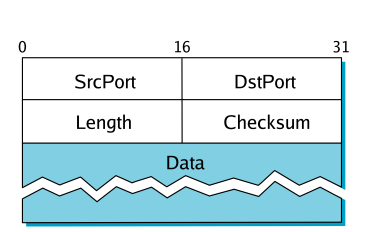
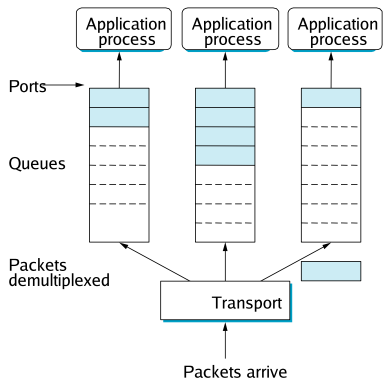
Background

Demultiplexing

 Convert host-to-host packet delivery service into a process-to-process communication channel





Byte Ordering

- Two types of "Byte ordering"
 - Network Byte Order: High-order byte of the number is stored in memory at the lowest address
 - Host Byte Order: Low-order byte of the number is stored in memory at the lowest address
 - Network stack (TCP/IP) expects Network Byte Order

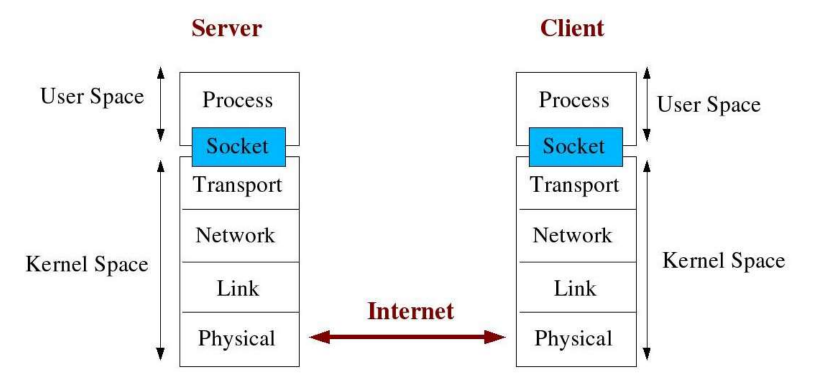
Conversions:

- htons() Host to Network Short
- htonl() Host to Network Long
- ntohs() Network to Host Short
- ntohl() Network to Host Long

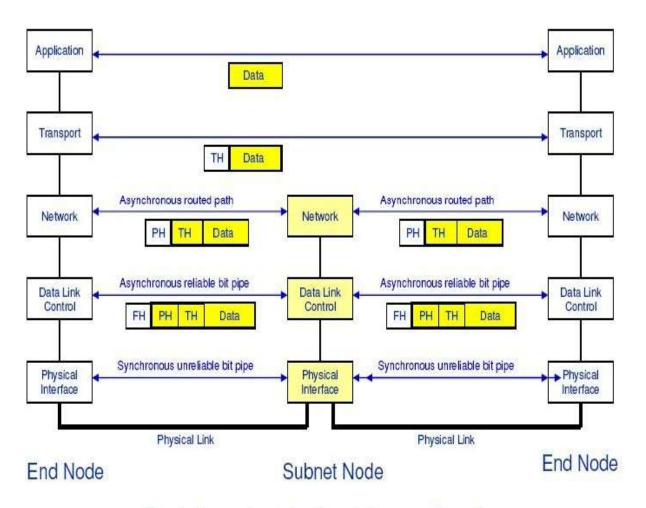
What is a socket?

- Socket: An interface between an application process and transport layer
 - The application process can send/receive messages to/from another application process (local or remote)via a socket
- In Unix jargon, a socket is a file descriptor an integer associated with an open file
- Types of Sockets: Internet Sockets, unix sockets, X.25 sockets etc
 - Internet sockets characterized by IP Address (4 bytes),
 port number (2 bytes)

Socket Description



Encapsulation



Each layer just looks at its own header

Types of Internet Sockets

- Stream Sockets (SOCK_STREAM)
 - Connection oriented
 - Rely on TCP to provide reliable two-way connected communication
- Datagram Sockets (SOCK_DGRAM)
 - Rely on UDP
 - Connection is unreliable

socket() -- Get the file descriptor

- int socket(int domain, int type, int protocol);
 - domain should be set to PF_INET
 - type can be SOCK_STREAM or SOCK_DGRAM
 - set protocol to 0 to have socket choose the correct protocol based on type
 - socket() returns a socket descriptor for use in later system calls or -1 on error

```
int sockfd;
sockfd = socket (PF_INET, SOCK_STREAM, 0);
```

