are

**sin\_family** which in our case is AF\_INET

**sin\_port** which is the port number where socket binds

**sin\_addr** which is the IP address of the server machine

The header file that is to be used is **netinet/in.h**

```
struct sockaddr_in servaddr;
servaddr.sin_family = AF_INET;
servaddr.sin_port = htons(port_number);
```

Why htons is used ?. Numbers on different machines may be represented differently ( big-endian machines and little-endian machines). In a little-endian machine the low order byte of an integer appears at the lower address; in a big-endian machine instead the low order byte appears at the higher address. Network order, the order in which numbers are sent on the internet is big-endian.

It is necessary to ensure that the right representation is used on each machine. Functions are used to convert from host to network form before transmission- htons for short integers and htonl for long integers.

The value for servaddr.sin\_addr is assigned using the following function

```
inet_pton(AF_INET, "IP_Address", &servaddr.sin_addr);
```

The binary value of the dotted decimal IP address is stored in the field when the function returns.

### 3. Binding of the client socket to a local port

This is optional in the case of client and we usually do not use the bind function on the client side.

### 4. Connection of client to the server

A server is identified by an IP address and a port number. The connection operation is used on the client side to identify and start the connection to the server.

```
int connect(int sd, struct sockaddr * addr, int addrlen);
```

**sd** – file descriptor of local socket

**addr** – pointer to protocol address of other socket

**addrlen** – length in bytes of address structure

The header files to be used are sys/types.h and sys/socket.h

It returns 0 on success and -1 in case of failure.

### 5. Reading from socket

In the case of TCP connection reading from a socket can be done using the read system call

```
int read(int sd, char * buf, int length);
```

### 6. Writing to a socket

In the case of TCP connection writing to a socket can be done using the write system call

```
int write( int sd, char * buf, int length);
```

## 7. closing the connection

The connection can be closed using the close system call

```
int close( int sd);
```

Steps for TCP Connection for server

### 1. Creating a listening socket

```
int socket( int domain, int type, int protocol);
```

This system call creates a socket and returns a socket descriptor. The domain field used is **AF\_INET**. The socket type is **SOCK\_STREAM**. The protocol field is 0. If the system is a failure, a -1 is returned. Header files used are **sys/types.h** and **sys/socket.h**.

### 2. Binding to a local port

```
int bind(int sd, struct sockaddr * addr, int addrlen);
```

This call is used to specify for a socket the protocol port number where it will wait for messages. A call to bind is optional on the client side, but required on the server side. The first field is the socket descriptor of the local socket. Second is a pointer to the protocol address structure of this socket. The third is the length in bytes of the structure referenced by **addr**. This system call returns an integer. It is 0 for success and -1 for failure. The header files are **sys/types.h** and **sys/socket.h**.

### 3. Listening on the port

The listen function is used on the server in connection oriented communication to prepare a **socket** to accept messages from clients.

```
int listen(int fd, int qlen);
```

**fd** – file descriptor of a socket that has already been bound

**qlen** – specifies the maximum number of messages that can wait to be processed by the server while the server is busy servicing another request. Usually it is taken as 5. The header files used are **sys/types.h** and **sys/socket.h**. This function returns 0 on success and -1 on failure.

#### 4. Accepting a connection from the client

The accept function is used on the server in the case of connection oriented communication to accept a connection request from a client.

```
int accept( int fd, struct sockaddr * addressp, int * addrlen);
```

The first field is the descriptor of the server socket that is listening. The second parameter **addressp** points to a socket address structure that will be filled by the address of calling client when the function returns. The third parameter **addrlen** is an integer that will contain the actual length of address structure of the client. It returns an integer that is a descriptor of a new socket called the connection socket. Server sockets send data and read data from this socket. The header files used are sys/types.h and **sys/socket.h**.

#### Algorithm

##### Client

1. Create socket
2. Connect the socket to the server
3. Read the string to be reversed from the standard input and send it to the server  
Read the matrices from the standard input and send it to server using socket
4. Read the reversed string from the socket and display it on the standard output  
Read product matrix from the socket and display it on the standard output
5. Close the socket

##### Server

1. Create listening socket
2. bind IP address and port number to the socket
3. listen for incoming requests on the listening socket
4. accept the incoming request
5. connection socket is created when accept returns
6. Read the string using the connection socket from the client
7. Reverse the string
8. Send the string to the client using the connection socket
9. close the connection socket
10. close the listening socket

#### Client Program

```
#include<stdio.h>
```

```
#include<sys/types.h>
#include<sys/socket.h>
#include<netinet/in.h>
#include<arpa/inet.h>
#include<fcntl.h>
#include<string.h>
#include<stdlib.h>
#include<unistd.h>

int main( int argc, char *argv[])
{
    struct sockaddr_in server;
    int sd ;
    char buffer[200];
    if((sd = socket(AF_INET, SOCK_STREAM, 0)) < 0)
    {
        perror("Socket failed:");
        exit(1);
    }
    // server socket address structure initialisation
    bzero(&server, sizeof(server) );
    server.sin_family = AF_INET;
    server.sin_port = htons(atoi(argv[2]));
    inet_pton(AF_INET, argv[1], &server.sin_addr);
    if(connect(sd, (struct sockaddr *)&server, sizeof(server)) < 0)
    {
        perror("Connection failed:");
        exit(1);
    }
    fgets(buffer, sizeof(buffer), stdin);
    buffer[strlen(buffer) - 1] = '\0';
    write (sd,buffer, sizeof(buffer));
    read(sd,buffer, sizeof(buffer));
    printf("%s\n", buffer);
    close(fd);
}
```

