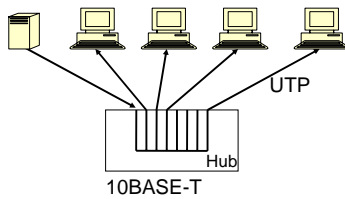


## Hubs (1/2)

- 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



1

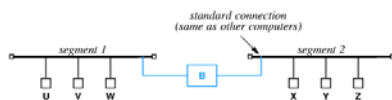
## Hubs (2/2)

- 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 based 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



3

## 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:
 

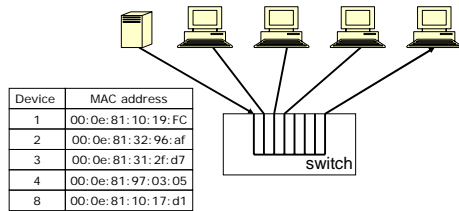
```

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 */
      }
      
```

4

## Switches

- Effectively a separate LAN segment for each port
- Hub simulates a single shared medium
- Switch simulates a bridged LAN with one computer per segment
- Switches only send data to the intended receiver (an improvement on hubs)
- Builds an index of which device has which MAC address



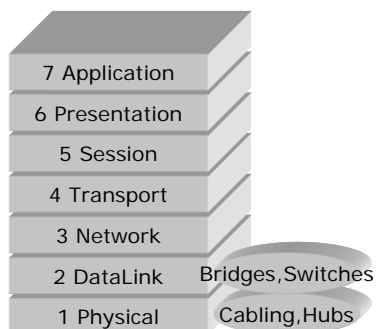
5

## 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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## Where Are We?



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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

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## 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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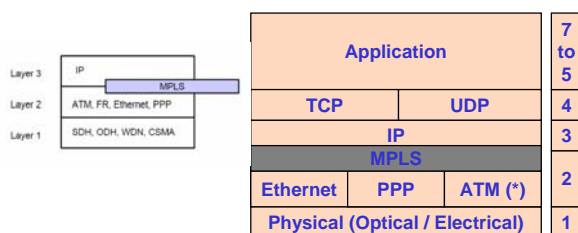
## Multi-Protocol Label Switching

- 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



\* ATM without addressing is considered a layer 2 protocol

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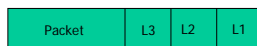
## MPLS Characteristics

- 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
  - Maps IP addresses to fixed length labels
  - Interfaces to existing routing protocols (BGP, OSPF)
  - Supports ATM, Frame-Relay and Ethernet

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## MPLS Label Stack

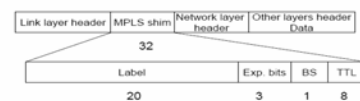
- Label stack carries a number of labels organized as a last-in, first out stack
- The processing is always based on the top label
- An unlabeled packet can be thought as a packet whose label stack is empty



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## MPLS Shim Header

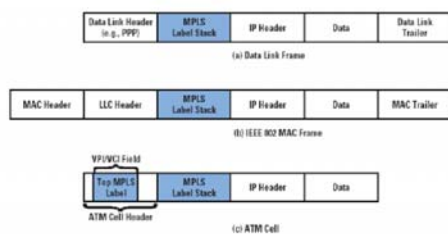
- Label: A short, fixed length, locally significant identifier used to identify a packet with a path
  - The label must be identifiable by a layer 2 technology
  - E.g.: VPI/VCI field for ATM



Exp.bits: Experimental Bits, often used for Class of Service  
 BS: Bottom of Stack bit, is set if no label follows  
 TTL: Time To Live, used in the same way like in IP

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## Labeled Packet



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## 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)

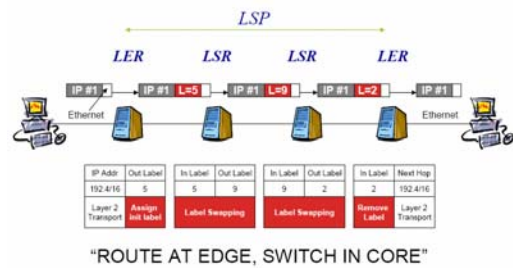
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## Label Switching Routers (LSRs)

- 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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## Positions of LERs and LSRs



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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

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## 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:
  - Discovery: Announce and maintain the presence of an LSR in a network
  - Session: Establish, maintain, and terminate sessions between LDP peers
  - Advertisement: Create, change, and delete label mappings for FECs
  - Notification: Provide advisory information and signal error information

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## 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

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## 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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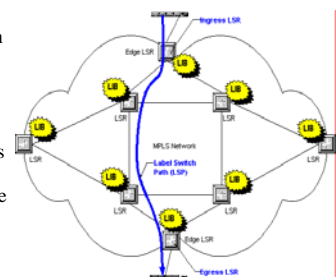
## MPLS Operation: Step 5 (1/2)

- 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



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## 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

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