



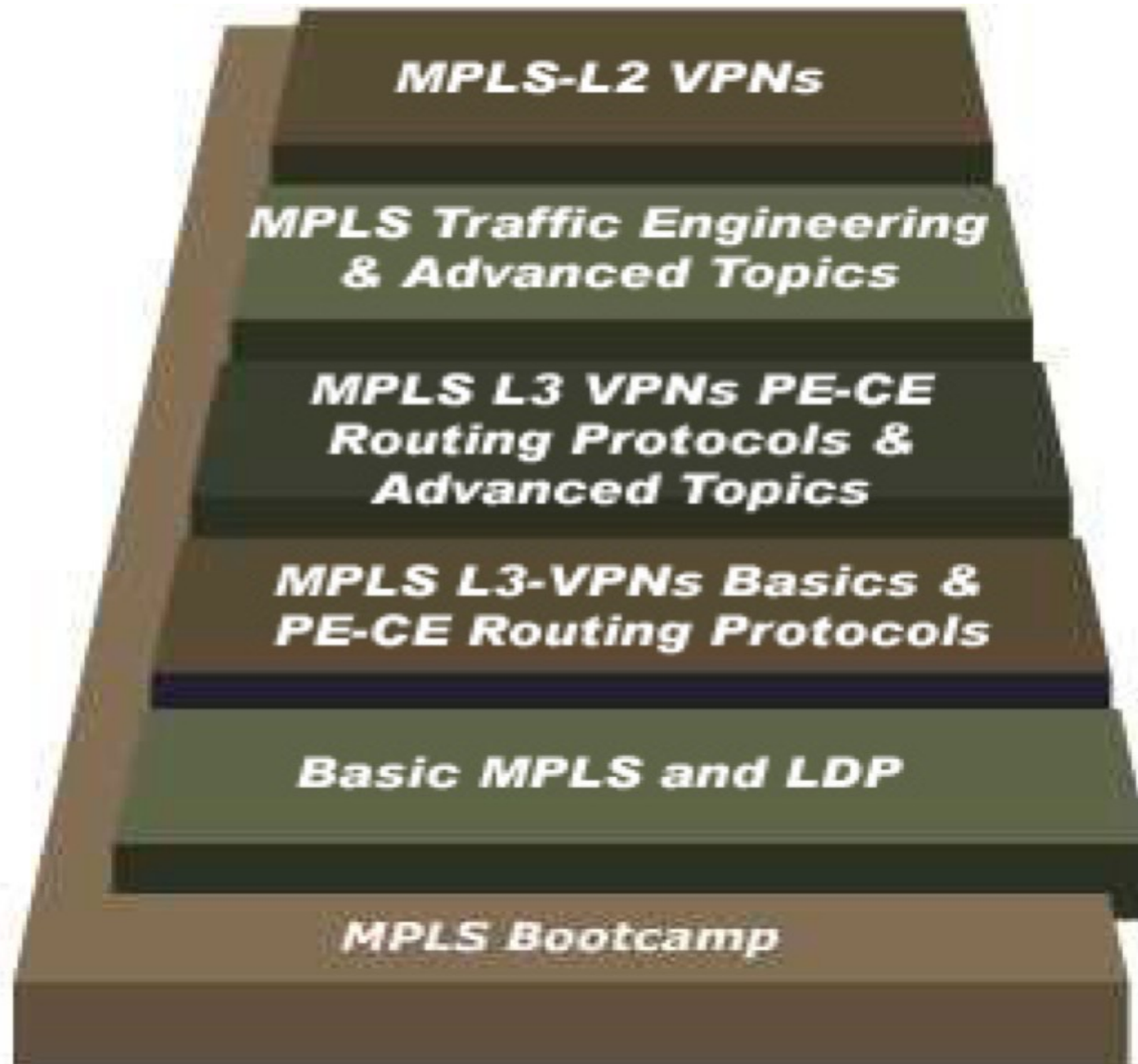
# Apricot 2010: MPLS Network Design and Deployment

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# Workshop Structure



# Day 1 Agenda

- **Motivation of MPLS**
- **Label Distribution Protocol**
- **Lab: Setup and Overview**
- **LDP concept, configuration and Troubleshooting**
- **Lab: MPLS basic configuration**



MPLS Introduction

# Why MPLS?

# Agenda

IP Routing /Forwarding Limitations

Limitations of IP over ATM

Limitations of IP based Traffic Engineering

MPLS concepts

MPLS vs. IP over ATM

MPLS-TE vs. IP-TE

MPLS Benefits

# IP Routing/Forwarding Limitations

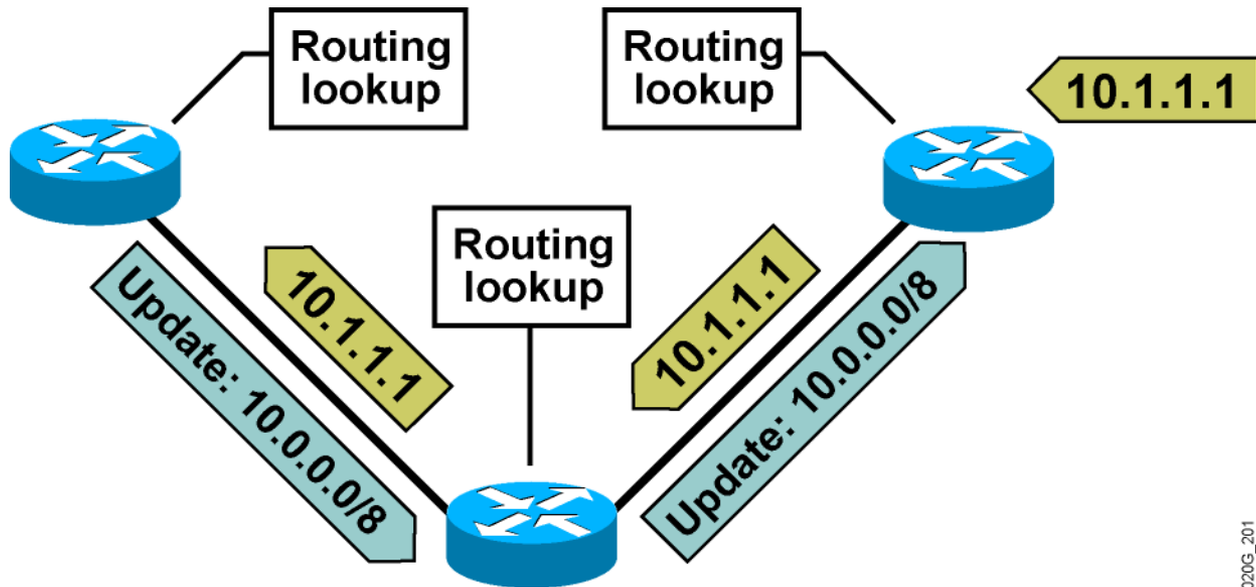
- IP Routing is based on:

Routing protocols, which are used to distribute Layer 3 routing information.

Forwarding is based on the Layer 3 destination address

Routing lookups are performed on every hop.

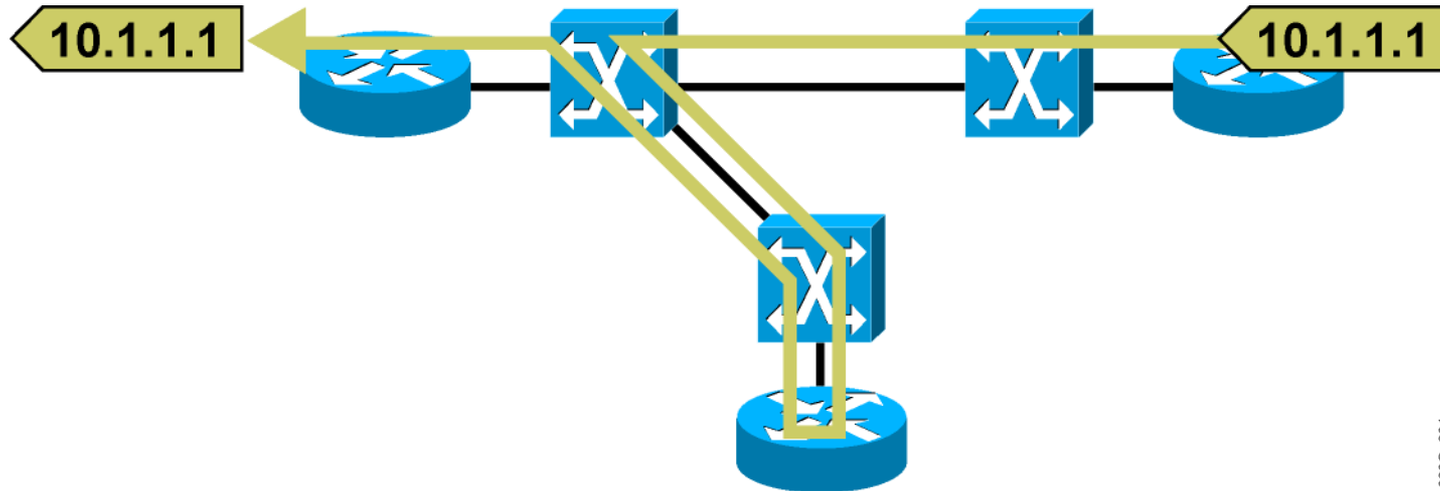
# IP Limitations (contd.)



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Destination-based routing lookup is needed on every hop.

## IP Limitations: IP over ATM



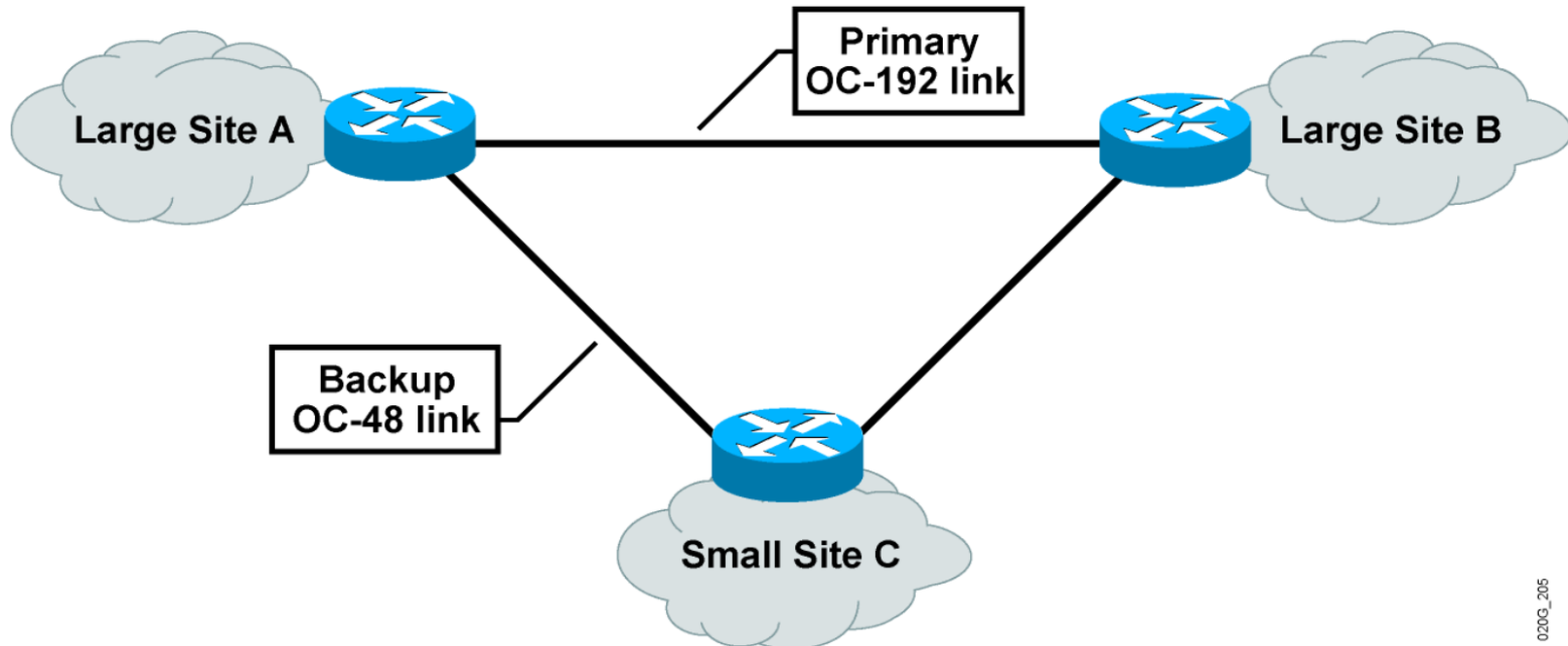
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Layer 2 devices have no knowledge of Layer 3 routing information—virtual circuits must be manually established.

Layer 2 topology may be different from Layer 3 topology, resulting in suboptimal paths

Even if the two topologies overlap, the hub-and-spoke topology is usually used because of easier management.

# IP Limitations: Traffic Engineering



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Based on Routing Protocol forwarding, all traffic between Site A and Site B takes the OC-192 link, even if this link is congested. The alternate A-C-B link may be underutilized

Destination-based routing does not provide any mechanism for unequal cost balancing (except for variance in EIGRP)

Policy-based routing can be used to forward packets based on other parameters, but this is not a scalable solution.

# How MPLS helps

MPLS (Multi Protocol Label Forwarding) uses Labels to forward packets.

Labels usually correspond to IP destination networks (equal to traditional IP forwarding).

