Computer Network and Distributed Systems

Socket Programming

Applications and Application-Layer Protocols

Application: communicating, distributed processes

Running in network hosts in "user space"

Exchange messages to implement app

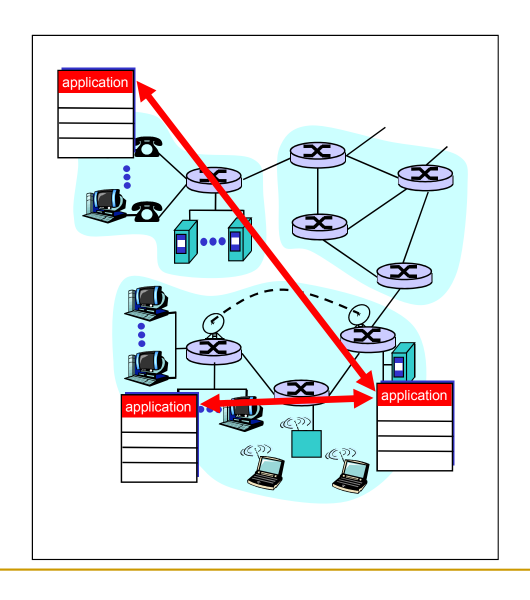
e.g., email, file transfer, the Web

Application-layer protocols

One "piece" of an app

Define messages exchanged by apps and actions taken

User services provided by lower layer protocols



Client-Server Paradigm

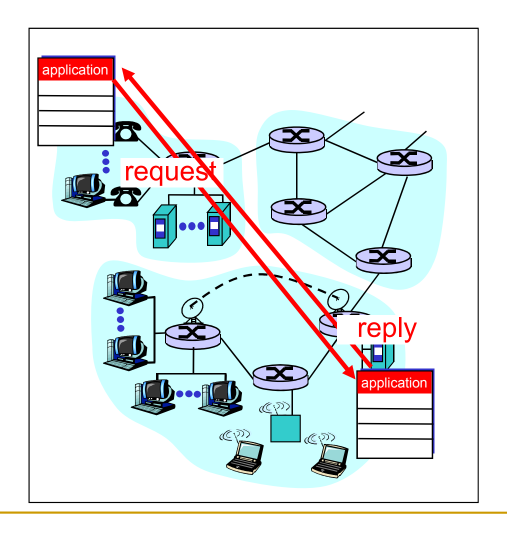
Typical network app has two pieces: *client* and *server*

Client:

- Initiates contact with server ("speaks first")
- Typically requests service from server,
- For Web, client is implemented in browser; for e-mail, in mail reader

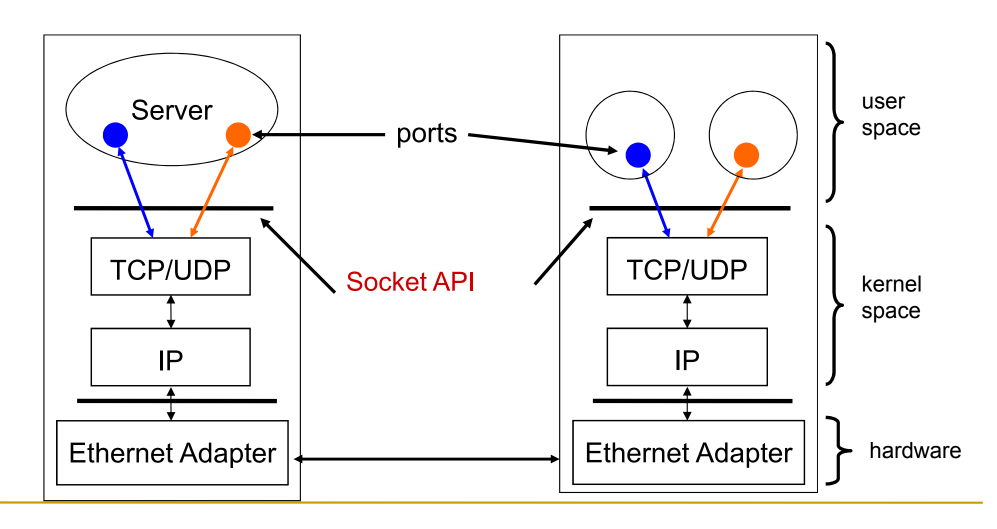
Server:

