Computer Networks

Adrian Sergiu DARABANT

Lecture 2

Little Endian/Big endian

In memory data representation

- Big endian most significant byte first
- Little endian least significant byte first
- 46F4 Little end. => F4 46
 - Big end. => 46 F4

Little Endian/Big endian

increasing memory addresses address A+1address A high-order byte low-order byte little-endian byte order: MSB 16-bit value LSB big-endian byte order: high-order byte low-order byte address A address A+1 increasing memory addresses

Float and double

```
Float – 4 bytes
```

Float = (sign?-1:1) * 2^exp *1.<mantisa>
Double - 8 bytes

Same endianness as integers
Swapping 8 or more byte entities ?!?

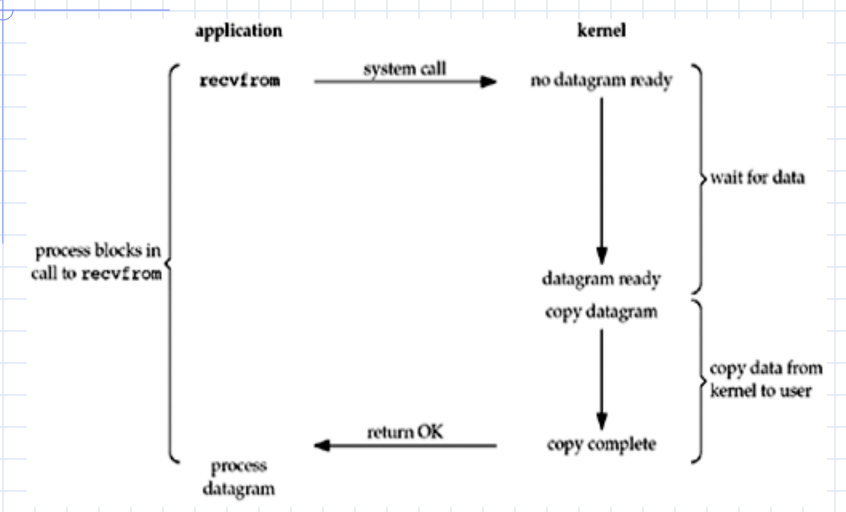
Advanced TCP/IP - I/O Modes

- 1. Blocking I/O
- 2. Nonblocking I/O
- 3. I/O multiplexing (select and poll)
- 4. Signal driven I/O (SIGIO)
- 5. Asynchronous I/O (the POSIX aio_functions)

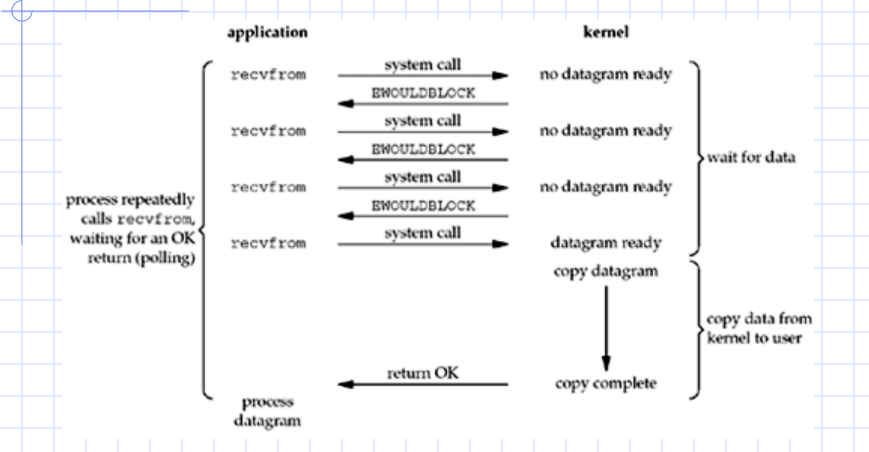
Network operation steps - READ

- Waiting for the data to be ready i.e. data arrives from the network
- 2. Copying the data from the kernel to the process i.e. copying the data from the kernel buffer into the application space.