## Server Program

```
#include<stdio.h>
```

```
#include<sys/types.h>
#include<sys/socket.h>
#include<netinet/in.h>
#include<arpa/inet.h>
#include<fcntl.h>
#include<string.h>
#include<stdlib.h>
#include<unistd.h>

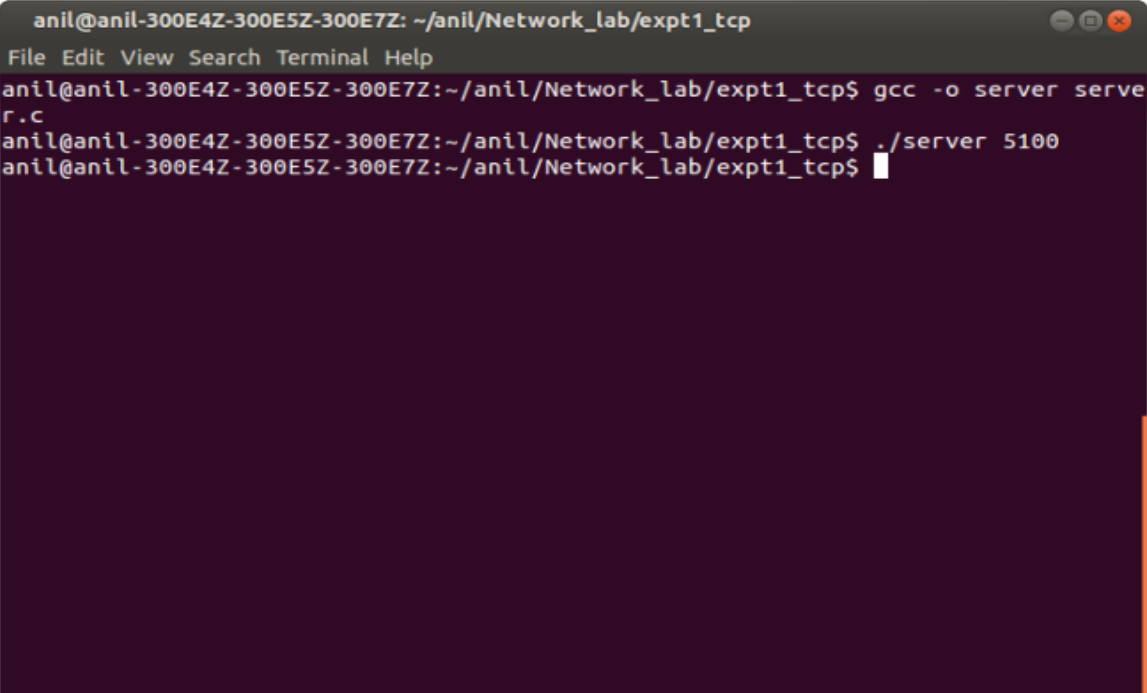
int main( int argc, char *argv[])
{
    struct sockaddr_in server, cli;
    int cli_len;
    int sd, n, i, len;
    int data, temp;
    char buffer[100];
    if((sd = socket(AF_INET, SOCK_STREAM, 0)) < 0)
    {
        perror("Socket failed:");
        exit(1);
    }

    // server socket address structure initialisation
    bzero(&server, sizeof(server));
    server.sin_family = AF_INET;
    server.sin_port = htons(atoi(argv[1]));
    server.sin_addr.s_addr = htonl(INADDR_ANY);
    if(bind(sd, (struct sockaddr*)&server, sizeof(server)) < 0)
    {
        perror("bind failed:");
        exit(1);
    }
    listen(sd,5);
    if((data = accept(sd , (struct sockaddr *) &cli, &cli_len)) < 0)
    {
        perror("accept failed:");
        exit(1);
    }
    read(data,buffer, sizeof(buffer));
    len = strlen(buffer);
```

```
for( i =0; i<= len/2; i++)  
{  
temp = buffer[i];  
buffer[i] = buffer[len - 1-i];  
buffer[len-1-i] = temp;  
}  
write (data,buffer, sizeof(buffer));  
close(data);  
close(sd);  
}
```