Labels can also correspond to other parameters, such as ATM VC (in case of ATM over MPLS), VLAN id (in case of Ethernet over MPLS) or even QoS parameters

Now packet forwarding is no longer strictly tied to IP destination address

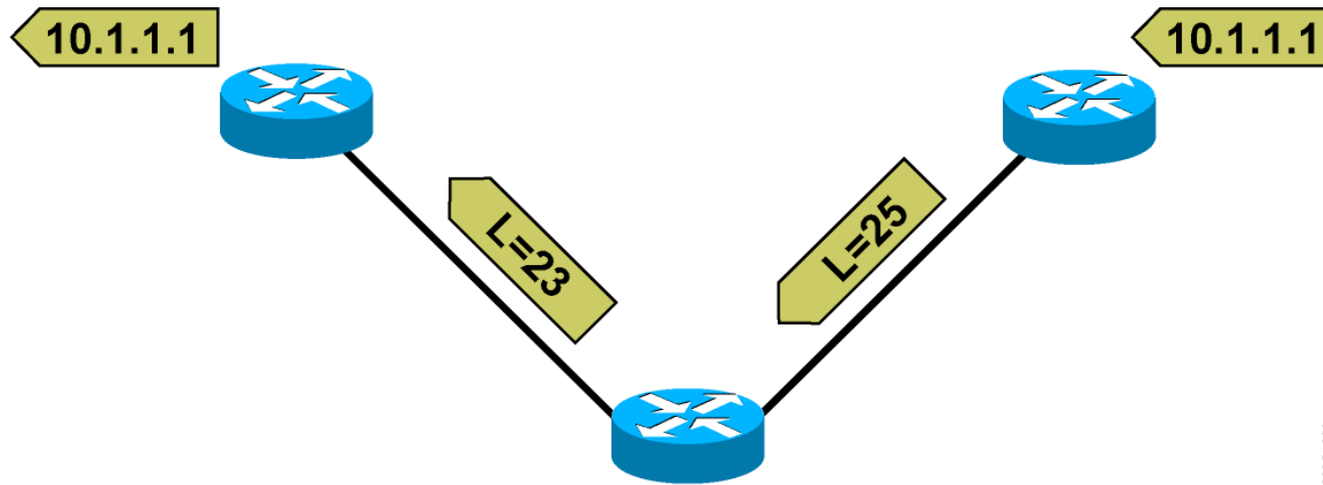
MPLS is an IETF standard based on RFC 3031, 3032

# How MPLS helps (contd.)

Labels assigned to packets can be based on:

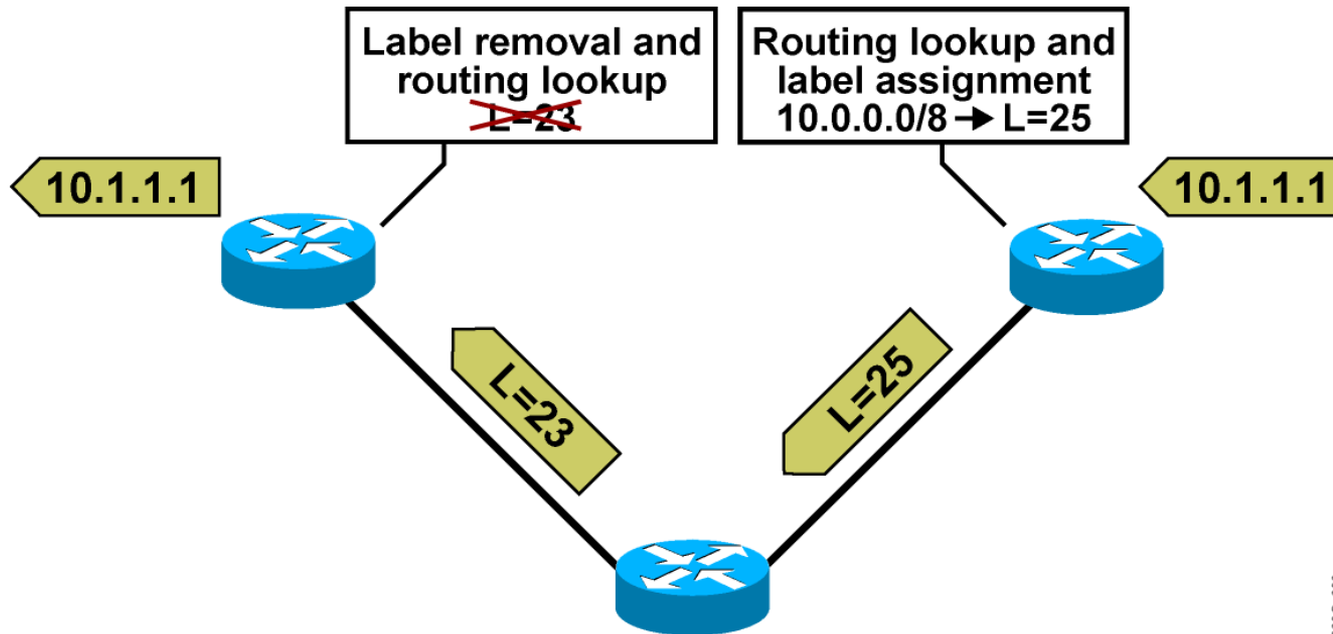
- Destination prefix
- Traffic Engineering tunnel
- VPN-ID, ATM VC, VLAN ID
- Class of Service

# Basic MPLS Concepts: Label based forwarding



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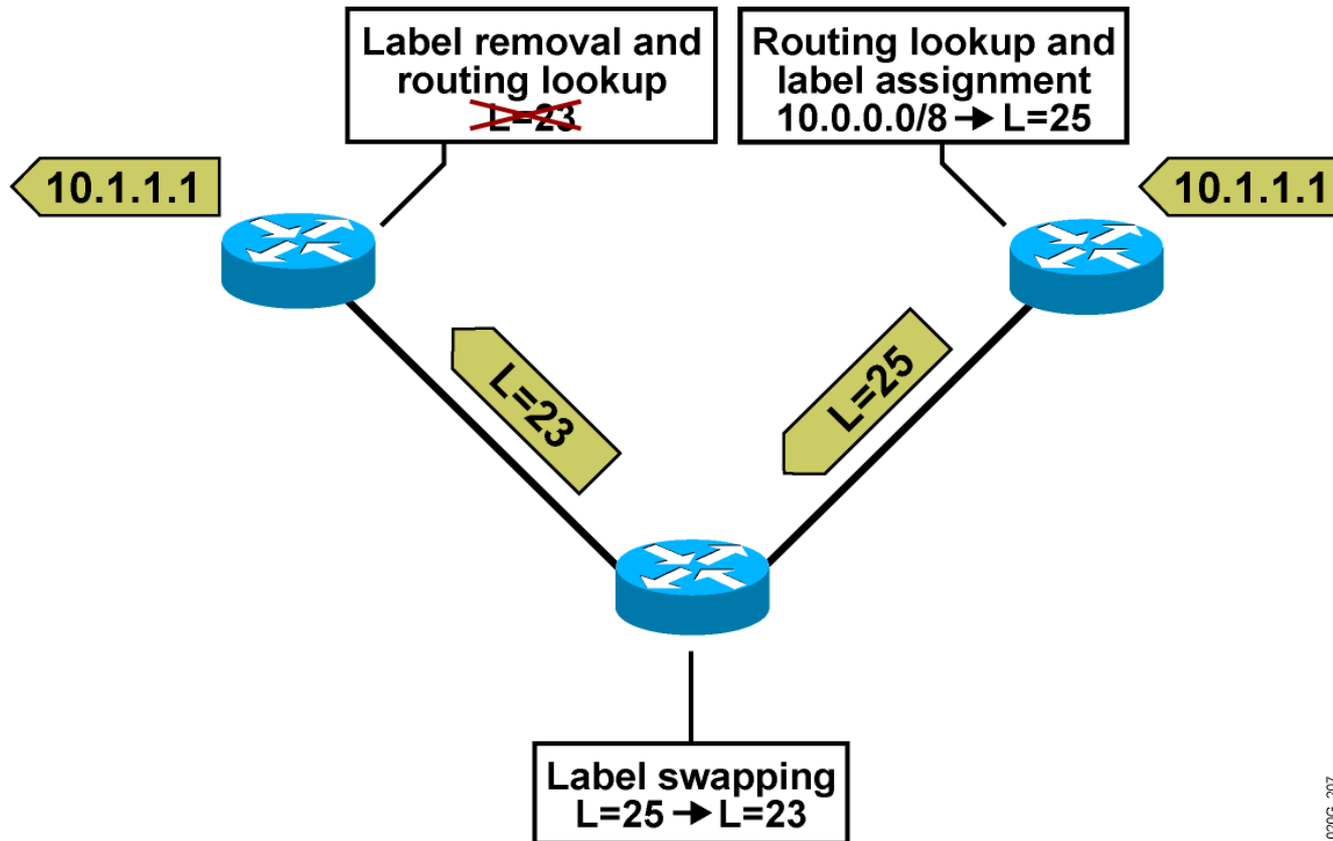
# Basic MPLS Concepts: Label based forwarding (contd.)



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- Only edge routers perform a routing (Layer 3) lookup.

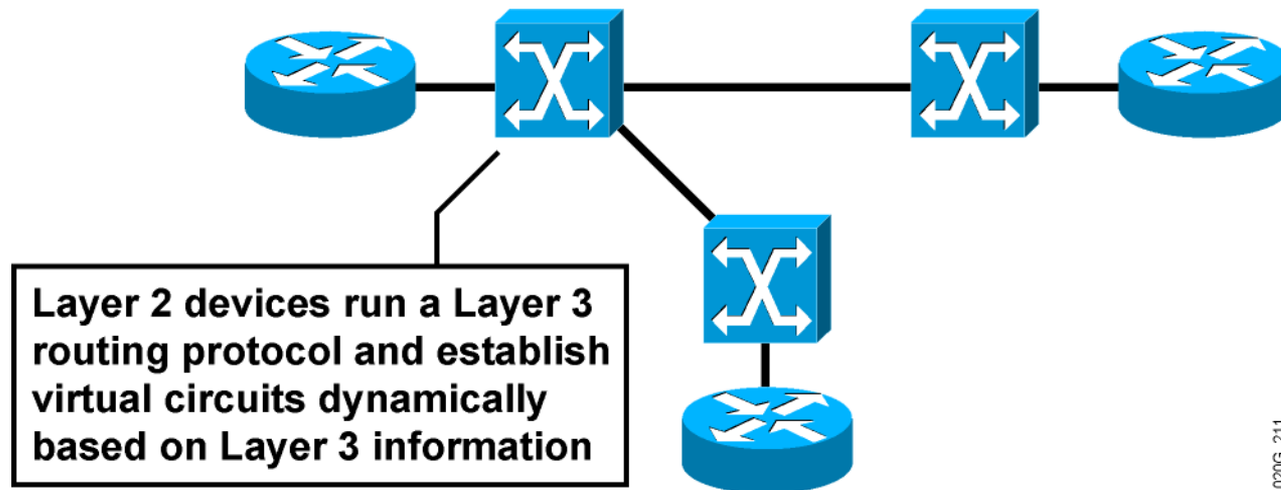
# Basic MPLS Concepts: Label based forwarding (contd.)



- Core routers forward packets based on MPLS label lookups
- Core router can be any device capable of doing label forwarding, so we might as well use a switch, if needed

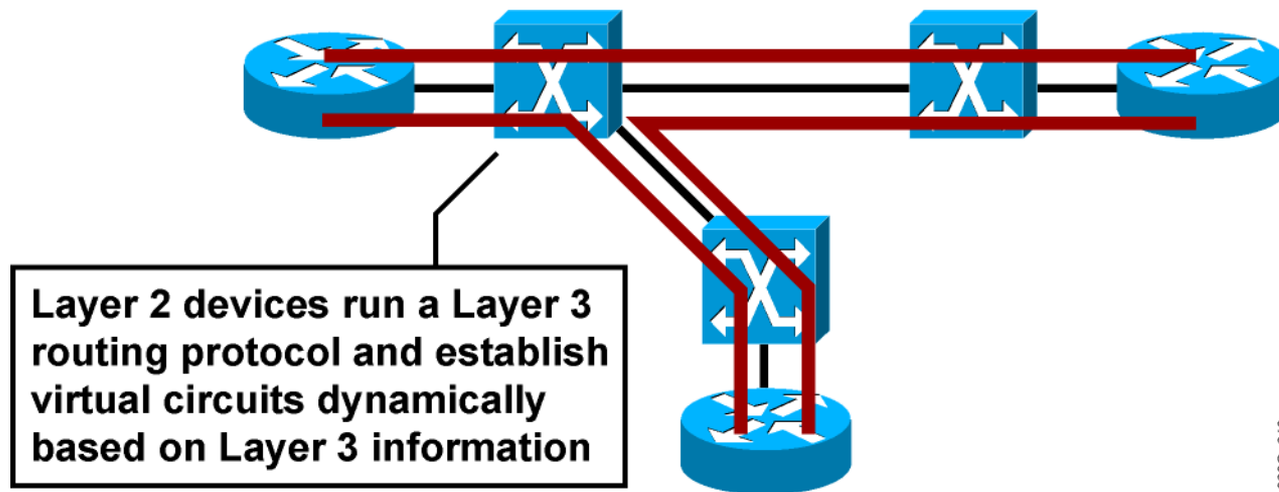
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# MPLS versus IP over ATM



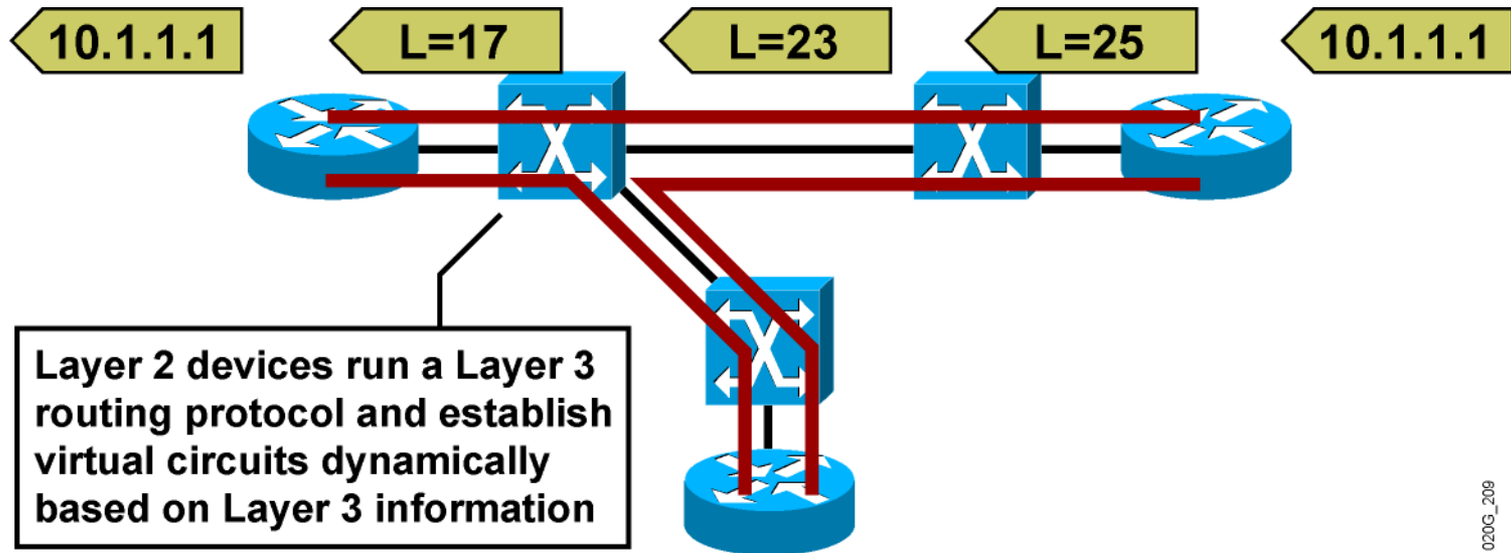
Layer 2 devices are IP-aware and run a routing protocol.