Socket Structures

 struct sockaddr: Holds socket address information for many types of sockets

```
struct sockaddr {
    unsigned short sa_family; //address family AF_xxx
    unsigned short sa_data[14]; //14 bytes of protocol addr
}
```

 struct sockaddr_in: A parallel structure that makes it easy to reference elements of the socket address

sin_port and sin_addr must be in Network Byte
 Order

Dealing with IP Addresses

```
struct in_addr {
    unsigned long s_addr; // that's a 32-bit long, or 4 bytes
};
```

int inet_aton(const char *cp, struct in_addr *inp);

```
struct sockaddr_in my_addr;

my_addr.sin_family = AF_INET;

my_addr.sin_port = htons(MYPORT);

inet_aton("10.0.0.5",&(my_addr.sin_addr));

memset(&(my_addr.sin_zero),'\0',8);
```

- inet_aton() gives non-zero on success; zero on failure
- To convert binary IP to string: inet_noa()

```
printf("%s",inet_ntoa(my_addr.sin_addr));
```

bind() - what port am I on?

- Used to associate a socket with a port on the local machine
 - The port number is used by the kernel to match an incoming packet to a process
- int bind(int sockfd, struct sockaddr *my_addr, int addrlen)
 - sockfd is the socket descriptor returned by socket()
 - my_addr is pointer to struct sockaddr that contains information about your IP address and port
 - addrlen is set to sizeof(struct sockaddr)
 - returns -1 on error
 - my_addr.sin_port = 0; //choose an unused port at random
 - my_addr.sin_addr.s_addr = INADDR_ANY; //use my IP adr

Example

```
int sockfd;
struct sockaddr_in my_addr;
sockfd = socket(PF_INET, SOCK_STREAM, 0);
my_addr.sin_family = AF_INET;  // host byte order
my_addr.sin_port = htons(MYPORT);  // short, network byte order
my_addr.sin_addr.s_addr = inet_addr("172.28.44.57");
memset(&(my_addr.sin_zero), '\0', 8); // zero the rest of the struct bind(sockfd, (struct sockaddr *)&my_addr, sizeof(struct sockaddr));
/****** Code needs error checking. Don't forget to do that ******* /
```

connect() - Hello!

- Connects to a remote host
- int connect(int sockfd, struct sockaddr *serv_addr, int addrlen)
 - sockfd is the socket descriptor returned by socket()
 - serv_addr is pointer to struct sockaddr that contains information on destination IP address and port
 - addrlen is set to sizeof(struct sockaddr)
 - returns -1 on error
- No need to bind(), kernel will choose a port

Example

```
#define DEST_IP "172.28.44.57"
#define DEST_PORT 5000
main(){
  int sockfd;
  struct sockaddr_in dest_addr; // will hold the destination addr
  sockfd = socket(PF_INET, SOCK_STREAM, 0);
  dest_addr.sin_family = AF_INET; // host byte order
  dest_addr.sin_port = htons(DEST_PORT); // network byte
  order
  dest_addr.sin_addr.s_addr = inet_addr(DEST_IP);
  memset(&(dest_addr.sin_zero), '\0', 8); // zero the rest of the
  struct connect(sockfd, (struct sockaddr *)&dest_addr,
  sizeof(struct sockaddr));
/******** Don't forget error checking ********/
```

listen() - Call me please!

- Waits for incoming connections
- int listen(int sockfd, int backlog);
 - sockfd is the socket file descriptor returned by socket()
 - backlog is the number of connections allowed on the incoming queue
 - listen() returns -1 on error
 - Need to call bind() before you can listen()
 - socket()
 - bind()
 - listen()
 - accept()

accept() - Thank you for calling!

- accept() gets the pending connection on the port you are listen()ing on
- int accept(int sockfd, void *addr, int *addrlen);
 - sockfd is the listening socket descriptor
 - information about incoming connection is stored in addr which is a pointer to a local struct sockaddr_in
 - addrlen is set to sizeof(struct sockaddr_in)
 - accept returns a new socket file descriptor to use for this accepted connection and -1 on error

Example

```
#include <string.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#define MYPORT 3490  // the port users will be connecting to
#define BACKLOG 10  // pending connections queue will hold
main(){
  int sockfd, new_fd;  // listen on sock_fd, new connection on
  new_fd
  struct sockaddr_in my_addr;  // my address information
  struct sockaddr_in their_addr;  // connector's address information
  int sin_size;
  sockfd = socket(PF_INET, SOCK_STREAM, 0);
```

Cont...

```
my_addr.sin_family = AF_INET;  // host byte order
my_addr.sin_port = htons(MYPORT);  // short, network byte
order
my_addr.sin_addr.s_addr = INADDR_ANY; // auto-fill with my IP
memset(&(my_addr.sin_zero), '\0', 8); // zero the rest of the struct
// don't forget your error checking for these calls:
bind(sockfd, (struct sockaddr *)&my_addr, sizeof(struct sockaddr));
listen(sockfd, BACKLOG);
sin_size = sizeof(struct sockaddr_in);
new_fd = accept(sockfd, (struct sockaddr *)&their_addr,
&sin_size);
```

send() and recv() - Let's talk!

