Packet Switching

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Acknowledgements

- Some pictures used in this presentation were obtained from the Internet
- The instructor used the following references
 - Larry L. Peterson and Bruce S. Davie, Computer Networks: A Systems Approach, 5th Edition, Elsevier, 2011
 - Andrew S. Tanenbaum, Computer Networks, 5th Edition, Prentice-Hall, 2010
 - James F. Kurose and Keith W. Ross, Computer Networking: A Top-Down Approach, 5th Ed., Addison Wesley, 2009
 - Larry L. Peterson's (http://www.cs.princeton.edu/~llp/) Computer
 Networks class web site

Review

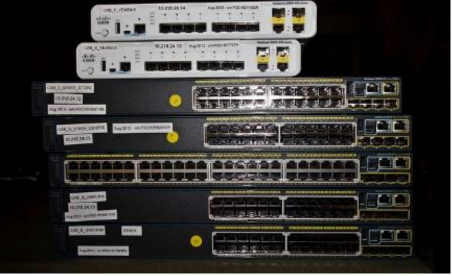
- Computer networks
 - General purpose
 - Cost-effective network sharing
 - Fair network link allocation
 - Robust connectivity
- Direct link networks
 - Smallest network
 - Issues
 - Encoding
 - Framing
 - Error detection and correction
 - Reliable delivery
 - Media access control
 - Example
 - Ethernet
 - Limitation
 - Size of networks: size of an Ethernet?

Lecture Outline

- □ Scalable networks
 - Switching
 - Datagram switching
 - Virtual Circuit
 - Source routing

Switches

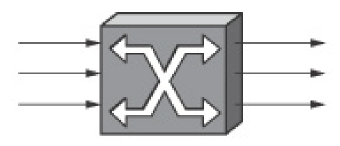




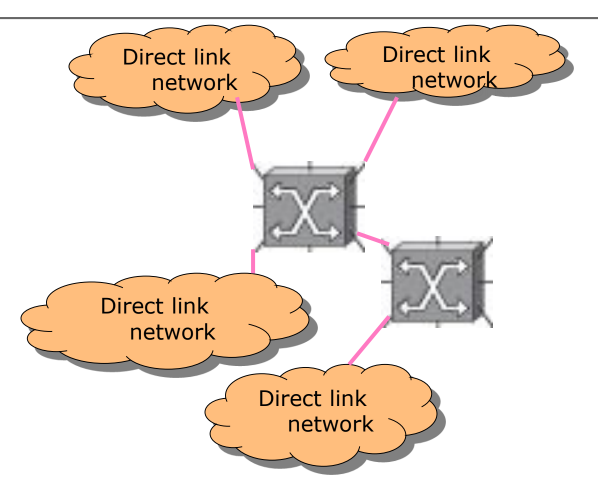


Switches

- Special node that forwards packets/frames
 - Multiple-input-multiple-output devices
 - Forward packets/frames from input port to output port
 - Switches can connect to each others
 - Each link runs data link protocol (layer 2 switches)
 - Output port selected based on destination address in packet/frame header
 - Provide high aggregate throughput



Switched Networks



Q: how does a switch decide on which output port to place a frame?

How does a switch decide on which output port to place a frame?

- □ Think about how telephone networks (circuit-switched networks) work
 - How switching (data forwarding) is performed?
 - \Box A physical circuit is established \rightarrow someone has to help you.
 - Someone = a real person or a computer
 - The circuit is dedicated to one connection
 - Each link can be shared (multiplex) a fixed number of connections (TDM or FDM)



(from http://www.wchm-tx.org)



(from http://www.privateline.com)

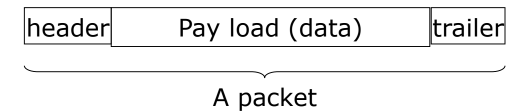
Computer networks are packet switched networks

Data are divided into frames/packets

Still, one has to decide which port to forward a frame/packet

Packet-switched Networks

- Data are divided and sent using packets
 - A packet has a header and trailer which contain control information
- **□** Store-and-forward
 - Each packet is passed from node to node along <u>some</u> path through the network
 - At each node, the entire packet is received, stored briefly, and then forwarded to the next node
- Statistical multiplexing
 - No capacity is allocated for packets

