# Contents

1	Chat Server using TCP 2				
	1.1	Server	2		
	1.2	Client	3		
	1.3		4		
	1.4		4		
<b>2</b>	Chat Server using UDP				
	2.1		4		
	2.2		6		
	2.3		7		
ก	D - 4		7		
3			7		
	3.1		-		
	3.2		8		
	3.3	Manual	9		
4	Math Server 9				
	4.1		9		
	4.2	client			
	4.3	Manual	2		
5	Concurrent Server 13				
	5.1	server	3		
	5.2	client	4		
	5.3	Manual	5		
6	File	Transfer Protocol 1	5		
	6.1	server	5		
	6.2	client	7		
	6.3	Manual			
-	ъ. г		0		
7		lticast Server 1			
	7.1		8		
	7.2		9		
	7.3		20		
	7.4	Output	21		
8	Broadcast Server 21				
	8.1		21		
	8.2	client	22		
	8.3	Manual	23		
	8.4	Output	23		

CS692: Network Lab Year: 2017

## 1 Chat Server using TCP

### 1.1 Server

```
Code.
#include <stdio.h>
#include <sys/types.h>
#include <sys/socket.h>
#include < netinet / in . h>
#include <stdlib.h>
#include <strings.h>
#include <unistd.h>
void error(char *msg)
         perror (msg);
         exit(1);
}
int main(int argc, char *argv[])
{
         int sockfd, newsockfd, portno, clilen;
         char buffer [256];
         struct sockaddr_in serv_addr, cli_addr;
         int n;
         if (argc < 2) {
                  fprintf(stderr, "ERROR, _no_port_provided\n");
                  exit(1);
         sockfd = socket (AF_INET, SOCK_STREAM, 0);
         if (\operatorname{sockfd} < 0)
                  error ("ERROR_opening_socket");
         bzero((char *) &serv_addr, sizeof(serv_addr));
         portno = atoi(argv[1]);
         serv_addr.sin_family = AF_INET;
         serv_addr.sin_addr.s_addr = INADDR_ANY;
         serv_addr.sin_port = htons(portno);
         if (bind(sockfd, (struct sockaddr *) &serv_addr,
                                   sizeof(serv_addr)) < 0
                  error ("ERROR_on_binding");
         listen (sockfd, 5);
         clilen = sizeof(cli_addr);
         newsockfd = accept(sockfd, (struct sockaddr *) &cli_addr,
         &clilen);
         if (newsockfd < 0)
                  error ("ERROR_on_accept");
         bzero (buffer, 256);
```

```
n = read(newsockfd, buffer, 255);
if (n < 0) error("ERROR_reading_from_socket");
printf("Here_is_the_message: _%s\n", buffer);
n = write(newsockfd, "I_got_your_message", 18);
if (n < 0) error("ERROR_writing_to_socket");
return 0;</pre>
```

### 1.2 Client

}

```
#include <stdio.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <netdb.h>
#include <stdlib.h>
#include <unistd.h>
#include <string.h>
void error(char *msg)
         perror (msg);
         exit(0);
}
int main(int argc, char *argv[])
{
         int sockfd, portno, n;
         struct sockaddr_in serv_addr;
         struct hostent *server;
         char buffer [256];
         if (argc < 3) {
                  fprintf(stderr, "usage \%s \_hostname \_port\n", argv[0]);
                  exit(0);
         portno = atoi(argv[2]);
         sockfd = socket (AF_INET, SOCK_STREAM, 0);
         if (\operatorname{sockfd} < 0)
                  error ("ERROR_opening_socket");
         server = gethostbyname(argv[1]);
         if (server == NULL)  {
                  fprintf(stderr, "ERROR, _no_such_host\n");
                  exit(0);
         bzero((char *) &serv_addr, sizeof(serv_addr));
         serv_addr.sin_family = AF_INET;
         bcopy((char *) server \rightarrow h_addr,
                          (char *)&serv_addr.sin_addr.s_addr,
```

```
server -> h_length);
         serv_addr.sin_port = htons(portno);
         if (connect(sockfd,(struct sockaddr *)&serv_addr,
         sizeof(serv_addr)) < 0
                  error("ERROR_connecting");
         printf("Please_enter_the_message:_");
         bzero (buffer, 256);
         fgets (buffer, 255, stdin);
         n = write (sockfd, buffer, strlen(buffer));
         if (n < 0)
                  error ("ERROR_writing_to_socket");
         bzero (buffer, 256);
         n = read (sockfd, buffer, 255);
         if (n < 0)
                  error ("ERROR_reading_from_socket");
         printf("%s\n", buffer);
         return 0;
 }
1.3
     Manual
 gcc server.c -o _server
 ./_server 8000
 gcc client.c -o _client
 ./_client 127.0.0.1 8000
1.4
     Output
# From server side
Here is the message: Hello World
# From client side
Enter your message: Hello World
```

