Internetworking with Sockets

Cross-host Interprocess Communication (IPC)

- Typically client-server model over network
- Server Provides a service
- Server Waits for clients to connect
- Clients Connect to utilize the service
- Clients Possibly more than one at a time

The Internet Protocol

- Each device in a network is assigned an IP address
- ▶ IPv4 32 bit, IPv6 128 bit
- Each device may host many services
- Accessing a service requires an IP, port pair
- ► Services you know of: ssh (port 22), http (port 80), DNS (port 53), DHCP

Common Service Use Cases

Browse the World Wide Web

- Each device has a static IP
- ▶ DNS used to translate www.google.com to 74.125.43.103
- ► Contact service at 74.125.43.103 and port 80 (http)

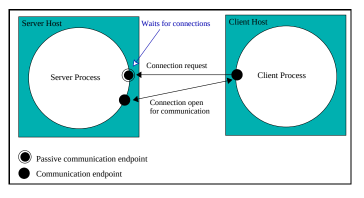
Common Service Use Cases

Your home network.

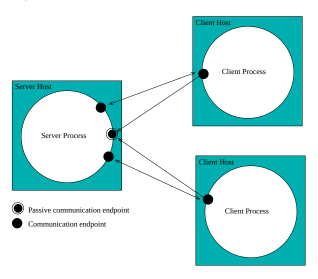
- ➤ You turn on your modem/router. It gets a public IP address from you ISP (e.g., 79.166.80.131)
- ➤ Your modem/router runs a DHCP server giving IPs in block 192.168.x.y
- ➤ Your modem/router acts as an Internet gateway. Translates IPs from 192.168.x.y to 79.166.80.131. IP Masquerade.
- What if you need to set up a service running inside your 192.168.x.y network available to the internet? Port forwarding.

The Transmission Control Protocol

- TCP uses acknowledgments
- Non-acknowledged messages are retransmitted
- Messages re-ordered by the receiver's OS network stack
- Application sees a properly ordered data stream



TCP - multiple clients



Sockets

- ▶ A socket is a communication endpoint
- Processes refer to a socket using an integer descriptor
- Communication domain
 - Internet domain (over internet)
 - Unix domain (same host)
- Communication type
 - Stream (usually TCP)
 - Datagram (usually UDP)

TCP vs UDP

	TCP	UDP
Connection Required	√	X
Reliability	✓	X
Message Boundaries	Х	✓
In-Order Data Delivery	√	Х
Socket Type	SOCK_STREAM	SOCK_DGRAM
Socket Domain	Internet	Internet
Latency	higher	lower
Flow Control	\checkmark	X

Serial Server (TCP)

```
Create listening socket a

loop

Wait for client request on a

Open two-way channel b with client

while request received through b do

Process request

Send response through b

end while

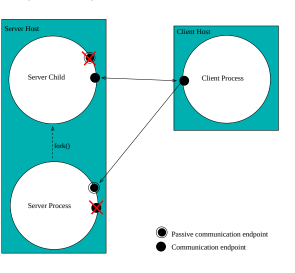
Close file descriptor of b

end loop
```

Drawbacks:

- Serves only one client at a time
- Other clients are forced to wait or even fail

1 process per client model



- New process forked for each client
- Multiple clients served at the same time
- ▶ Inefficient, too many clients → too many processes

1 process per client model

Parent process

Create listening socket a

loop

Wait for client request on a

Create two-way channel b with client

Fork a child to handle the client

Close file descriptor of b

end loop

Child process

Close listening socket a

Serve client requests through *b*

Close private channel b

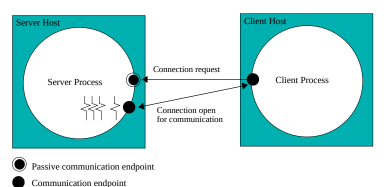
Exit

Parent process: why close file descriptor *b*?

- Parent doesn't need this file descriptor
- Risk of running out of file descriptors otherwise
- Enables the destruction of the channel once the other two parties (child & client) close their file descriptors
- Enables the child process to receive EOF after the client closes its end of the channel (and vice versa).

