

```
}  
close(sock_fd);  
}
```

Output

Server

```
anil@anil-300E4Z-300E5Z-300E7Z: ~/anil/Network_lab/expt2_udp  
File Edit View Search Terminal Help  
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  
File Edit View Search Terminal Help  
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

```

11111 Welcome to Linux Server 11111
Last login: Tue Jun 21 20:04:53 2022 from 192.168.99.215
p1920@administrator-rusa:~$ cd unni/CN/
p1920@administrator-rusa:~/unni/CN$ atom
p1920@administrator-rusa:~/unni/CN$ gcc sliding_window.c
p1920@administrator-rusa:~/unni/CN$ ./a.out
Enter window size: 600
Enter number of frames to transmit: 2
Enter 2 frames: 12
qw
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:~/unni/CN$ ./a.out
Enter window size: 3
Enter number of frames to transmit: 5
Enter 5 frames: 12 5 89 4 0
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 0
Acknowledgement of above frames sent is received by sender
p1920@administrator-rusa:~/unni/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';
}
```