## 2 Chat Server using UDP

#### 2.1 Server

I got your message

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

```
#define PORT 43454
#define SA struct sockaddr
   listen function: To listen from client
void listen_client(int sockfd)
         char buff [MAX];
         int n, clen;
         struct sockaddr_in cli;
         clen = sizeof(cli);
         for (;;) {
                  bzero (buff, MAX);
                  recvfrom (sockfd, buff, sizeof (buff), 0, (SA *)&cli,&clen);
                  printf("From_client_%s_To_client\n", buff);
                  //bzero(buff,MAX);
                  n = 0;
                  //while \quad ((buff(n++)=getchar()) != ' \ n');
                  sendto(sockfd, buff, sizeof(buff), 0, (SA *)&cli, clen);
                  if(strncmp("exit", buff, 4) == 0)
                           printf("Server_Exit...\n");
                          break;
                  }
         }
int main()
         int sockfd;
         struct sockaddr_in servaddr;
         sockfd=socket (AF_INET,SOCK_DGRAM, 0);
         \mathbf{if} (\operatorname{sockfd} = -1)  {
                  printf("socket_creation_failed ...\n");
                  exit(1);
         else {
                  printf("Socket_successfully_created..\n");
         bzero(&servaddr, sizeof(servaddr));
         servaddr.sin_family = AF\_INET;
         servaddr.sin_addr.s_addr = htonl(INADDR_ANY);
         servaddr.sin\_port = htons(PORT);
         if ((bind(sockfd,(SA *)&servaddr,sizeof(servaddr))) != 0) {
                  printf("socket_bind_failed...\n");
                  exit(1);
         else {
                  printf("Socket_successfully_binded..\n");
```

```
listen_client(sockfd);
close(sockfd);
```

## 2.2 Client

}

```
#include <sys/socket.h>
#include <netdb.h>
#include <string.h>
#include <stdlib.h>
#include <stdio.h>
#include <unistd.h>
#include <arpa/inet.h>
#include <time.h>
#define MAX 80
#define PORT 43454
#define SA struct sockaddr
int main()
         char buff [MAX];
         int sockfd, len, n;
         struct sockaddr_in servaddr;
         sockfd = socket (AF_INET, SOCK_DGRAM, 0);
         \mathbf{if} (\operatorname{sockfd} = -1)  {
                 printf("socket_creation_failed...\n");
                  exit (1);
         }
         else {
                 printf("Socket_successfully_created..\n");
         bzero(&servaddr, sizeof(len));
         servaddr.sin_family = AF\_INET;
         servaddr.sin_addr.s_addr = inet_addr("127.0.0.1");
         servaddr.sin_port = htons(PORT);
         len = sizeof(servaddr);
         for (;;) {
                 printf("\nEnter_string_:_");
                 n = 0;
                 while ((buff[n++]=getchar()) != '\n');
                 sendto(sockfd, buff, sizeof(buff), 0, (SA *)&servaddr, len);
                 bzero(buff, sizeof(buff));
                 recvfrom (sockfd, buff, sizeof(buff), 0, (SA *)&servaddr,&len);
                 printf("From_Server_: \%s\n", buff);
                 time_t current_time = time(NULL);
                 printf("%s\n",ctime(&current_time));
                 if(strncmp("exit", buff, 4) == 0) {
                          printf("Client_Exit...\n");
                          break;
```

```
}
close(sockfd);
}
2.3 Manual
```

```
gcc server.c -o server
./server
gcc client.c -o client
./client
```