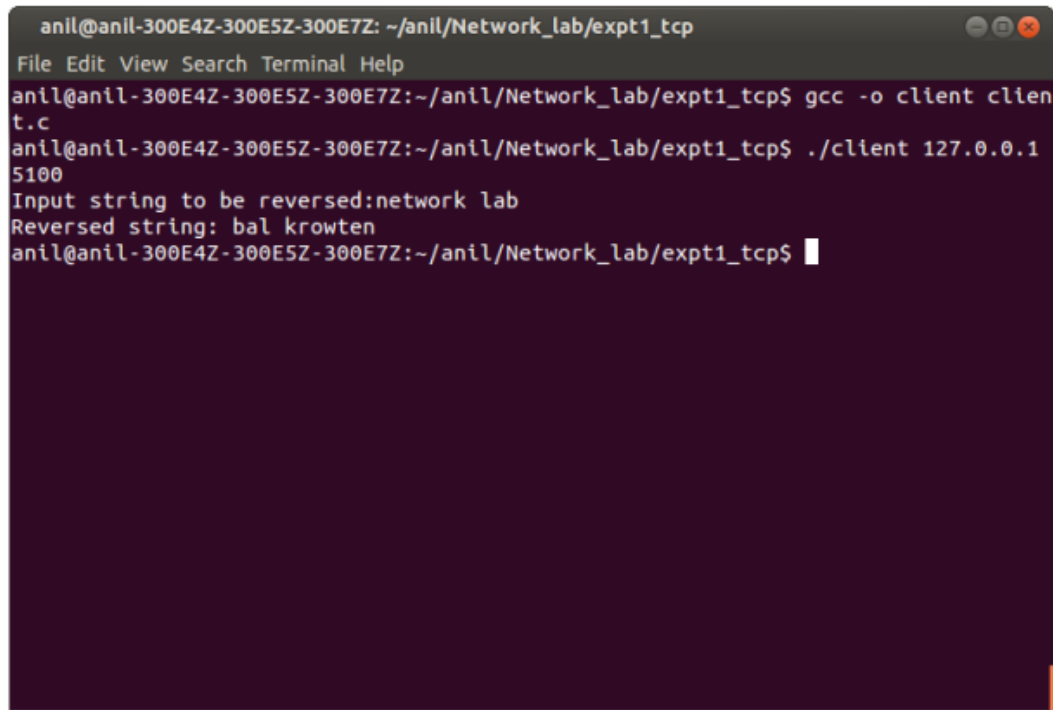
**Output** Open with ▾

**Server**



The screenshot shows a terminal window titled "Server". The terminal is running on a Linux system with the command line interface. The window title bar says "anil@anil-300E4Z-300E5Z-300E7Z: ~/anil/Network\_lab/expt1\_tcp". The menu bar includes "File", "Edit", "View", "Search", "Terminal", and "Help". The terminal content shows the following log:

```
anil@anil-300E4Z-300E5Z-300E7Z:~/anil/Network_lab/expt1_tcp$ gcc -o server server.c  
anil@anil-300E4Z-300E5Z-300E7Z:~/anil/Network_lab/expt1_tcp$ ./server 5100  
anil@anil-300E4Z-300E5Z-300E7Z:~/anil/Network_lab/expt1_tcp$ █
```

**Client**

```
anil@anil-300E4Z-300E5Z-300E7Z:~/anil/Network_lab/expt1_tcp$ gcc -o client client.c
anil@anil-300E4Z-300E5Z-300E7Z:~/anil/Network_lab/expt1_tcp$ ./client 127.0.0.1 5100
Input string to be reversed:network lab
Reversed string: bal krowten
anil@anil-300E4Z-300E5Z-300E7Z:~/anil/Network_lab/expt1_tcp$
```

## Experiment 8

### Implementation of Client-Server communication using Socket Programming and UDP as transport layer protocol

**Aim:** Client sends two matrices to the server using udp protocol. The server multiplies the matrices and sends the product to the client, which then displays the product matrix.

**Description:**

#### Steps for transfer of data using UDP

##### 1. Creation of UDP socket

The function call for creating a UDP socket is

```
int socket(int domain, int type, int protocol);
```

The domain parameter specifies a communication domain; this selects the protocol family which will be used for communication. These families are defined in <sys/socket.h>. In this program,

the domain **AF\_INET** is used. The next field type has the value **SOCK\_DGRAM**. It supports datagrams (connectionless, unreliable messages of a fixed maximum length). The protocol field specifies the protocol used. We always use 0. If the socket function call is successful, a socket descriptor is returned. Otherwise -1 is returned. The header files necessary for this function call are **sys/types.h** and **sys/socket.h**.

## 2. Filling the fields of the server address structure.

The socket address structure is of type struct **sockaddr\_in**.

```
struct sockaddr_in {
    u_short sin_family;
    u_short sin_port;
    struct in_addr sin_addr;
    char sin_zero[8]; /*unused, always zero*/
};

struct in_addr {
    u_long s_addr;
};
```

The fields of the socket address structure are

**sin\_family** which in our case is **AF\_INET**

**sin\_port** which is the port number where socket binds

**sin\_addr** is used to store the IP address of the server machine and is of type struct **in\_addr**

The header file that is to be used is **netinet/in.h**

The value for **servaddr.sin\_addr** is assigned using the following function

```
inet_nton(AF_INET, "IP_Address", &servaddr.sin_addr);
```

The binary value of the dotted decimal IP address is stored in the field when the function returns.

## 3. Binding of a port to the socket in the case of server

This call is used to specify for a socket the protocol port number where it will wait for messages. A call to bind is optional in the case of client and compulsory on the server side.

**int bind(int sd, struct sockaddr\* addr, int addrlen);**

The first field is the socket descriptor. The second is a pointer to the address structure of this socket. The third field is the length in bytes of the size of the structure referenced by **addr**. The header files are **sys/types.h** and **sys/socket.h**. This function call returns an integer, which is 0 for success and -1 for failure.

#### 4. Receiving data

**ssize\_t recvfrom(int s, void \* buf, size\_t len, int flags, struct sockaddr \* from, socklen\_t \* fromlen);**

The **recvfrom** calls are used to receive messages from a socket, and may be used to receive data on a socket whether or not it is connection oriented. The first parameter s is the socket descriptor to read from. The second parameter buf is the buffer to read information into. The third parameter len is the maximum length of the buffer. The fourth parameter is flag. It is set to zero. The fifth parameter from is a pointer to **struct sockaddr** variable that will be filled with the IP address and port of the originating machine. The sixth parameter fromlen is a pointer to a **local int** variable that should be initialized to **sizeof(struct sockaddr)**. When the function returns, the integer variable that fromlen points to will contain the actual number of bytes that is contained in the socket address structure. The header files required are **sys/types.h** and **sys/socket.h**. When the function returns, the number of bytes received is returned or -1 if there is an error.

#### 5. Sending data

**sendto-** sends a message from a socket

**ssize\_t sendto(int s, const void \* buf, size\_t len, int flags, const struct sockaddr \* to, socklen\_t tolen);**

The first parameter s is the socket descriptor of the sending socket. The second parameter buf is the array which stores data that is to be sent. The third parameter len is the length of that data in bytes. The fourth parameter is the flag parameter. It is set to zero. The fifth parameter to points to a variable that contains the destination IP address and port. The sixth parameter tolen is set to **sizeof(struct sockaddr)**. This function returns the number of bytes actually sent or -1 on error. The header files used are **sys/types.h** and **sys/socket.h**.