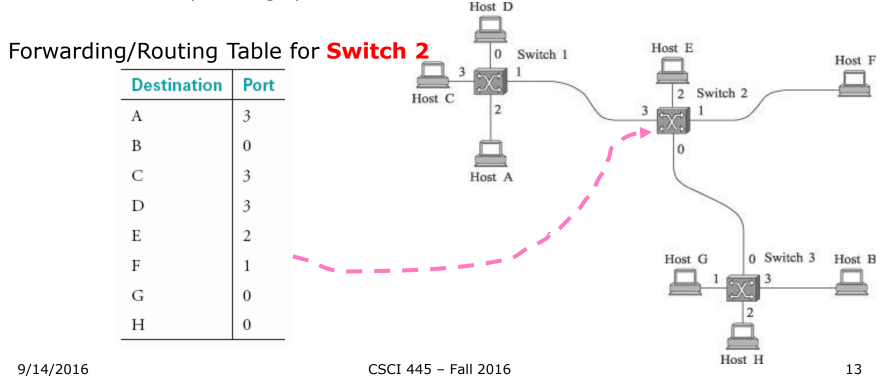


Switching Approaches

- Datagram switching
 - Connectionless model
- Virtual circuit switching
 - Connection-oriented model
- Source routing
- Common properties
 - Switches have identifiable ports
 - Hosts/nodes are identifiable

Datagram Switching

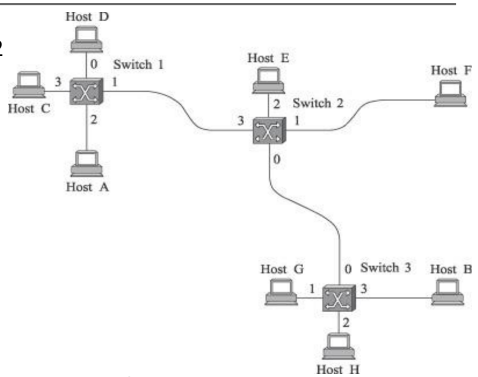
- Each switch maintains a forwarding table
- Frame header contains the identifier of destination node
- Forward packets/frames based on the table
 - Example: if frame header indicates its destination is node B, forward to port 0
 - → done by looking up the table



Exercise L8-1

Forwarding/Routing Table for Switch 2

| <i>J</i> , | |
|-------------|------|
| Destination | Port |
| A | 3 |
| В | 0 |
| С | 3 |
| D | 3 |
| E | 2 |
| F | 1 |
| G | 0 |
| Н | 0 |



□ Construct the forwarding tables for other switches (switches 1 & 3)

Datagram Switching: Discussion

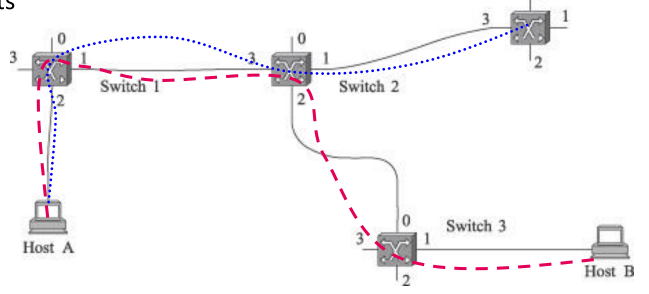
- □ Each node maintains a forwarding table
- No connection setup
- Hosts/switches sends/forwards packets independently
- Hosts/switches do not know if the network can deliver a packet to its destination
- A switch/link failure might not be catastrophic
 - Find an alternate route and update forwarding table

Virtual Circuit Switching

- Connection-oriented model
 - Connection setup → establish "virtual circuit (VC)"
 - Data transfer → subsequent packets follow same circuit
 - Tear down VC
- Each switch maintains a VC table
 - An entry (row) in VC table must have
 - □ VCI: identify connection at this switch <u>within</u> a link → a different VCI will be used for outgoing packets
 - □ Incoming interface, e.g., a port for receiving packets
 - Outgoing interface, e.g., a port for forwarding packets
- Frame header contains VC number (VCI value) of <u>next link</u> along a
 VC

Virtual Circuit Switching: Example

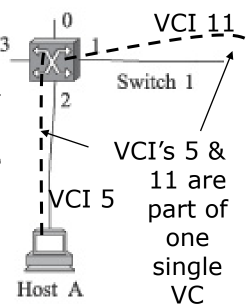
- \Box Example: host A \rightarrow host B
 - Switches needed?
 - switches 1, 2, and 3
 - Network do not explicitly maintain global information about virtual circuits