# MPLS Versus IP over ATM (contd.)



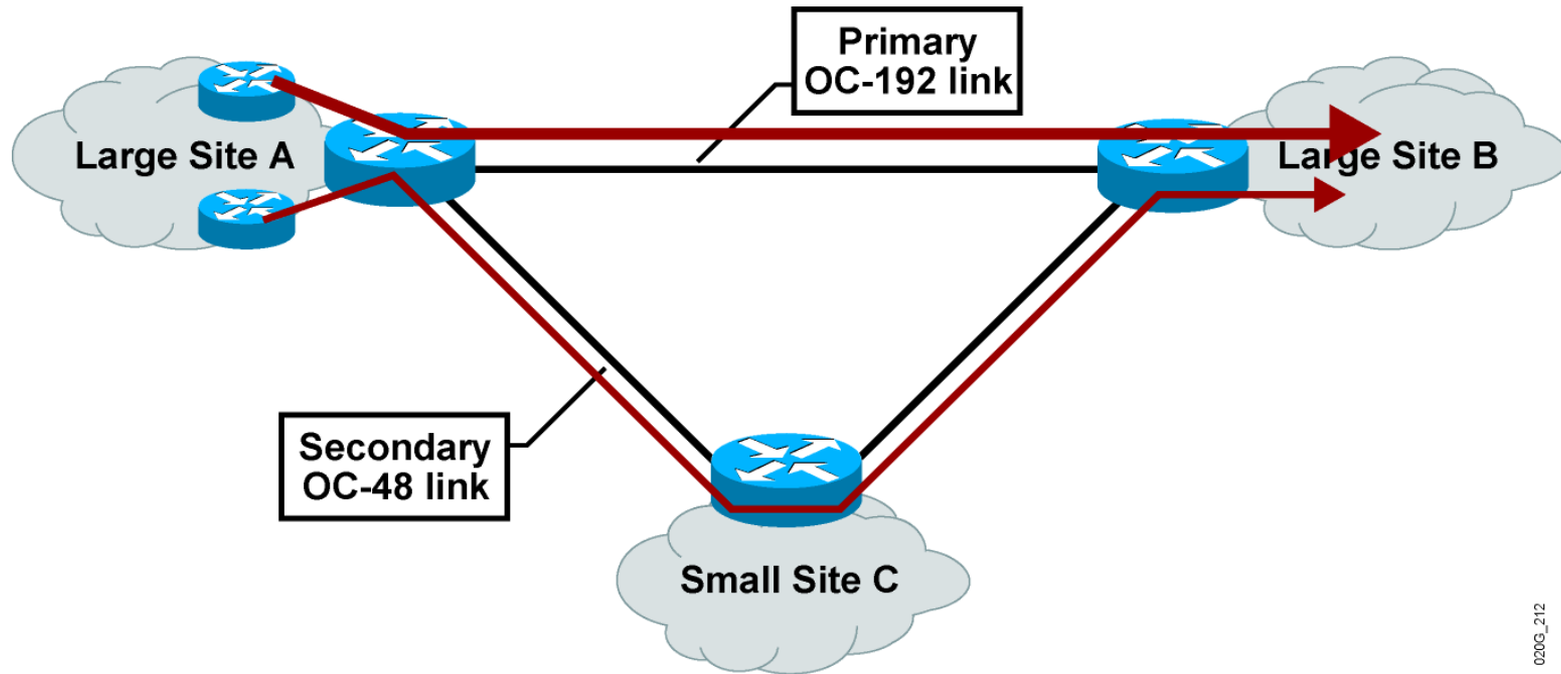
- There is no need to manually establish virtual circuits.

# MPLS Versus IP over ATM



- Layer 2 devices are IP-aware and run a routing protocol.
- There is no need to manually establish virtual circuits.
- MPLS provides a virtual full-mesh topology.

# Traffic Engineering with MPLS



Traffic can be forwarded based on labels via the primary and secondary links

Load sharing across unequal paths can be achieved.

We shall cover MPLS Traffic Engineering in detail in later modules

# MPLS Benefits

- Separates Control plane & the forwarding plane
- Only ingress router needs to look up the network layer & make routing decision. Other LSRs only swap labels
- Source Based routing: e.g. explicit routes in MPLS-TE
- Scalability: Hierarchy of Routing (via label stacking)
- AnyThing over MPLS (AToM): Labels are common binding between different Layer 2 technologies like ATM, Ethernet.

# Summary

Forwarding based on IP Routing only requires a layer 3 lookup at each router

MPLS forwards packets based on labels.

MPLS separates the control plane and forwarding plane



MPLS Basics

# Basic MPLS Concepts

# Agenda

MPLS Architecture

MPLS Terminology

MPLS Labels

Label Switch Routers

LFIB and outgoing labels

MPLS and BGP

Label Distribution Protocols

Summary

# MPLS Architecture

- MPLS has two major components:

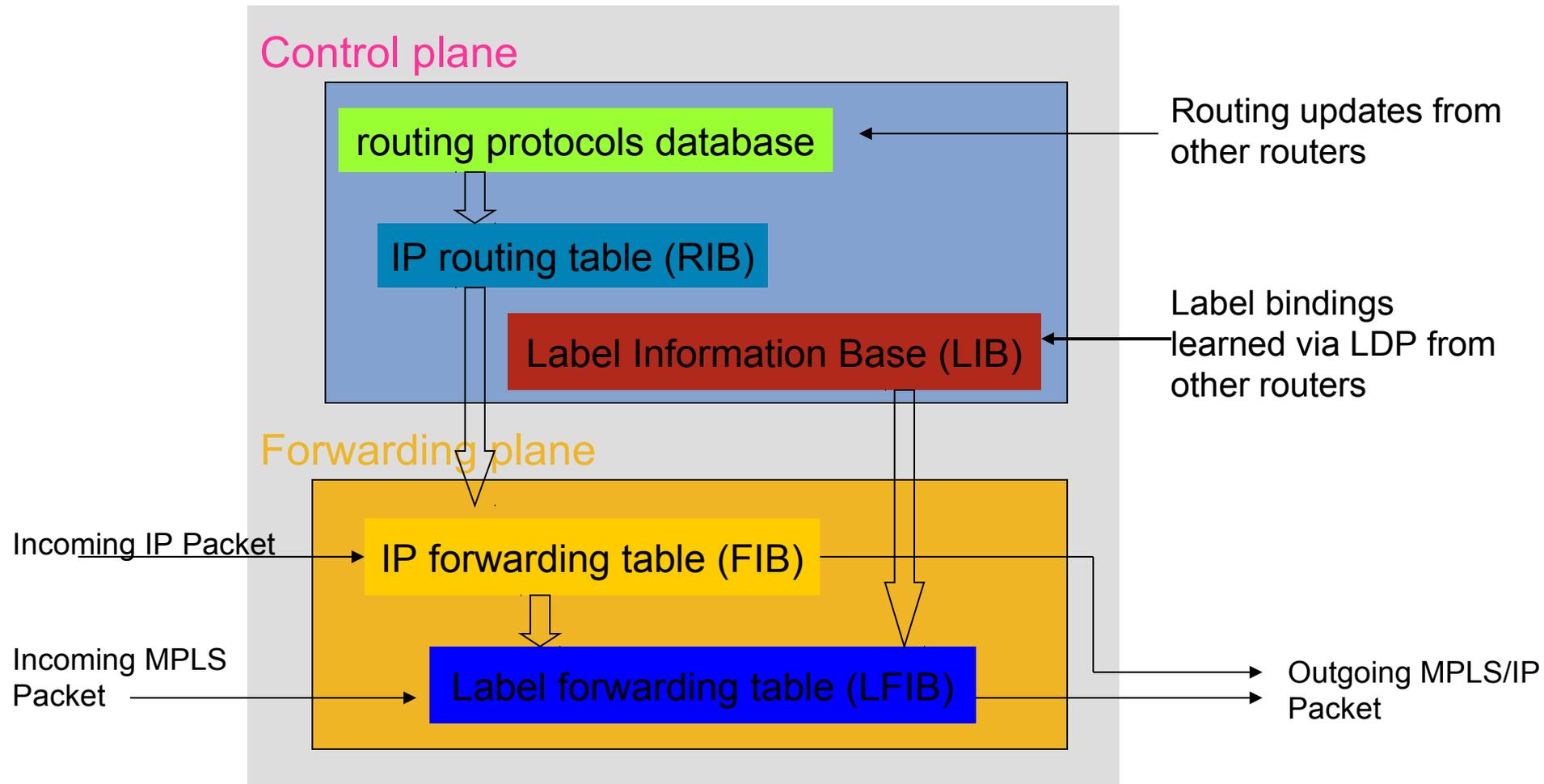
**Control plane:** Exchanges Layer 3 routing information and labels

**Data plane:** Forwards packets based on labels

Control plane contains complex mechanisms to exchange routing information, such as OSPF, EIGRP, IS-IS, and BGP, and to exchange labels, such as TDP, LDP, BGP, and RSVP.

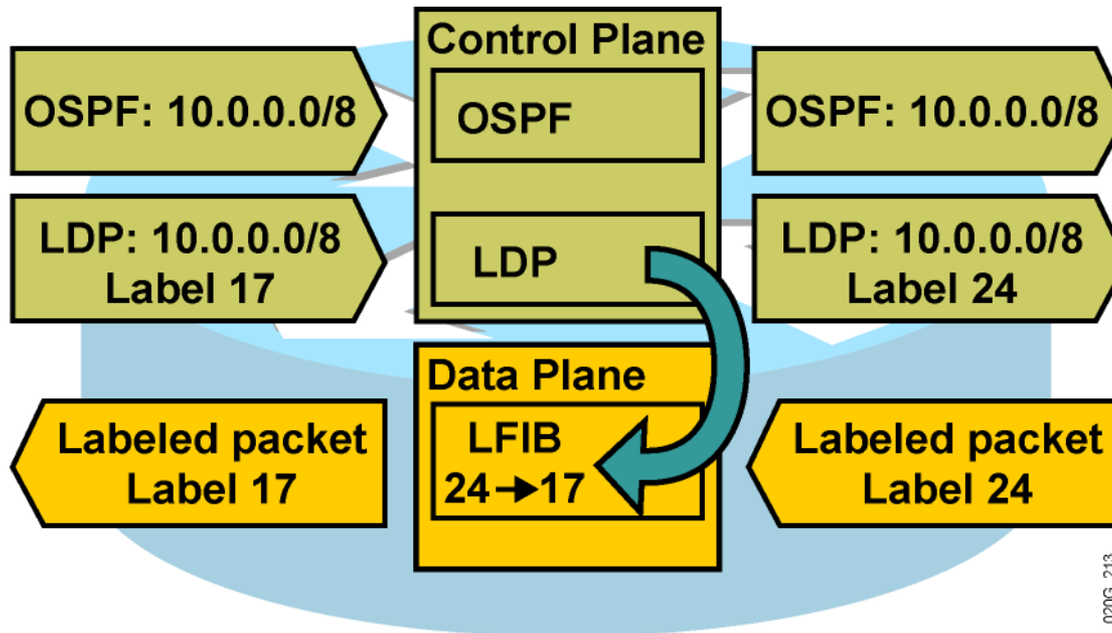
Data plane forwards packets based on CEF (LFIB)

# MPLS Architecture



Population of RIB/FIB/LIB/LFIB in an MPLS router

# MPLS Architecture (Cont.)

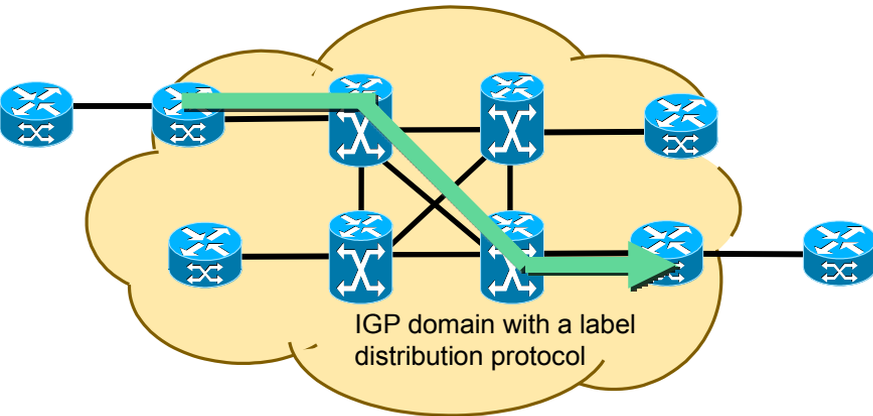


Control plane and Data plane in action

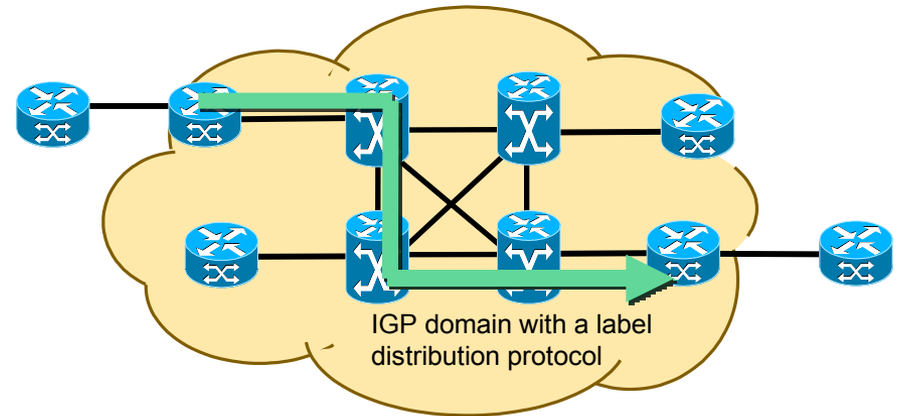
# MPLS Terminology: FEC

- FEC ( Forwarding Equivalence Class)  
Group of IP packets forwarded in the same manner (e.g. over same forwarding path)
- A FEC can represent a: Destination IP prefix, VPN ID, ATM VC, VLAN ID, Traffic Engineering tunnel, Class of Service.