## 3 Dat time server using TCP

```
#include <sys/socket.h>
#include <sys/types.h>
#include < netinet / in . h>
#include <netdb.h>
#include <stdio.h>
#include <time.h>
#include <stdlib.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include <string.h>
#include <unistd.h>
int main(int argc, char **argv)
{
    int listenfd , connfd;
        int port = atoi(argv[1]);
    struct sockaddr_in servaddr;
    char buff [1000];
    time_t ticks;
    listenfd = socket (AF_INET, SOCK_STREAM, 0);
    bzero(&servaddr , sizeof(servaddr));
    servaddr.sin_family = AF\_INET;
    servaddr.sin_addr.s_addr = htonl(INADDR_ANY);
    servaddr.sin_port = htons(port);
    bind(listenfd, (struct sockaddr *) & servaddr, sizeof(servaddr));
    listen (listenfd, 8);
    for (;;) {
                 connfd = accept(listenfd, (struct sockaddr *) NULL, NULL);
                 ticks = time(NULL);
```

```
snprintf(buff, sizeof(buff), "%.24s\r\n", ctime(&ticks));
                  write (connfd, buff, strlen (buff));
                  close (connfd);
     }
}
3.2
     client
#include <stdio.h>
#include <sys/types.h>
#include <sys/socket.h>
#include < netinet / in . h>
#include <netdb.h>
#include <stdlib.h>
#include <unistd.h>
#include <string.h>
void error(char *msg)
         perror (msg);
         exit(1);
 }
int main(int argc, char *argv[])
         int sockfd , portno , n;
         struct sockaddr_in serv_addr;
         struct hostent *server;
         char buffer [256];
         if (argc < 3)
                  fprintf(stderr, "usage_%s_hostname_port\n", argv[0]);
                  exit(0);
         portno = atoi(argv[2]);
         sockfd = socket (AF_INET, SOCK_STREAM, 0);
         if (\operatorname{sockfd} < 0)
                  error ("ERROR_opening_socket");
         server = gethostbyname(argv[1]);
         if (server == NULL) {
                  fprintf(stderr, "ERROR, _no_such_host\n");
                  exit(0);
         bzero((char *) &serv_addr, sizeof(serv_addr));
         serv_addr.sin_family = AF_INET;
         bcopy ((char *) server ->h_addr,
                          (char *)&serv_addr.sin_addr.s_addr,
                          server -> h_length);
         serv_addr.sin_port = htons(portno);
         if (connect(sockfd,(struct sockaddr *)&serv_addr,
```

```
sizeof(serv_addr)) < 0
                    error ("ERROR_connecting");
          while (1) {
                    printf("Please_enter_the_message:_");
                    bzero (buffer, 256);
                    fgets (buffer, 255, stdin);
                    n = write(sockfd, buffer, strlen(buffer));
                    if (n < 0)
                              error ("ERROR_writing_to_socket");
                    bzero (buffer, 256);
                    n = read (sockfd, buffer, 255);
                    if (n < 0)
                              error("ERROR_reading_from_socket");
                    \texttt{printf}(\texttt{"\%s} \backslash \texttt{n"}, \texttt{buffer});\\
          return 0;
 }
3.3
      Manual
 gcc server.c -o server
 ./server 8000
 gcc client.c -o client
```

