#### A Quick Guide to Networking Software

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## Mission Briefing

Welcome to this quick guide in networking programming. You will be given a username and password to access any of the RC lab computers. They are connected to Internet and running Linux.

Your mission, should you decide to accept it, is to complete the tasks that will be presented as you move along the guide. They involve the development of programs that communicate through the Internet.

The tools that you will be using are the basis for the development of network applications over the Internet (web browsers and servers, email, peer-to-peer, remote logins, file transfers ...).

The kind of network applications you will be able to develop, on your own, at the end of this guide, will only be bounded by your imagination.

As always, should you or any team member be caught in thrall of network programming, the author would disavow any knowledge of your actions.

Login:

alunos

Password: alunos

Welcome, you are inside now. Ist Task: Get the host name! You have 10 minutes.

## gethostname

```
#include <unistd.h>
int gethostname(char *name, size_t len);
```

```
//test.c
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <string.h>
#include <errno.h>
extern int errno;
int main(void)
char buffer[128];
if(gethostname(buffer,128)==-1)
     fprintf(stderr, "error: %s\n", strerror(errno));
else printf("host name: %s\n",buffer);
exit(0);
```

```
#include <string.h>
char *strerror(int errnum);
```

running on tejo.tecnico.ulisboa.pt

```
$ make
gcc test.c -o test
$ ./test
host name: tejo.tecnico.ulisboa.pt
$
```

```
More? $ s man gethostname strerror
```

```
Good! Move on!
                                                                             #include <sys/types.h>
2<sup>nd</sup> Task: Now that you have a name, get the IP address.
                                                                             #include <sys/socket.h>
15 minutes.
                                                                             #include <netdb.h>
   getaddrinfo
                                                                             int getaddrinfo(const char *node, const char *service,
                                          #include <arpa/inet.h>
                                                                                              const struct addrinfo *hints.
                                                                                              struct addrinfo **res);
     // test.c
                                          const char *inet ntop(int af,
                                                                             void freeaddrinfo(struct addrinfo *res);
     #include <stdio.h>
     #include <stdlib.h>
                                              const void *src,char *dst,
                                                                             const char *gai strerror(int errcode);
     #include <sys/types.h>
                                              socklen t size);
     #include <sys/socket.h>
                                                                                                         // (item in a linked list)
                                                                         struct addrinfo {
     #include <netdb.h>
                                                                                           ai flags;
                                                                                                         // additional options
                                                                         int
     #include <arpa/inet.h>
                                                                                                         // address family
                                                                                           ai family;
                                                                         int
     #include <string.h>
                                                                         int
                                                                                           ai socktype;
                                                                                                        // socket type
                                                                                           ai protocol; // protocol
                                                                         int
     int main(void)
                                                                                                         // address length (bytes)
                                                                         socklen t
                                                                                           ai addrlen;
     struct addrinfo hints,*res,*p;
                                                                         struct sockaddr *ai addr;
                                                                                                         // socket address
     int errcode:
                                                                                          *ai canonname; // canonical hostname
                                                                         char
     char buffer[INET ADDRSTRLEN];
                                                                         struct addrinfo *ai next;
                                                                                                          // next item
     struct in addr *addr;
                                      #include <string.h>
     memset(&hints,0,sizeof hints);
                                      void *memset(void *s,int c,size t n);
                                                                               struct sockaddr_in {
     hints.ai family=AF INET;//IPv4
                                                                               sa family t
                                                                                               sin family;// address family: AF INET
     hints.ai socktype=SOCK DGRAM;
                                                                                               sin port; // port in (16 bits)
                                                                               u int16 t
     hints.ai flags=AI CANONNAME;
                                                                               struct in addr sin addr; // internet address
     if((errcode=getaddrinfo("tejo.tecnico.ulisboa.pt", NULL, & hints, & res))!=0)
                                                                               };
                                                                                                               network byte order
         fprintf(stderr, "error: getaddrinfo: %s\n", gai strerror(errcode));
                                                                                                   struct in addr{
     else{
                                                                                                   uint32 t
                                                                                                                  s addr; // 32 bits
         printf("canonical hostname: %s\n",res->ai canonname);
         for(p=res;p!=NULL;p=p->ai next){
                                                                                                   };
             addr=&((struct sockaddr in *)p->ai addr)->sin addr;
             printf("internet address: %s (%081X)\n",
                                                                                 #include <arpa/inet.h>
                inet ntop(p->ai family,addr,buffer,sizeof buffer),
                                                                                 uint32 t ntohl(uint32 t netlong);
                (long unsigned int)ntohl(addr->s addr));
                                                                    0xC1 = 193
                                                                                            (network to host long)
                                                                    \theta x 88 = = 136
                                                                    \theta x 8A == 138
         freeaddrinfo(res);
                             $ make
                                                                   \theta x8E = 142
                                                                                 Long (32 bits) 0x76543210
                              gcc test.c -o test
                                                                                 Little endian system
                                                                                                          Network byte order
     exit(0);
                              $ ./test
                                                                                     ADDR
                                                                                            0x10
                                                                                                              ADDR 0x76
                              canonical hostname: tejo.tecnico.ulisboa.pt
                                                                                                                               Big
                                                                                     ADDR+1 0x32
                                                                                                             ADDR+1 0x54
                              internet address: 193.136.138.142 (C1888A8E)
    More?
                                                                                                                             Endian
                                                                                     ADDR+2 0x54
                                                                                                              ADDR+2 0x32
                                                                                     ADDR+3 0x76
                                                                                                             ADDR+3 0x10
     $ man getaddrinfo inet_ntop memset ntohl 7 ip
                                                                                                                                  00100
```

```
OK!
```