## Algorithm

### Client

1. Create socket
2. Read the matrices from the standard input and send it to server using socket
3. Read product matrix from the socket and display it on the standard output
4. Close the socket

### Server

1. Create socket
2. bind IP address and port number to the socket
3. Read the matrices socket from the client using socket
4. Find product of matrices
5. Send the product matrix to the client using socket
6. close the socket

### Client program

```
#include<stdio.h>
#include<string.h>
#include<sys/socket.h>
#include<sys/types.h>
#include<netinet/in.h>
#include<arpa/inet.h>
#include<fcntl.h>
#include<stdlib.h>
main(int argc, char * argv[])
{
int i,j,n;
int sock_fd;
struct sockaddr_in servaddr;
int matrix_1[10][10], matrix_2[10][10], matrix_product[10][10];
int size[2][2];
int num_rows_1, num_cols_1, num_rows_2, num_cols_2;
if(argc != 3)
{
fprintf(stderr, "Usage: ./client IPaddress_of_server port\n");
exit(1);
}
printf("Enter the number of rows of first matrix\n");
```

```
scanf("%d", &num_rows_1);
printf("Enter the number of columns of first matrix\n");
scanf("%d", &num_cols_1);
printf("Enter the values row by row one on each line\n");
for ( i = 0; i < num_rows_1; i++)
for( j=0; j<num_cols_1; j++)
{
scanf("%d", &matrix_1[i][j]);
}
size[0][0] = num_rows_1;
size[0][1] = num_cols_1;
printf("Enter the number of rows of second matrix\n");
scanf("%d", &num_rows_2);
printf("Enter the number of columns of second matrix\n");
scanf("%d", &num_cols_2);
if( num_cols_1 != num_rows_2)
{
printf("MATRICES CANNOT BE MULTIPLIED\n");
exit(1);
}
printf("Enter the values row by row one on each line\n");
for (i = 0; i < num_rows_2; i++)
for(j=0; j<num_cols_2; j++)
{
scanf("%d", &matrix_2[i][j]);
}
size[1][0] = num_rows_2;
size[1][1] = num_cols_2;
if((sock_fd = socket(AF_INET, SOCK_DGRAM, 0)) < 0)
{
printf("Cannot create socket\n");
exit(1);
}
bzero((char*)&servaddr, sizeof(servaddr));
servaddr.sin_family = AF_INET;
servaddr.sin_port = htons(atoi(argv[2]));
inet_pton(AF_INET, argv[1], &servaddr.sin_addr);

// SENDING MATRIX WITH SIZES OF MATRICES 1 AND 2
n = sendto(sock_fd, size, sizeof(size), 0, (struct sockaddr*)&servaddr, sizeof(servaddr));
```

```
if( n < 0)
{
perror("error in matrix 1 sending");
exit(1);
}
// SENDING MATRIX 1
n = sendto(sock_fd, matrix_1, sizeof(matrix_1),0, (struct sockaddr*)&servaddr,
sizeof(servaddr));
if( n < 0)
{
perror("error in matrix 1 sending");
exit(1);
}
// SENDING MATRIX 2
n = sendto(sock_fd, matrix_2, sizeof(matrix_2),0, (struct sockaddr*)&servaddr,
sizeof(servaddr));
if( n < 0)
{
perror("error in matrix 2 sending");
exit(1);
}
if((n=recvfrom(sock_fd, matrix_product, sizeof(matrix_product),0, NULL, NULL)) == -1)
{
perror("read error from server:");
exit(1);
}
printf("\n\nTHE PRODUCT OF MATRICES IS \n\n");
for( i=0; i < num_rows_1; i++)
{
for( j=0; j<num_cols_2; j++)
{
printf("%d ",matrix_product[i][j]);
}
printf("\n");
}
close(sock_fd);
}
```

## Server Program

```
#include<stdio.h>
#include<string.h>
#include<sys/socket.h>
#include<sys/types.h>
#include<netinet/in.h>
#include<arpa/inet.h>
#include<fcntl.h>
#include<stdlib.h>

main(int argc, char * argv[])
{
int n;
int sock_fd;
int i,j,k;
int row_1, row_2, col_1, col_2;
struct sockaddr_in servaddr, cliaddr;
int len = sizeof(cliaddr);
int matrix_1[10][10], matrix_2[10][10], matrix_product[10][10];
int size[2][2];
if(argc != 2)
{
fprintf(stderr, "Usage: ./server port\n");
exit(1);
}

if((sock_fd = socket(AF_INET, SOCK_DGRAM, 0)) < 0)
{
printf("Cannot create socket\n");
exit(1);
}
bzero((char*)&servaddr, sizeof(servaddr));
servaddr.sin_family = AF_INET;
servaddr.sin_port = htons(atoi(argv[1]));
servaddr.sin_addr.s_addr = htonl(INADDR_ANY);
if(bind(sock_fd, (struct sockaddr*)&servaddr, sizeof(servaddr)) < 0)
{
perror("bind failed:");
exit(1);
}
// MATRICES RECEIVE
```

```
if((n = recvfrom(sock_fd, size, sizeof(size), 0, (struct sockaddr *)&cliaddr, &len)) == -1)
{
perror("size not received:");
exit(1);
}
// RECEIVE MATRIX 1
if((n = recvfrom(sock_fd, matrix_1, sizeof(matrix_1), 0, (struct sockaddr *)&cliaddr, &len)) == -1)
{
perror("matrix 1 not received:");
exit(1);
}
// RECEIVE MATRIX 2
if((n = recvfrom(sock_fd, matrix_2, sizeof(matrix_2), 0, (struct sockaddr *)&cliaddr, &len)) == -1)
{
perror("matrix 2 not received:");
exit(1);
}
row_1 = size[0][0];
col_1 = size[0][1];
row_2 = size[1][0];
col_2 = size[1][1];
for (i =0; i < row_1 ; i++)
for (j =0; j < col_2; j++)
{
matrix_product[i][j] = 0;
}
for(i =0; i< row_1 ; i++)
for(j=0; j< col_2 ; j++)
for (k=0; k < col_1; k++)
{
matrix_product[i][j] += matrix_1[i][k]*matrix_2[k][j];
}
n = sendto(sock_fd, matrix_product, sizeof(matrix_product),0, (struct sockaddr*)&cliaddr,
sizeof(cliaddr));
if( n < 0)
{
perror("error in matrix product sending");
exit(1);
```

```
}
```

```
close(sock_fd);
```

```
}
```