## 4 Math Server

./client 127.0.0.1 8000

```
#include <stdio.h>
#include <sys/types.h>
#include <sys/socket.h>
#include < netinet / in . h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
void error(char *msg)
         perror (msg);
         exit (1);
}
int string_to_int(char *);
float calculate(int,int,char);
int main(int argc, char *argv[])
         int sockfd , newsockfd , portno , clilen ;
         char buffer [256];
```

```
struct sockaddr_in serv_addr, cli_addr;
int n;
if (argc < 2) {
        fprintf(stderr, "ERROR, _no_port_provided\n");
        exit (1);
sockfd = socket (AF_INET, SOCK_STREAM, 0);
if (sockfd < 0)
        error ("ERROR_opening_socket");
bzero((char *) &serv_addr, sizeof(serv_addr));
portno = atoi(argv[1]);
serv_addr.sin_family = AF\_INET;
serv_addr.sin_addr.s_addr = INADDR_ANY;
serv_addr.sin_port = htons(portno);
if (bind(sockfd, (struct sockaddr *) &serv_addr,
                          sizeof(serv_addr)) < 0
         error("ERROR_on_binding");
printf("-
printf("Running\_server \setminus n");
listen (sockfd, 5);
clilen = sizeof(cli_addr);
printf("accepting\n");
newsockfd = accept(sockfd, (struct sockaddr *) &cli_addr, &clilen);
printf("accepted\n");
if (newsockfd < 0)
        error("ERROR_on_accept");
int num, first_num, second_num;
float result;
char operation;
for(int i = 0; i < 3; i++) {
        bzero (buffer, 256);
        n = read (newsockfd, buffer, 255);
        if (n < 0) error("ERROR_reading_from_socket");</pre>
        if (i = 0 | | i = 2) {
                 num = string_to_int(buffer);
                 printf("We\_got: \_\%d \backslash n" \ , \ num);
                 if (i = 0)  {
                          first_num = num;
                 } else {
                          second_num = num;
        } else {
                 operation = buffer [0];
                 printf("Operation: \_\%c\n", operation);
        if (i != 2) {
                 n = write (newsockfd, "Recieved", 8);
        } else {
                 result = calculate (first_num, second_num, operation)
                 \mathbf{char} \ \mathrm{msg}[] = \mathrm{"Result:} \mathrm{"};
```

```
char final_msg [100];
                           sprintf(final_msg, "%s%f", msg, result);
                           n = write(newsockfd, final_msg, sizeof(final_msg));
                  if (n < 0) error("ERROR_writing_to_socket");</pre>
         }
         return 0;
}
int string_to_int(char *str)
 {
         int num = 0, len = strlen(str), i;
         for(i = 0; i < len; i++) {
                  \mathbf{if}(\operatorname{str}[i] = '\n') 
                           break;
                  num = (num * 10) + (str[i] - '0');
         return num;
 }
 float calculate (int a, int b, char op)
         if (op == '+') {
                  return a+b;
         \} else if (op == '-') {
                  return a-b;
           else if (op = '*') {
                  return a*b;
         \} else if (op = '/') {
                  return ((float)(a * 1.0)/b);
         }
}
4.2
     client
#include <stdio.h>
#include <sys/types.h>
#include <sys/socket.h>
#include < netinet / in . h>
#include <netdb.h>
#include <stdlib.h>
#include <unistd.h>
#include <string.h>
void error(char *msg)
 {
         perror (msg);
         exit(0);
 }
```

```
int main(int argc, char *argv[])
         int sockfd, portno, n;
         struct sockaddr_in serv_addr;
         struct hostent *server;
         char buffer [256];
         if (argc < 3)
                  fprintf(stderr, "usage_%s_hostname_port\n", argv[0]);
                  exit(0);
         }
         portno = atoi(argv[2]);
         sockfd = socket (AF_INET, SOCK_STREAM, 0);
         if (sockfd < 0)
                  error ("ERROR_opening_socket");
         server = gethostbyname(argv[1]);
         if (server == NULL) {
                  fprintf(stderr, "ERROR, _no_such_host\n");
                  exit(0);
         bzero((char *) &serv_addr, sizeof(serv_addr));
         serv_addr.sin_family = AF_INET;
         bcopy ((char *) server ->h_addr,
                          (char *)&serv_addr.sin_addr.s_addr,
                          server->h_length);
         serv_addr.sin_port = htons(portno);
         if (connect(sockfd,(struct sockaddr *)&serv_addr,sizeof(serv_addr))
                  error ("ERROR_connecting");
         for (int i = 0; i < 3; i++) {
                 printf("Please_enter_the_message:_");
                 bzero(buffer, 256);
                 fgets (buffer, 255, stdin);
                 n = write(sockfd, buffer, strlen(buffer));
                 if (n < 0)
                          error ("ERROR_writing_to_socket");
                 bzero (buffer, 256);
                 n = read(sockfd, buffer, 255);
                 if (n < 0)
                          error ("ERROR_reading_from_socket");
                 printf("%s\n", buffer);
         return 0;
}
     Manual
4.3
gcc server.c -o server
 ./server 8000
```

```
gcc client.c -o client
./client 127.0.0.1 8000
```