# MPLS Terminology: Label Switch Path (LSP)



LSP follows IGP shortest path



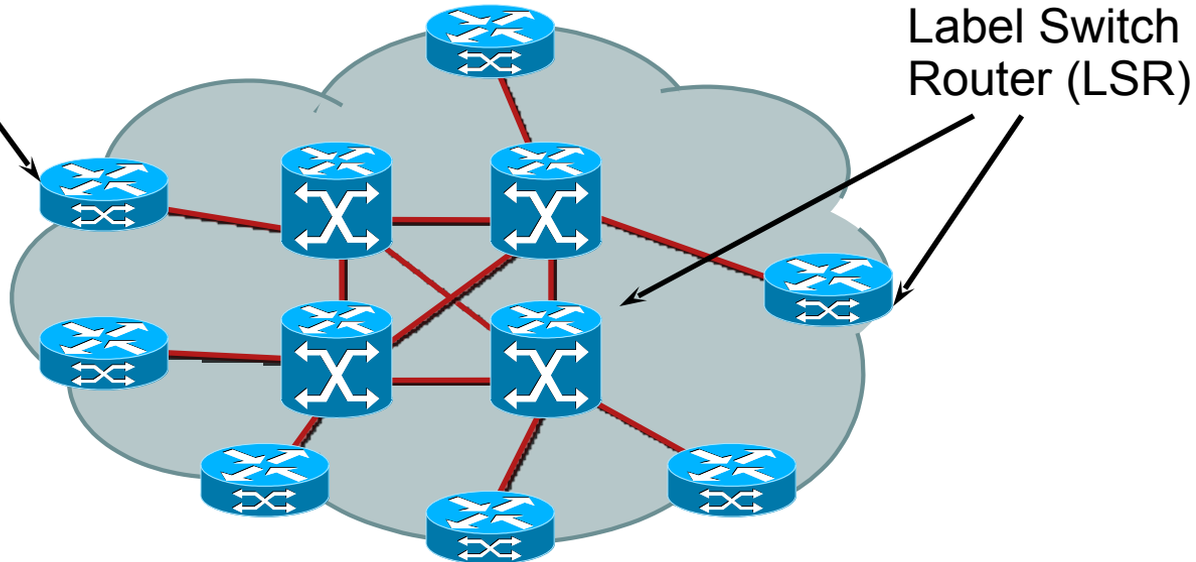
LSP diverges from IGP shortest path

- LSPs are derived from IGP routing information
- LSPs may diverge from IGP shortest path
  - LSP tunnels (explicit routing) with TE
- LSPs are unidirectional

Return traffic takes another LSP

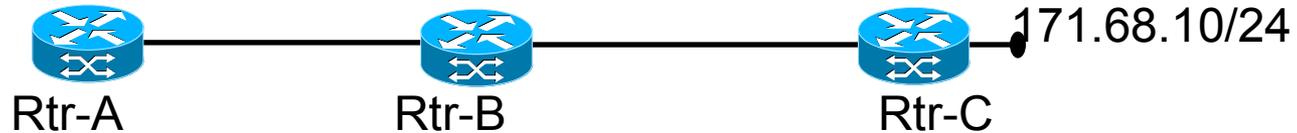
# MPLS terminology: LSR, LER

- Label Edge Router (LER)



- LSR (Label Switch Router) is any network router/switch running MPLS label switching
- LER (Label Edge Router) is an edge LSR. Also referred to as PE (Provider Edge) router

# MPLS terminology: Upstream and Downstream LSRs



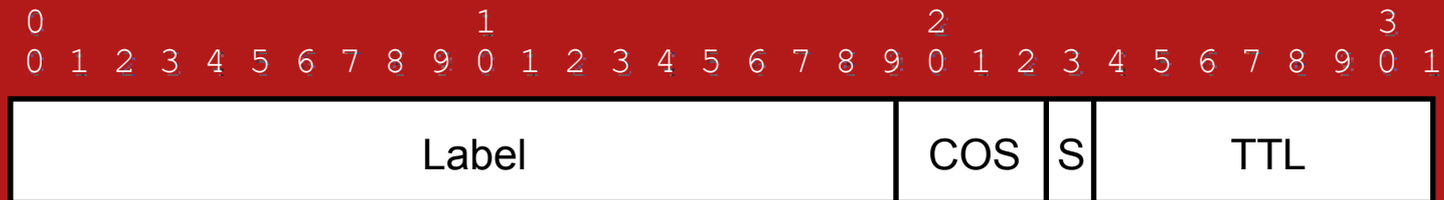
- Rtr-C is the downstream neighbor of Rtr-B for destination 171.68.10/24
- Rtr-B is the downstream neighbor of Rtr-A for destination 171.68.10/24
- LSRs know their downstream neighbors through the IP routing protocol
  - Next-hop address is the downstream neighbor

# MPLS Labels

MPLS uses a 32-bit label field that is inserted between Layer 2 and Layer 3 headers (**frame-mode**).

MPLS with ATM uses the VPI, VCI fields of the ATM header as the label (**cell-mode**).

# MPLS Labels: Label Format (Shim header)



Label = 20 bits

COS/EXP = Class of Service, 3 bits

S = Bottom of Stack, 1 bit

TTL = Time to Live (Loop detection)

# MPLS Labels: Special Label values



- SPECIAL LABEL VALUES
- 0 – IPv4 Explicit Null
- 1 – Router Alert
- 2 – IPv6 Explicit Null
- 3 – Implicit Null

# MPLS Labels: Frame Mode Label Encapsulation

PPP Header  
(Packet over SONET/SDH)



LAN MAC Label Header

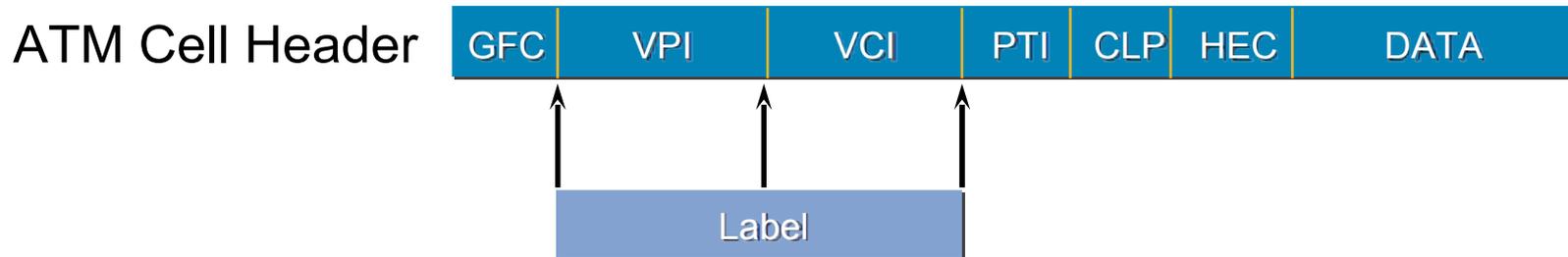


- Shim header is used with Ethernet, 802.3, or PPP frames
- Sits between the Layer 2 and Layer 3 header
- L2 frame has

ethertype=0x8847 to indicate frame carrying MPLS unicast packet

ethertype=0x8848 to indicate frame carrying MPLS unicast packet

# MPLS Labels: Cell mode Label Encapsulation

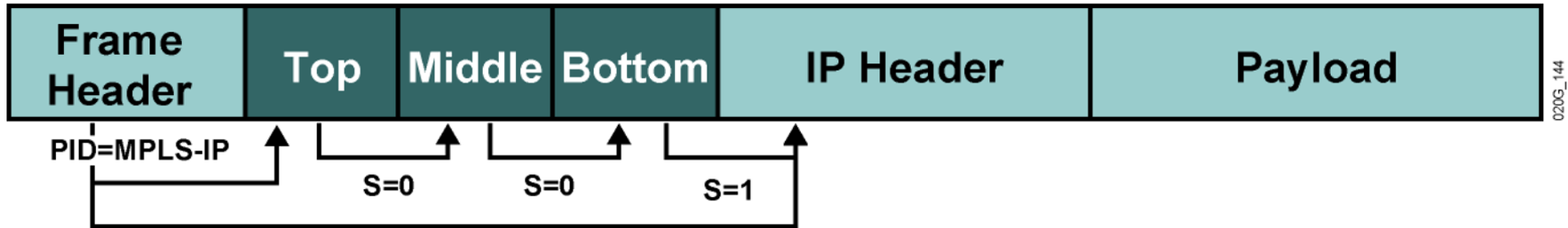


- ATM switches forward cells, not packets
- In case of label stack:
  - First level label could be in VPI
  - Second level label could be in VCI

# MPLS Labels: Label Assignment

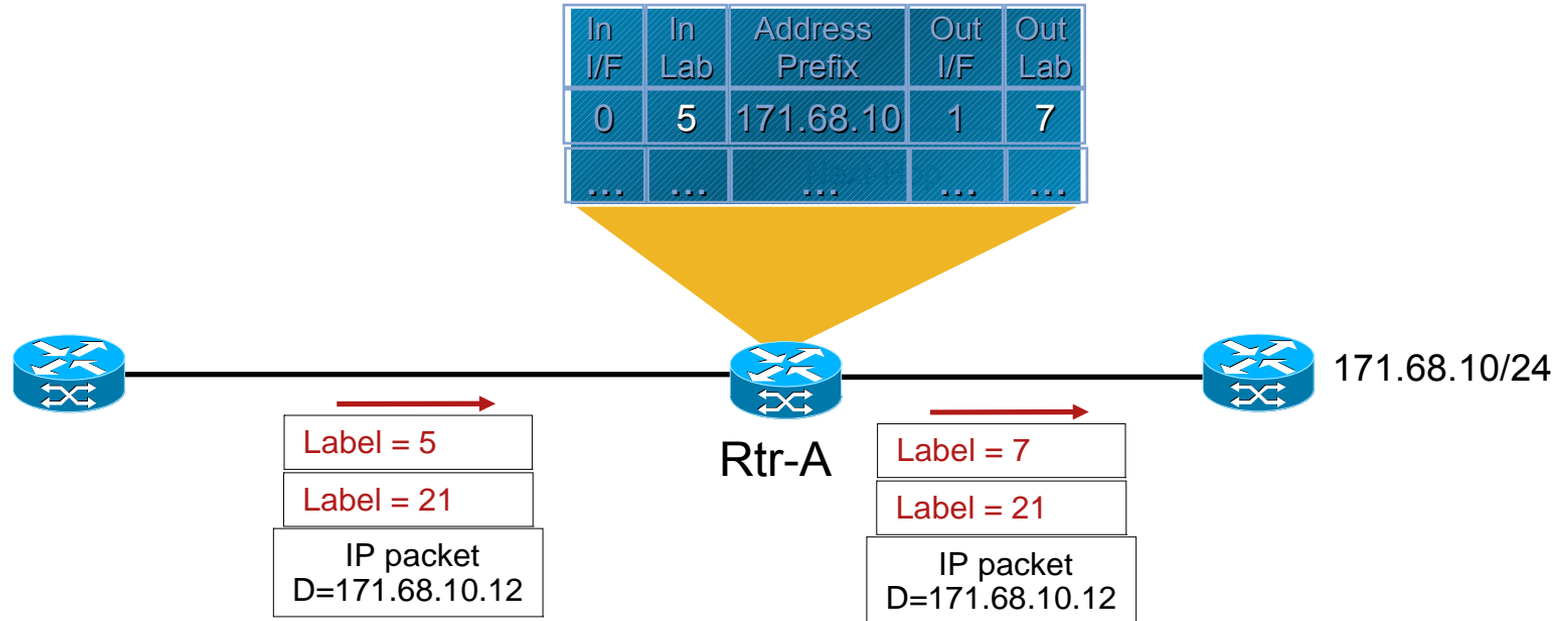
- Labels have local significance
  - Each LSR binds his own label mappings
- LSR assigns labels to prefixes learnt in the routing table
- < Label, prefix, prefix mask > are exchanged between adjacent LSRs

# MPLS Labels: Label Stack



- An MPLS packet may have more than one label
- Frame Mode can handle a stack of two or more labels, depending on the platform
- Bottom most label has the S-bit set to 1
- ATM cells can have a stack of labels in the VPI, VCI fields
- LSRs label switch packets based ONLY on the label at the top of the stack

# MPLS Labels: Label Stack (Cont..)



- Rtr-A forwards the labelled packet based on the label at the top of the label stack

# MPLS Labels: Label Stack (Cont..)

The following scenarios may produce more than one label:

MPLS VPNs (two labels: The top label points to the egress router and the second label identifies the VPN.)

MPLS TE with Fast Reroute (two or more labels: The top label is for the backup tunnel and the second label points to the primary tunnel destination.)

MPLS VPNs combined with MPLS TE (three or more labels.)