 $3^{rd}$  Task: Try to send some text to the

UDP echo server on tejo.tecnico.ulisboa.pt:58001.

15 minutes.

host name port number

## UDP, socket and sendto

```
#include <sys/types.h>
                                                #include <sys/socket.h>
                                                int socket(int domain,int type,int protocol);
                                                ssize t sendto(int s,const void *buf, size t len, int flags,
 //test.c
                                                               const struct sockaddr *dest addr, socklen t addrlen);
 #include <stdlib.h>
 #include <sys/types.h>
                                                           struct addrinfo{
                                                                                          // (item in a linked list)
 #include <sys/socket.h>
                                                                            ai flags;
                                                                                        // additional options
                                                           int
 #include <netdb.h>
                                                                            ai family; // address family
                                                           int
 #include <string.h>
                                                                            ai socktype; // socket type
                                                           int
                                                                            ai protocol; // protocol
                                                           int
 int main(void)
                                                                            ai addrlen; // address length (bytes)
                                                           socklen t
                                                           struct sockaddr *ai_addr; // socket address
 struct addrinfo hints,*res;
                                                                           *ai canonname; // canonical hostname
                                                           char
 int fd,errcode;
                                                           struct addrinfo *ai next;
                                                                                       // next item
 ssize t n;
                                                           };
 fd=socket(AF_INET,SOCK_DGRAM,0);//UDP socket
 if(fd==-1)/*error*/exit(1);
                                                           struct sockaddr {
                                                           unsigned short
                                                                             sa family; // address family
 memset(&hints,0,sizeof hints);
                                                           char
                                                                             sa data[14]; // protocol specific address
 hints.ai family=AF_INET;//IPv4
                                                           };
 hints.ai socktype=SOCK DGRAM;//UDP socket
 errcode=getaddrinfo("tejo.tecnico.ulisboa.pt", "58001", &hints, &res);
                                                                      #include <sys/types.h>
 if(errcode!=0)/*error*/exit(1);
                                                                      #include <sys/socket.h>
                                                                      #include <netdb.h>
 n=sendto(fd, "Hello!\n",7,0,res->ai addr,res->ai addrlen);
 if(n==-1)/*error*/exit(1);
                                                                      int getaddrinfo(const char *node, const char *service,
 /*...*/
                                                                                      const struct addrinfo *hints,
 freeaddrinfo(res);
                                                                                      struct addrinfo **res);
                                                                                100
                                     69
                                             ( )
                                                    (])
                                                           ,0,
                                                                  داء
                                                                         '\n'
 exit(0);
                                                                         last byte sent
More?
        $ man socket sendto getaddrinfo memset htons 7 ip
```

4<sup>th</sup> Task: Now, receive the echo from the UDP echo server. 20 minutes.