- Provides requested service to client
- e.g., Web server sends requested Web page, mail server delivers email



Server and Client

Server and Client exchange messages over the network through a common Socket API



Transmission Control Protocol (TCP): An Analogy

TCP

Reliable – guarantee delivery

Byte stream – in-order delivery

Connection-oriented – single socket per connection

Setup connection followed by data transfer

Telephone Call

- Guaranteed delivery
- In-order delivery
- Connection-oriented
- Setup connection followed by conversation

Example TCP applications Web, Email, Telnet

User Datagram Protocol(UDP): An Analogy

UDP

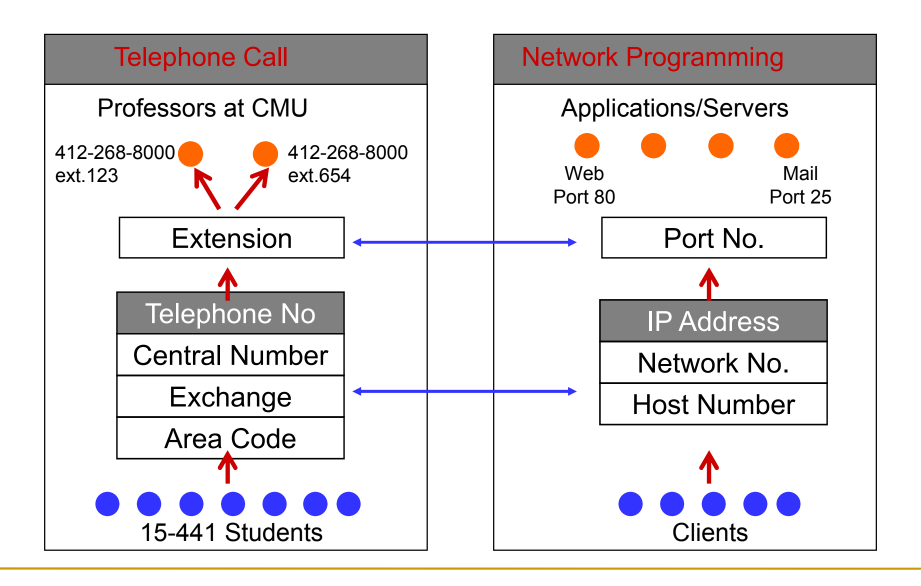
- Single socket to receive messages
- No guarantee of delivery
- Not necessarily in-order delivery
- Datagram independent packets
- Must address each packet

Postal Mail

- Single mailbox to receive letters
- Unreliable ☺
- Not necessarily in-order delivery
- Letters sent independently
- Must address each reply

Example UDP applications Multimedia, voice over IP

Network Addressing Analogy



Concept of Port Numbers

Port numbers are used to identify "entities" on a host

Port numbers can be

Well-known (port 0-1023)

Dynamic or private (port 1024-65535)

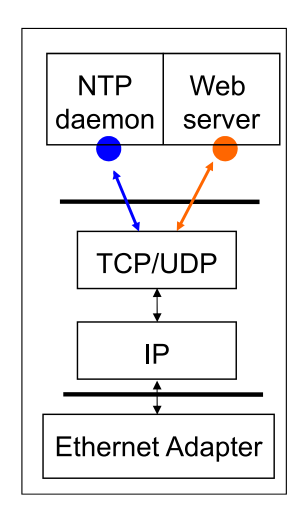
Servers/daemons usually use well-known ports

Any client can identify the server/service

HTTP = 80, FTP = 21, Telnet = 23, ...

