

```
#include <unistd.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <netdb.h>
#define PORT 58000
...
int fd, newfd;
struct hostent *hostptr;
struct sockaddr_in serveraddr, clientaddr;
int clientlen;
...
```

## TCP Client

```
fd=socket(AF INET, SOCK STREAM, 0);
hostptr=gethostbyname("tejo.tecnico.ulisboa.pt");
memset((void*)&serveraddr,(int)'\0',
       sizeof(serveraddr));
serveraddr.sin family = AF INET;
serveraddr.sin addr.s addr = ((struct in addr *)
    (hostptr->h addr list[0]))->s addr;
serveraddr.sin port = htons((u short)PORT);
connect(fd, (struct sockaddr*) &serveraddr,
        sizeof(serveraddr));
write(fd,...);
read(fd,...);
close(fd);
```

## TCP Server

```
fd = socket(AF INET, SOCK STREAM, 0);
      memset((void*)&serveraddr,(int)'\0',
             sizeof(serveraddr));
      serveraddr.sin family = AF INET;
      serveraddr.sin addr.s addr = htonl(INADDR ANY);
      serveraddr.sin port = htons((u short)PORT);
      bind(fd, (struct sockaddr*)&serveraddr,
                sizeof(serveraddr));
      listen(fd,5);
     clientlen = sizeof(clientaddr);
     newfd = accept(fd, (struct sockaddr*) &clientaddr,
                   &clientlen);
                               blocks until connection
                               from client
connection establishment
TCP three-way handshake
     read(newfd,...);
     write(newfd,...);
      . . .
     close(fd); close(newfd);
```



```
#include <unistd.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <netdb.h>
#define PORT 58000
...
int fd;
struct hostent *hostptr;
struct sockaddr_in serveraddr, clientaddr;
int addrlen;
char msg[80], buffer[80];
```

## **UDP** Client

## **UDP** Server

```
fd = socket(AF INET, SOCK DGRAM, 0);
memset((void*)&serveraddr,(int)'\0',
       sizeof(serveraddr));
serveraddr.sin family = AF INET;
serveraddr.sin addr.s addr = htonl(INADDR ANY);
serveraddr.sin port = htons((u short) PORT);
bind(fd, (struct sockaddr*) &serveraddr,
         sizeof(serveraddr));
addrlen = sizeof(clientaddr);
recvfrom (fd, buffer, sizeof (buffer), 0,
          (struct sockaddr*) &clientaddr,
          &addrlen):
                          blocks until datagram
                          received from a client
sendto(fd, msq, strlen(msq)+1, 0,
        (struct sockaddr*) &clientaddr, addrlen);
close(fd);
```