Computer Networks

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Lecture

Introduction - Administrative

- Weekly lectures + lab
- Final grade:
 - Final written examination
 - Labs
 - Practical exam
 - Don't know yet it depends on your lab activity ©
- Prerequisites
 - C/C++ system programming (Unix and Windows)
 - Operating systems

Bibliography

- 1. A.S. Tanenbaum Computer Networks 4th ed., Prentice Hall, 2003
- 2. J. Kurose, K. Ross, *Computer Networking: A Top Down Approach*, Addison-Wesley, rev2,3,4 2002-2007.
- 3. Douglas E. Comer, Internetworking with TCP/IP
 - 1. Vol 1- Principles, Protocols, and Architecture
 - 2. Vol 3- Client-Server Programming and Applications
- 4. G.R.Wright, R. Stevens, TCP/IP Illustrated vol 1,2, Addison Wesley.
- 5. Matt Naugle, Illustrated TCP/IP A Graphic Guide to protocol suite, John Willey & Sons, 1999.
- 6. W. Richard Stevens, Bill Fenner, Andrew M. Rudoff, UNIX® Network Programming Volume 1, Third Edition: The Sockets Networking API

Syllabus



- Media and signals
- Asynchronous and synchronous communication
- Relationship among bandwidth, throughput, and noise
- Frequency-division and time-division multiplexing

Sylabus-2

- Networking and network technologies
 - Packing switching
 - Framing, parity, and error detection
 - Local and wide area technologies
 - Network addressing
 - Connection, wiring and extension (repeaters, bridges, hubs, switches)
 - Forwarding and measuring of delay and throughput
 - Protocol layers

Syllabus-3

- Internets and Internetworking
 - Motivation and concept
 - Internet Protocol (IP) datagram format and addressing
 - Internet routers and routing
 - Address binding (ARP)
 - Internet Control Message Protocol (ICMP)
 - User Datagram Protocol (UDP)
 - Transmission Control Protocol (TCP)
 - Network Security

Syllabus-4

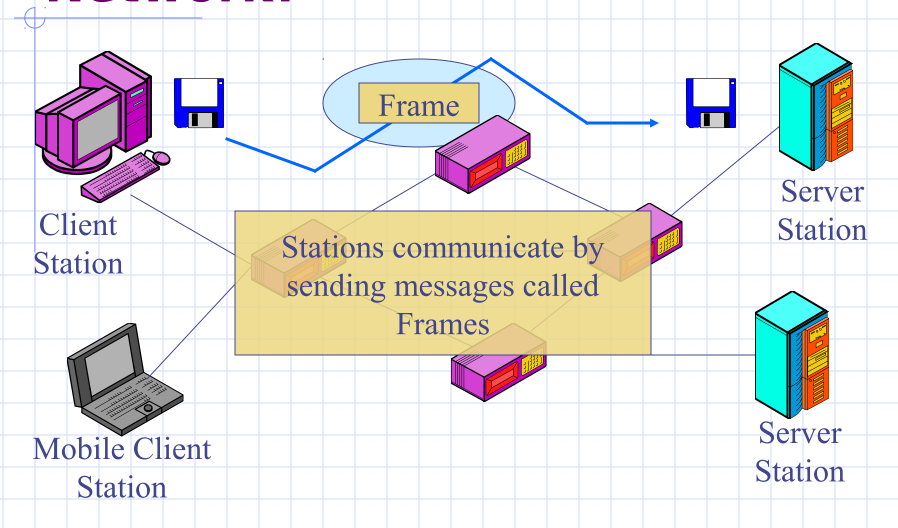
Network Applications

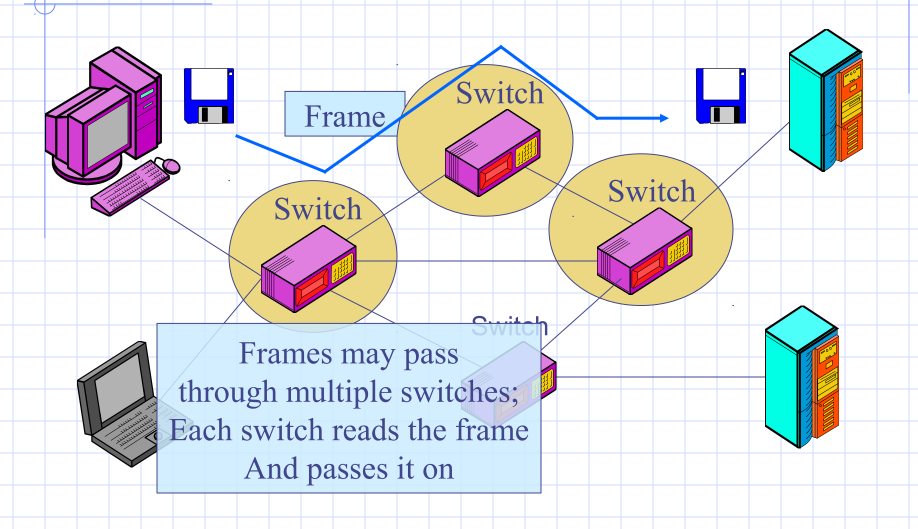
- Domain Name System (DNS)
- File Transfer Protocol (FTP)
- Remote Login Protocol (TELNET)
- Email Transfer (SMTP)
- Web technologies and protocol (HTTP)

