

## Computer Networks Lab

### Week-7

Sep 6, 2021

**Venkata Naga Sai Ram Nomula**

**RA1911033010021**

**L2 - SWE**

#### **GIVEN REQUIREMENTS:**

There are two hosts, Client and Server. Both the Client and the Server exchange message i.e. they send messages to and receive messages from the other. There is a two way communication between them.

#### **TECHNICAL OBJECTIVE:**

To implement a full duplex application, where the Client establishes a connection with the

Server. The Client and Server can send as well as receive messages at the same time.

Both the Client and

Server exchange messages.

#### **METHODOLOGY:**

##### **Server:**

- Include the necessary header files.
- Create a socket using socket function with family AF\_INET, type as SOCK\_STREAM.
- Initialize server address to 0 using the bzero function.
- Assign the sin\_family to AF\_INET, sin\_addr to INADDR\_ANY, sin\_port to dynamically assigned port number.
- Bind the local host address to socket using the bind function.
- Listen on the socket for connection request from the client.
- Accept connection request from the Client using accept function.
- Fork the process to receive message from the client and print it on the console.
- Read message from the console and send it to the client.

##### **Client:**

- Include the necessary header files.

- Create a socket using socket function with family AF\_INET, type as SOCK\_STREAM.
- Initialize server address to 0 using the bzero function.
- Assign the sin\_family to AF\_INET.
- Get the server IP address and the Port number from the console.
- Using gethostbyname function assign it to a hostent structure, and assign it to sin\_addr of the server address structure.
- Request a connection from the server using the connect function.
- Fork the process to receive message from the server and print it on the console.
- Read message from the console and send it to the server.

## CODE:

### Server: server.c

```
#include<sys/types.h>
#include<sys/socket.h>
#include<stdio.h>
#include<unistd.h>
#include<netdb.h>
#include<arpa/inet.h>
#include<netinet/in.h>
#include<string.h>
int main(int argc,char *argv[])
{
int ad,sd;
struct sockaddr_in servaddr,cliaddr;
socklen_t servlen,clilen;
char buff[1000],buff1[1000];
pid_t cpid;
bzero(&servaddr,sizeof(servaddr));
/*Socket address structure*/
servaddr.sin_family=AF_INET;
servaddr.sin_addr.s_addr=htonl(INADDR_ANY);
servaddr.sin_port=htons(6600);
/*TCP socket is created, an Internet socket address structure is filled with
```

```

wildcard address & server's well known port*/
sd=socket(AF_INET,SOCK_STREAM,0);
/*Bind function assigns a local protocol address to the socket*/
bind(sd,(struct sockaddr*)&servaddr,sizeof(servaddr));
/*Listen function specifies the maximum number of connections that kernel should
queue
for this socket*/
listen(sd,5);
printf("%s\n","Server is running.....");
/*The server to return the next completed connection from the front of the
completed connection Queue calls it*/
ad=accept(sd,(struct sockaddr*)&cliaddr,&clilen);
/*Fork system call is used to create a new process*/
cpid=fork();
if(cpid==0)
{
while(1)
{
bzero(&buff,sizeof(buff));
/*Receiving the request from client*/
recv(ad,buff,sizeof(buff),0);
printf("Received message from the client:%s\n",buff);
}
}
else
{
while(1)
{
bzero(&buff1,sizeof(buff1));
printf("%s\n","Enter the input data:");
/*Read the message from client*/
fgets(buff1,10000,stdin);
/*Sends the message to client*/
send(ad,buff1,strlen(buff1)+1,0);
printf("%s\n","Data sent...");
}
}
}