Multithreaded server model

_\rangle Thread



- Multiple threads handle multiple clients concurrently
- Drawback: Requires synchronization for access to shared resources

Dealing with byte order

- Byte order poses a problem for the communication among different architectures.
- Convention: ip addresses, port numbers etc. in Network Byte Order
- Convert long/short integers between Host and Network byte order

```
uint32_t htonl(uint32_t hostlong);
uint16_t htons(uint16_t hostshort);
uint32_t ntohl(uint32_t netlong);
uint16_t ntohs(uint16_t netshort);
```

From Domain Names to Addresses and back

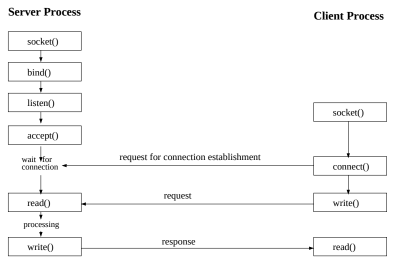
- ▶ An *address* is needed for network communication
- We often have to *resolve* the address from a domain name. ex. spiderman.di.uoa.gr \leftrightarrow 195.134.66.107

```
struct hostent {
   char *h_name; /* official name of host */
   char **h_aliases; /* aliases (alt. names) */
   int h_addrtype; /* usually AF_INET */
   int h_length; /* bytelength of address */
   char **h_addr_list; /* list of addresses */
};
struct hostent *gethostbyname(const char *name);
struct hostent *gethostbyaddr(const void *addr, socklen_t
   len, int type);
```

- ▶ Beware, both use static storage for struct hostent. (problem?)
- ► For error reporting use herror & hstrerror

Our goal

Create the communication endpoint. Use it as a file descriptor.



Creating sockets

- socket creates an endpoint for communication
- returns a descriptor or -1 on error

```
#include <sys/socket.h>
#include <sys/type.h>
int socket(int domain, int type, int protocol);
```

domain communication domain (usual. PF_INET)

type communication semantics (usual. SOCK_STREAM, SOCK_DGRAM)

protocol Use 0 as typically only one protocol is available

```
if ((sock = socket(PF_INET, SOCK_STREAM, 0)) == -1)
    perror("Socket creation failed!");
```

Binding sockets to addresses

- bind requests for an address to be assigned to a socket
- ► You must bind a SOCK_STREAM socket to a local address before receiving connections

```
int bind(int socket, const struct sockaddr *address,
    socklen_t address_len);
```

Internet domain (AF_INET):

▶ We pass a *sockaddr_in* struct as the *address*

Interresting fields:

sin_family address family is AF_INET in the internet domain sin_addr.s_addr address can be a specific IP or INADDR_ANY sin_port TCP or UDP port number

Socket binding example

- ► INADDR_ANY is a special address (0.0.0.0) meaning "any address"
- sock will receive connections from all addresses of the host machine

listen, accept

```
int listen(int socket, int backlog);
```

- Listen for connections on a socket
- At most backlog connections will be queued waiting to be accepted

```
int accept(int socket, struct sockaddr *address, socklen_t *
    address_len);
```

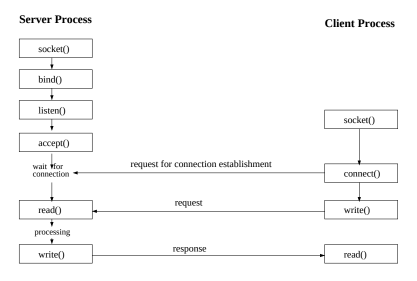
- Accept a connection on a socket
- Blocks until a client connects or interrupted by signal
- Returns new socket descriptor used to communicate with client
- Returns info on client's address through address.Pass NULL if you don't care.
- ▶ Value-result address_len must be set to the amount of space pointed to by address (or NULL).

connect

```
int connect(int socket, struct sockaddr *address, socklen_t
    address_len);
```

- When called by a client, a connection is attempted to a listening socket on the server in address. Normally, the server accepts the connection and a communication channel is established.
- ▶ If socket is of type SOCK_DGRAM, address specifies the peer with which the socket is to be associated (datagrams are sent/received only to/from this peer).

TCP connection



Tips and warnings

- In Solaris compile with "-Isocket -Insl"
- ▶ If a process attempts to write through a socket that has been closed by the other peer, a SIGPIPE signal is received.
- SIGPIPE is by default fatal, install a signal handler to override this.
- Use netstat to view the status of sockets.

ad@linux03:~> netstat -ant

- ► When a server quits, the listening port remains busy (state TIME_WAIT) for a while
- Restarting the server fails in bind with "Bind: Address Already in Use"
- To override this use setsockopt() to enable SO_REUSEADDR