# MPLS Labels: Label Distribution modes

- Unsolicited

Downstream LSR advertises Label Binding to all adjacent LSRs, irrespective of whether they demand the Label binding or not

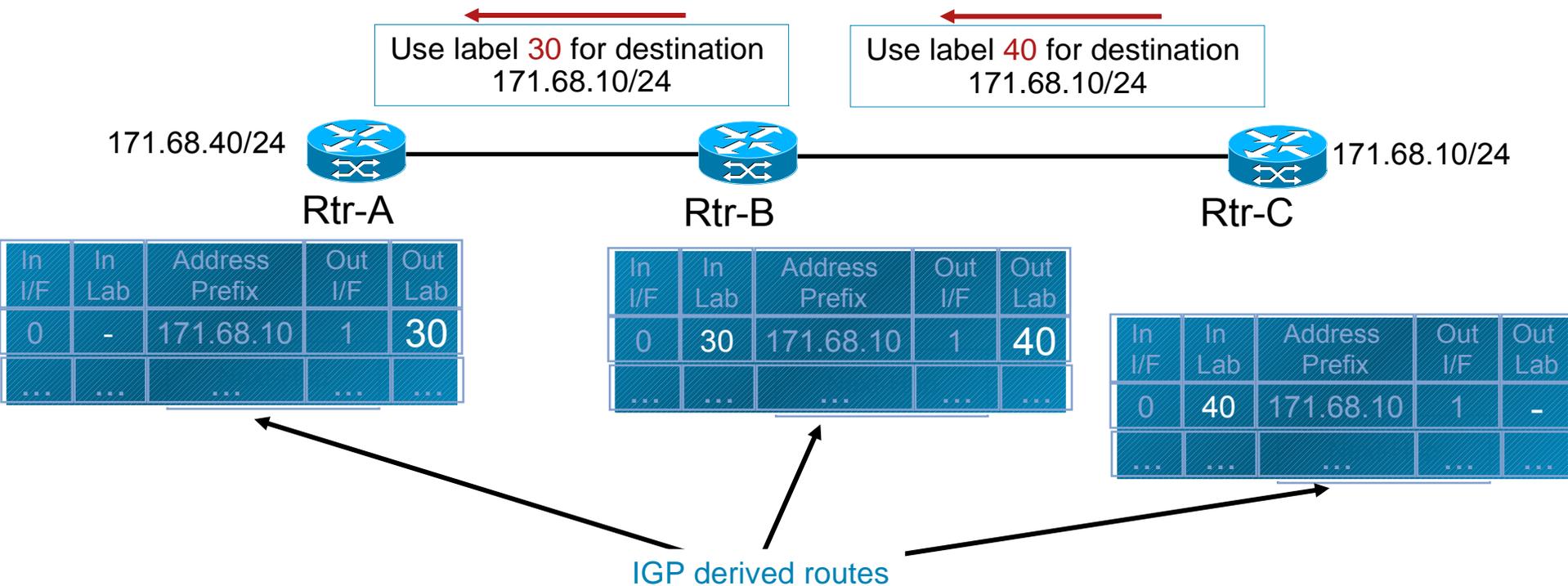
Example: LDP, MP-iBGP

- On-demand

Downstream LSR advertises Label Binding to those adjacent LSRs, who demand the Label binding

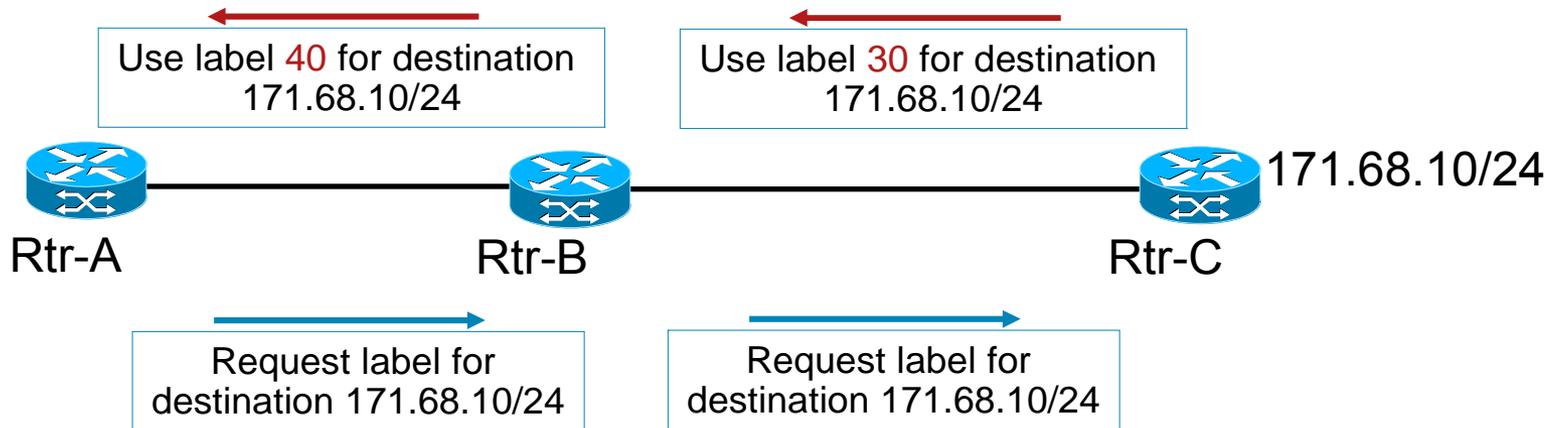
Example: RSVP-TE, ATM

# MPLS Labels: Unsolicited example



- LSRs distribute labels to the upstream neighbors

# MPLS Labels: Downstream on-demand example



- Upstream LSRs request labels to downstream neighbors
- Downstream LSRs distribute labels upon request

# MPLS Labels: Control modes

- Independent LSP control

LSR binds a Label to a FEC independently, whether or not the LSR has received a Label the next-hop for the FEC

The LSR then advertises the Label to its neighbor

Example: LDP

- Ordered LSP control

LSR only binds and advertise a label for a particular FEC if:

it is the egress LSR for that FEC or

it has already received a label binding from its next-hop

Example: RSVP-TE

# MPLS Labels: Retention modes

- Liberal retention

- LSR retains labels from all neighbors

- In case, the next-hop LSR disappears, LSR already has the Out Label for the next best next-hops

- Quick convergence

- Requires more memory and label space

- Example: LDP

- Conservative retention

- LSR retains labels only from next-hops neighbors

- LSR discards all labels for FECs which are not routing next-hops

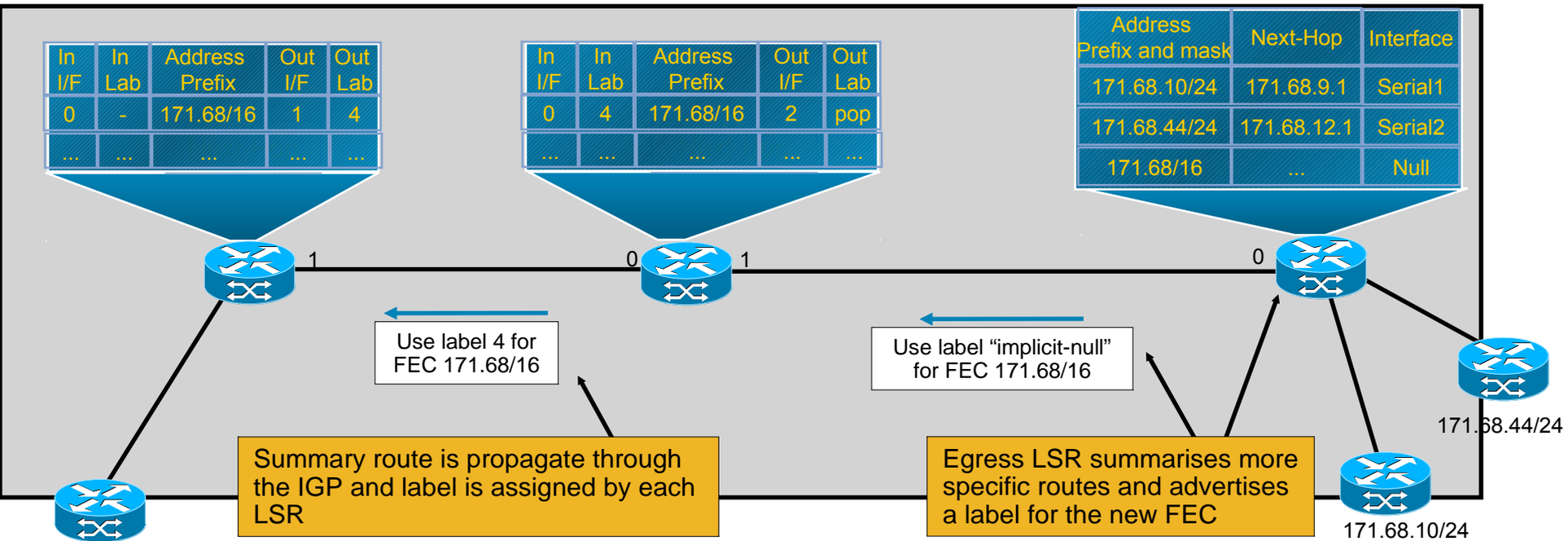
- Free memory and label space

- Example: ATM cell mode

# MPLS Labels: Penultimate Hop Popping

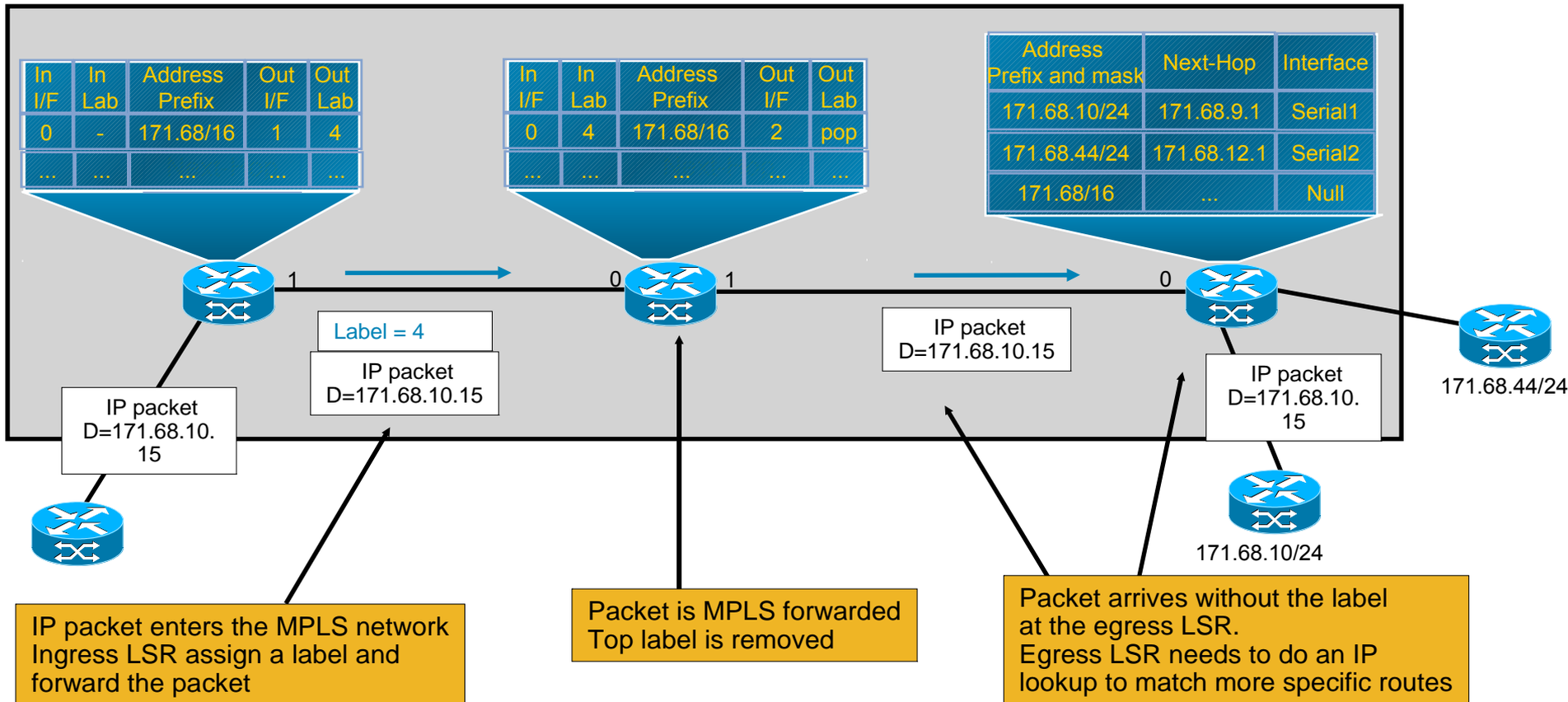
- The label at the top of the stack is removed (popped) by the upstream neighbor of the egress LSR
- The egress LSR requests the “popping” through the label distribution protocol
  - Egress LSR advertises *implicit-null* label
- One lookup is saved in the egress LSR

# MPLS Labels: Penultimate Hop Popping Example



Egress LSR needs to do an IP lookup for finding more specific route  
 Egress LSR need NOT to receive a labelled packet  
 labelled will have to be popped anyway