Two planned virtual circuits in red dashed line and blue dotted line

Virtual Circuit Switching: Example: VC Table

- Setup phase (could be performed manually for a network administrator) → permanent VC→ Establish VC table for each switch
- Example: Switch 1
 - When host A sends out a frame, it places the VCI (i.e. 5) of next lir into the frame header
 - Switch 1 looks up an entry based on both incoming interface (i.e., 2) and the VCI (i.e., 5) in the frame header to determine outgoing port (i.e., 1) and VCI (i.e., 11)
 - The scope of VCI values is links
 - Unused VCI value on the link (Host A to Switch 1)
 - VCI can be duplicated on different link



Virtual circuit table entry for **switch 1**

| Incoming Interface | Incoming VCI | Outgoing Interface | Outgoing VCI |
|--------------------|--------------|--------------------|--------------|
| 2 | 5 | 1 | 11 |

Virtual Circuit Switching: Example: VC Table

| Incoming Interface | Incoming VCI | Outgoing Interface | Outgoing VCI |
|--------------------|--------------|--------------------|--------------|
| 2 | 5 | 1 | 11 |

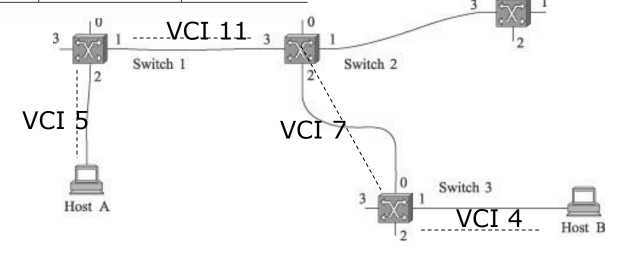
Virtual circuit table entry for switch 1

| Incoming Interface | Incoming VCI | Outgoing Interface | Outgoing VCI |
|--------------------|--------------|--------------------|--------------|
| 3 | 11 | 2 | 7 |

VC table entry at switch 2

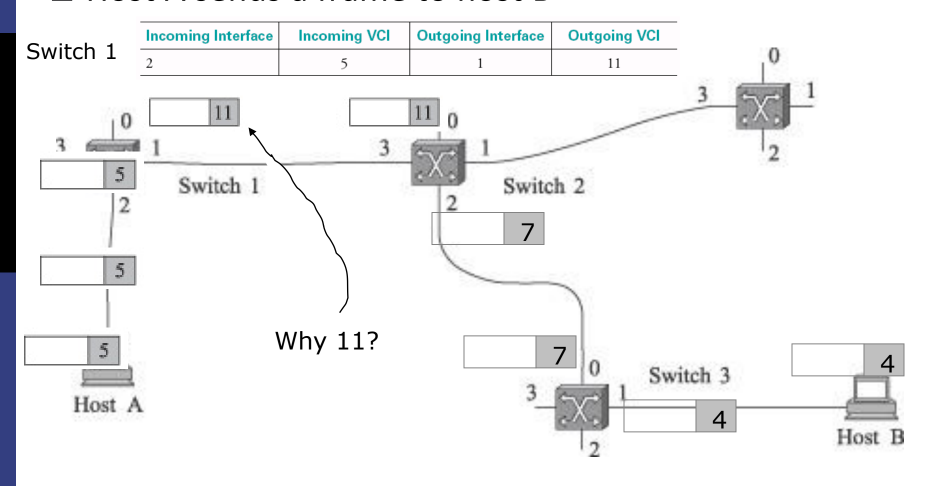
| Incoming Interface | Incoming VCI | Outgoing Interface | Outgoing VCI |
|--------------------|--------------|--------------------|--------------|
| 0 | 7 | 1 | 4 |

VC table entry at switch 3



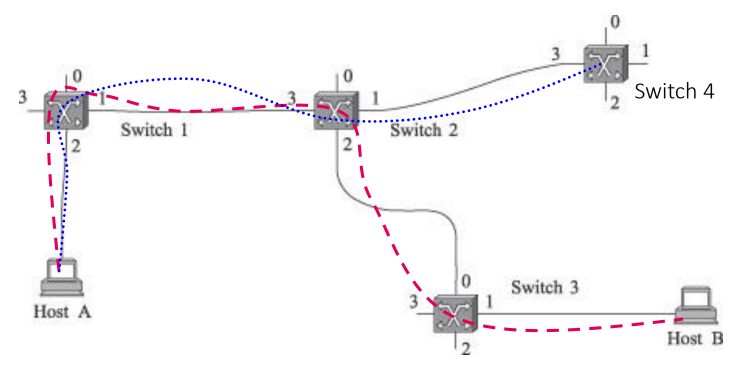
Virtual Circuit Switching: Example

Host A sends a frame to host B



Exercise L8-2

- ☐ Construct Virtual Circuit (VC) table entry for all the switches on the Virtual Circuit for both red and blue Virtual Circuits
- List VC tables for switches 1, 2, 3, and 4. You may make necessary assumptions.