### 5 Concurrent Server

```
#include <stdio.h>
#include <stdlib.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <string.h>
#include <unistd.h>
int main()
{
        int sockfd , newsockfd;
        int clilen;
        struct sockaddr_in cli_addr, serv_addr;
        char buff [100];
        if ((sockfd = socket(AF_INET, SOCK_STREAM, 0)) < 0)  {
                 printf("Cannot_create_socket\n");
                 exit(1);
        }
        serv_addr.sin_family = AF_INET;
        serv_addr.sin_addr.s_addr = INADDR_ANY;
        serv_addr.sin_port = htons(6000); // port: 6000
        if (bind(sockfd, (struct sockaddr *) &serv_addr,
        sizeof(serv_addr)) < 0) {
                 printf("Unable_to_bind_local_address\n");
                 exit(1);
        listen (sockfd, 5); // upto 5 concurrent clients
        while (1) {
                 clilen = sizeof(cli_addr);
                 newsockfd = accept(sockfd, (struct sockaddr *) &cli_addr,
                 &clilen);
                 printf("hola\n");
                 if (newsockfd < 0) {
                         printf("Accept_error\n");
                         exit (1);
                 if (fork() = 0)  {
                         close (sockfd);
                         while (1) {
                                  strcpy(buff, "Message_from_server");
                                  send(newsockfd, buff, strlen(buff) + 1, 0);
```

```
for (i = 0; i < 100; i++) {
                                             buff[i] = ' \setminus 0';
                                    recv (newsockfd, buff, 100, 0);
                                    printf("%s\n", buff);
                           close (newsockfd);
                           exit(0);
                  close (newsockfd);
         }
}
5.2
     client
#include <stdio.h>
#include <sys/types.h>
#include <sys/socket.h>
#include < netinet / in . h>
#include <netdb.h>
#include <stdlib.h>
#include <unistd.h>
#include <string.h>
 void error(char *msg)
          perror (msg);
          exit(1);
 }
 int main(int argc, char *argv[])
          int sockfd, portno, n;
          struct sockaddr_in serv_addr;
          struct hostent *server;
         char buffer [256];
          if (argc < 3)
                   fprintf(stderr, "usage \%s \_hostname \_port\n", argv[0]);
                  exit(0);
          portno = atoi(argv[2]);
          sockfd = socket (AF_INET, SOCK_STREAM, 0);
          if (\operatorname{sockfd} < 0)
                  error ("ERROR_opening_socket");
          server = gethostbyname(argv[1]);
          if (server == NULL) {
                  fprintf(stderr, "ERROR, _no_such_host\n");
                  exit(0);
         }
```

```
bzero((char *) &serv_addr, sizeof(serv_addr));
         serv_addr.sin_family = AF_INET;
         bcopy ((char *) server ->h_addr,
                          (char *)&serv_addr.sin_addr.s_addr,
                          server -> h_length);
         serv_addr.sin_port = htons(portno);
         if (connect(sockfd,(struct sockaddr *)&serv_addr,sizeof(serv_addr))
                  error ("ERROR_connecting");
         while (1) {
                  printf("Please_enter_the_message:_");
                  bzero (buffer, 256);
                  fgets (buffer, 255, stdin);
                  n = write(sockfd, buffer, strlen(buffer));
                  if (n < 0)
                          error ("ERROR_writing_to_socket");
                  bzero (buffer, 256);
                  n = read (sockfd, buffer, 255);
                  if (n < 0)
                          error ("ERROR_reading_from_socket");
                  printf("%s\n", buffer);
         return 0;
}
5.3
     Manual
gcc server.c -o server
 ./server 6000
```