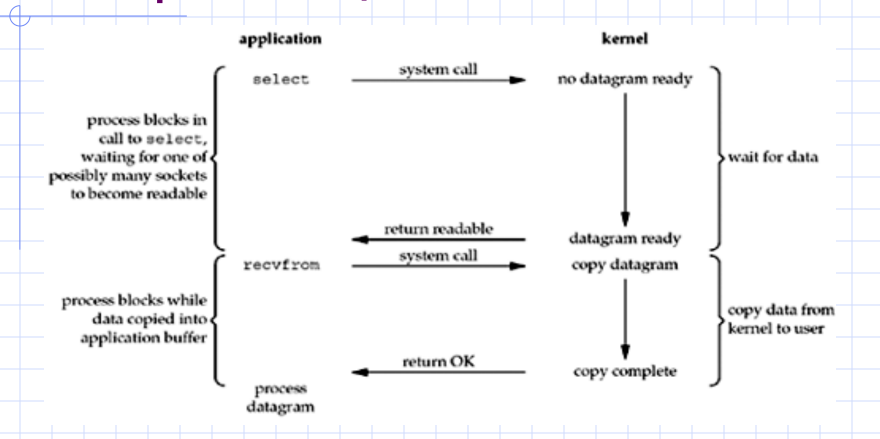
Blocking I/O Model



Non-Blocking I/O Model

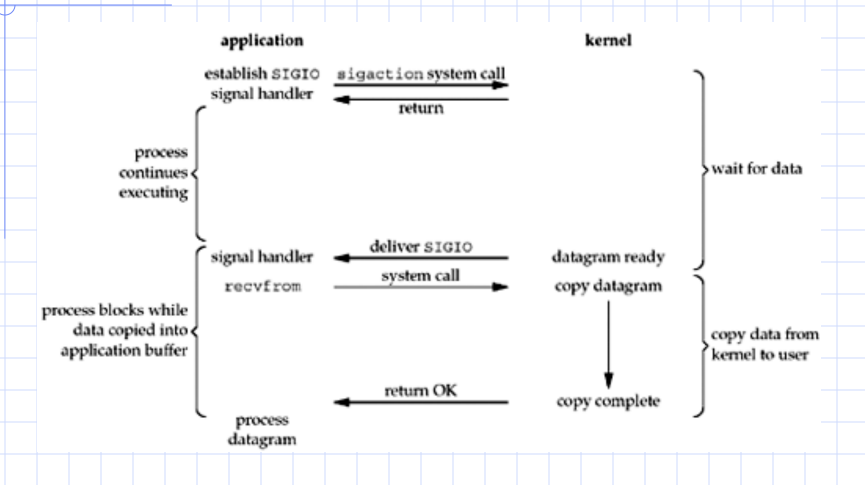


Multiplexed I/O Model

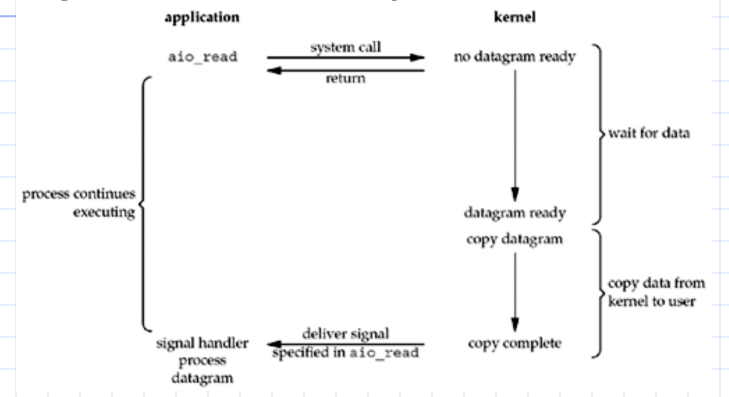


Involves using select and poll

Signal I/O Model



Asynchronous I/O Model



- aio_read asynchronous POSIX read
- Async Kernel tells us when the operation is complete
- Signal Kernel tells us when the operation can start !!

Blocking I/O Operations Sequence

Client	Server		
Write()	Read()		
Write()	? Read()		
Read()	Write()		
Write()	Write()		
Write()	? Read()		
Read()	Write()		
Read()	Read()		
Write()	? Read()		
Read()	Write()		

TCP

- Connection-Oriented
 - Recv when RECV return N bytes have been received
 - Send when SEND returns N bytes have successfully arrived at dest
- Guaranteed data delivery
- Guaranteed data ordering delivery
- Type = SOCK_STREAM when creating socket

UDP

- Connection-Less datagram oriented
 - Recvfrom- N bytes received
 - Sendto N bytes given to the network !!!
- No guarantee for datagram delivery
- No guarantee for datagram ordering
- Type = SOCK_DGRAM when creating socket

TCP vs UDP

TCP

Write =>stream of bytes.