### Output

#### Server

```
anil@anil-300E4Z-300E5Z-300E7Z:~/anil/Network_lab/expt2_udp$ ./server 5300
anil@anil-300E4Z-300E5Z-300E7Z:~/anil/Network_lab/expt2_udp$
```

#### Client

```
anil@anil-300E4Z-300E5Z-300E7Z:~/anil/Network_lab/expt2_udp$ ./client 127.0.0.1
5300
Enter the number of rows of first matrix
3
Enter the number of columns of first matrix
4
Enter the values row by row one on each line
1 2 3 4
5 6 7 8
1 2 3 4
Enter the number of rows of second matrix
4
Enter the number of columns of second matrix
3
Enter the values row by row one on each line
1 2 3
4 5 6
7 8 9
1 2 3

THE PRODUCT OF MATRICES IS
34 44 54
86 112 138
34 44 54
anil@anil-300E4Z-300E5Z-300E7Z:~/anil/Network_lab/expt2_udp$
```

## Experiment 5

**Simulate sliding window flow control protocols. (Stop and Wait, Go back N, Selective Repeat ARQ protocols)**

### **sliding window flow control protocols**

Flow control deals with problem that sender transmits frames faster than receiver can accept, and solution is to limit sender into sending no faster than receiver can handle. Consider the simplex case: data is transmitted in one direction (Note although data frames are transmitted in one direction, frames are going in both directions, i.e. link is duplex) Stop and wait: sender sends one data frame, waits for acknowledgement (ACK) from receiver before proceeding to transmit next frame. This simple flow control will break down if ACK gets lost or errors occur → sender may wait for ACK that never arrives.

#### **Go-back-n ARQ**

The basic idea of go-back-n error control is: If frame  $i$  is damaged, receiver requests retransmission

of all frames starting from frame  $i$

Notice that all possible cases of damaged frame and ACK / NAK must be taken into account

In selective-reject ARQ error control, the only frames retransmitted are those receive a NAK or which time out

#### **1. Stop and Wait**

Server.c

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
```

```
#include <time.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <sys/socket.h>
#include <unistd.h>
#include <arpa/inet.h>
typedef struct packet{
char data[1024];
}Packet;
typedef struct frame{
int frame_kind; //ACK:0, SEQ:1 FIN:2
int sq_no;
int ack;
Packet packet;
}Frame;
int main(int argc, char** argv){
if (argc != 2){
printf("Usage: %s <port>", argv[0]);
exit(0);
}
int port = atoi(argv[1]);
int sockfd;
struct sockaddr_in serverAddr, newAddr;
char buffer[1024];
socklen_t addr_size;
int frame_id=0;
Frame frame_recv;
Frame frame_send;
sockfd = socket(AF_INET, SOCK_DGRAM, 0);
memset(&serverAddr, '\0', sizeof(serverAddr));
serverAddr.sin_family = AF_INET;
serverAddr.sin_port = htons(port);
serverAddr.sin_addr.s_addr = inet_addr("127.0.0.1");
bind(sockfd, (struct sockaddr*)&serverAddr, sizeof(serverAddr));
addr_size = sizeof(newAddr);
while(1){
int f_recv_size = recvfrom(sockfd, &frame_recv, sizeof(Frame), 0, (struct
sockaddr*)&newAddr, &addr_size);
if (f_recv_size > 0 && frame_recv.frame_kind == 1 && frame_recv.sq_no ==
frame_id){
```

