

```
#include <unistd.h>
#include <stdlib.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include <netdb.h>
#define PORT "58001"
...
int fd,errcode;
ssize_t n;
socklen_t addrlen;
struct addrinfo hints,*res;
struct sockaddr_in addr;
char buffer[128];
```

UDP Client

```
fd=socket(AF INET, SOCK DGRAM, 0);
                                      //UDP socket
if (fd==-1) /*error*/exit(1);
memset(&hints,0,sizeof hints);
hints.ai family=AF INET;
                                      //IPv4
hints.ai socktype=SOCK DGRAM;
                                      //UDP socket
errcode=qetaddrinfo("tejo.tecnico.ulisboa.pt", PORT, &hints, &res);,
if(errcode!=0) /*error*/ exit(1);
n=sendto(fd, "Hello!\n", 7, 0, res->ai addr, res->ai addrlen);
if (n==-1) /*error*/ exit(1);
addrlen=sizeof(addr);
n=recvfrom (fd, buffer, 128, 0,
            (struct sockaddr*) &addr, &addrlen);
if (n==-1) /*error*/ exit(1);
write(1, "echo: ",6); write(1, buffer, n);
freeaddrinfo(res);
close(fd);
```

UDP Server

```
fd=socket(AF INET, SOCK DGRAM, 0);
                                      //UDP socket
if (fd==-1) /*error*/exit(1);
memset(&hints,0,sizeof hints);
hints.ai family=AF INET;
                              // IPv4
hints.ai socktype=SOCK DGRAM; // UDP socket
hints.ai flags=AI PASSIVE;
errcode=getaddrinfo(NULL, PORT, &hints, &res);
if(errcode!=0) /*error*/ exit(1);
n=bind(fd,res->ai addr, res->ai addrlen);
if (n==-1) /*error*/ exit(1);
while (1) {
                                 blocks until datagram
  addrlen=sizeof(addr);
                                received from a client
  n=recvfrom(fd,buffer,128,0,
              (struct sockaddr*) &addr, &addrlen);
  if (n==-1) /*error*/exit(1);
  write(1, "received: ",10); write(1, buffer, n);
  n=sendto(fd,buffer,n,0,
            (struct sockaddr*) &addr, addrlen);
  if (n==-1) /*error*/exit(1);
freeaddrinfo(res);
close(fd);
```



```
#include <unistd.h>
#include <stdlib.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include <netdb.h>
#define PORT "58001"
...
int fd,errcode;
ssize_t n;
socklen_t addrlen;
struct addrinfo hints,*res;
struct sockaddr_in addr;
char buffer[128];
```

TCP Client

```
fd=socket(AF INET, SOCK STREAM, 0);
                                      //TCP socket
if (fd==-1) exit(1); //error
memset(&hints, 0, sizeof hints);
hints.ai family=AF INET;
                                      //IPv4
hints.ai socktype=SOCK STREAM;
                                     //TCP socket
errcode=getaddrinfo("tejo.tecnico.ulisboa.pt", PORT, &hints, &res);
if (errcode!=0) /*error*/exit(1);
n=connect(fd, res->ai addr, res->ai addrlen);
if (n==-1) /*error*/exit(1);
n=write(fd, "Hello!\n", 7);
if (n==-1) /*error*/exit(1);
n=read(fd, buffer, 128);
if (n==-1) /*error*/exit(1);
write(1, "echo: ",6); write(1, buffer, n);
freeaddrinfo(res);
close(fd);
```

TCP Server

```
fd=socket(AF INET, SOCK STREAM, 0);
                                      //TCP socket
if (fd==-1) exit(1); //error
memset(&hints,0,sizeof hints);
hints.ai family=AF INET;
                                      //IPv4
hints.ai socktype=SOCK STREAM;
                                      //TCP socket
hints.ai flags=AI PASSIVE;
errcode=getaddrinfo(NULL, PORT, &hints, &res);
if((errcode)!=0)/*error*/exit(1);
n=bind(fd,res->ai addr,res->ai addrlen);
if(n==-1) /*error*/ exit(1);
if (listen (fd, 5) ==-1) /*error*/exit(1);
                                         blocks until
                                         connection
while(1){
                                         from client
  addrlen=sizeof(addr);
  if ((newfd=accept(fd, (struct sockaddr*)&addr,
                    &addrlen)) == -1
             /*error*/ exit(1);
     connection establishment TCP three-way handshake
  n=read (newfd, buffer, 128);
  if (n==-1) /*error*/exit(1);
  write(1, "received: ",10); write(1, buffer, n);
  n=write(newfd,buffer,n);
  if (n==-1) /*error*/exit(1);
  close(newfd);
freeaddrinfo(res);
close(fd);
```