Read=>reads from the

stream

Bytes Not read from stream stay available for next read

Flow: neither party can overflow the other! Traffic is controlled by the OS

UDP

Write =>packets of bytes.

Read=>reads bytes from one packet!

Not read bytes from a packet are lost!

Flow: one party can overflow the other =>lost packets! No control!

Client-Server TCP/IP Apps

- Server *listens* for client's *requests*, executes them and *answers*.
- Server types (from the Comm Point of View)
 - Iterative Servers (blocking)
 - Concurrent servers (fork, threads)
 - Concurrent multiplexed servers. (select)

Working with the DNS

```
struct hostent *gethostbyname(const char *name);
struct hostent *gethostbyaddr(const void *addr, int len, int type);
hostent structure is defined in <netdb.h > as follows:
struct hostent {
  char *h_name; /* official name of host */
  char **h_aliases; /* alias list */
  int h_addrtype; /* host address type */
  int h_length; /* length of address */
  char **h_addr_list; /* list of addresses */
#define h_addr h_addr_list[0]
Another Approach: getaddrinfo(....), getnameinfo(....)
```

The **select** system call

```
#include <sys/select.h>
#include <sys/time.h>
```

int select(int maxfd+1, fd_set *readset, fd_set *writeset, fd_set *exceptset, const struct timeval *timeout);

Returns:

- positive count of ready descriptors
- 0 if *timeout*
- -1 on error
- void FD_ZERO(fd_set *fdset);
- void FD_SET(int fd, fd_set *fdset);
- void FD_CLR(int fd, fd_set *fdset);
- int FD_ISSET(int fd, fd_set *fdset);

- clear all bits in fdset
- turn on the bit for fd in fdset
- turn off the bit for fd in fdset
- IS the fd ready ?
- BE WARNED select modifies readset, writeset and exceptset

Conditions for a socket to be <u>ready</u>

<u>Condition</u>	<u>Readable</u>	<u>Writable</u>	Exception
Data to read	Υ		
Read half connection closed	Υ		
New connection (for listen)	Υ		
Space available for writing		Υ	
Write half connection closed		Υ	
Pending error	Υ	Υ	
TCP- out-of-bound DATA			Y

Socket Options

setsockopt(int s, int level, int optname, void *optval, socklen_t *optlen)

getsockopt(....)

Optname

<u>SO_REUSEADDR</u> – reuse local addresses – use it to get rid of the address already in use after you terminate your TCP/IP app abruptly!

<u>SO_BROADCAST</u> – enables broadcast = one sender – Universal(all) receiver(s)!

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
fd_set master; // master file descriptor list
fd_set read_fds; // temp file descriptor list for
   select()
struct sockaddr_in myaddr; // server address
struct sockaddr_in remoteaddr;
```

```
int fdmax; // maximum file desc. number
int listener; // listening socket descriptor
int newfd; // newly accept()ed socket
char buf[256], tmpbuf[256];
int nbytes, ret;
int yes=1; // setsockopt() SO_REUSEADDR
int addrlen;
int i, j, crt, int_port,client_count=0;
```

```
struct sockaddr_in getSocketName(int s, bool local_or_remote) {
 struct sockaddr in addr;
 int addrlen = sizeof(addr);
 int ret:
 memset(&addr, 0, sizeof(addr));
 ret = (local_or_remote==true?getsockname(s,(struct sockaddr *)&addr,
                    (socklen_t*)&addrlen):
 getpeername(s,(struct sockaddr *)&addr, (socklen_t*)&addrlen) );
 if (ret < 0)
  perror("getsock(peer)name");
 return addr;
```

```
char * getIPAddress(int s, bool local_or_remote) {
 struct sockaddr in addr;
 addr = getSocketName(s, local_or_remote);
 return inet_ntoa(addr.sin_addr);
int getPort(int s, bool local_or_remote) {
 struct sockaddr_in addr;
 addr = getSocketName(s, local_or_remote);
 return addr.sin_port;
```

```
// send to everyone
void sendToALL(char * buf, int nbytes) {
 int j, ret;
 for(j = 0; j \le fdmax; j++) 
  if (FD_ISSET(j, &master))
    // except the listener and ourselves
    if (j != listener && j != crt)
    if ( send(j, buf, nbytes, 0) == -1)
      perror("send");
 return;
```