TCP server that receives a string and replies with the string capitalized.

```
/*inet_str_server.c: Internet stream sockets server */
#include <stdio.h>
#include <sys/wait.h> /* sockets */
#include <sys/types.h> /* sockets */
#include <sys/socket.h> /* sockets */
#include <netinet/in.h> /* internet sockets */
#include <netdb.h>
                   /* gethostbyaddr */
#include <unistd.h> /* fork */
#include <stdlib.h> /* exit */
#include <ctype.h> /* toupper */
#include <signal.h> /* signal */
void child_server(int newsock);
void perror_exit(char *message);
void sigchld_handler (int sig);
void main(int argc, char *argv[]) {
                  port, sock, newsock;
   int
   struct sockaddr_in server, client;
   socklen_t clientlen;
   struct sockaddr *serverptr=(struct sockaddr *)&server;
   struct sockaddr *clientptr=(struct sockaddr *)&client;
```

```
struct hostent *rem;
if (argc != 2) {
    printf("Please give port number\n"); exit(1);}
port = atoi(argv[1]);
/* Reap dead children asynchronously */
signal(SIGCHLD, sigchld_handler);
/* Create socket */
if ((sock = socket(PF_INET, SOCK_STREAM, 0)) < 0)</pre>
   perror_exit("socket");
server.sin_family = AF_INET; /* Internet domain */
server.sin_addr.s_addr = htonl(INADDR_ANY);
server.sin_port = htons(port);  /* The given port */
/* Bind socket to address */
if (bind(sock, serverptr, sizeof(server)) < 0)</pre>
   perror_exit("bind");
/* Listen for connections */
if (listen(sock, 5) < 0) perror_exit("listen");</pre>
```

```
printf("Listening for connections to port %d\n", port);
while (1) {
   /* accept connection */
    if ((newsock = accept(sock, clientptr, &clientlen))
        < 0) perror_exit("accept");
    /* Find client's address */
    printf("Accepted connection\n");
    switch (fork()) { /* Create child for serving
        client */
    case -1: /* Error */
        perror("fork"); break;
    case 0: /* Child process */
        close(sock); child_server(newsock);
       exit(0):
    }
    close(newsock); /* parent closes socket to client */
}
```

```
void child server(int newsock) {
    char buf [1];
    while(read(newsock, buf, 1) > 0) { /* Receive 1 char */
        putchar(buf[0]);
                                 /* Print received char */
        /* Capitalize character */
        buf [0] = toupper(buf [0]);
        /* Reply */
        if (write(newsock, buf, 1) < 0)</pre>
            perror_exit("write");
    }
    printf("Closing connection.\n");
    close(newsock); /* Close socket */
/* Wait for all dead child processes */
void sigchld_handler (int sig) {
    while (waitpid(-1, NULL, WNOHANG) > 0);
void perror_exit(char *message) {
   perror(message);
    exit(EXIT_FAILURE);
```

TCP client example. (definitions)

```
/* inet str client.c: Internet stream sockets client */
#include <stdio.h>
#include <sys/types.h> /* sockets */
#include <sys/socket.h> /* sockets */
#include <netinet/in.h> /* internet sockets */
#include <unistd.h>
                   /* read, write, close */
#include <netdb.h>
                   /* gethostbyaddr */
#include <stdlib.h> /* exit */
#include <string.h>
                        /* strlen */
void perror_exit(char *message);
void main(int argc, char *argv[]) {
   int
                  port, sock, i;
   char
                  buf [256];
   struct sockaddr_in server;
   struct sockaddr *serverptr = (struct sockaddr*)&server;
   struct hostent *rem:
   if (argc != 3) {
       printf("Please give host name and port number\n");
       exit(1);}
```

TCP client example. (connection)

```
/* Create socket */
if ((sock = socket(PF_INET, SOCK_STREAM, 0)) < 0)</pre>
   perror_exit("socket");
/* Find server address */
if ((rem = gethostbyname(argv[1])) == NULL) {
  herror("gethostbyname"); exit(1);
}
port = atoi(argv[2]); /*Convert port number to integer*/
server.sin_family = AF_INET; /* Internet domain */
memcpy(&server.sin_addr, rem->h_addr, rem->h_length);
server.sin_port = htons(port); /* Server port */
/* Initiate connection */
if (connect(sock, serverptr, sizeof(server)) < 0)</pre>
   perror_exit("connect");
printf("Connecting to %s port %d\n", argv[1], port);
```

TCP client example. (transfer loop)

```
do {
        printf("Give input string: ");
        fgets(buf, sizeof(buf), stdin); /* Read from stdin*/
        for(i=0; buf[i] != '\0'; i++) { /* For every char */
            /* Send i-th character */
            if (write(sock, buf + i, 1) < 0)
               perror_exit("write");
            /* receive i-th character transformed */
            if (read(sock, buf + i, 1) < 0)
                perror_exit("read");
        printf("Received string: %s", buf);
   } while (strcmp(buf, "END\n") != 0); /* Finish on "end"
    close(sock);
                                 /* Close socket and exit */
void perror_exit(char *message)
   perror(message);
    exit(EXIT FAILURE):
```