## 6 File Transfer Protocol

gcc client.c -o client ./client 127.0.0.1 6000

```
#include<stdio.h>
#include<sys/types.h>
#include<netinet/in.h>
#include<string.h>
#include<stdlib.h>

int main(int argc,char *argv[])
{
    FILE *fp,*fp2;
    int sockfd,newsockfd,portno,clilen,n,i;
    size_t max = 100;
    char fname[100],name[100],fname1[100],arg[100],arg1[100];
    struct sockaddr_in serv_addr,cli_addr;
    if (argc < 2)
    {
}</pre>
```

```
fprintf(stderr, "ERROR, _no_port_provided\n");
         exit(1);
sockfd = socket (AF_INET, SOCK_STREAM, 0);
if (\operatorname{sockfd} < 0)
         error ("ERROR_opening_socket");
bzero((char *) &serv_addr, sizeof(serv_addr));
portno = atoi(argv[1]);
serv_addr.sin_family = AF_INET;
serv_addr.sin_addr.s_addr = INADDR_ANY;
serv_addr.sin_port = htons(portno);
if (bind(sockfd, (struct sockaddr *) &serv_addr,
sizeof(serv_addr)) < 0)
         error("ERROR_on_binding");
listen (sockfd, 5);
clilen = sizeof(cli_addr);
newsockfd = accept(sockfd, (struct sockaddr *) &cli_addr,
&clilen);
if ( newsockfd < 0)</pre>
         printf("error_on_accept\n");
memset(fname1, '\0', 100);
memset(arg, '\0',100);
memset(arg1, '\0', 100);
n=recv (newsockfd, fname, 100,0);
fname [n] = ' \setminus 0';
strcpy(fname1, "find _ . _—name_");
strcat (fname1, fname);
printf("%s \n", fname1);
system (fname1);
strcat (fname1, "->>-11.txt");
printf("%s\n",fname1);
system(fname1);
system("cat_11.txt");
fp2=fopen("11.txt","r");
fgets (arg, 100, fp2);
arg[strlen(arg)-1]='\setminus 0';
printf("%s\n", arg);
\mathbf{if} (n<0)
         printf("error_on_read");
else
{
         fp=fopen(arg,"r"); //read mode
         if (fp = NULL)
         {
                  send (newsockfd, "error", 5,0);
                  close (newsockfd);
         }
         else
         {
                  while (fgets (name, 100, fp))
```

```
{
                                    if (write (newsockfd, name, 100) < 0)
                                             printf("can't_send\n");
                           if(!fgets(name, sizeof(name), fp))
                                    send (newsockfd, "Done", 4,0);
                           return 0;
                  }
         }
 }
6.2
     client
#include < stdio.h>
#include<stdlib.h>
#include<sys/socket.h>
#include<netinet/in.h>
#include<stdlib.h>
#include < string.h>
int main(int argc, char *argv[])
 {
         FILE *fp;
         int sockfd, newsockfd, portno, r;
         char fname [100], fname1 [100], text [100];
         struct sockaddr_in serv_addr;
         portno = atoi(argv[2]);
         sockfd=socket (AF_INET,SOCK_STREAM, 0);
         if (sockfd < 0)
         {
                  printf("Error_on_socket_creation\n");
                  exit(0);
         else
                  printf("socket_created\n");
         serv_addr.sin_family=AF_INET;
         serv_addr.sin_addr.s_addr=inet_addr(argv[1]);
         serv_addr.sin_port=htons(portno);
         if (connect (sockfd, (struct sockaddr*)&serv_addr,
         sizeof(serv_addr))<0)
         {
                  printf("Error_in_Connection...\n");
                  exit(0);
         }
         else
                  printf ("Connected ... \setminus n");
         printf("Enter_the_filename_existing_in_the_server:\n");
         scanf("%s", fname);
```

```
printf("Enter_the_filename_to_be_written_to:\n");
          scanf("%s",fname1);
          fp=fopen(fname1, "w");
          send (sockfd, fname, 100,0);
          \mathbf{while}(1)
          {
                   r=recv(sockfd, text, 100, 0);
                   text[r] = ' \setminus 0';
                   fprintf(fp, "%s", text);
                   if (strcmp(text, "error")==0)
                            printf("file_not_available\n");
                   if (strcmp(text, "Done")==0)
                            printf("file_is_transferred\n");
                            fclose (fp);
                            close (sockfd);
                            break;
                   }
                   else
                            fputs(text, stdout);
          return 0;
}
6.3
     Manual
 gcc server.c -o server
 ./server
 gcc client.c -o client
 ./client
```

## 7 Multicast Server

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

#define HELLO_PORT 12345
#define HELLO_GROUP "225.0.0.37"