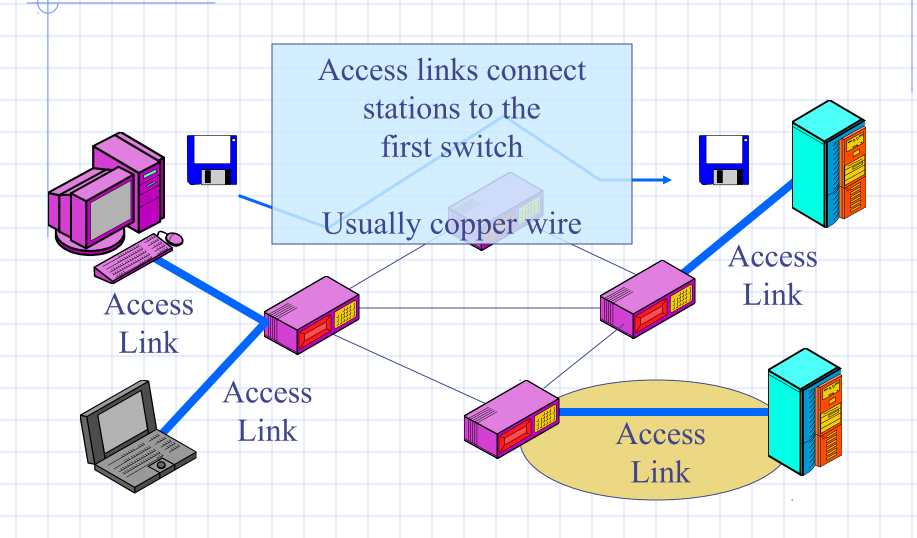
- A collection of computers (PCs, Workstations) and other devices interconnected.
- Components:
 - Hosts (computers)
 - Links (coaxial cable, twisted pair, optical fiber, radio, satellite)
 - Switches/routers (intermediate systems)

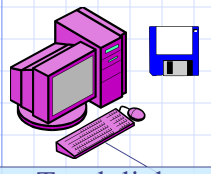
Major Network Categories

- The global Internet
- Internal corporate networks
- The worldwide telephone system





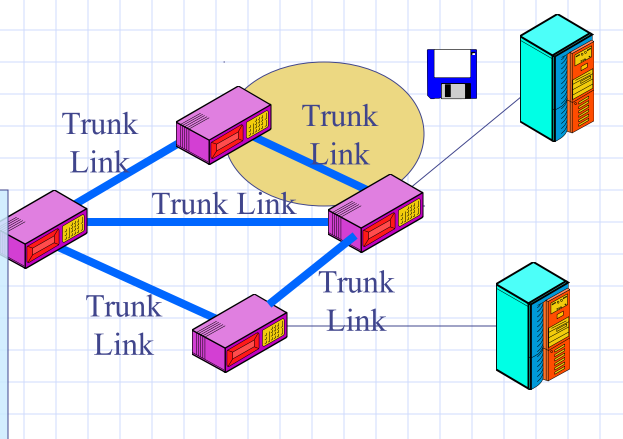




Trunk links connect switches

Higher capacity than access links

Often optical fiber



Classifications

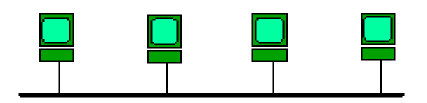
- 1. Types of links
 - Direct links
 - Bus type links
- Type of transmission
 - Circuit switched networks
 - Packet switched networks
 - Frame Relay
 - Asynchronous Transfer Mode (ATM)

Types of communication

1. Types of links (connectivity)



Direct -Point-to-point communication

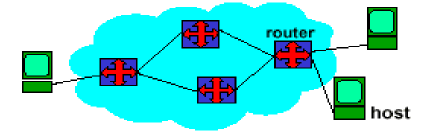


Direct - BUS Type / Multiple-

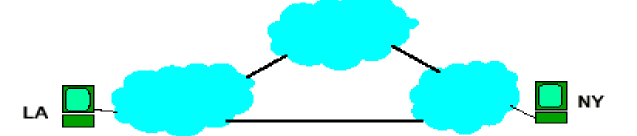
access

Types of **Communications**

Circuit - switched network: public telephone network

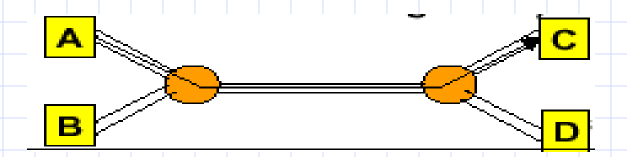


 Packet switched network: Internet (collection of networks)



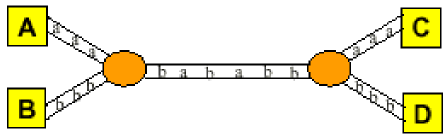
Circuit-Switching

- Set up a connection path (circuit) between the source and the destination (permanent for the lifetime of the connection)
- All bytes follow the same dedicated path
- Used in telephony
- Advantages: dedicated resources
- Disadvantages: not very efficient (lower utilization, e.g., a person talks < 35% of the time during a call)
- While A talks to C, B cannot talk to D on the same line.