Execution

Server on linux02:

```
ad@linux02:~> ./server 9002
Listening for connections to port 9002
Accepted connection from linux03.di.uoa.gr
Hello world
EnD
Closing connection.
```

Client on linux03:

```
ad@linux03:~> ./client linux02.di.uoa.gr 9002
Connecting to linux02.di.uoa.gr port 9002
Give input string: Hello world
Received string: HELLO WORLD
Give input string: EnD
Received string: END
ad@linux03:~>
```

More useful functions

shutdown shut down part of a full-duplex connection

```
int shutdown(int socket, int how);
```

Can be used to tell server that we have sent the whole request.

getsockname get the current address of a socket

```
int getsockname(int socket, struct sockaddr *
   address, socklen_t *address_len);
```

getpeername get the name (address) of the peer connected to socket. (inverse of getsockname)

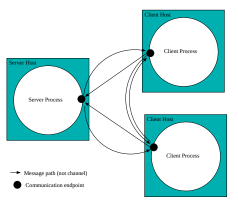
```
int getpeername(int socket, struct sockaddr *
   address, socklen_t *address_len);
```

Parsing and Printing Addresses

- inet_ntoa Convert struct in_addr to printable form 'a.b.c.d'
- inet_addr Convert IP address string in '.' notation to 32bit
 network address
- inet_ntop Convert address from network format to printable
 presentation format
- inet_pton Convert presentation format address to network
 format

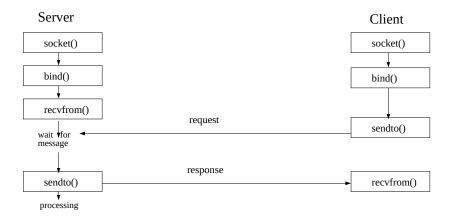
Bonus: inet_ntop and inet_pton also work with IPv6!

Internet User Datagram Protocol (UDP)



- no connections. Think postcards, not telephone.
- Datagrams (messages) exchanged.
- Datagrams get lost or arrive out of order

UDP communication



sendto, recvfrom

```
ssize_t sendto(int sock, void *buff, size_t length,
int flags, struct sockaddr *dest_addr, socklen_t dest_len);
```

- Send a message from a socket
- Similar to write() & send() (which we haven't seen) but allows to specify destination

```
ssize_t recvfrom(int socket, void *buff,size_t length,
int flags, struct sockaddr *addr, socklen_t *address_len);
```

- Receive a message from a socket
- Similar to read() & recv() (which we haven't seen) but allows to get the source address
- address_len is value-result and must be initialized to the size of the buffer pointed to by the address pointer
- ▶ last two arguments can be NULL

Usually flags = 0. Rarely used (e.g., Out Of Band data)

A simple echoing UDP server

Client on linux03 (needs to be given the server's port#):

Server on linux02:

```
ad@linux02:~> ./inet_dgr_server
Socket port: 59579
Received from linux03: Hlade's Law:
Received from linux03: If you have a difficult task, give
it to a lazy person --
Received from linux03: they will find an easier way to do
it.
```

