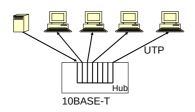
Hubs (1/2)

- · Physical layer devices:
- Essentially repeaters operating at bit levels
- Repeat received bits on one interface to all other interfaces
- Disconnection/cable break rarely affects other devices
- · Easy to install



Hubs (2/2)

- Very easy to use just plug in
- Re-transmit analog signals
- Transient problems noise propagates throughout network
- Can't extend Ethernet with repeaters indefinitely
- Cannot connect different Ethernet types
- Hubs can be arranged in a hierarchy
- Each connected LAN is referred to as a LAN segment
- Hubs do not isolate collision domains: A node may collide with any node residing at any segment in the LAN

2

Bridges (1/2)

- Link layer devices: They operate on Ethernet frames, examining the frame header and selectively forwarding a frame base on its destination
- Bridge isolates collision domains since it buffers frames
- Can connect different types of Ethernet since it is a store and forward device



Bridges (2/2)

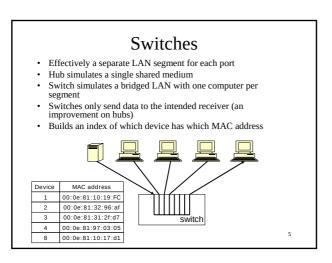
- Bridges learn which hosts can be reached through which interfaces and maintain filtering tables
- A filtering table entry:

(Node LAN Address, Bridge Interface, Timestamp)

Filtering procedure:

if destination is on LAN on which frame was received then drop the frame else { lookup filtering table

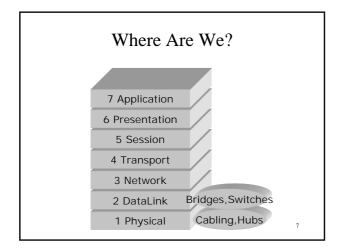
if entry found for destination
then forward the frame on interface indicated;
else flood; /* forward on all but the interface on
which the frame arrived */



Switch Operation

- When a frame arrives at switch:
- Switch looks up destination MAC address in index
- Sends the frame to the device in the index that owns that $MAC\ address$
- Switches are often intelligent:
- Traffic monitoring, remotely configurable
- Switches operate at layer 2
- Switches reduce effectiveness of basic sniffing tools
- Now a promiscuous NIC only sees traffic intended for it

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IP Routing Disadvantages

- Connectionless
 - Quality of service guarantees are difficult
- Each router has to make independent forwarding decisions based on the IP address
- Large IP header
- At least 20 bytes
- Routing in network layer
 - Slower than switching, since it is software-based
- Usually designed to obtain shortest path
 - Do not take into account additional metrics

В

ATM Revisited

- · At one point, ATM was viewed as a replacement for IP
- Could carry both traditional telephone traffic and other traffic
- Better than IP, since it supports quality of service
- · Complex technology
- Switching core is fairly simple, but
- Support for different traffic classes
- Signaling software is very complex
- Technology did not match people's experience with IP
 - * Deploying ATM in LAN is complex (e.g. broadcast)
 - * Supporting connectionless service model on connection-based technology
- With IP over ATM, a lot of functionality is replicated
- Used as a data link layer supporting IP

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Multi-Protocol Label Switching

- The concept behind MPLS:
- Combine the forwarding algorithm used in ATM with IP
- Route IP datagrams over ATM hardware switches
- History
- The main application of ATM: IP over ATM
- In 1995 Ipsilon advanced a method of routing IP datagrams over ATM hardware
- In 1997 Cisco ``embraced and extended'' the work with tag switching which then became MPLS



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MPLS in the Stack **Application** to 5 ATM, FR, Ethernet, PPP TCP UDP 4 SDH, ODH, WDN, CSMA 3 IP 2 ATM (*) PPP Ethernet **Physical (Optical / Electrical)**

* ATM without addressing is considered a layer 2 protocol

MPLS Characteristics

- MPLS improves internet scalability by eliminating the need for each router and switch in a packet's path to perform traditionally redundant address lookups and route calculation
- Improves scalability through better traffic engineering
- MPLS also permits explicit backbone routing, which specifies in advance the hops that a packet will take across the network
- This should allow more deterministic, or predictable, performance that can be used to guarantee QoS
- Is independent of layer 2 and layer 3 protocols
- Is independent of layer 2 and layer 3 protoco
 Maps IP addresses to fixed length labels
- Interfaces to existing routing protocols (BGP, OSPF)
- Supports ATM, Frame-Relay and Ethernet

MPLS Label Stack

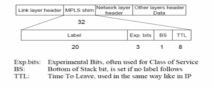
- Label stack carries a number of labels organized as a last-in, first out stack
- The processing is always based on the top label
- An unlabeled packet can be thought as a packet whose label stack is empty