```
printf("[+]Frame Received: %s\n", frame_recv.packet.data);
frame_send.sq_no = 0;
frame_send.frame_kind = 0;
frame_send.ack = frame_recv.sq_no + 1;
sendto(sockfd, &frame_send, sizeof(frame_send), 0, (struct
sockaddr*)&newAddr, addr_size);
printf("[+]Ack Send\n");
}else{
printf("[+]Frame Not Received\n");
}
frame_id++;
}
close(sockfd);
return 0;
}
```

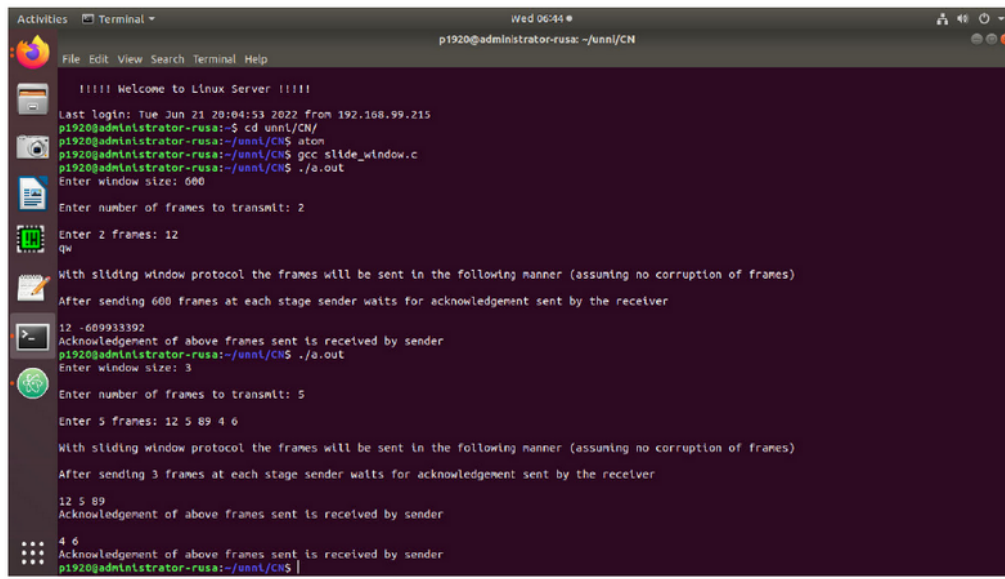
### client.c

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
#include <arpa/inet.h>
#include <sys/socket.h>
typedef struct packet{
char data[1024];
}Packet;
typedef struct frame{
int frame_kind; //ACK:0, SEQ:1 FIN:2
int sq_no;
int ack;
Packet packet;
}Frame;
int main(int argc, char **argv[]){
if (argc != 2){
printf("Usage: %s <port>", argv[0]);
exit(0);
}
int port = atoi(argv[1]);
```

```
int sockfd;
struct sockaddr_in serverAddr;
char buffer[1024];
socklen_t addr_size;
int frame_id = 0;
Frame frame_send;
Frame frame_recv;
int ack_recv = 1;
sockfd = socket(AF_INET, SOCK_DGRAM, 0);
memset(&serverAddr, '\0', sizeof(serverAddr));
serverAddr.sin_family = AF_INET;
serverAddr.sin_port = htons(port);
serverAddr.sin_addr.s_addr = inet_addr("127.0.0.1");
while(1){
if(ack_recv == 1){
frame_send(sq_no = frame_id;
frame_send.frame_kind = 1;
frame_send.ack = 0;
printf("Enter Data: ");
scanf("%s", buffer);
strcpy(frame_send.packet.data, buffer);
sendto(sockfd, &frame_send, sizeof(Frame), 0, (struct
sockaddr*)&serverAddr, sizeof(serverAddr));
printf("[+]Frame Send\n");
}
int addr_size = sizeof(serverAddr);
int f_recv_size = recvfrom(sockfd, &frame_recv, sizeof(frame_recv), 0 ,(struct
sockaddr*)&serverAddr, &addr_size);
if( f_recv_size > 0 && frame_recv_sq_no == 0 && frame_recv.ack ==
frame_id+1){
printf("[+]Ack Received\n");
ack_recv = 1;
}else{
printf("[-]Ack Not Received\n");
ack_recv = 0;
}
frame_id++;
}
close(sockfd);
return 0;
```

{

## OUTPUT



```

Activities Terminal Wed 06:44 p1920@administrator-rusa: ~/unni/CN
!!!! Welcome to Linux Server !!!!

Last login: Tue Jun 21 20:04:53 2022 from 192.168.99.215
p1920@administrator-rusa:~$ cd unni/CN
p1920@administrator-rusa:~/unnl/CN$ atom
p1920@administrator-rusa:~/unnl/CN$ gcc slide_window.c
p1920@administrator-rusa:~/unnl/CN$ ./a.out
Enter window size: 600
Enter number of frames to transmit: 2
Enter 2 frames: 12
With sliding window protocol the frames will be sent in the following manner (assuming no corruption of frames)
After sending 600 frames at each stage sender waits for acknowledgement sent by the receiver
12 -609933392
Acknowledgement of above frames sent is received by sender
p1920@administrator-rusa:~/unnl/CN$ ./a.out
Enter window size: 3
Enter number of frames to transmit: 5
Enter 5 frames: 12 5 89 4 6
With sliding window protocol the frames will be sent in the following manner (assuming no corruption of frames)
After sending 3 frames at each stage sender waits for acknowledgement sent by the receiver
12 5 89
Acknowledgement of above frames sent is received by sender
4 6
Acknowledgement of above frames sent is received by sender
p1920@administrator-rusa:~/unnl/CN$

```

## 2. Go\_Back ARQ

### Reciver.c

```

#include<stdio.h>
#include<sys/types.h>
#include<sys/socket.h>
#include<netinet/in.h>
#include<string.h>
#include<time.h>
#include<stdlib.h>
#include<ctype.h>
#include<arpa/inet.h>
#define W 5
#define P1 50
#define P2 10
char a[10];
char b[10];
void alpha9(int);
int main()
{
    struct sockaddr_in ser,cli;
    int s,n,sock,i,j,c=1,f;