#### UDP and recvfrom

```
//test.c
#include <stdlib.h>
                                   #include <sys/types.h>
#include <sys/types.h>
                                   #include <sys/socket.h>
#include <sys/socket.h>
                                   ssize t recvfrom(int s,void *buf,size_t len,int flags,
#include <netdb.h>
                                                       struct sockaddr *from, socklen t *fromlen);
#include <string.h>
#include <unistd.h>
                                                           $ make
int main(void)
                                                           gcc test.c -o test
                                                           $ ./test
int fd;
                                                           echo: Hello!
struct sockaddr addr;
socklen t addrlen;
ssize t n;
                                                                         Question 2: How do you know the
char buffer[128+1];
                                            input/output
                                                                         message you received came from the
                                              argument
                                                                         UDP echo server on tejo:58001.
/*...*///see previous task code
                                                                         Question 3: Which port number is
addrlen=sizeof(addr);
                                                                         your UDP client listening to when it
n=recvfrom(fd, buffer, 128, 0, &addr, &addrlen);
                                                                         is waiting for the echo reply?
if(n==-1)/*error*/exit(1);
buffer[n] = '\0';
                                                                         Question 4: How many bytes do
printf("echo: %s\n", buffer);
                                      Question I: What happens if the
                                      messages do not arrive at the
                                                                         you expect to
                                                                                           receive from
                                                                         recvfrom?
close(fd);
                                      destination? Try specifying a wrong
                                      port number for the destination
exit(0);
                                                                         Question 5: Do you expect buffer
                                      echo server. Did you get an error
                                      message?
                                                                         content to be a NULL terminated
                                                                         string?
More?
```

Answer to question I: No message will be received back at the client and it will block in recvfrom. No error will be detected unless timeouts are used.

You are using UDP. There are no guarantees that the messages will be delivered at the destination, and the order by which they are delivered may not be the same in which they were transmitted.

Answer to question 2: You have to check the recvfrom addr output argument. See, in the next slide, how to use getnameinfo for that purpose.

If you only want to receive messages from a specific address, then use send and recv. Find out more on manual page 2 (man 2 send recv).

Answer to question 3: The system assigned some unused port in the range 1024 through 5000 when you first called sendto and this is the port recvfrom is listening to.

If you want to use a specific port number you have to use bind. More on that later.

**Answer to question 4:** In this particular case, you should expect to receive 7 bytes (see sendto in previous slide).

Answer to question 5: In this particular case, you should not expect buffer to be NULL terminated. See sendto in previous slide and notice that the '\0' was not sent.

**Question 2**: How do you know the message you received came from the UDP echo server on tejo: 58001.

**Question 3**: Which port number is your UDP client listening to when it is waiting for the echo reply?

**Question 4**: How many bytes do you expect to receive from recvfrom?

**Question 5**: Do you expect buffer content to be a NULL terminated string?

**Question I**: What happens if the messages do not arrive at the destination? Try specifying a wrong port number for the destination echo server. Did you get an error message?

5<sup>th</sup> Task: Check who sent you the message. 10 minutes.

## getnameinfo

```
#include <sys/socket.h>
                                   #include <netdb.h>
                                   int getnameinfo(const struct sockaddr *addr, socklen t addrlen,
//test.c
#include <stdio.h>
                                                     char *host, socklen t hostlen,
#include <netdb.h>
                                                     char *serv, socklen t servlen, int flags);
#include <sys/socket.h>
/* ... */
                                                                 $ make
int main(void)
                                                                 gcc test.c -o test
                                                                 $ ./test
int fd;
                                                                 echo: Hello!
struct sockaddr addr;
                                                                 sent by [tejo.tecnico.ulisboa.pt:58001]
socklen t addrlen;
ssize t n;
char buffer[128];
int errcode;
char host[NI MAXHOST], service[NI MAXSERV];//consts in <netdb.h>
/*...*/// see previous task code
addrlen=sizeof(addr);
n=recvfrom(fd, buffer, 128, 0, &addr, &addrlen);
if(n==-1)/*error*/exit(1);
/*...*/
if((errcode=getnameinfo(&addr,addrlen,host,sizeof(host),service,sizeof(service),0))!=0)
   fprintf(stderr, "error: getnameinfo: %s\n", gai_strerror(errcode));
else
   printf("sent by [%s:%s]\n",host,service);
                                                                                                          More?
exit(0);
                                                                                       $ man getnameinfo
```

OK. Now let's move from UDP to TCP.