/etc/service defines well-known ports

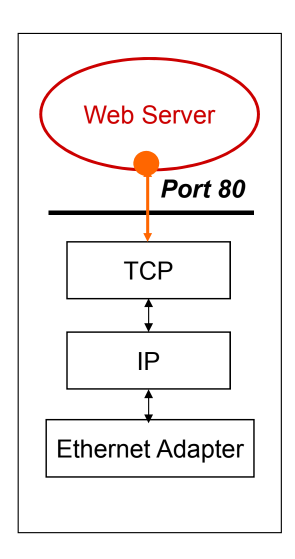
Clients usually use dynamic ports
Assigned by the kernel at run time



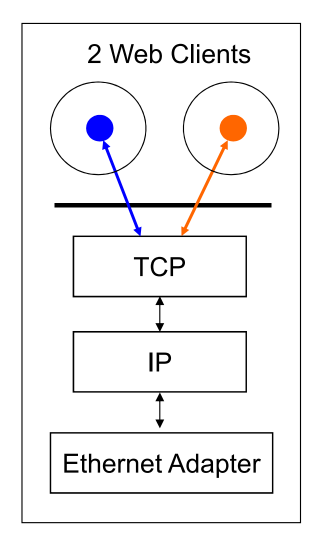
Socket System Calls

```
socket()—Get the File Descriptor!
      ☐ AF INET: associates a socket with the Internet protocol family
        SOCK STREAM: selects the TCP protocol
        SOCK DGRAM: selects the UDP protocol
bind()—What port (and address) am I on?
connect()—Hey, you!
listen()—Will somebody please call me?
accept()—Thank you for calling port 3490.
send() and recv()—Talk to me, buddy!
sendto() and recvfrom()—Talk to me, DGRAM-style
close() and shutdown()—Get outta my face!
```

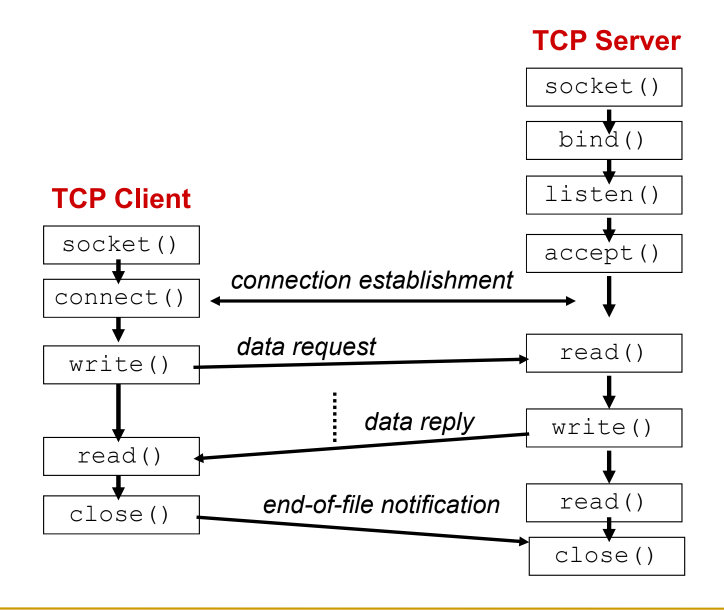
TCP Server/client example



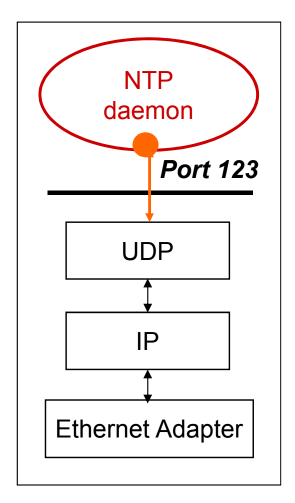
What does a web server need to do so that a web client can connect to it?