```

```
unsigned int s1;
s=socket(AF_INET,SOCK_STREAM,0);
ser.sin_family=AF_INET;
ser.sin_port=6500;
ser.sin_addr.s_addr=inet_addr("127.0.0.1");
bind(s,(struct sockaddr *)&ser, sizeof(ser));
listen(s,1);
n=sizeof(cli);
sock=accept(s,(struct sockaddr *)&cli, &n);
printf("\nTCP Connection Established.\n");
s1=(unsigned int) time(NULL);
srand(s1);
strcpy(b,"Time Out ");
recv(sock,a,sizeof(a),0);
f=atoi(a);
while(1)
{
for(i=0;i<W;i++)
{
recv(sock,a,sizeof(a),0);
if(strcmp(a,b)==0)
{
break;
}
}
i=0;
while(i<W)
{
j=rand()%P1;
if(j<P2)
{
send(sock,b,sizeof(b),0);
break;
}
else
{
alpha9(c);
if(c<=f)
{
printf("\nFrame %s Received ",a);
```

```
send(sock,a,sizeof(a),0);
}
else
{
break;
}
c++;
}
if(c>f)
{
break;
}
i++;
}
}
close(sock);
close(s);
return 0;
}
void alpha9(int z)
{
int k,i=0,j,g;
k=z;
while(k>0)
{
i++;
k=k/10;
}
g=i;
i--;
while(z>0)
{
k=z%10;
a[i]=k+48;
i--;
z=z/10;
}
a[g]='\0';
}
```

**Client.c**

```
#include<stdio.h>
#include<sys/types.h>
#include<sys/socket.h>
#include<netinet/in.h>
#include<string.h>
#include<time.h>
#include<stdlib.h>
#include<ctype.h>
#include<arpa/inet.h>
#define W 5
#define P1 50
#define P2 10
char a[10];
char b[10];
void alpha9(int);
int main()
{
    struct sockaddr_in ser,cli;
    int s,n,sock,i,j,c=1,f;
    unsigned int s1;
    s=socket(AF_INET,SOCK_STREAM,0);
    ser.sin_family=AF_INET;
    ser.sin_port=6500;
    ser.sin_addr.s_addr=inet_addr("127.0.0.1");
    bind(s,(struct sockaddr *)&ser, sizeof(ser));
    listen(s,1);
    n=sizeof(cli);
    sock=accept(s,(struct sockaddr *)&cli, &n);
    printf("\nTCP Connection Established.\n");
    s1=(unsigned int) time(NULL);
    srand(s1);
    strcpy(b,"Time Out ");
    recv(sock,a,sizeof(a),0);
    f=atoi(a);
    while(1)
    {
        for(i=0;i<W;i++)
        {
```

```
recv(sock,a,sizeof(a),0);
if(strcmp(a,b)==0)
{
break;
}
}
i=0;
while(i<W)
{
j=rand()%P1;
if(j<P2)
{
send(sock,b,sizeof(b),0);
break;
}
else
{
alpha9(c);
if(c<=f)
{
printf("\nFrame %s Received ",a);
send(sock,a,sizeof(a),0);
}
else
{
break;
}
c++;
}
if(c>f)
{
break;
}
i++;
}
close(sock);
close(s);
return 0;
}
```

```

void alpha9(int z)
{
int k,i=0,j,g;
k=z;
while(k>0)
{
i++;
k=k/10;
}
g=i;
i--;
while(z>0)
{
k=z%10;
a[i]=k+48;
i--;
z=z/10;
}
a[g]='\0';
}

```

The terminal window shows the execution of a C program named 'alpha9'. The program performs the following steps:

- It initializes variables k, i, j, and g.
- It sets k to z.
- It enters a loop where it repeatedly divides k by 10 and increments i.
- It then enters another loop where it repeatedly takes the remainder of z divided by 10, adds it to a[i], and decrements i.
- Finally, it sets a[g] to '\0'.

The terminal output includes error messages like "The packet number i is not received" and "resending packet 1". It also shows the user interface for handling lost packets, with options 1. Selective repeat ARQ, 2. Goback ARQ, and 3. exit. The user chooses option 2 (Goback ARQ) and enters the number of packets to be sent (3). The program then prompts for data input for each packet and handles the retransmission of lost packets.

### 3. Selective repeat ARQ

**Reciver.c**

```
#include<stdio.h>
#include<sys/types.h>
#include<sys/socket.h>
#include<netinet/in.h>
#include<string.h>
#include<time.h>
#include<stdlib.h>
#include<ctype.h>
#include<arpa/inet.h>
#define W 5
#define P1 50
#define P2 10
char a[10];
char b[10];
void alpha9(int);
void alp(int);
int main()
{
    struct sockaddr_in ser,cli;
    int s,n,sock,i,j,c=1,f;
    unsigned int s1;
    s=socket(AF_INET,SOCK_STREAM,0);
    ser.sin_family=AF_INET;
    ser.sin_port=6500;
    ser.sin_addr.s_addr=inet_addr("127.0.0.1");
    bind(s,(struct sockaddr *)&ser, sizeof(ser));
    listen(s,1);
    n=sizeof(cli);
    sock=accept(s,(struct sockaddr *)&cli, &n);
    printf("\nTCP Connection Established.\n");
    s1=(unsigned int) time(NULL);
    srand(s1);
    strcpy(b,"Time Out ");
    recv(sock,a,sizeof(a),0);
    f=atoi(a);
    while(1)
    {
        for(i=0;i<W;i++)
        {
```

```
recv(sock,a,sizeof(a),0);
if(strcmp(a,b)==0)
{
break;
}
}
i=0;
while(i<W)
{
L:
j=rand()%P1;
if(j<P2)
{
alp(c);
send(sock,b,sizeof(b),0);
goto L;
}
else
{
alpha9(c);
if(c<=f)
{
printf("\nFrame %s Received ",a);
send(sock,a,sizeof(a),0);
}
else
{
break;
}
c++;
}
if(c>f)
{
break;
}
i++;
}
close(sock);
close(s);
```

```
return 0;
}
void alpha9(int z)
{
int k,i=0,j,g;
k=z;
while(k>0)
{
i++;
k=k/10;
}
g=i;
i--;
while(z>0)
{
k=z%10;
a[i]=k+48;
i--;
z=z/10;
}
a[g]='\0';
}
void alp(int z)
{
int k,i=1,j,g;
k=z;
b[0]='N';
while(k>0)
{
i++;
k=k/10;
}
g=i;
i--;
while(z>0)
{
k=z%10;
b[i]=k+48;
i--;
z=z/10;
```

```
}
```

```
b[g]='\0';
```

```
}
```