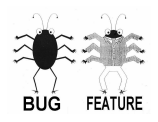
```
/* inet_dqr_server.c: Internet datagram sockets server */
#include <sys/types.h>
                                                /* sockets */
#include <sys/socket.h>
                                                /* sockets */
#include <netinet/in.h>
                                      /* Internet sockets */
#include <netdb.h>
                                          /* qethostbyaddr */
                                              /* inet_ntoa */
#include <arpa/inet.h>
#include <stdio.h>
#include <stdlib.h>
void perror_exit(char *message);
char *name from address(struct in addr addr) {
    struct hostent *rem; int asize = sizeof(addr.s_addr);
    if((rem = gethostbyaddr(&addr.s_addr, asize, AF_INET)))
        return rem->h_name; /* reverse lookup success */
    return inet_ntoa(addr); /* fallback to a.b.c.d form */
void main() {
    int n, sock; unsigned int serverlen, clientlen;
    char buf[256], *clientname;
    struct sockaddr_in server, client;
    struct sockaddr *serverptr = (struct sockaddr*) &server;
    struct sockaddr *clientptr = (struct sockaddr*) &client;
    /* Create datagram socket */
    if ((sock = socket(PF_INET, SOCK_DGRAM, 0)) < 0)</pre>
        perror_exit("socket");
```

```
/* Bind socket to address */
server.sin_family = AF_INET; /* Internet domain */
server.sin_addr.s_addr = htonl(INADDR_ANY);
server.sin_port = htons(0); /* Autoselect a port */
serverlen = sizeof(server):
if (bind(sock, serverptr, serverlen) < 0)</pre>
   perror_exit("bind");
/* Discover selected port */
if (getsockname(sock, serverptr, &serverlen) < 0)</pre>
    perror_exit("getsockname");
printf("Socket port: %d\n", ntohs(server.sin_port));
while(1) { clientlen = sizeof(client);
    /* Receive message */
    if ((n = recvfrom(sock, buf, sizeof(buf), 0,
        clientptr, &clientlen)) < 0)</pre>
        perror("recvfrom");
    buf[sizeof(buf)-1]='\0'; /* force str termination */
    /* Try to discover client's name */
    clientname = name_from_address(client.sin_addr);
    printf("Received from %s: %s\n", clientname, buf);
    /* Send message */
    if (sendto(sock, buf, n, 0, clientptr, clientlen)<0)</pre>
        perror_exit("sendto");
}}
```

```
/* inet_dqr_client.c: Internet datagram sockets client
#include <sys/types.h>
                                               /* sockets */
#include <sys/socket.h>
                                               /* sockets */
                                      /* Internet sockets */
#include <netinet/in.h>
#include <netdb.h>
                                         /* gethostbyname */
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
void main(int argc, char *argv[]) {
   int sock; char buf[256]; struct hostent *rem;
   struct sockaddr_in server, client;
   unsigned int serverlen = sizeof(server);
   struct sockaddr *serverptr = (struct sockaddr *) &server;
   struct sockaddr *clientptr = (struct sockaddr *) &client;
   if (argc < 3) {
      printf("Please give host name and port\n"); exit(1);}
   /* Create socket */
   if ((sock = socket(PF_INET, SOCK_DGRAM, 0)) < 0) {</pre>
      perror("socket"); exit(1); }
   /* Find server's IP address */
   if ((rem = gethostbyname(argv[1])) == NULL) {
      herror("gethostbyname"); exit(1); }
```

```
/* Setup server's IP address and port */
server.sin_family = AF_INET; /* Internet domain */
memcpy(&server.sin_addr, rem->h_addr, rem->h_length);
server.sin_port = htons(atoi(argv[2]));
/* Setup my address */
client.sin_family = AF_INET; /* Internet domain */
client.sin_addr.s_addr=htonl(INADDR_ANY); /*Any address*/
client.sin_port = htons(0);  /* Autoselect port */
/* Bind my socket to my address*/
if (bind(sock, clientptr, sizeof(client)) < 0) {</pre>
  perror("bind"); exit(1); }
/* Read continuously messages from stdin */
while (fgets(buf, sizeof buf, stdin)) {
  if (sendto(sock, buf, strlen(buf)+1, 0, serverptr,
      serverlen) < 0) {
     perror("sendto"); exit(1); } /* Send message */
  bzero(buf, sizeof buf);  /* Erase buffer */
  if (recvfrom(sock, buf, sizeof(buf), 0, NULL, NULL) <</pre>
      0) {
     perror("recvfrom"); exit(1); }/* Receive message */
  printf("%s\n", buf);
```

- Everything looks good and runs ok BUT there is a BUG!
- ▶ Remember that UDP is *unreliable*



rlsd: a remote ls server - with paranoia

Server on linux02:

```
ad@linux02:~> ./rlsd
```

Client on linux03:

```
ad@linux03:~> ./rls linux02.di.uoa.gr /usr/share/dict
README
connectives
propernames
web2
web2a
words
ad@linux03:~>
```

rlsd.c remote Is server with paranoia (TCP)