main(int argc, char *argv[])
{
    struct sockaddr_in addr;
```

```
int fd , cnt;
     struct ip_mreq mreq;
     char *message="Hello, World!";
                               /* create what looks like an ordinary UDP socker
     if ((fd=socket(AFINET,SOCKDGRAM,0)) < 0) 
         perror("socket");
         exit(1);
     }
     /* set up destination address */
     memset(&addr, 0, sizeof(addr));
     addr.sin_family=AF_INET;
     addr.sin_addr.s_addr=inet_addr(HELLO_GROUP);
     addr.sin_port=htons(HELLO_PORT);
     /* now just sendto() our destination! */
     while (1) {
         if (sendto(fd, message, sizeof(message), 0, (struct sockaddr *) &addr,
                      sizeof(addr)) < 0) {
             perror("sendto");
             exit (1);
         }
         sleep (1);
     }
7.2
     client
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
\#include < arpa/inet.h >
#include <time.h>
#include <string.h>
#include <stdio.h>
#define HELLO_PORT 12345
#define HELLO_GROUP "225.0.0.37"
#define MSGBUFSIZE 256
main(int argc, char *argv[])
 {
     struct sockaddr_in addr;
     int fd , nbytes , addrlen ;
     struct ip_mreq mreq;
     char msgbuf [MSGBUFSIZE];
     u_{int} yes = 1;
                              /*** MODIFICATION TO ORIGINAL */
```

```
/* create what looks like an ordinary UDP socket */
      if ((fd=socket(AF_INET,SOCK_DGRAM,0)) < 0) {
           perror("socket");
           exit(1);
                                                                    }
      /**** MODIFICATION TO ORIGINAL */
      /* allow multiple sockets to use the same PORT number */
      if (setsockopt(fd,SOLSOCKET,SO_REUSEADDR,&yes,sizeof(yes)) < 0) {
           perror ("Reusing _ADDR_ failed");
           exit(1);
      /*** END OF MODIFICATION TO ORIGINAL */
      /* set up destination address */
      memset(\&addr, 0, sizeof(addr));
      addr.sin_family=AF_INET;
      addr.sin_addr.s_addr=htonl(INADDR_ANY); /* N.B.: differs from sender */
      addr.sin_port=htons(HELLO_PORT);
      /* bind to receive address */
      if (bind(fd,(struct sockaddr *) \&addr,sizeof(addr)) < 0) {
           perror("bind");
           exit(1);
      }
      /* use setsockopt() to request that the kernel join a multicast group */
      mreq.imr_multiaddr.s_addr=inet_addr(HELLO_GROUP);
      mreq.imr_interface.s_addr=htonl(INADDR_ANY);
      \textbf{if} \hspace{0.1in} (\hspace{0.1em} \texttt{setsockopt} \hspace{0.1em} (\hspace{0.1em} \texttt{fd} \hspace{0.1em}, \hspace{0.1em} \texttt{IPPROTO\_IP}, \hspace{0.1em} \texttt{IP\_ADD\_MEMBERSHIP}, \\ \& \hspace{0.1em} \texttt{mreq} \hspace{0.1em}, \hspace{0.1em} \textbf{sizeof} \hspace{0.1em} (\hspace{0.1em} \texttt{mreq} \hspace{0.1em}) \hspace{0.1em}) \hspace{0.1em} < \hspace{0.1em} 0)
           perror("setsockopt");
           exit(1);
      }
      /* now just enter a read-print loop */
      while (1) {
           addrlen=sizeof(addr);
           if ((nbytes=recvfrom(fd, msgbuf, MSGBUFSIZE, 0,
                                 (struct sockaddr *) \&addr,\&addrlen)) < 0) {
                 perror("recvfrom");
                 exit(1);
           puts (msgbuf);
 }
7.3
      Manual
 gcc server.c -o server
 ./server
```

```
gcc client.c -o client./client
```

## 7.4 Output

```
# From server side
# From client side
```

## 8 Broadcast Server

```
#include <stdio.h>
                        /* for printf() and fprintf() */
#include <sys/socket.h> /* for socket(), connect(), sendto(), and recvfrom()
\#include <arpa/inet.h> /* for sockaddr_in and inet_addr() */
#include <stdlib.h>
                        /* for atoi() and exit() */
#include <string.h>
                        /* for memset() */
#include <unistd.h>
                        /* for close() */
#define MAXRECVSTRING 255 /* Longest string to receive */
void DieWithError(char *errorMessage); /* External error handling function
int main(int argc, char *argv[])
{
    int sock;
                                       /* Socket */
    struct sockaddr_in broadcastAddr; /* Broadcast Address */
                                      /* Port */
    unsigned short broadcastPort;
    char recvString [MAXRECVSTRING+1]; /* Buffer for received string */
                                       /* Length of received string */
    int recvStringLen;
    if (argc != 2)
                      /* Test for correct number of arguments */
        fprintf(stderr, "Usage: \[ \%s \] < Broadcast \[ Port > \n", argv [0]);
        exit(1);
    }
    broadcastPort = atoi(argv[1]); /* First arg: broadcast port */
    /* Create a best-effort datagram socket using UDP */
    if ((sock = socket(PF_INET, SOCK_DGRAM, IPPROTO_UDP)) < 0)
        perror("socket() _failed");
    /* Construct bind structure */
    memset(&broadcastAddr, 0, sizeof(broadcastAddr));
                                                         /* Zero out structur
    broadcastAddr.sin_family = AF_INET;
                                                         /* Internet address
    broadcastAddr.sin_addr.s_addr = htonl(INADDR_ANY);
                                                         /* Any incoming inte
    broadcastAddr.sin_port = htons(broadcastPort);
                                                         /* Broadcast port */
```