TCP Client-Server Interaction

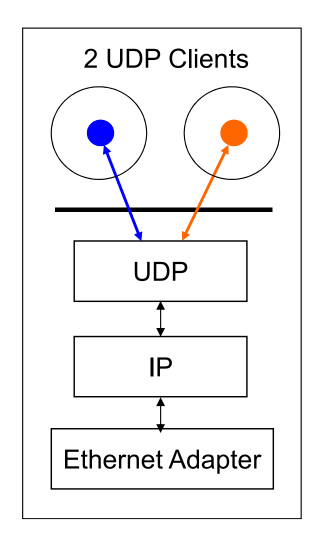


UDP Server/client Example

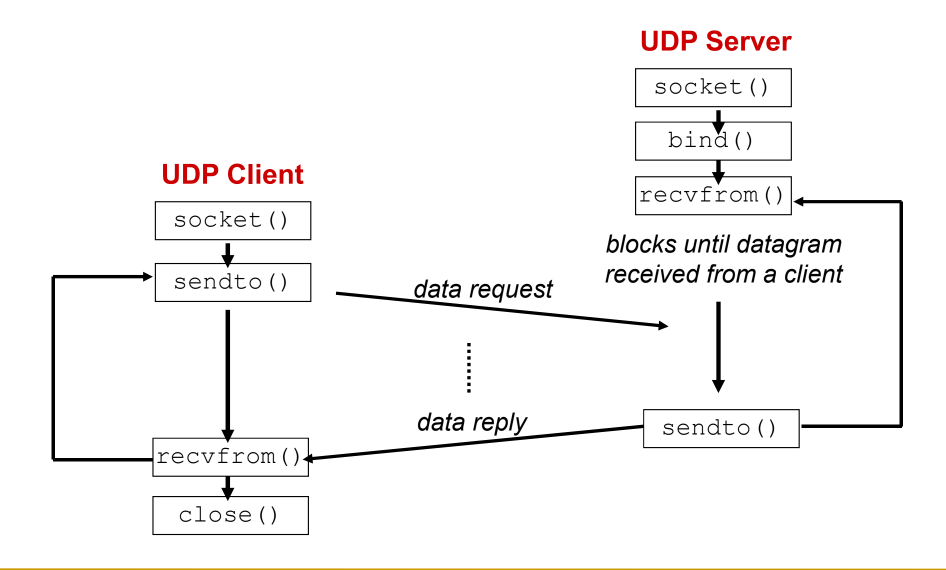


For example: NTP daemon

What does a *UDP server*need to do so that a *UDP client* can connect
to it?

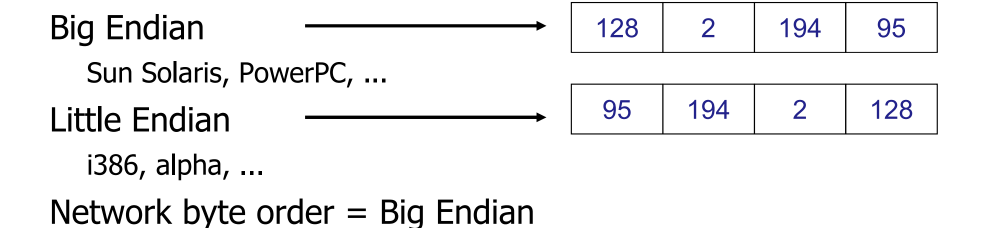


UDP Client-Server Interaction



Byte Ordering

```
union {
   u_int32_t addr;  /* 4 bytes address */
   char c[4];
} un;
/* 128.2.194.95 */
un.addr = 0x8002c25f;
/* c[0] = ? */
```



Byte Ordering Functions

Converts between host byte order and network byte order

```
'h' = host byte order
'n' = network byte order
'l' = long (4 bytes), converts IP addresses
's' = short (2 bytes), converts port numbers
```

```
#include <netinet/in.h>
unsigned long int htonl(unsigned long int hostlong);
unsigned short int htons(unsigned short int
hostshort);
unsigned long int ntohl(unsigned long int netlong);
unsigned short int ntohs(unsigned short int
netshort);
```