Demonstrates interesting calls

fdopen allows buffered I/O by opening socket as file stream popen pipe+fork+execute command together

```
/* rlsd.c - a remote ls server - with paranoia */
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <netdb.h>
#include <time.h>
#include <string.h>
#include
          <ctype.h>
                             /* rlsd listens on this port */
#define PORTNUM 15000
void perror_exit(char *msg);
void sanitize(char *str):
```

```
int main(int argc, char *argv[]) {
   struct sockaddr_in myaddr; /* build our address here */
   int c, lsock, csock; /* listening and client sockets */
                        /* stream for socket IO */
   FILE *sock_fp;
   FILE *pipe_fp;
                              /* use popen to run ls */
   char dirname[BUFSIZ];
                                       /* from client */
   char command[BUFSIZ];
                                         /* for popen() */
   /** create a TCP a socket **/
   if ((lsock = socket( PF_INET, SOCK_STREAM, 0)) < 0)</pre>
       perror_exit( "socket" );
   /** bind address to socket. **/
   myaddr.sin_addr.s_addr = htonl(INADDR_ANY);
   myaddr.sin_port = htons(PORTNUM); /*port to bind socket*/
   myaddr.sin_family = AF_INET; /* internet addr family */
   if(bind(lsock,(struct sockaddr*)&myaddr,sizeof(myaddr)))
          perror_exit( "bind" );
   /** listen for connections with Qsize=5 **/
   if ( listen(lsock, 5) != 0 )
       perror_exit( "listen" );
```

```
while (1){ /* main loop: accept - read - write */
       /* accept connection, ignore client address */
       if ((csock = accept(lsock, NULL, NULL)) < 0)</pre>
           perror_exit("accept");
       /* open socket as buffered stream */
       if ((sock_fp = fdopen(csock, "r+")) == NULL)
           perror_exit("fdopen");
       /* read dirname and build ls command line */
       if (fgets(dirname, BUFSIZ, sock_fp) == NULL)
           perror_exit("reading dirname");
       sanitize (dirname):
       snprintf(command, BUFSIZ, "ls %s", dirname);
       /* Invoke ls through popen */
       if ((pipe_fp = popen(command, "r")) == NULL )
           perror_exit("popen");
       /* transfer data from ls to socket */
       while( (c = getc(pipe_fp)) != EOF )
           putc(c, sock_fp);
       pclose(pipe_fp);
       fclose(sock_fp);
return 0:
```

```
/* it would be very bad if someone passed us an dirname like
* "; rm *" and we naively created a command "ls; rm *".
* So..we remove everything but slashes and alphanumerics.
*/
void sanitize(char *str)
   char *src, *dest;
   for ( src = dest = str ; *src ; src++ )
       if ( *src == '/' || isalnum(*src) )
           *dest++ = *src:
    *dest = '\0';
/* Print error message and exit */
void perror_exit(char *message)
   perror(message);
   exit(EXIT_FAILURE);
```

- rls.c sends a directory name to rlsd and reads back a directory listing (TCP)
- write_all guarantees to send all the bytes requested, provided
 no error occurs, by repeatedly calling write()

```
#include <sys/types.h>
                                                /* sockets */
#include <sys/socket.h>
                                                /* sockets */
#include <netinet/in.h>
                                      /* internet sockets */
#include <netdb.h>
                                          /* qethostbyname */
#define PORTNUM 15000
#define BUFFSIZE 256
void perror_exit(char *msg);
/* Write() repeatedly until 'size' bytes are written */
int write_all(int fd, void *buff, size_t size) {
   int sent, n;
   for(sent = 0; sent < size; sent+=n) {</pre>
        if ((n = write(fd, buff+sent, size-sent)) == -1)
            return -1; /* error */
   return sent;
```

```
int main(int argc, char *argv[]) {
   struct sockaddr_in servadd; /* The address of server */
   struct hostent *hp; /* to resolve server ip */
   int sock, n_read; /* socket and message length */
   char buffer[BUFFSIZE]; /* to receive message */
   if ( argc != 3 ) {
       puts("Usage: rls <hostname> <directory>");exit(1);}
   /* Step 1: Get a socket */
   if ((sock = socket(PF_INET, SOCK_STREAM, 0)) == -1 )
       perror_exit( "socket" );
   /* Step 2: lookup server's address and connect there */
   if ((hp = gethostbyname(argv[1])) == NULL) {
       herror("gethostbyname"); exit(1);}
   memcpy(&servadd.sin_addr, hp->h_addr, hp->h_length);
   servadd.sin_port = htons(PORTNUM); /* set port number */
   servadd.sin_family = AF_INET; /* set socket type */
   if (connect(sock, (struct sockaddr*) &servadd,
               sizeof(servadd)) !=0)
       perror_exit( "connect" );
```

```
/* Step 3: send directory name + newline */
if ( write_all(sock, argv[2], strlen(argv[2])) == -1)
    perror_exit("write");
if ( write_all(sock, "\n", 1) == -1 )
    perror_exit("write");
/* Step 4: read back results and send them to stdout */
while( (n_read = read(sock, buffer, BUFFSIZE)) > 0 )
    if (write_all(STDOUT_FILENO, buffer, n_read)<n_read)
        perror_exit("fwrite");
close(sock);
return 0;</pre>
```