TCP is connection-oriented.

6<sup>th</sup> Task: Connect to the TCP echo server on tejo.tecnico.ulisboa:58001.

10 minutes.

## TCP, socket and connect

```
#include <sys/types.h>
//test.c
                                      #include <sys/socket.h>
#include <stdlib.h>
                                      int connect(int sockfd,const struct sockaddr *serv addr,
#include <sys/types.h>
                                                   socklen t addrlen);
#include <sys/socket.h>
#include <netdb.h>
#include <string.h>
                                                                Question 6: Did you notice that the host
                                                                name and port number are the same as
int main(void)
                                                                before?
struct addrinfo hints,*res;
                                                                Question 7: What do you expect to happen
int fd,n;
                                                                if you type the wrong host name or port
                                                                number?
fd=socket(AF_INET,SOCK_STREAM,0);//TCP socket
if(fd==-1)exit(1);//error
memset(&hints,0,sizeof hints);
                                                errcode=getaddrinfo("193.136.138.142","58001",&hints,&res);
hints.ai family=AF INET;//IPv4
hints.ai socktype=SOCK STREAM;//TCP socket
n=getaddrinfo("tejo.tecnico.ulisboa.pt", "58001", &hints, &res);
if(n!=0)/*error*/exit(1);
n=connect(fd,res->ai addr,res->ai addrlen);
                                                                                              More?
if(n==-1)/*error*/exit(1);
                                                                             $ man connect
```

**Answer to question 6:** There is no problem in having two servers on the same port number as long as they are using different protocols. In this case, one is using UDP and the other TCP.

Answer to question 7: If you type the wrong host name, getaddrinfo would give you an error, unless you type a name that also exists. If you type the wrong port number, connect would give you an error, unless there is a TCP server listening on that port.

**Question 6**: Did you notice that the host name and port number are the same as before?

**Question 7**: What do you expect to happen if you type the wrong host name or port number?

7<sup>th</sup> Task: Send some text over the connection you have just established and read the response.

10 minutes.

## TCP, write and read

```
//test.c
                                            #include <unistd.h>
#include <unistd.h>
                                            ssize t write(int fd,const void *buf,size t count);
#include <string.h>
                                            ssize t read(int fd,void *buf,size t count);
/* · · · */
int main(void)
                                                                          $ make
int fd;
                                                                          gcc test.c -o test
ssize t nbytes,nleft,nwritten,nread;
                                           also used to write and
                                                                          $ ./test
char *ptr,buffer[128+1];
                                             read to/from files
                                                                          echo: Hello!
/*...*///see previous task code
ptr=strcpy(buffer, "Hello!\n");
nbytes=7;
nleft=nbytes;
                                                                Question 8: Did you notice that you may
while(nleft>0){nwritten=write(fd,ptr,nleft);
                                                               have to call write and read more than
               if(nwritten<=0)/*error*/exit(1);</pre>
                                                               once?
               nleft-=nwritten;
               ptr+=nwritten;}
nleft=nbytes; ptr=buffer;
                                                                Question 9: What do you expect to happen
while(nleft>0){nread=read(fd,ptr,nleft);
                                                               if your messages do not arrive at the
               if(nread==-1)/*error*/exit(1);
                                                               destination?
               else if(nread==0)break;//closed by peer
               nleft-=nread;
               ptr+=nread;}
nread=nbytes-nleft;
                                                                                              More?
buffer[nread] = '\0';
                                                                              $ man 2 write read
printf("echo: %s\n", buffer);
close(fd);
exit(0);
```

**Answer to question 8:** There is no guarantee that write would send all the bytes you requested when you called it. Transport layer buffers may be full. However, write returns the number of bytes that were sent (accepted by the transport layer). So, you just have to use this information to make sure everything is sent.

You may also have to call read more that once, since read would return as soon as data is available at the socket. It may happen that, when read returns, there was still data to arrive. Since read returns the number of bytes read from the socket, you just have to use this information to make sure nothing is missing.

Answer to question 9: If the transport layer can not deliver your messages to the destination, the connection will be lost. In some circumstances, this may take a few minutes due to timeouts. If your process is blocked in a read when the connection is lost, then read would return -I and errno would be set to the appropriate error.