# MPLS Labels: Penultimate Hop Popping Example (contd.)



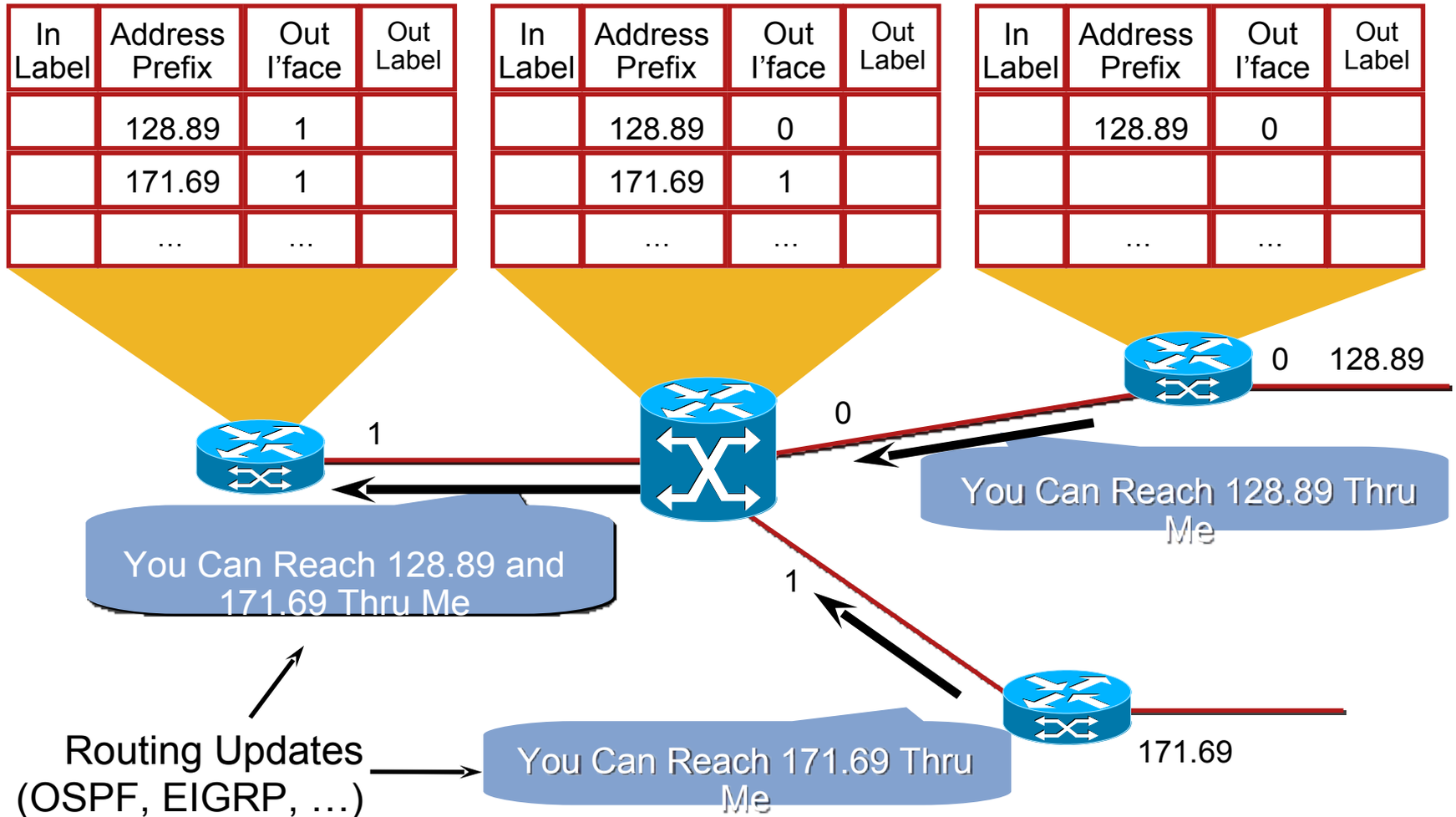
# Label Switch Routers: Architecture of LSRs

- LSRs, regardless of the type, perform these functions:
  - Exchange routing information
  - Exchange labels
  - Forward packets or cells

The first two functions are part of the control plane.

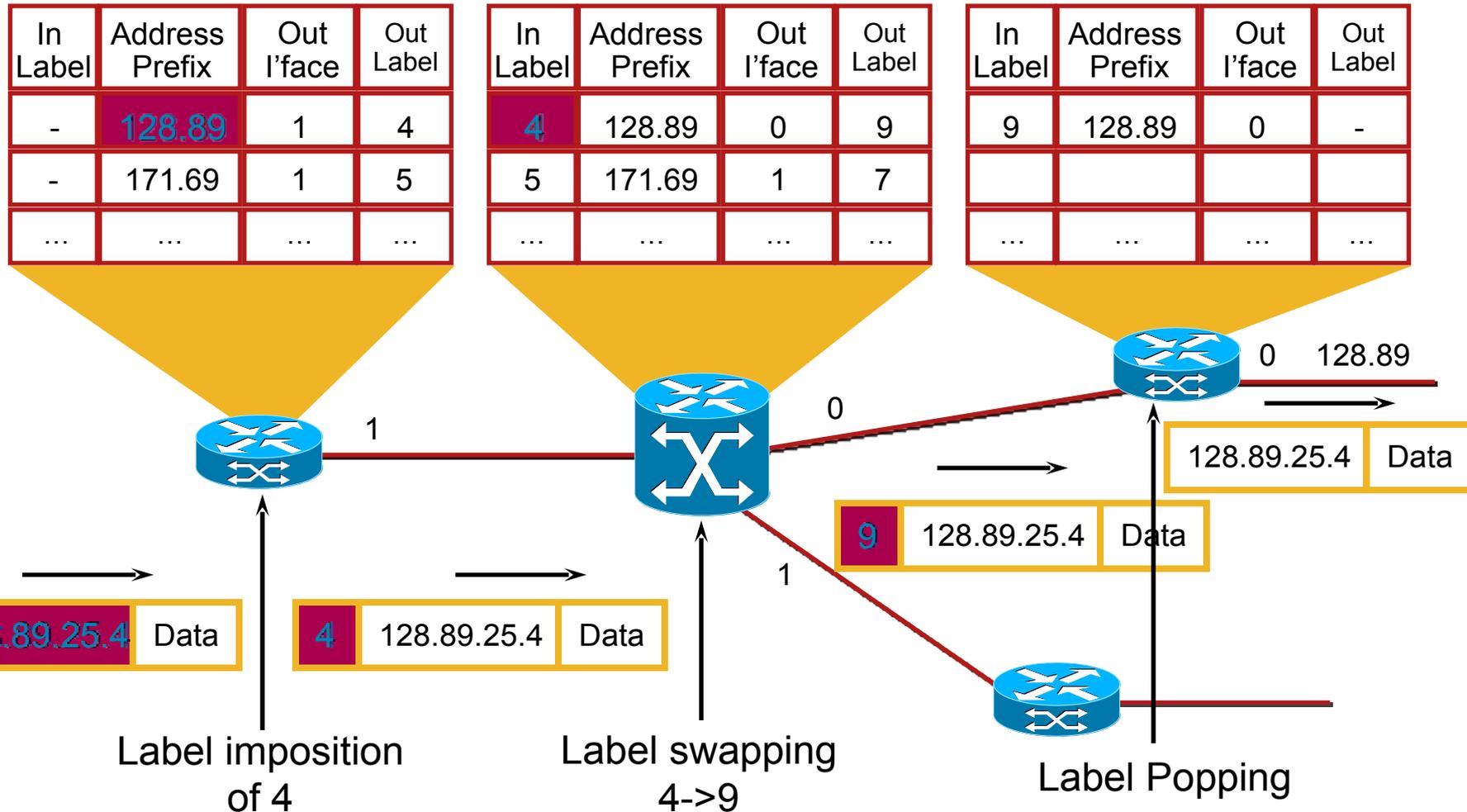
The last function is part of the data plane.

# Label Switch Routers: Exchanging Routing updates





# Label Switch Routers: Forwarding Packets



# Label Switch Routers: Label functions

An LSR can perform the following functions:

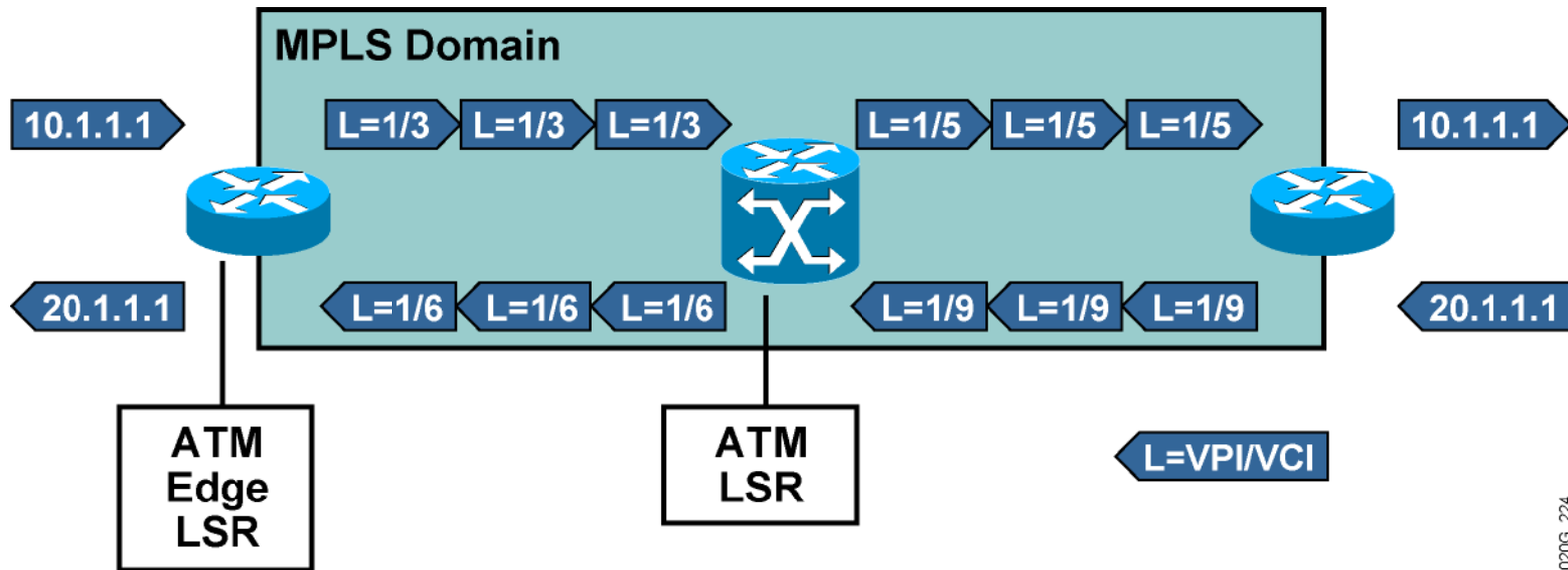
- Insert (impose) a label or a stack of labels on ingress

- Swap a label with a next-hop label or a stack of labels in the core

- Remove (pop) a label on egress

ATM LSRs can swap a label with only one label (VPI/VCI fields change).

# Label Switch Routers: Cell Mode



**ATM LSR** can forward only cells.

**ATM edge LSR** segments packets into cells and forwards them into an MPLS ATM domain, or reassembles cells into packets and forwards them out of an MPLS ATM domain.

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# MPLS Forwarding Plane: LFIB and Outgoing Labels

```
RSP-PE-SOUTH-5#show mpls forwarding-table 10.13.1.11
Local  Outgoing  Prefix          Bytes tag  Outgoing     Next Hop
tag    tag or VC    or Tunnel Id    switched   interface
59     46          10.13.1.11/32  0          Se10/0/0     point2point
RSP-PE-SOUTH-5#
```

- **Outgoing** label tells what treatment the packet is going to get. It could also be -
  - I. Pop - Pops the topmost label
  - II. Untagged - Untag the incoming MPLS packet
  - III. Aggregate - Untag and then do a FIB lookup
  - IV. 0 - Nullify the top label (first 20bits)
- Label values 0-15 are reserved.

# MPLS Forwarding Plane: Outgoing label types

```
PE1#sh mpls forwarding-table
```

Local tag	Outgoing tag or VC	Prefix or Tunnel Id	Bytes switched	tag	Outgoing interface	Next Hop
16	2002	10.13.1.22/32	0		Et0/0	10.13.1.5
	2002	10.13.1.22/32	0		Et1/0	10.13.1.9
→ 17	2001	10.13.1.62/32	0		Et0/0	10.13.1.5
	2001	10.13.1.62/32	0		Et1/0	10.13.1.9
→ 18	Pop tag	10.13.1.101/32	0		Et1/0	10.13.1.9
	Pop tag	10.13.1.101/32	0		Et0/0	10.13.1.5
19	Pop tag	10.13.2.4/30	0		Et1/0	10.13.1.9
→	Pop tag	10.13.2.4/30	0		Et0/0	10.13.1.5
20	Untagged	5.5.5.5/32 [V]	0		Se2/0	point2point
21	Pop tag	10.13.21.4/30	0		Et1/0	10.13.1.9
	Pop tag	10.13.21.4/30	0		Et0/0	10.13.1.5

V means it is a VPN prefix

# MPLS Forwarding Plane: Outgoing label types (cont.)

- Untagged

Convert the incoming MPLS packet to an IP packet and forward it.

- Pop

Pop the top label from the label stack present in an incoming MPLS packet and forward it as an MPLS packet. If there was only one label in the stack, then forward it as an IP packet.  
**SAME as imp-null label.**

- Aggregate

Convert the incoming MPLS packet to an IP packet and then do a FIB lookup for it to find out the outgoing interface.

- 0 (zero)

**Same as exp-null label.** Simplify fills 0 in the first 20 bits of label; helps to preserve the EXP value of the top label.