The ROCK PAPER SCISSORS game

- One referee process.
- Two players: a local process (playing random), a remote process (accepting input)
- ▶ Referee talks to the local process through pipes
- Referee talks to the remote process through sockets

Server

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
#include <sys/wait.h>
                            /* For wait */
#include <sys/types.h>
                             /* For sockets */
#include <sys/socket.h>
                        /* For sockets */
#include <netinet/in.h>
                           /* For Internet sockets */
#include <netdb.h>
                           /* For gethostbyname */
#define READ
#define WRITE 1
int read_data (int fd, char *buffer);
int write_data (int fd, char* message);
void prs (int *score1, int *score2, int len1, int len2);
```

```
int main(int argc, char *argv[])
   int n, port, sock, newsock;
   int i, pid, fd1[2], fd2[2], option, status;
   int score1=0, score2=0; /* Score variables */
   char buf[60], buf2[60], buf3[60]; /* Buffers */
   char *message[] = { "ROCK", "PAPER", "SCISSORS" }; /*
      prs options */
   unsigned int serverlen, clientlen; /* Server - client
      nariables */
   struct sockaddr_in server, client;
   struct sockaddr *serverptr, *clientptr;
   struct hostent *rem:
   fprintf(stderr, "usage: %s <n> <port>\n", argv[0]);
      exit(0):
   }
   n = atoi(argv[1]);  /* Number of games */
   port = atoi(argv[2]);
                              /* Port */
```

```
if ((sock = socket(PF_INET, SOCK_STREAM, 0)) == -1){
   /* Create socket */
   perror("socket");
    exit(-1);
}
server.sin_family = AF_INET; /* Internet domain */
server.sin_addr.s_addr = htonl(INADDR_ANY);
server.sin_port = htons(port); /* The given port */
serverptr = (struct sockaddr *) &server;
serverlen = sizeof server;
if (bind(sock, serverptr, serverlen) < 0){</pre>
    perror("bind"); exit(-1);
}
if (listen(sock, 5) < 0){
   perror("listen");exit(-1);
}
printf("I am the referee with PID %d waiting for game
    request at port %d\n", (int) getpid(), port);
```

```
if (pipe (fd1) == -1){ /* First pipe: parent -> child
    perror("pipe"); exit(-1);
if (pipe (fd2) == -1) { /* Second pipe: child -> parent
    perror("pipe"); exit(-1);
}
if ((pid = fork()) == -1) /* Create child for player
    1 */
{
   perror("fork"); exit(-1);
}
```

```
close(fd1[WRITE]); close(fd2[READ]); /* Close unused
   srand (getppid());
   printf("I am player 1 with PID %d\n", (int) getpid()
      ):
   for(::)
                /* While read "READY" */
   {
       read_data (fd1[READ], buf); /* Read "READY" or "
           STOP" */
       option = rand()%3;
       if ( strcmp("STOP", buf)){ /* If != "STOP" */
           write_data (fd2[WRITE], message[option]);
              /* Send random option */
           read_data (fd1[READ], buf); /* Read result
               of this game */
          printf ("%s", buf); /* Print result */
       }else
           break:
   }
   read_data (fd1[READ], buf); /* Read final result */
   printf("%s", buf); /* Print final result */
   close(fd1[READ]); close(fd2[WRITE]);
}
```

```
clientptr = (struct sockaddr *) &client;
   clientlen = sizeof client;
   close(fd1[READ]); close(fd2[WRITE]);
   printf("Player 1 is child of the referee\n");
   if ((newsock = accept(sock, clientptr, &clientlen))
       < 0){
       perror("accept"); exit(-1);
   if ((rem = gethostbyaddr((char *) &client.sin_addr.
       s_addr, sizeof client.sin_addr.s_addr, client.
       sin_family)) == NULL) {
       perror("gethostbyaddr"); exit(-1);
```

```
printf("Player 2 connected %s\n",rem->h_name);
write_data (newsock, "2"); /* Send player's ID (2)
for(i = 1: i <= n: i++){
    write_data (fd1[WRITE], "READY");
    write_data (newsock, "READY");
    read_data (fd2[READ], buf);
   read_data (newsock, buf2);
   /* Create result string */
    sprintf (buf3, "Player 1:%10s\tPlayer 2:%10s\n",
         buf. buf2):
    write_data (fd1[WRITE], buf3);
    write_data (newsock, buf3);
    prs(&score1,&score2,strlen(buf),strlen(buf2));
```