If you call write on a lost connection, write would return -I, errno will be set to EPIPE, but the system would raise a SIGPIPE signal and, by default, that would kill your process. See the next slide for a way to deal with the SIGPIPE signal.

Note however that, if the connection is closed, by the peer process, in an orderly fashion, while read is blocking your process, then read would return 0, as a sign of EOF (end-of-file).

**Question 8**: Did you notice that you may have to call write and read more than once?

**Question 9:** What do you expect to happen if your messages do not arrive at the destination?

Be careful. If the connection is lost and you write to the socket, the system will raise a SIGPIPE signal and, by default, this will kill your process. 8<sup>th</sup> Task: Protect the application against SIGPIPE signals. 5 minutes.

## TCP and the SIGPIPE signal

```
#include <signal.h>
                                     int sigaction(int signum, const struct sigaction *act,
//test.c
                                                    struct sigaction *oldact);
#include <signal.h>
/*...*/
                                                                                          More?
int main(void)
                                                                    $ man sigaction 7 signal
/*...*/
struct sigaction act;
memset(&act,0,sizeof act);
act.sa handler=SIG IGN;
if(sigaction(SIGPIPE,&act,NULL)==-1)/*error*/exit(1);
/*...*/
                                                   Now, if the connection is lost and
             From now on, the SIGPIPE
                                                   you write to the socket, the write
                                                   will return -1 and errno will be
             signal will be ignored.
                                                   set to EPIPE.
```

Let's move from clients to servers.

Servers have well-known ports.

9th Task: Write a UDP echo server and run it on port 58001.

15 minutes.

UDP server and bind

```
#include <stdlib.h>
                            well-known
#include <sys/types.h>
                            port number
                                                #include <sys/types.h>
#include <sys/socket.h>
                                                #include <sys/socket.h>
#include <netdb.h>
                                                int bind(int sockfd,const struct sockaddr *my addr,
#include <string.h>
                                                           socklen t addrlen);
int main(void)
                                                                                                        More?
struct addrinfo hints,*res;
                                    Use bind to register the server well
int fd,errcode;
struct sockaddr addr;
                                    known address (and port) with the system.
                                                                                             $ man 2 bind
socklen_t addrlen;
ssize t n,nread;
char buffer[128];
                                                                      Question 10: What do you expect to
if((fd=socket(AF INET,SOCK DGRAM,0))==-1)exit(1);//error
                                                                      happen if there is already a UDP server on
                                                                      port 58001?
memset(&hints,0,sizeof hints);
hints.ai family=AF INET;//IPv4
                                                                                       Note: You can also use
hints.ai socktype=SOCK DGRAM;//UDP socket
                                                                                       bind to register the
hints.ai flags=AI PASSIVE;
                                                                                       address (and port) in
if((errcode=getaddrinfo(NULL, "58001", &hints, &res))!=0)/*error*/exit(1);
                                                                                       clients. In that case, if
if(bind(fd,res->ai_addr,res->ai_addrlen)==-1)/*error*/exit(1);
                                                                                       you set the port number
                                                                                       to 0, the system assigns
while(1){addrlen=sizeof(addr);
                                                                                       some unused port in the
        nread=recvfrom(fd,buffer,128,0, &addr,&addrlen);
                                                                                       range 1024 through 5000.
        if(nread==-1)/*error*/exit(1);
        n=sendto(fd,buffer,nread,0,&addr,addrlen);
        if(n==-1)/*error*/exit(1);
//freeaddrinfo(res);
//close(fd);
                                        Send only the bytes you read.
//exit(0);
```

Question 10: What do you expect to happen if there is already a UDP server on port 58001?