Virtual Circuit Switching: Connection Setup

- Connection setup
 - Permanent virtual circuit (PVC): manual configured → unmanageable for great number of nodes
 - Switched virtual circuit (SVC): automatically configured via signaling
 - A process similar to datagram model

Virtual Circuit: Discussion

- □ Connection setup takes 1 RTT minimally
- □ VCI number typically needs less memory space. Perpacket overhead is less than that of the datagram model
- Need VC re-setup in case of a connection failure
- Possible to allocate network resources during VC setup

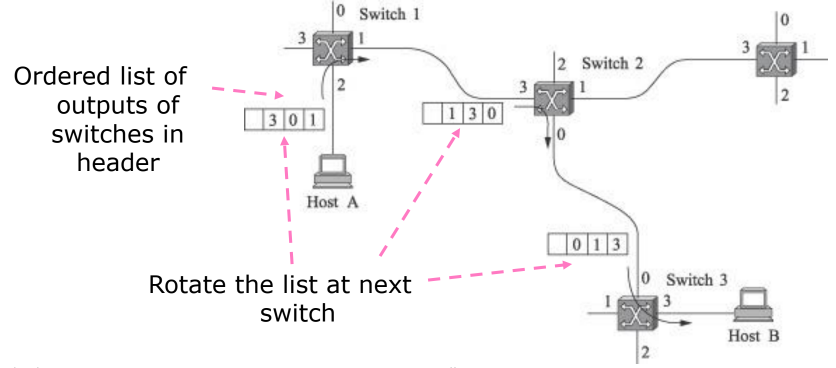
Comparison of Datagram and Virtual Circuit

- Virtual Circuit
 - Need connection setup
 - Typically wait full RTT for connection setup before sending first data packet.
 - While the connection request contains the full address for destination, each data packet contains only a small identifier, making the per-packet header overhead small.
 - □ In datagram switching: forwarding table contains entries for every host → large table → more memory, slow lookup
 - Delivery assurance or failure
 - If a switch or a link in a connection fails, the connection is broken and a new one needs to be established.
 - Connection setup provides an opportunity to reserve resources → Quality of Service (QoS)

- Datagram
 - No connection setup
 - There is no RTT delay waiting for connection setup; a host can send data as soon as it is ready.
 - Since every packet must carry the full address of the destination, the overhead per packet is higher than for the connection-oriented model.
 - □ In virtual circuit switching: VC table contains only "circuits" to be used → smaller table → less memory, fast lookup
 - Delivery assurance or failure
 - Source host has no way of knowing if the network is capable of delivering a packet or if the destination host is even up.
 - Since packets are treated independently, it is possible to route around link and node failures → difficult to satisfy QoS

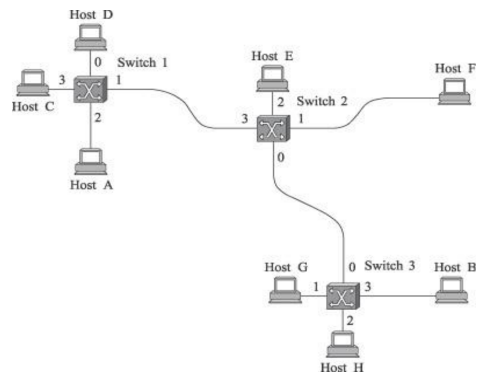
Source Routing

- Source host knows network topology to deliver a packet/frame
- Source host places output ports of each switch along the route into the frame header
 - Example: Host A sends a frame to host B



Exercise L8-3

Assume source routing presented in previous slide is used, show headers of a frame leaves from Host H and arrives at Host D at each switches along the path



Summary

- □ Switches → scalable networks
- Datagram switching
- □ Virtual circuit switching
- □ Source routing
- □ Q: Example in practice?
 - Ethernet