Computer Networking: A Top Down Approach

Chapter 1

Computer Networks and the Internet

CS-3001 Computer Networks

- **Instructor:** Salma Kulsoom
- **Classes:** Monday, Wednesday
- **Communication and announcements:** Everything on Slate
- **Counselling hours:** Monday 2:30 PM to 4:00 PM
- **Text book:** Computer Networking by James F. Kurose
- Grading Policy;
 - Assignments: 10%
 - o Quies: 10%
 - Mids: 30%
 - o Final:50%

Objectives

- Get into basics of networking
- Types of connections
- Circuit Switching
- Packet switching (Datagram and Virtual circuit)

Content

- 1. What is internet?
- 2. Internet nuts and bolts (Components of internet)
- 3. Edges and core of internet
- 4. Network protocols
- 5. Connection oriented and connectionless services
- 6. Point to point and multipoint connection
- 7. Circuit switching
- 8. Frequency division multiplexing
- 9. Time division multiplexing
- 10. Packet switching
- 11. Datagram
- 12. Virtual circuit switching
- 13. Practice questions

Computer Network

- **Computer Network:** Two or more devices that are connected with one another for the purpose of communicating data electronically.
- A cohesive architecture that allows a variety of equipment to transfer information in a near-seamless fashion.
- **Internet:** Global computer network where networks from around the world are connected through standard protocols.

Nuts and Bolts View of Internet

- Core components that formulates an internet.
- **Software:** Network applications, Protocols, Operating System
- Hardware:
 - End Systems -> Sender, Receiver, Host, Node, Client, Servers
 - Host
 - o Communication link -> Chanel, media, medium, connection,
 - Switch
 - o Hub
 - Router
 - o Modem
 - Base station
 - Satellite Links
 - Repeaters

Nuts and Bolts of Internet



Router



Hub



Bridge



ISP



Base Station



Wireless Router



Switch



Wireless Bridge



Modem



Satellite Link

Edges and Core of Network

• Edges: End devices, clients, servers

• Core: Router, Gateways, Bridges, Switches

Internet Protocols

human protocols:

- "what's the time?"
- "I have a question"
- introductions
- ... specific messages sent
- ... specific actions taken when messages received, or other events

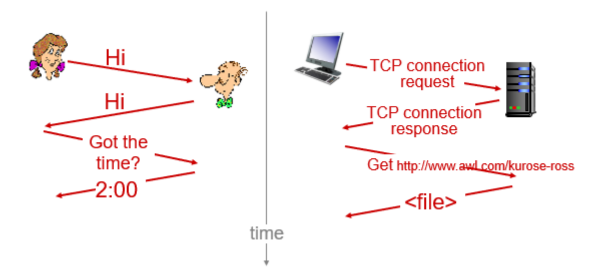
network protocols:

- machines rather than humans
- all communication activity in Internet governed by protocols

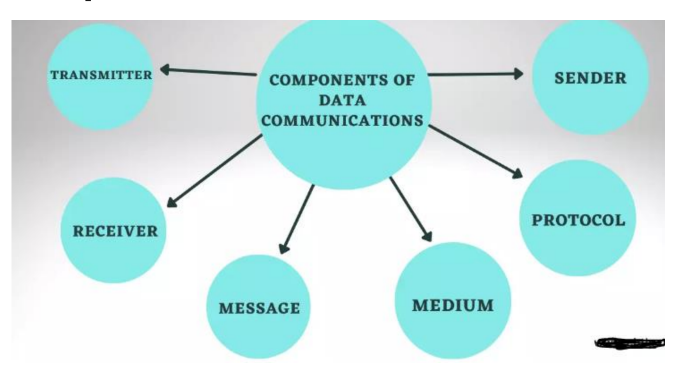
protocols define format, order of messages sent and received among network entities, and actions taken on message transmission, receipt

Internet Protocol

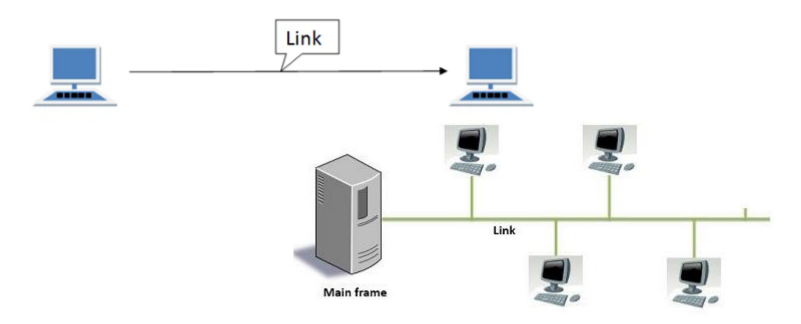
a human protocol and a computer network protocol:



Components of Data Communication

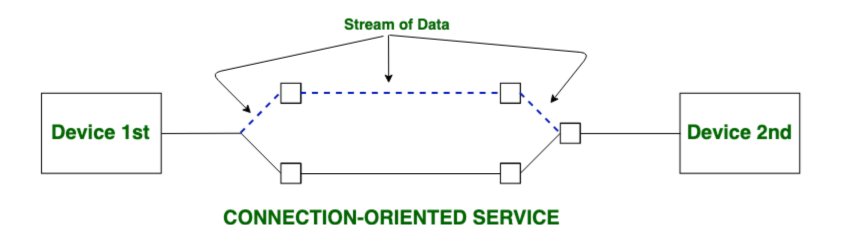


Point to Point Vs Multipoint

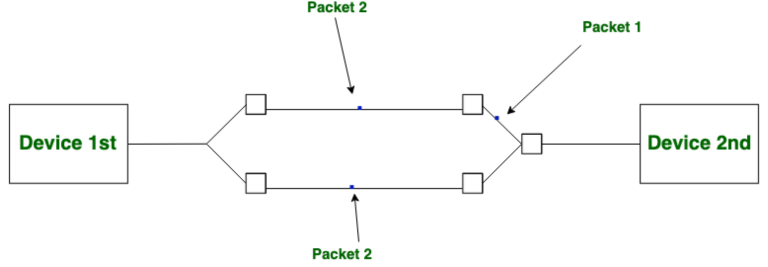


Connection Oriented Services

• Works on basis of Hand-shaking protocol

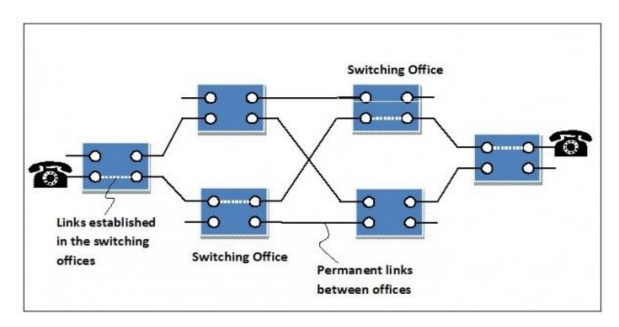


Connectionless Services



CONNECTIONIESS SERVICE

Circuit Switching



Setup time= Time required for establishing setup

Transmission time= Number of bits in message/ Bandwidth

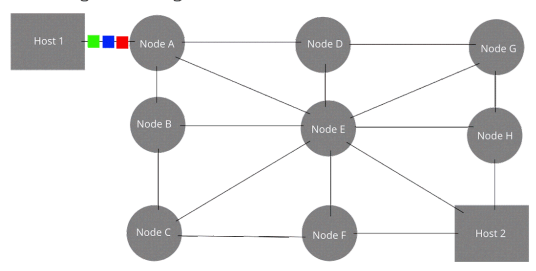
Propagation delay= Distance/ Speed

Teardown time= Time required for releasing resources

Total Transmission Time= Setup time + Transmission time + Propagation delay + Teardown Time Total transmission time is also called total delay.

Packet Switching

The original message is Green, Blue, Red.



Total Transmission Time= n(Transmission time) + Propagation delay

n= number of routers

Transmission time= Number of bits in message/ Bandwidth

Propagation delay= Distance/ Speed

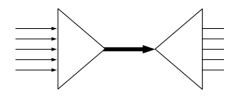
Teardown time= Time required for releasing resources

Total transmission delay also includes queuing delay and processing delay at each hop (hop is a point or a router from where packets are transmitted to next node.) If they are not mentioned, then ignore them.

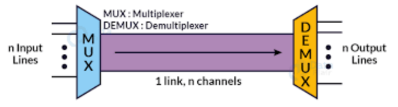
Multiplexing in Circuit Switching

Multiplexing: Combining multiple analog or digital signals into one composite signal that is transported over a communication medium.

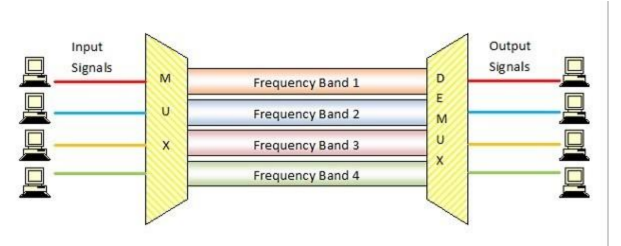
Demultiplexing: Converting a single signal with multiple streams into separate signals in order to transform it back into their original form.



Concept of Multiplexing



Frequency Division Multiplexing

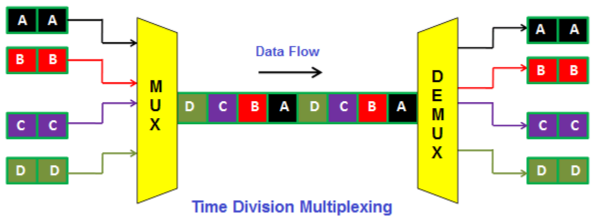


Total Transmission Time= Setup time + Transmission time + Propagation delay + Teardown Time

Since bandwidth is divided among slots:

Bandwidth per slot= total bandwidth/ number of slots

Time Division Multiplexing



Total Transmission Time= Setup time + Transmission time + Propagation delay + Teardown Time

Since bandwidth is divided among slots:

Bandwidth per slot= Total bandwidth/ (number of frames * bits in each frame)

Datagram Packet

- Pure packet switching
- No reservation of packets
- No order of packets
- Packets randomly choose any path
- Headers associated with each packet
- Frequent packet loss
- More efficient

Virtual Packet Switching

Connection less, do not work on hand-shaking principle

Less efficient

More wastage of resources

Global header only with first packet

Less overhead

Less dealy

Practice Exercises

Mentioned in the self study material

To be continued..