### Client.c

```
#include<stdio.h>
#include<sys/types.h>
#include<sys/socket.h>
#include<netinet/in.h>
#include<string.h>
#include<time.h>
#include<stdlib.h>
#include<ctype.h>
#define W 5
char a[10];
char b[10];
void alpha9(int);
int con();
int main()
{
int s,f,wl,c=1,x,i=0,j,n,p=0,e=0;
struct sockaddr_in ser;
s=socket(AF_INET,SOCK_STREAM,0);
ser.sin_family=AF_INET;
ser.sin_port=6500;
ser.sin_addr.s_addr=inet_addr("127.0.0.1");
connect(s,(struct sockaddr *)&ser, sizeof(ser));
printf("\nTCP Connection Established.\n");
printf("\nEnter the number of Frames: ");
scanf("%d",&f);
alpha9(f);
send(s,a,sizeof(a),0);
strcpy(b,"Time Out ");
while(1)
{
for(i=0;i<W;i++)
{
alpha9(c);
send(s,a,sizeof(a),0);
```

```
if(c<=f)
{
printf("\nFrame %d Sent",c);
c++;
}
}
i=0;
wl=W;
while(i<W)
{
recv(s,a,sizeof(a),0);
p=atoi(a);
if(a[0]=='N')
{
e=con();
if(e<f)
{
printf("\nNAK %d",e);
printf("\nFrame %d sent",e);
i--;
}
}
else
{
if(p<=f)
{
printf("\nFrame %s Acknowledged",a);
wl--;
}
else
{
break;
}
}
if(p>f)
{
break;
}
i++;
}
```

```
if(wl==0 && c>f)
```

```
{
```

```
send(s,b,sizeof(b),0);
```

```
break;
```

```
}
```

```
else
```

```
{
```

```
c=c-wl;
```

```
wl=W;
```

```
}
```

```
}
```

```
close(s);
```

```
return 0;
```

```
}
```

```
void alpha9(int z)
```

```
{
```

```
int k,i=0,j,g;
```

```
k=z;
```

```
while(k>0)
```

```
{
```

```
i++;
```

```
k=k/10;
```

```
}
```

```
g=i;
```

```
i--;
```

```
while(z>0)
```

```
{
```

```
k=z%10;
```

```
a[i]=k+48;
```

```
i--;
```

```
z=z/10;
```

```
}
```

```
a[g]='\0';
```

```
}
```

```
int con()
```

```
{
```

```
char k[9];
```

```
int i=1;
```

```
while(a[i]!='\0')
```

```
{
```

```
k[i-1]=a[i];
i++;
}
k[i-1]='\0';
i=atoi(k);
return i;
}
```

```
Activities Terminal Wed 07:24 ●
p1920@administrator-rusa:~/unnt/CH$ gcc stop.c
stop.c: In function 'send':
stop.c:51:5: warning: type of 'c' defaults to 'int' [-Wimplicit-int]
  int send(c,d)
               ^
stop.c:51:5: warning: type of 'd' defaults to 'int' [-Wimplicit-int]
stop.c: In function 'receive':
stop.c:62:5: warning: type of 'c' defaults to 'int' [-Wimplicit-int]
  int receive(c,d,c2)
               ^
stop.c:62:5: warning: type of 'd' defaults to 'int' [-Wimplicit-int]
p1920@administrator-rusa:~/unnt/CH$ ./a.out
Enter the frame size
5
Enter the window size
4

transmit the window no 1
Frame 0 is sent
Frame 1 is sent
Frame 2 is sent
Frame 3 is sent

transmit the window no 2
Frame 4 is sent
p1920@administrator-rusa:~/unnt/CH$ |
```

## Experiment 6

### **Implement and simulate algorithm for Distance Vector Routing protocol**

Aim: To implement and simulate algorithm for Distance vector routing protocol

Description:

This algorithm is iterative, and distributed. Each node receives information from its directly attached neighbors, performs some calculations and results to its neighboring nodes. This process of updating the information goes on until there is no exchange of information between neighbors.

Algorithm:

(adapted from Computer Networking – A top down approach by Kurose and Rose)

Bellman Ford algorithm is applied.

Let  $d(x,y)$  be the cost of the least cost path from node  $x$  to node  $y$ . Then Bellman Ford equation states that

$$d(x,y) = \min\{ c(x,v) + d(v,y) \}$$

$v$

where  $v$  is a neighbour of node  $x$ .  $d(v,y)$  is the cost of the least cost path from  $v$  to  $y$ .  $c(x,v)$  is the cost

from  $x$  to neighbour  $v$ . The least cost path has a value equal to minimum of  $c(x,v) + d(v,y)$  over all its

neighbours  $v$ . The solution of Bellman Ford equation provides entries in node  $x$ 's forwarding table.

Distance vector (DV) algorithm

At each node  $x$

Initialization:

for all destinations  $y$  in  $N$ :

$$D(x,y) = c(x,y) /* \text{if } y \text{ is not a neighbour of } x, \text{ then } c(x,y) = \infty */$$

for each neighbour w,  
send distance vector  $D_x = \{ D_x(y) : y \in N\}$  to w  
loop:  
for each  $y$  in  $N$ :  
$$D_x(y) = \min \{ c(x,y) + D_v(y) \}$$