```
/* Calculate final results for each player */
if ( score1 == score2 ){
    sprintf(buf, "Score = %d - %d (draw)\n", score1,
         score2):
    sprintf(buf2, "Score = %d - %d (draw)\n", score1
        . score2):
}else if (score1 > score2 ){
    sprintf(buf, "Score = %d - %d (you won)\n",
        score1, score2);
    sprintf(buf2, "Score = %d - %d (player 1 won) \n"
        , score1, score2):
}else{
    sprintf(buf, "Score = %d - %d (player 2 won)\n",
         score1, score2):
    sprintf(buf2, "Score = %d - %d (you won) \n",
        score1, score2);
}
write_data (fd1[WRITE], "STOP");
write_data (fd1[WRITE], buf);
close(fd1[WRITE]); close(fd2[READ]);
wait(&status); /* Wait child */
write_data (newsock, "STOP");
write_data (newsock, buf2);
close(newsock): /* Close socket */
```

```
int read_data (int fd, char *buffer) { /* Read formated data
   */
   char temp; int i = 0, length = 0;
   if ( read ( fd, &temp, 1 ) < 0 ) /* Get length of
       string */
       exit (-3);
   length = temp;
   while ( i < length ) /* Read $length chars */
       if ( i < ( i+= read (fd, &buffer[i], length - i)))</pre>
          exit (-3);
   return i; /* Return size of string */
int write_data ( int fd, char* message ) { /* Write formated
   data */
   char temp; int length = 0;
   length = strlen(message) + 1; /* Find length of string
        */
   temp = length;
   if (write (fd, &temp, 1) < 0) /* Send length first */
       exit (-2);
   if ( write (fd, message, length) < 0 ) /* Send string
       */
     exit (-2);
   return length; /* Return size of string */
```

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Client

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <strings.h> /* For bcopy */
#include <unistd.h>
#include <sys/wait.h> /* For wait */
#include <sys/types.h> /* For sockets */
#include <sys/socket.h> /* For sockets */
#include <netinet/in.h> /* For Internet sockets */
#include <netdb.h> /* For gethostbyname */
int read_data (int fd, char *buffer);
int write_data (int fd, char* message);
```

```
int main (int argc, char *argv[])
   int i, port, sock, option;
    char opt[3], buf[60], *message[] = { "PAPER", "ROCK", "
        SCISSORS" };
    unsigned int serverlen;
    struct sockaddr_in server;
    struct sockaddr *serverptr;
   struct hostent *rem:
   if (argc < 3){ /* At least 2 arguments */
        fprintf(stderr, "usage: %s <domain> <port>\n", argv
            [0]);
        exit(-1):
    }
    if ((sock = socket(PF_INET, SOCK_STREAM, 0)) < 0){</pre>
        perror("socket");
        exit(-1):
    }
    if ((rem = gethostbyname(argv[1])) == NULL){ /* Find
        server address */
        perror("gethostbyname");
       exit(-1);
```

```
for ( i = 1; ; i++ ) { /* While read "READY" */
    read_data (sock, buf); /* Read "READY" or "STOP" */
    if ( strcmp("STOP", buf) ){ /* If != "STOP" */
        printf("Give round %d play: ", i);
        scanf("%s", opt);
        switch (*opt){ /* First letter of opt */
        /* Note: The other 2 are \n and \0 */
            case 'p':option = 0; break;
            case 'r':option = 1; break;
            case 's':option = 2; break;
            default: fprintf(stderr, "Wrong option %c\n"
                , *opt);
                option = ((int)*opt)%3; break;
        write_data (sock, message[option]);
        read_data (sock, buf);
        printf ("%s", buf);
    lelse break:
}
read_data (sock, buf); /* Read final score */
printf("%s", buf);
close(sock):
return 0:
```

Server

```
jackal@jackal-laptop:~/Set006/src$ ./prsref 3 2323
I am the referee with PID 4587 waiting for game request at
    port 2323
I am player 1 with PID 4588
Player 1 is child of the referee
Player 2 connected localhost
Player 1:    PAPER    Player 2:    PAPER
Player 1:    SCISSORS    Player 2:    SCISSORS
Player 1:    ROCK    Player 2:    SCISSORS
Score = 1 - 0 (you won)
```

Client

```
jackal@jackal-laptop: 7/Set006/src$ ./prs localhost 2323
I am player 2 with PID 4615
Give round 1 play: p
Player 1:    PAPER    Player 2:    PAPER
Give round 2 play: s
Player 1:    SCISSORS    Player 2:    SCISSORS
Give round 3 play: s
Player 1:    ROCK    Player 2:    SCISSORS
Score = 1 - 0 (player 1 won)
```