- The two functions are for communicating over stream sockets or connected datagram sockets.
- int send(int sockfd, const void *msg, int len, int flags);
 - sockfd is the socket descriptor you want to send data to (returned by socket() or got from accept())
 - msg is a pointer to the data you want to send
 - len is the length of that data in bytes
 - set flags to 0 for now
 - sent() returns the number of bytes actually sent (may be less than the number you told it to send) or -1 on error

send() and recv() - Let's talk!

- int recv(int sockfd, void *buf, int len, int flags);
 - sockfd is the socket descriptor to read from
 - buf is the buffer to read the information into
 - len is the maximum length of the buffer
 - set flags to 0 for now
 - recv() returns the number of bytes actually read into the buffer or -1 on error
 - If recv() returns 0, the remote side has closed connection on you

sendto() and recvfrom() - DGRAM style

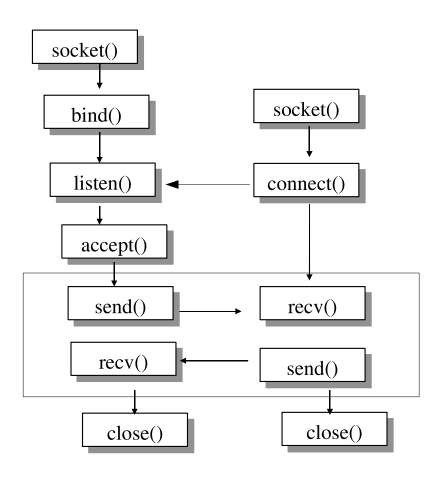
- int sendto(int sockfd, const void *msg, int len, int flags, const struct sockaddr *to, int tolen);
 - to is a pointer to a struct sockaddr which contains the destination IP and port
 - tolen is sizeof(struct sockaddr)
- int recvfrom(int sockfd, void *buf, int len, int flags, struct sockaddr *from, int *fromlen);
 - from is a pointer to a local struct sockaddr that will be filled with IP address and port of the originating machine
 - fromlen will contain length of address stored in from

close() - Bye Bye!

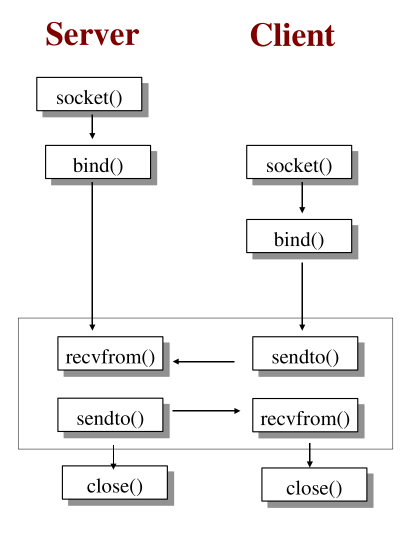
- int close(int sockfd);
 - Closes connection corresponding to the socket descriptor and frees the socket descriptor
 - Will prevent any more sends and recvs

Connection Oriented Protocol

Server Client



Connectionless Protocol



Miscellaneous Routines

- int getpeername(int sockfd, struct sockaddr *addr, int *addrlen);
 - Will tell who is at the other end of a connected stream socket and store that info in addr
- int gethostname(char *hostname, size_t size);
 - Will get the name of the computer your program is running on and store that info in hostname

Miscellaneous Routines

struct hostent *gethostbyname(const char *name);

```
struct hostent {
    char *h_name; //official name of host
    char **h_aliases; //alternate names for the host
    int h_addrtype; //usually AF_NET
    int h_length; //length of the address in bytes
    char **h_addr_list; //array of network addresses for the host
}
#define h_addr h_addr_list[0]
```

Example Usage:

```
struct hostent *h;

h = gethostbyname("www.iitk.ac.in");

printf("Host name : %s \n", h->h_name);

printf("IP Address: %s\n",inet_ntoa(*((struct in_addr *)h->h_addr)));
```

Advanced Topics

- Blocking
- Select
- Handling partial sends
- Signal handlers
- Threading

Summary

- Sockets help application process to communicate with each other using standard Unix file descriptors
- Two types of Internet sockets: SOCK_STREAM and SOCK_DGRAM
- Many routines exist to help ease the process of communication

References

- Books:
 - Unix Network Programming, volumes 1-2 by W.
 Richard Stevens.
 - TCP/IP Illustrated, volumes 1-3 by W. Richard Stevens and Gary R. Wright
- Web Resources:
 - Beej's Guide to Network Programming
 - www.ecst.csuchico.edu/~beej/guide/net/