Packet-Switching

Packets from different sources are interlational



- Efficient use of resources (since they are used on a demand): statistical multiplexing. Nobody reserves a lane on a freeway.
- Can accommodate bursty traffic (as opposed to circuit-switching where transmission is at constant rate).

Types of Communication

- Frame Relay
 - Alternative for Packet switching systems
 - Packet switching have large overheads to compensate for errors.
- **◆**ATM
 - Asynchronous Transfer Mode
 - Evolution of Frame Relay
 - Little overhead for error control
 - Fixed packet length

Communication infrastructure - Goals

- Reliable data delivery
- Error free data transmission
- Messages delivered in the same order the where sent
- Minimum guaranteed throughput
- Limited maximum delay
- Confidentiality
- Authentification

Network programming

- Programmer does not need to understand the hardware part of network technologies.
- Network facilities accessed through an Application Program Interface - API
- Communication
 - Connection oriented
 - Datagram Oriented

Connection oriented-API

- The BSD socket library
 - Socket
 - Bind
 - Listen, Accept
 - Connect
 - Read, Write, Recv, Send
 - Close, Shutdown
- Where do we get info on these ?
 - man, msdn

Socket Example

Server.c

```
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include <netdb.h>
#include <stdio.h>
#include <unistd.h> /* close */
```

#define SERVER PORT 1500

```
int main (int argc, char *argv∏) {
 int sd, newSd, cliLen;
 struct sockaddr in cliAddr, servAddr;
 char line[MAX MSG];
 int len:
 sd = socket(AF_INET, SOCK_STREAM, 0);
 if(sd<0) {
  perror("cannot open socket ");
  return ERROR;
 /* bind server port */
 servAddr.sin_family = AF_INET;
 servAddr.sin_addr.s_addr = htonl(INADDR_ANY);
 servAddr.sin port = htons(SERVER PORT);
```

```
if (bind(sd, (struct sockaddr *)
   &servAddr, sizeof(servAddr))<0) {
 perror("cannot bind port ");
 return ERROR;
<u>listen</u>(sd,5);
while(1) {
  printf("%s: waiting for data on port
   TCP %u\n",argv[0],SERVER PORT);
 cliLen = sizeof(cliAddr);
 newSd = <u>accept(sd, (struct sockaddr</u>
   *) &cliAddr, &cliLen);
 if(newSd<0) {
   perror("cannot accept connection ");
   return ERROR:
  } // end if
```

```
/* init line */
  memset(line,0,MAX MSG);
  /* receive segments */
 if ( (len=read(newSd,line,MAX MSG))> 0) {
   printf("%s: received from %s:TCP%d:
   %s\n", argv[0],
      inet_ntoa(cliAddr.sin_addr),
       ntohs(cliAddr.sin port), line);
    write(newSd,line,len);
  } else
    printf("Error receiving data\n");
  close(newSd);
 } //end if
} //end while
```

CLIENT.C

```
include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include <netdb.h>
#include <stdio.h>
#include <unistd.h> /* close */
#define SERVER PORT 1500
#define MAX MSG 100
int main (int argc, char *argv[]) {
 int sd, rc, i;
 struct sockaddr in servAddr;
 struct hostent *h;
 char msg[300];
```

```
if(argc < 3) {
 printf("usage: %s <server> <text>\n",argv[0]);
 exit(1);
h = gethostbyname(argv[1]);
if (h==NULL) {
 printf("%s: unknown host
  '%s'\n",argv[0],argv[1]);
 exit(1);
servAddr.sin family = h->h addrtype;
memcpy((char *) &servAddr.sin addr.s addr,
  h->h addr list[0], h->h length);
servAddr.sin_port = htons(SERVER_PORT);
```

```
/* create socket */
 sd = socket(AF_INET, SOCK_STREAM, 0);
 if(sd<0) {
  perror("cannot open socket ");
  exit(1);
 /* connect to server */
 rc = connect(sd, (struct sockaddr *) &servAddr, sizeof(servAddr));
 if(rc<0) {
  perror("cannot connect ");
  exit(1);
 write(rc, argv[1],strlen(argv[1]+1) );
 read(rc, msg, 300);
 printf("Received back: %s\n", msg);
 close(rc);
 return 0;
```