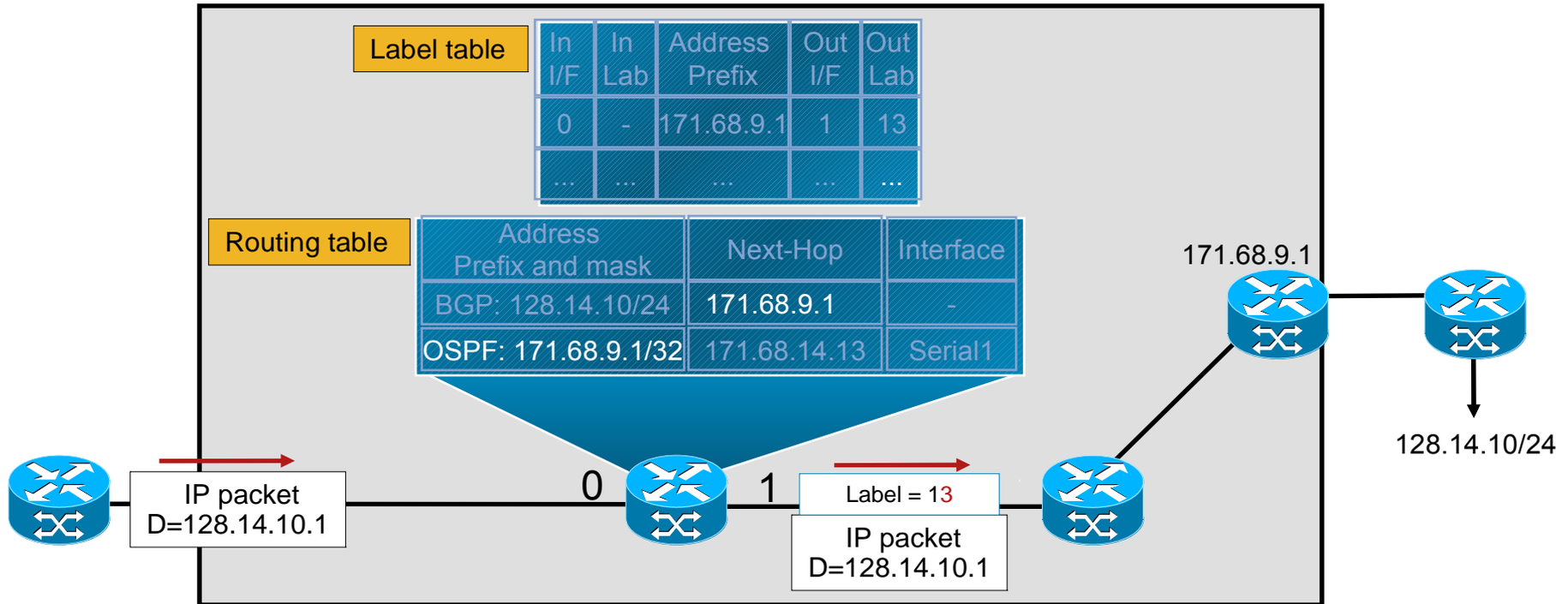
# MPLS and BGP

- Labels are assigned to FECs which are derived from IP routing protocols (IGP)
- Labels are NOT assigned to BGP routes
- BGP routes use recursive routing to find next-hop reachability
- Labels are assigned to BGP next-hops
- This saves CPU/Memory, label space and stability on core LSRs

Core LSRs are preserved from BGP instability

- We can assign labels to BGP learnt routes based on RFC 3107

# MPLS and BGP (cont.)



Ingress LSR receives IP packet

Destination is given by BGP

BGP has next-hop known in the IGP

Label is available for BGP next-hop, through IGP route

Packet will traverse the core using IGP (BGP next-hop) label

# Label Distribution Protocols

Several protocols for label exchange

- TDP/LDP
- RSVP
- BGP

# Summary

MPLS LSRs have separate control planes and forwarding planes

Labels can be in Shim header or as part of ATM header

Labels have advertisement modes, retention modes & control modes

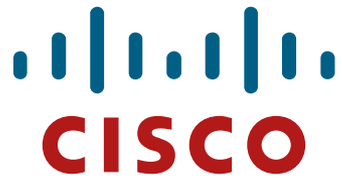
All LSRs perform three functions:

- Exchange routing information

- Exchange labels

- Forward packets or cells (depending on type) based on labels

There are several label distribution protocols



LDP Introduction

# LDP Basics and Session establishment

# Agenda

LDP Concepts

LDP Identifier

LDP PDU

LDP Messages

LDP Session Establishment

LDP Sessions between ATM LSRs

Targeted LDP sessions

Summary

# LDP Concepts

- Label Distribution Protocol
- LDP works between adjacent/non-adjacent peers
- LDP sessions are established between peers
- LDP messages sent in the form of TLVs  
<Type, Length, Value>
- Standardized via RFC 3036

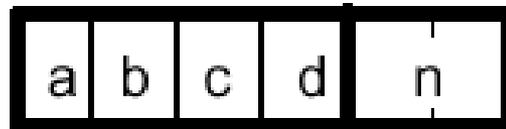
# TDP/LDP Transport

- Uses TCP for reliable transport
- Well-known TCP port
  - LDP (port 646)
  - TDP (port 711)
- LSR with higher LDP router-id opens a connection to port 646 of other LSR
- Design Choice:
  - One TDP/LDP session per TCP connection

# LDP Identifier

- Identifies tag space
- 6 bytes (4 bytes =>IP address, 2 bytes =>Label space ID)

**a.b.c.d:n**



Router ID



Tag Space ID

# LDP Identifier: Label Space

LSRs establish one LDP session per label space.

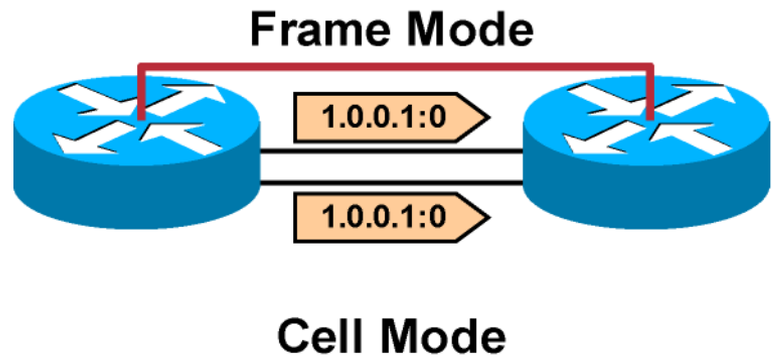
Per-platform label space requires only one LDP session, even if there are multiple parallel links between a pair of LSRs.

Per-platform label space is announced by setting the label space ID to 0, for example:

LDP ID = 1.0.0.1:0

A combination of frame-mode and cell-mode MPLS, or multiple cell-mode links, results in multiple LDP sessions.

# Label Space and number of LDP sessions

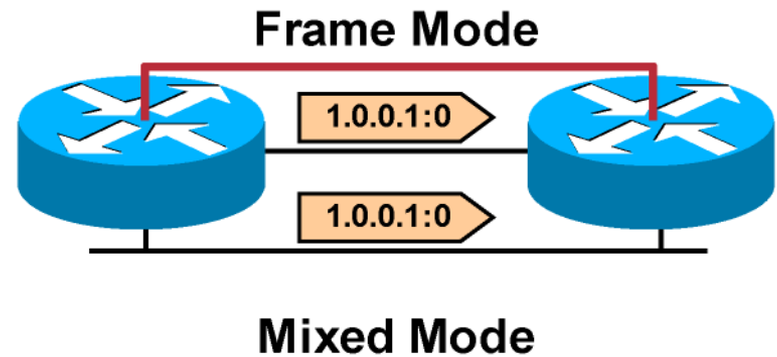
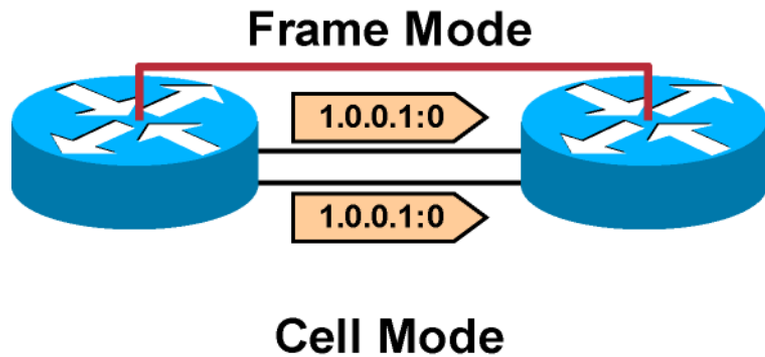


Frame Mode

Mixed Mode

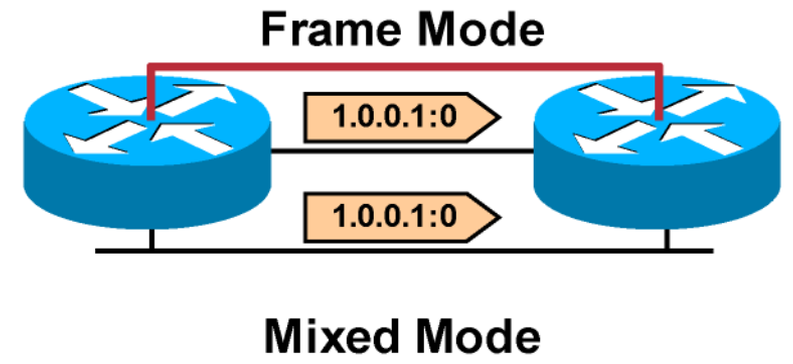
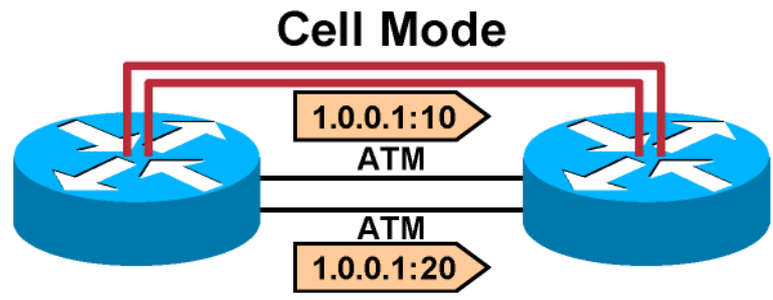
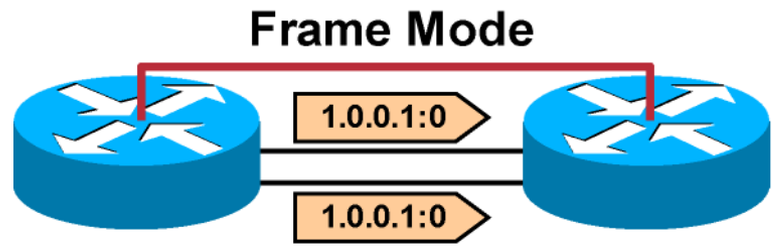
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# Label Space and number of LDP sessions (Cont.)



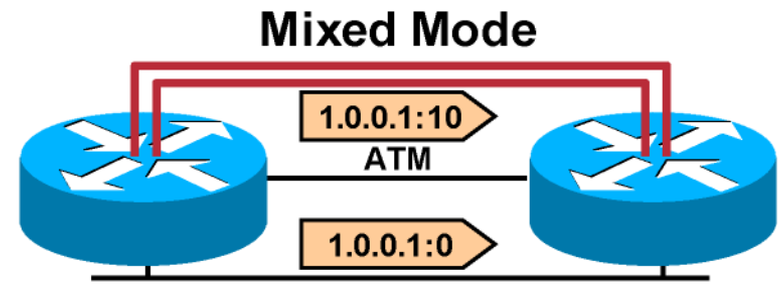
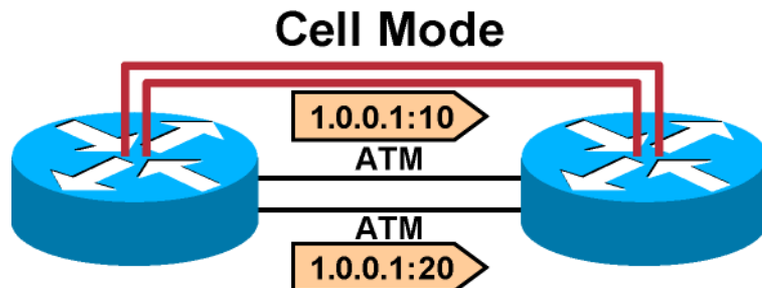
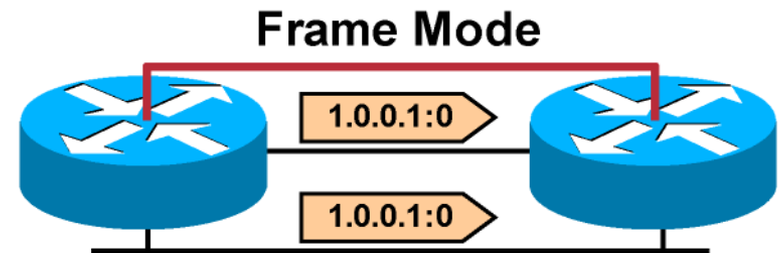
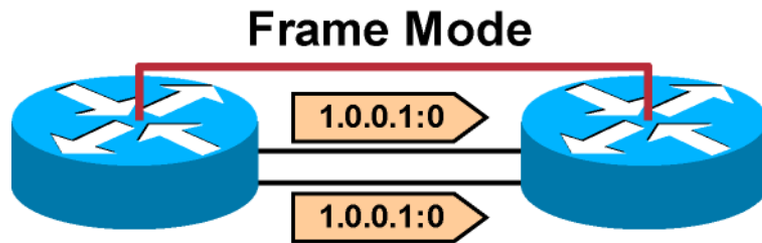
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# Label Space and number of LDP sessions (Cont.)



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# Label Space and number of LDP sessions (Cont.)



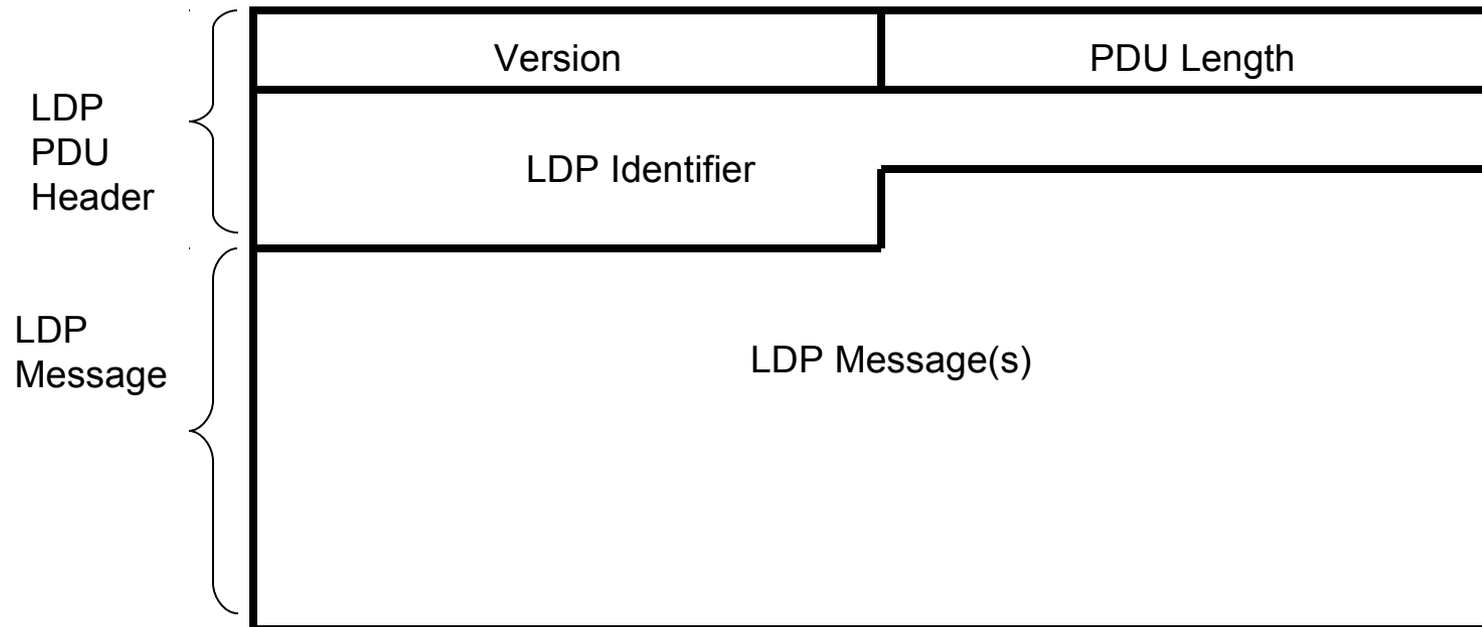
One LDP session is established for each announced LDP identifier (router ID + label space).