**Answer to question 10:** You would get an error on bind.

## TCP server, bind, listen and accept

```
#include <stdlib.h>
                                                                           Use bind to register the server well known
#include <sys/types.h>
                                  #include <sys/types.h>
                                                                           address (and port) with the system.
#include <sys/socket.h>
                                  #include <sys/socket.h>
#include <netdb.h>
                                  int bind(int sockfd,const struct sockaddr *my addr,
#include <string.h>
                                           socklen t addrlen);
#include <unistd.h>
                                                                                      Use listen to instruct the kernel
                                  int listen(int sockfd,int backlog);
                                                                                       to accept incoming connection
                                  int accept(int sockfd,struct sockaddr *addr,
int main(void)
                                                                                       requests for this socket.
                                             socklen t *addrlen);
struct addrinfo hints.*res:
                                                                                       backlog
                                                                                                            defines
                                                                                                                       the
                                                                                                 argument
int fd,newfd,errcode;
                          ssize t n,nw;
                                                                                      maximum
                                                                                                 length the queue of
struct sockaddr addr;
                       socklen t addrlen;
                                                                                       pending connections may grow to.
char *ptr,buffer[128];
if((fd=socket(AF_INET,SOCK_STREAM,0))==-1)exit(1);//error
                                                                  Use accept to extract the first connection request on
memset(&hints,0,sizeof hints);
                                                                  the queue of pending connections. Returns a socket
hints.ai family=AF INET;//IPv4
                                                                  associated with the new connection.
hints.ai socktype=SOCK_STREAM;//TCP socket
hints.ai_flags=AI_PASSIVE;
if((errcode=getaddrinfo(NULL, "58001", &hints, &res))!=0)/*error*/exit(1);
                                                                               Question II: Where do you expect the
if(bind(fd,res->ai_addr,res->ai_addrlen)==-1)/*error*/exit(1);
                                                                               program to block?
if(listen(fd,5)==-1)/*error*/exit(1);
                                      address of the connected peer process
while(1){addrlen=sizeof(addr);
                                                                               Question 12: What happens if more than
        if((newfd=accept(fd,&addr,&addrlen))==-1)
                                                                               one client try to connect with the server?
            /*error*/exit(1);
        while((n=read(newfd,buffer,128))!=0){if(n==-1)/*error*/exit(1);
            ptr=&buffer[0];
                                                                               Note: Do not forget to
            while(n>0){if((nw=write(newfd,ptr,n))<=0)/*error*/exit(1);</pre>
                                                                               protect your application
                      n-=nw; ptr+=nw;}
                                                                               against the SIGPIPE signal.
         close(newfd);
                                                                                                                 More?
//freeaddrinfo(res);close(fd);exit(0);
                                                                            $ man 2 bind listen accept 7 tcp
```

Answer to question II: This particular program is going to block in the accept call, until an incoming connection arrives. Then, it would block in the read call, until data is available at the newfd socket. Only after this connection is finished, the program would return to the accept call, where it would block if there are no pending connections waiting.

Answer to question 12: As it was written, this program can only serve a client at a time. In the meantime, connections from other clients would become pending or would be rejected. The number of pending connections depends on the listen backlog argument.

**Question 11**: Where do you expect the program to block?

**Question 12**: What happens if more than one client try to connect with the server?

If you are already serving a client, send "busy\n" to new incoming clients. 11th Task: Change the previous code to do that. 15 minutes.

Returns

ready.

```
#include <sys/time.h>
                    #include <sys/types.h>
                    #include <unistd.h>
                                                            #include <sys/time.h>
                    /* · · · */
                                                            #include <sys/types.h>
                    #define max(A,B) ((A)>=(B)?(A):(B))
                                                            #include <unistd.h>
                    int main(void)
                                                            int select(int n,fd set *readfds,fd set *writefds,
                    int fd,newfd,afd=0;
                                                                           fd set *exceptfds,struct timeval *timeout);
                    fd_set rfds;
                                                            FD CLR(int fd,fd set *set);
                    enum {idle,busy} state;
                    int maxfd, counter;
                                                            FD_ISSET(int fd,fd set *set);
                    /*...*/
                                                            FD SET(int fd,fd set *set);
                    /*fd=socket(...);bind(fd,...);listen(fd,...);*/
                    state=idle;
                                                            FD ZERO(fd set *set);
                    while(1){FD ZERO(&rfds);
                            switch(state){
                                case idle: FD SET(fd,&rfds);maxfd=fd; break;
                                case busy: FD_SET(fd,&rfds);FD_SET(afd,&rfds);maxfd=max(fd,afd); break;
          the number
                                }//switch(state)
of file descriptors
                                                                                                                Blocks until one of
                            counter=select(maxfd+1,&rfds,(fd set*)NULL,(fd set*)NULL,(struct timeval *)NULL);
                                                                                                                the file descriptors,
                            if(counter<=0)/*error*/exit(1);</pre>
                                                                                                                previously
                                                                      fd is ready
                                                                                                                rfds, are ready to by
                            for(;counter;--counter)
                                switch(state){
                                                                                                                read.
                                    case idle: if(FD ISSET(fd,&rfds)){FD CLR(fd,&rfds);
                                                 addrlen=sizeof(addr);
                                                 if((newfd=accept(fd,&addr,&addrlen))==-1)/*error*/exit(1);
                                                 afd=newfd;state=busy;}
                                             break;
                                                                                        fd is ready
                                   case busy: if(FD ISSET(fd,&rfds)){FD CLR(fd,&rfds)
                                                 addrlen=sizeof(addr);
                                                 if((newfd=accept(fd,&addr,&addrlen))==-1)/*error*/exit(1);
                                                 /* ... write "busy\n" in newfd */
                                                 close(newfd);}
                                                                                              afd is ready
                                             else if(FD ISSET(afd,&rfds)){FD CLR(afd,&rfds)
                                                 if((n=read(afd,buffer,128))!=0)
                                                     {if(n==-1)/*error*/exit(1);
                                                     /* ... write buffer in afd */}
                                                 else{close(afd);state=idle;}//connection closed by peer
                                              break;
                                                                                                                                  More?
                                                                 Question 13: And now, where do you
                                  }//switch(state)
                           }//while(1)
                                                                 expect the program to block?
                    /*close(fd);exit(0);*/
                    }//main
                                                                                                                 $ man 2 select
```

