Point-to-Point Network Switching
Network Switching Outline

- Circuit Switching, Message Switching, Packet Switching, Cell Switching
- Connection-Oriented versus Connectionless Protocols
- Virtual Circuit versus Datagram Networks
- External/Internal Subnet Abstractions
Circuit Switching

- Seeking out and establishing a physical copper path from end-to-end [historic definition].

- Circuit switching implies the need to first set up a dedicated, end-to-end path for the connection before the information transfer takes place.

- Once the connection is made, the only delay is propagation time.
Figure 2-38. (a) Circuit switching. (b) Packet switching.
End-end resources reserved for “call”

- link capacity, router buffer space
- dedicated resources: no sharing
- circuit-like (guaranteed) performance
- call setup required
Store-and-Forward Networks

- Intermediate processors (IMPS, nodes, routers, gateways, switches) along the path store the incoming block of data.

- Each block is received in its entirety at the router, inspected for errors, and retransmitted along the path to the destination.

- This implies buffering at the router and one transmission time per hop.
Store-and-Forward Routers
‘Cut Through’ Routers
Message Switching

- A store-and-forward network where the block of transfer is a complete message.

- Since messages can be quite large, this can cause:
  - buffering problems at the router.
  - high mean delay times.
Packet Switching

- A store-and-forward network where the block of transfer is a complete packet.

A packet is a variable length block of data with a fixed upper bound.

**Using packets improves mean message delay.**
A network where the unit of transfer is a small, fixed-size block of data (i.e., a cell).

ATM (Asynchronous Transfer Mode) networks use 53-byte cells.
Connection-Oriented Protocols

- A setup stage is used to determine the end-to-end path before a connection is established.

- Data flow streams are identified by some type of connection indicator (e.g. OSI, X.25, SNA, ATM).
Figure 5-45. Internetworking using concatenated virtual circuits.
Connectionless Protocols

- No set up is needed.
- Each packet contains information which allows the packet to be individually routed hop-by-hop through the network.
- Bifurcated and adaptive routing techniques are possible.
Figure 5-46. A connectionless internet.
Datagram Routing
- Each datagram packet may be individually routed.

Virtual Circuit Routing
- In virtual circuit, set up is required.
- All packets in a virtual circuit follow the same path through the network.
Transmission Event Timing

DCC 6th Ed., W. Stallings, Figure 10.3
External Virtual Circuit And Datagram Operation

DCC 6th Ed., W. Stallings, Figure 10.4

(a) External virtual circuit. A logical connection is set up between two stations. Packets are labeled with a virtual circuit number and a sequence number. Packets arrive in sequence.

(b) External datagram. Each packet is transmitted independently. Packets are labeled with a destination address and may arrive out of sequence.
Internal Virtual Circuit And Datagram Operation

DCC 6th Ed., W. Stallings, Figure 10.5

(a) Internal virtual circuit. A route for packets between two stations is defined and labeled. All packets for that virtual circuit follow the same route and arrive in the same sequence.

(b) Internal datagram. Each packet is treated independently by the network. Packets are labeled with a destination address and may arrive at the destination node out of sequence.
Networking Switching Summary

- Circuit-switching and message switching are now obsolete!!
- Store-and-forward, datagram packet switching (IP routers) dominates the Internet.
- Cell switching and virtual circuits (ATM switches) still exists in ATM networks.
- The external protocol abstraction to the subnet may differ from the internal subnet view.
  - e.g. TCP is connection-oriented protocol that runs on top of a datagram IP protocol.