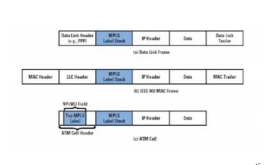
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MPLS Shim Header

- Label: A short, fixed length, locally significant identifier used to identify a packet with a path
- The label must be identifiable by a layer 2 technology
- E.g.: VPI/VCI field for ATM



Labeled Packet



Label Edge Routers (LERs)

- Reside at the edge of an MPLS network and assign and remove the labels from the packets
- Support multiple ports connected to dissimilar networks (such as ATM and Ethernet)

Label Switching Routers (LSRs)

- High speed routers in the core of an MPLS network
- ATM switches can be used as LSRs without changing their hardware
- MPLS label switching is equivalent to VPI/VCI label switching

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Forward Equivalence Class (FEC)

- Is a representation of a group of packets that share the same requirements for their transport
- The assignment of a particular packet to a particular FEC is done just once (when the packet enters the MPLS network)
- Label Switched Paths (LSPs):
- A path is established before the data transmission starts
- A path is a representation of an FEC

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Path Establishment

- MPLS provides two options to set up an LSP
- Hop-by-hop routing:
- * Each LSR independently selects the next hop for a given FEC
- *LSRs support any available routing protocols (OSPF, ATM, etc.)
- Explicit routing:
 - * Similar to source routing
 - * The ingress LSR specifies the list of nodes through which the packet traverses
- The LSP setup for an FEC is unidirectional
- The return traffic must take another LSP

Label Distribution Protocol (LDP)

- An application layer protocol for the distribution of label binding information to LSRs
- It is used to map FECs to labels, which, in turn, create LSPs
- LDP sessions are established between LDP peers in the MPLS network (not necessarily adjacent)
- LDP message types:
- <u>Discovery</u>: Announce and maintain the presence of an LSR in a network
- <u>Session</u>: Establish, maintain, and terminate sessions between LDP peers
- <u>Advertisement</u>: Create, change, and delete label mappings for FECs
- <u>Notification</u>: Provide advisory information and signal error information

MPLS Operation

- The following steps must be taken for a data packet to travel through an MPLS network
- Label creation and distribution
- Table creation at each router
- Label-switched path creation
- Label insertion/table lookup
- Packet forwarding

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MPLS Operation: Step 1

- Label creation and label distribution:
- Before any traffic begins the routers make the decision to bind a label to a specific FEC and build their tables
- With LDP, downstream routers initiate the distribution of labels and the label/FEC binding
- In addition, traffic-related characteristics and MPLS capabilities are negotiated using LDP
- A reliable transport protocol should be used for LDP signaling

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MPLS Operation: Step 2

- Table creation:
- On receipt of label bindings each LSR creates entries in the Label Information Base (LIB)
- The contents of the table will specify the mapping between a label and an FEC
- The entries are updated whenever renegotiation of the label bindings occurs

Input Port	Incoming Port Label	Output Port	Outgoing Port Label
1	3	3	6
2	9	1	7

MPLS Operation: Step 3

- Label switched path creation:
- The LSPs are created in the reverse direction to the creation of entries in the LIBs

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MPLS Operation: Step 4

- Label insertion/table-lookup:
- The first router (LER) uses the LIB table to find the next hop and request a label for the specific FEC
- Subsequent routers just use the label to find the next hop
- Once the packet reaches the egress LSR (LER), the label is removed and the packet is supplied to the destination

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MPLS Operation: Step 5 (1/2)

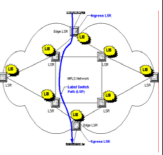
- Packet forwarding:
- A LER may not have any labels for this packet as it is the first occurrence of this request
- In an IP network, it will use traditional routing to find the next hop $\,$
- Let an LSR be the next hop for this LER
- * The LER will initiate a label request toward the LSR
- * This label request will propagate through the MPLS network
- * The LSP will be set up in the reverse direction
- The LER will insert the label and forward the packet to the first LSR

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MPLS Operation: Step 5 (2/2)

 Each subsequent LSR will examine the label in the received packet, replace it with the outgoing label and forward it

 When the packet reaches the egress LER, it will remove the label because the packet is departing from an MPLS network and deliver it to the destination



MPLS Outlook

- The label switched path acts like a ``shortcut'' across the core network

 Keeps core operation simple and efficient

 Uses the LSPs to offer controlled quality of service links

 Becoming very important for optical networks -- where the LSP is implemented optically

 The LSRs are optical cross-connects

 The ``label'' is implicit in the wavelength used

 Future networks will be:

 All IP -- speech network will be subsumed

 Optically switched at the core

 Electrically switched below 10 Gbps

 Down to DSL or Ethernet at the edge .. 1 Mbps 50 Mbps