```
int main(int argc, char **argv) {
  if (argc < 2) {
   printf("Usage:\n%s <portno>\n",argv[0]);
   exit(1);
  int_port = atoi(argv[1]);
  FD_ZERO(&master); // clear the master and temp sets
  FD_ZERO(&read_fds);
  // get the listener
  if ((listener = socket(AF_INET, SOCK_STREAM, 0)) == -1) {
    perror("socket");
    exit(1);
  // get rid of the "address already in use" error message
  if (setsockopt(listener, SOL_SOCKET, SO_REUSEADDR, &yes, sizeof(int)) == -1) {
     perror("setsockopt:");
    exit(1);
```

```
// bind
  memset(&myaddr, 0, sizeof(myaddr));
  myaddr.sin_family = AF_INET;
  myaddr.sin_addr.s_addr = INADDR_ANY;
  myaddr.sin_port = htons(int_port);
  if (bind(listener, (struct sockaddr *)&myaddr, sizeof(myaddr)) == -1) {
     perror("bind:");
     exit(1);
  // listen
  if (listen(listener, 10) == -1) {
     perror("listen");
     exit(1);
  // add the listener to the master set
  FD_SET(listener, &master);
  // keep track of the biggest file descriptor
  fdmax = listener;
                                       // so far, it's this one
```

```
// main loop
  for(;;) {
     read_fds = master;
                                             // copy it – select
     if (select(fdmax+1, &read_fds, NULL, NULL, NULL) == -1) {
        perror("select");
       exit(1);
     // run through the existing connections looking for data to read
     for(i = 0; i \le fdmax; i++) {
       if (FD_ISSET(i, &read_fds)) { // we got one!!
        crt = i:
        if (i == listener) {
         // handle new connections
         addrlen = sizeof(remoteaddr);
         if ((newfd = accept(listener, (struct sockaddr *)&remoteaddr,(socklen_t*)& addrlen)) == -1) {
              perror("accept");
```

```
else {
  FD_SET(newfd, &master); // add to master set
  if (newfd > fdmax) { // keep track of the maximum
        fdmax = newfd;
   printf("selectserver: new connection from %s on socket %d\n",
                             getIPAddress(newfd, false),newfd);
   client_count++;
   sprintf(buf,"Hi-you are client:[%d] (%s:%d) connected to server %s\nThere
are %d clients connected\n", newfd, getIPAddress(newfd,false), getPort(newfd, false),
     getIPAddress(listener, true), client_count);
   send(newfd,buf,strlen(buf)+1,0);
```

```
else {
         // handle data from a client
         if ((nbytes = recv(i, buf, sizeof(buf), 0)) \le 0) {
           // got error or connection closed by client
           if (nbytes == 0) {
            // connection closed
            printf("<selectserver>: client %d forcibly hung up\n", i);
         else perror("recv");
        client_count--;
        close(i);
                                        // bye!
         FD_CLR(i, &master); // remove from master set
else {
     // we got some data from a client - check for connection close request
     buf[nbytes]=0;
     if ( (strncasecmp("QUIT\n",buf,4) == 0)) {
       sprintf(buf,"Request granted [%d] - %s. Disconnecting...\n",i,getIPAddress(i,false));
```

```
send(i,buf, strlen(buf)+1,0);
         nbytes = sprintf(tmpbuf,"<%s - [%d]> disconnected\n",getIPAddress(i,false), i);
         sendToALL(tmpbuf,nbytes);
         client_count--;
         close(i);
         FD_CLR(i,&master);
        else {
         nbytes = sprintf(tmpbuf, "<%s - [%d]> %s",getIPAddress(crt, false),crt, buf);
         sendToALL(tmpbuf, nbytes);
return 0;
```

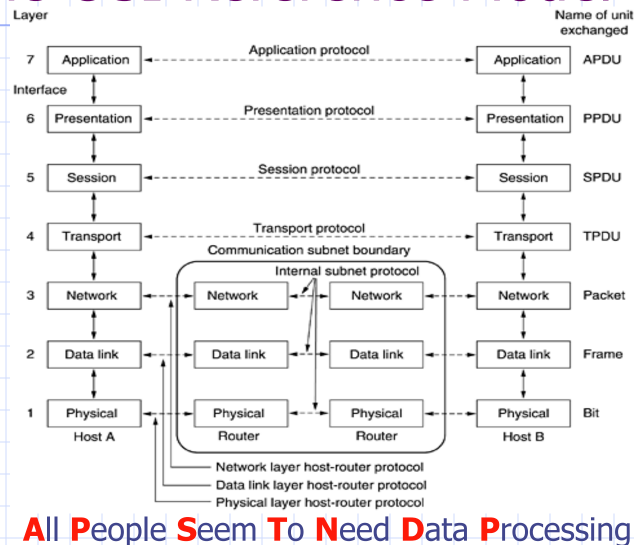
```
....//include stuff
fd_set read_fds,master; // temp file descriptor list for select()
              //socket
int sock;
struct sockaddr_in servaddr;
char buf[256]; // buffer for client data
int nbytes, ret, int_port;
int main(int argc, char **argv)
  if (argc < 3) {
    printf("Usage:\n%s <hostname or IP address> <portno>\n",argv[0]);
    exit(1);
```