```

```

}
}
return 0;
}

```

### **Client: client.c**

```

#include<sys/socket.h>
#include<sys/types.h>
#include<stdio.h>
#include<arpa/inet.h>
#include<unistd.h>
#include<netdb.h>
#include<string.h>
#include<netinet/in.h>
int main(int argc,char *argv[])
{
int sd,cd;
struct sockaddr_in servaddr,cliaddr;
socklen_t servlen,clilen;
char buff[1000],buff1[1000];
pid_t cpid;
bzero(&servaddr,sizeof(servaddr));
servaddr.sin_family=AF_INET;
servaddr.sin_addr.s_addr=inet_addr(argv[1]);
servaddr.sin_port=htons(66s00);
/*Creating a socket, assigning IP address and port number for that socket*/
sd=socket(AF_INET,SOCK_STREAM,0);
/*Connect establishes connection with the server using server IP address*/
cd=connect(sd,(struct sockaddr*)&servaddr,sizeof(servaddr));
/*Fork is used to create a new process*/
cpid=fork();
if(cpid==0)
{
while(1)
{

```

```

bzero(&buff,sizeof(buff));
printf("%s\n","Enter the input data:");
/*This function is used to read from server*/
fgets(buff,10000,stdin);
/*Send the message to server*/
send(sd,buff,strlen(buff)+1,0);
printf("%s\n","Data sent...");
}
}
else
{
while(1)
{
bzero(&buff1,sizeof(buff1));
/*Receive the message from server*/
recv(sd,buff1,sizeof(buff1),0);
printf("Received message from the server:%s\n",buff1);
}
}
return 0;
}

```

## Result:

<pre> server.c 10 { 11 int ad,sd; 12 struct sockaddr_in servaddr,cliaddr; 13 socklen_t servlen,clilen; 14 char buff[1000],buff1[1000]; 15 pid_t cpid; 16 bzero(&amp;servaddr,sizeof(servaddr)); 17 /*Socket address structure*/ 18 servaddr.sin_family=AF_INET; 19 servaddr.sin_addr.s_addr=htonl(INADDR_ANY); 20 servaddr.sin_port=htons(6600); 21 /*TCP socket is created, an Internet socket address structure is filled 22 wildcard address &amp; server's well known port*/ 23 sd=socket(AF_INET,SOCK_STREAM,0); 24 /*Bind function assigns a local protocol address to the socket*/ 25 bind(sd,(struct sockaddr*)&amp;servaddr,sizeof(servaddr)); 26 /*Listen function specifies the maximum number of connections that can 27 </pre>	<pre> client.c 14 char buff[1000],buff1[1000]; 15 pid_t cpid; 16 bzero(&amp;servaddr,sizeof(servaddr)); 17 servaddr.sin_family=AF_INET; 18 servaddr.sin_addr.s_addr=inet_addr(argv[1]); 19 servaddr.sin_port=htons(6600); 20 /*Creating a socket, assigning IP address and port number for that sock 21 sd=socket(AF_INET,SOCK_STREAM,0); 22 /*Connect establishes connection with the server using server IP address 23 cd=connect(sd,(struct sockaddr*)&amp;servaddr,sizeof(servaddr)); 24 /*Fork is used to create a new process*/ 25 cpid=fork(); 26 if(cpid==0) 27 { 28 while(1) 29 { 30 bzero(&amp;buff,sizeof(buff)); 31 </pre>
<pre> /a.out - "ip-172-31-9-200" x RA1911033010021:~/environment \$ cd RA1911033010021 RA1911033010021:~/environment/RA1911033010021 \$ cd 'Full Duplex' RA1911033010021:~/environment/RA1911033010021/Full Duplex \$ cc server.c RA1911033010021:~/environment/RA1911033010021/Full Duplex \$ ./a.out Server is running..... Enter the input data: Received message from the client:Hey there! </pre>	<pre> /a.out - "ip-172-31-9-200" x RA1911033010021:~/environment \$ cd RA1911033010021 RA1911033010021:~/environment/RA1911033010021 \$ cd 'Full Duplex' RA1911033010021:~/environment/RA1911033010021/Full Duplex \$ cc client.c RA1911033010021:~/environment/RA1911033010021/Full Duplex \$ ./a.out 127.0.0.1 Enter the input data: Hey there! Data sent... Enter the input data: </pre>