```
/* Bind to the broadcast port */
     if (bind(sock, (struct sockaddr *) &broadcastAddr, sizeof(broadcastAddr)
         perror ("bind() _ failed");
     /* Receive a single datagram from the server */
     if ((recvStringLen = recvfrom(sock, recvString, MAXRECVSTRING, 0, NULL,
         perror("recvfrom()_failed");
     recvString[recvStringLen] = ' \setminus 0';
     printf("Received: \%s\n", recvString); /* Print the received string */
     close (sock);
     exit(0);
}
8.2
     client
#include <stdio.h>
                         /* for printf() and fprintf() */
#include <sys/socket.h> /* for socket() and bind() */
#include <arpa/inet.h> /* for sockaddr_in */
                        /* for atoi() and exit() */
#include <stdlib.h>
#include <string.h>
                         /* for memset() */
                        /* for close() */
#include <unistd.h>
void DieWithError(char *errorMessage); /* External error handling function
int main(int argc, char *argv[])
 {
     int sock;
                                        /* Socket */
     struct sockaddr_in broadcastAddr; /* Broadcast address */
     char *broadcastIP;
                                       /* IP broadcast address */
     unsigned short broadcastPort;
                                       /* Server port */
                                        /* String to broadcast */
     char *sendString;
     int broadcastPermission;
                                        /* Socket opt to set permission to bro
     unsigned int sendStringLen;
                                        /* Length of string to broadcast */
     if (argc < 4)
                                        /* Test for correct number of parameter
         fprintf(stderr,"Usage: __%s_<IP_Address>_<Port>_<Send_String>\n", arg
         exit(1);
     }
     broadcastIP = argv[1];
                                        /* First arg: broadcast IP address */
                                    /* First arg: broadcast IP agares
/* Second arg: broadcast port */
     broadcastPort = atoi(argv[2]);
     sendString = argv[3];
                                        /* Third arg: string to broadcast */
     /* Create socket for sending/receiving datagrams */
     if ((sock = socket(PF_INET, SOCK_DGRAM, IPPROTO_UDP)) < 0)
         perror ("socket () _ failed");
     /* Set socket to allow broadcast */
```

```
broadcastPermission = 1;
     if (setsockopt(sock, SOLSOCKET, SOLBROADCAST, (void *) &broadcastPermis
           sizeof(broadcastPermission)) < 0)</pre>
         perror("setsockopt()_failed");
     /* Construct local address structure */
    memset(&broadcastAddr, 0, sizeof(broadcastAddr));
                                                          /* Zero out structur
     broadcastAddr.sin_family = AF_INET;
                                                          /* Internet address
     broadcastAddr.sin_addr.s_addr = inet_addr(broadcastIP); /* Broadcast IP of
     broadcastAddr.sin_port = htons(broadcastPort);
                                                             /* Broadcast port
     sendStringLen = strlen(sendString); /* Find length of sendString */
     for (;;) /* Run forever */
          /* Broadcast sendString in datagram to clients every 3 seconds*/
          if (sendto(sock, sendString, sendStringLen, 0, (struct sockaddr *)
                &broadcastAddr, sizeof(broadcastAddr)) != sendStringLen)
              perror ("sendto() _sent_a_different_number_of_bytes_than_expected
                   /* Avoids flooding the network */
         sleep (3);
     /* NOT REACHED */
}
8.3
     Manual
gcc server.c -o server
 ./server
gcc client.c -o client
 ./client
8.4
     Output
# From server side
# From client side
```