```
int_port = atoi(argv[2]);
int ipaddr = inet_addr(argv[1]);
// check if address is a hostname
if (ipaddr == -1) {
       struct in addr inaddr;
       struct hostent * host = gethostbyname( argv[1] );
       if (host == NULL ) {
               printf("Error getting the host address\n");
               exit(1);
      memcpy(&inaddr.s_addr, host->h_addr_list[0],sizeof(inaddr));
       printf("Connecting to %s ...\n",inet_ntoa( inaddr) );
       memcpy(&ipaddr, host->h_addr_list[0],sizeof(unsigned long int));
// create the socket
if ((sock = socket(AF_INET, SOCK_STREAM, 0)) == -1) {
  perror("socket");
  exit(1);
```

```
memset(&servaddr,0, sizeof(servaddr));
servaddr.sin family = AF INET;
servaddr.sin_addr.s_addr = ipaddr;
servaddr.sin_port = htons( int_port );
// connect to server
if (connect(sock, (struct sockaddr *)&servaddr, sizeof(servaddr)) < 0 ) {
 perror("connect");
 exit(1);
// add the socket to the master set
FD_ZERO(&read_fds); // clear the set
FD_ZERO(&master);
FD_SET(0, &master); FD_SET(sock, &master);
while(1) {
 read fds = master;
 if (select(sock+1, &read_fds, NULL, NULL, NULL) == -1) {
        perror("select");
        exit(1);
```

```
if ( FD_ISSET(0, &read_fds) ) { // check if read from keyboard
        nbytes = read(0, buf,sizeof(buf)-1);
        ret = send(sock, buf, nbytes,0);
        if (ret \le 0)
           perror("send");
           exit(1);
  if ( FD_ISSET(sock, &read_fds) ) { // check if read from server
     nbytes = read(sock, buf, sizeof(buf)-1);
     if (nbytes <= 0) {
        printf("Server has closed connection... closing...\n");
       exit(2);
     write(1,buf, nbytes);
return 0;
```

The OSI Reference Model



Principles of the OSI model

- 1. A layer should be created where a different abstraction is needed.
- 2. Each layer should perform a well-defined function.
- The function of each layer should be chosen with an eye toward defining internationally standardized protocols.
- 4. The layer boundaries should be chosen to minimize the information flow across the interfaces.
- 5. The number of layers should be large enough that distinct functions need not be thrown together in the same layer out of necessity and small enough that the architecture does not become unwieldy.

The Physical Layer

- Raw bits over a communication channel
- Data representation
 - 1-how many volts ?; 0 how many volts ?
- 1 bit How many nanoseconds ?
- Bidirectional simultaneous transmission?
- Electrical, mechanical, timing interfaces

Data Link layer

- Turn the raw transmission into an error free communication line
- Sets data in *frames*=thousands of bytes
- Traffic regulation (flow control)
- Access to the medium in broadcast shared communication lines

The Network Layer

- Controls the operation of a subnet
- How packets are routed from source to destination
- Quality of service congestion control
- Fragmentation and inter-network problems

The Transport Layer

- Accept data from upper layers and splits it into packets (small units)
- Ensure that packets arrive correctly to the other end
- Type of service: error free PtoP, preserve order or not, guarantees delivery or not, broadcast
- True end-to-end layer

The Session Layer

- Allows for establishing sessions
- Session
 - Dialog control
 - Token management
 - Synchronization

The Presentation Layer

- Syntax and semantics of data
- Abstract data definitions/ encoding for information exchange between heterogeneous systems
- Standard encoding "on the wire"
- Exchange unit record type

The Application Layer

- Protocols needed by users:
 - · HTTP www
 - FTP file exchange
 - TELNET remote command
 - SSH remote command
 - SMTP mail exchange