Packet Switching

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Recap

- Switching as a solution to scale networks
- Circuit Switching: Assign dedicated resources to users
- Packet Switching: Assign resources based on demand
 - Statistical Multiplexing
 - Store and Forward design

Packet Forwarding

- How are packets forwarded to the right port?
 - Packets carry information (in headers)
- Different types of packet switching
 - Datagram
 - Virtual Circuit
 - Source Routing

Datagram Switching

- Connection-less approach
- Each packet carries a destination address
 - Sender address also included so that receiver can reply
- Use destination address to determine port
 - Needs a forwarding table (maps addresses to ports)
 - How are forwarding table entries filled?
 - There are specific protocols that run in background (learning bridges, routing protocols)

Example

Destination	Port
A	0
В	0
С	0
D	0
E	0
F	1
G	1
Н	2
I	3
J	3

Host F Host G Host A Host B Switch-1 Host H Switch-2 Host I Host C Host D Host E Switch-3 Host J

Forwarding Table at Switch-2

Characteristics

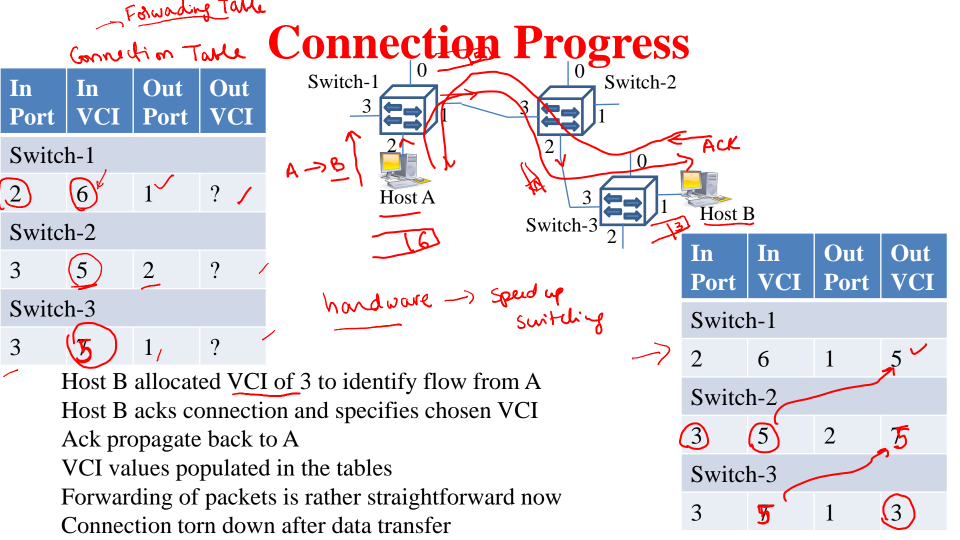
- Can send a packet anywhere and at any time (no call set-up delay or per-connection state)
- (no call set-up delay or per-connection state)
 No guarantees of packet delivery
 - Receiver may be down
- Possibility of reordering
 - Packets can take different routes
- Fault-tolerant
 - Alternate routes possible

Virtual Circuit Switching

- Tradeoff between Packet and circuit switching
 - ATM, Frame Relay, X.25 technologies
- Connection-oriented: A virtual connection set up over a packet switching core
 - Can reserve resources if needed
 - Virtual circuit identifier (VCI tag) carried inside the header of packets

Connection Setup

- Before sending data, set up connection
- At each switch between source and destination
 - Based on destination address, create a mapping of incoming VCI/Port to outgoing VCI/Port
 - At a switch, for each connection, VCI on a port is unique (local not global scope)
 - VCI field can be much smaller than address field



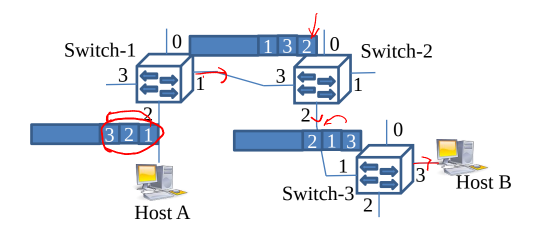
Characteristics

- Resources can be reserved during setup phase
 - Buffer space, link bandwidth
- At least one RTT before one can send data
- Reduced packet overhead per packet
- In case of failure at a switch, old connection needs to be torn down and new connection needs to be established

Source Routing

• Source provides all information to forward the packet

• In practice, rarely used



Characteristics

- Source needs to determine the route (not practical in many situations)
- Variable header length
- Both datagram and virtual circuit networks can support this feature
- Two Categories: "strict" vs "loose"
 Strict: Full path specified
 - Loose: Subset of nodes specified

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Tradeoffs

bal [unned'or table

Metric	Datagram	Pure Circuit	Vi	tual Circuit
Forwarding Cost	High	None	Lo	W
Bandwidth Utilization	High	Low	Fle	exible

Metric	Datagram	Pure Circuit	Virtual Circuit
Forwarding Cost	High	None	Low
Bandwidth Utilization	High	Low	Flexible
Per-packet overhead	High address	None	Low VCI

Metric	Datagram	Pure Circuit	Virtual Circuit
Forwarding Cost	High	None	Low
Bandwidth Utilization	High	Low	Flexible
Per-packet overhead	High	None	Low
Resource reservation	Not possible	Possible	Flexible

Metric	Datagram	Pure Circuit	Virtual Circuit
Forwarding Cost	High	None	Low
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Initial delay	None	High	High

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Per-packet overhead	High	None	Low
Resource reservation	Not possible	Possible	Flexible
Initial delay	None	High	High
Reordering	Possible	None	None
Robustness	High	Low	Low

Summary

- Three types of Packet Switching: Difference is in how packets are forwarded
 - Datagram, Virtual Circuit and Source Routing
 - Inherent tradeoffs
- Ahead: Ethernet Switching