Answer to question 13: This program is only going to block in the select call. It would not block neither in the accept call, neither in the read call, since those are only executed when their sockets are ready to be read (and so they have no reason to block).

**Question 13**: And now, where do you expect the program to block?

12<sup>th</sup> Task: Make your server a concurrent server. 15 minutes. #include <stdlib.h> #include <sys/types.h> fork #include <sys/socket.h> #include <netdb.h> #include <unistd.h> #include <string.h> #include <signal.h> #include <errno.h> extern int errno; Use fork to create a #include <unistd.h> new process for each int main(void) pid t fork(void); new connection. struct sigaction act; struct addrinfo hints,\*res; int fd, newfd,ret; ssize t n,nw; struct sockaddr addr; socklen t addrlen; char \*ptr,buffer[128]; pid\_t pid; memset(&act,0,sizeof act); act.sa handler=SIG IGN; Avoid zombies when if(sigaction(SICHLD,&act,NULL)==-1)/\*error\*/exit(1); child processes die. if((fd=socket(AF\_INET,SOCK\_STREAM,0))==-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; Note: Do not forget to if((ret=getaddrinfo(NULL, "58001", &hints, &res))!=0)/\*error\*/exit(1); protect the child process if(bind(fd,res->ai addr,res->ai addrlen)==-1)/\*error\*/exit(1); if(listen(fd,5)==-1)/\*error\*/exit(1); against the SIGPIPE signal. freeaddrinfo(res);//frees the memory allocated by getaddrinfo (no longer needed) while(1){addrlen=sizeof(addr); do newfd=accept(fd,&addr,&addrlen);//wait for a connection while(newfd==-1&&errno==EINTR); if(newfd==-1)/\*error\*/exit(1); Create a child process for each new connection. if((pid=fork())==-1)/\*error\*/exit(1); else if(pid==0)//child process Parent process may {close(fd); be interrupted by while((n=read(newfd,buffer,128))!=0){if(n==-1)/\*error\*/exit(1); SIG CHLD signal ptr=&buffer[0]; (child process while(n>0){if((nw=write(newfd,ptr,n))<=0)/\*error\*/exit(1);</pre> child process death). n-=nw; ptr+=nw;} More? close(newfd); exit(0);} //parent process do ret=close(newfd); while(ret==-1&&errno==EINTR);

if(ret==-1)/\*error\*/exit(1);

/\*close(fd);exit(0);\*/}

\$ man fork

# Further Reading

Unix Network Programming: Networking APIs: Sockets and XTI (Volume 1), 2<sup>nd</sup> ed., W. Richard Stevens, 1998, Prentice-Hall PTR, ISBN 013490012X.

Unix Network Programming: Networking APIs: The Sockets Networking API (Volume 1), 3<sup>rd</sup> ed., W. Richard Stevens, Bill Fenner, Andrew M. Rudoff, 2003, Addison-Wesley Professional, ISBN 0131411551.

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