The number of LDP sessions is determined by the number of different label spaces.

The bottom right example is not common, because ATM LSRs do not use Ethernet for packet forwarding, and frame-mode MPLS across ATM uses per-platform label space.

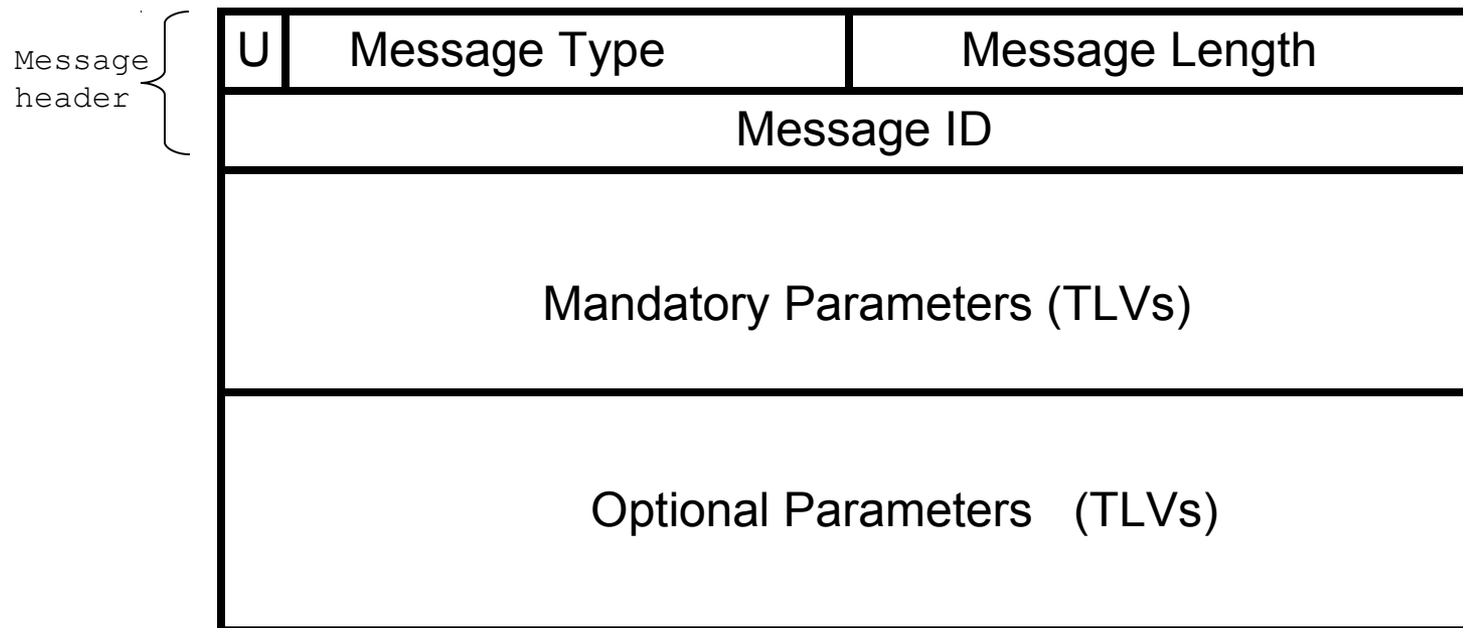
# LDP Protocol Data Units

- All LDP information is sent in the form of PDUs over the TCP connection



- Version => LDP version. Current LDP version is 1
- PDU Length (excludes Version and PDU Length fields) => total length of PDU in bytes.
- LDP Identifier => discussed earlier
- LDP Messages => one or more LDP messages

# LDP Message

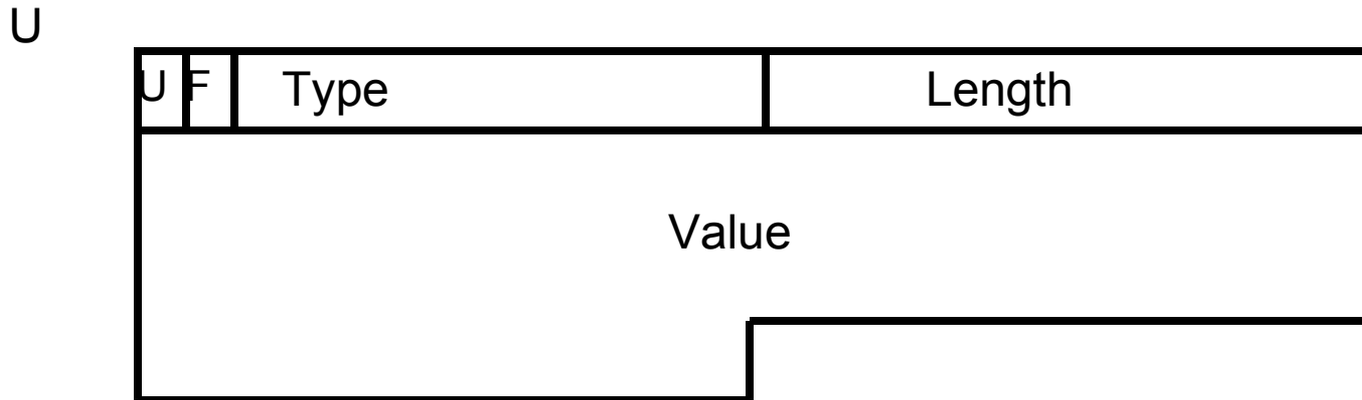


U bit is the Unknown Message bit. If the received message is of unknown type, then if:

U=0, send Notification Message to the originator of this message

U=1, silently ignore the unknown message

# LDP Message TLVs



U bit is the Unknown TLV bit. If the received TLV is of unknown type, then if:  
U=0, send Notification Message to the originator of this message and ignore the entire message  
U=1, silently ignore the unknown TLV and process the rest of the message

F bit is the Forward unknown TLV bit. F bit is only applicable when the U=1  
F=0, the unknown TLV is not forwarded with its LDP message  
F=1, the unknown TLV is forwarded with its LDP message

# LDP Messages Types

- DISCOVERY messages
- ADJACENCY messages deal with initialization, keepalive & shutdown of sessions
- LABEL ADVERTISEMENT messages deal with label binding, requests, withdrawal & release
- NOTIFICATION messages provide advisory information & signal errors

# Discovery Message

- Used to discover and maintain the presence of new peers using HELLO messages
- Hello packets (UDP) sent to all-routers multicast address (224.0.0.2)
- Direct unicast hello is sent to non-adjacent neighbors
- Once session is established, HELLO messages serve as link integrity messages
- Session is bi-directional

# Adjacency Messages

- **INITIALIZATION**

Two LSRs negotiate on various parameters & options

These include keepalive timer values, Label ranges, Unsolicited vs. On-demand label advertisement, Ordered vs. Independent mode, Liberal vs. Conservative Label retention

- **KEEPALIVE**

LDP message that indicates that neighbor is alive

# Label Advertisement related messages

- **LABEL RELEASE**

An LSR releases a Label Binding that it previously got from it's LDP peer. Used in Conservative Label Retention mode

- **LABEL REQUEST**

Used by an upstream LSR to request a Label binding for a prefix from the downstream LDP peer. Used in downstream on-demand mode

- **LABEL ABORT REQUEST**

Send to abort the LABEL REQUEST message

- **LABEL MAPPING**

Are the TLV object containing <Label, prefix> information

- **LABEL WITHDRAWAL**

Used to revoke a previously advertised label binding

# Notification message

- **NOTIFICATION**

Used for Error Notification and Advisory

# LDP Session Establishment

LDP establishes a session by performing the following:

Hello messages are periodically sent on all interfaces that are enabled for MPLS.

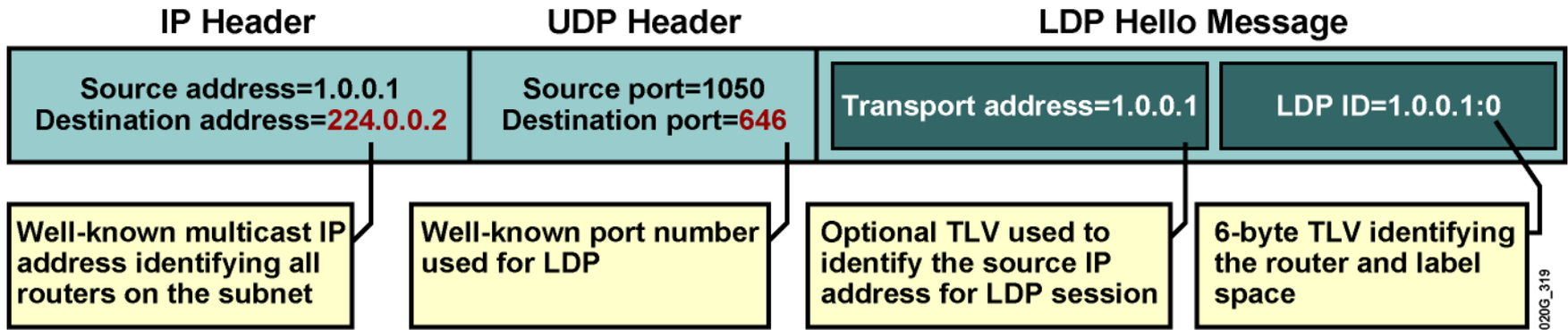
If there is another router connected to that interface, that it also has MPLS enabled, it will respond by trying to establish a session with the source of the hello messages.

UDP is used for hello messages. It is targeted at “all routers on this subnet” multicast address (224.0.0.2).

TCP is used to establish the session.

Both TCP and UDP use well-known LDP port number 646 (711 for TDP).

# LDP Hello Message



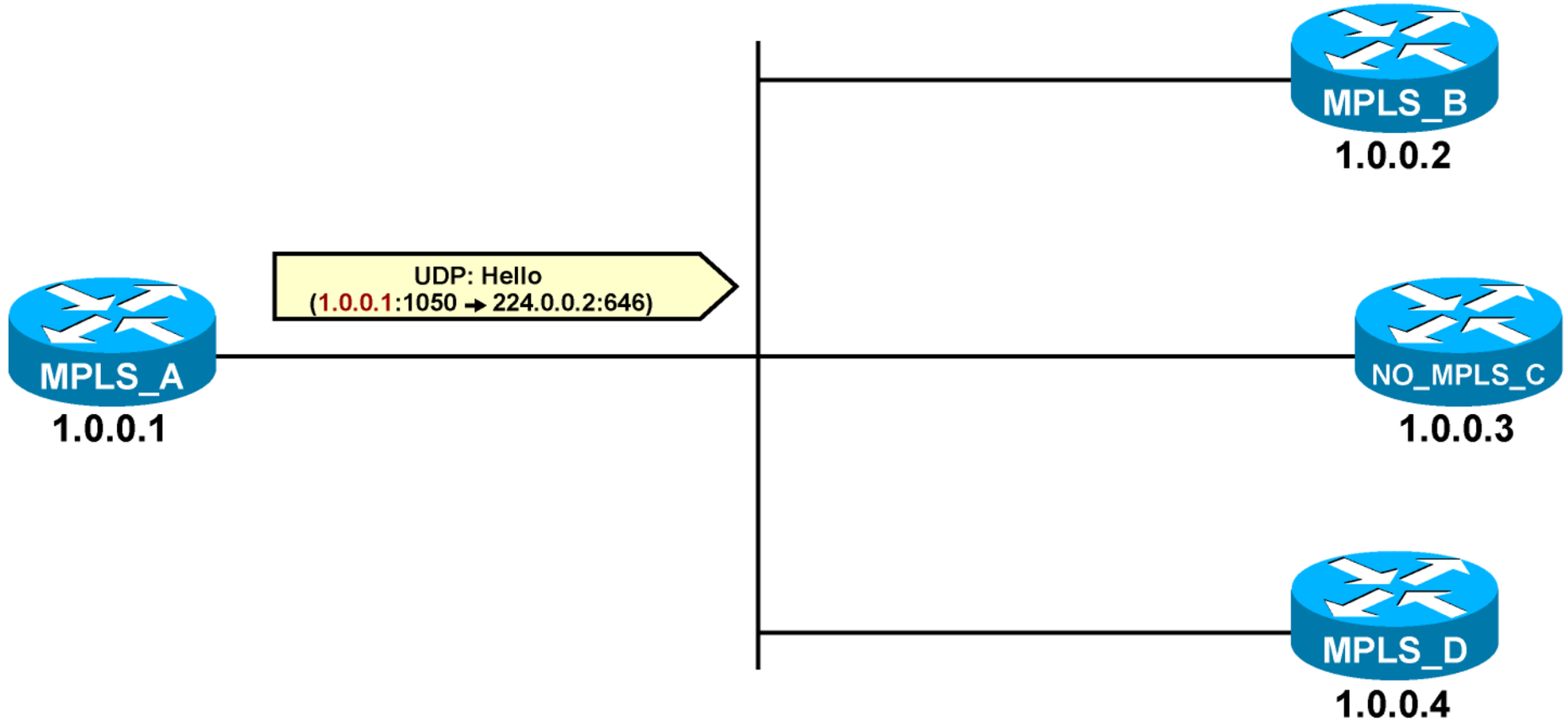
Hello messages are targeted at all routers reachable through an interface.

LDP uses well-known (UDP and TCP) port number 646.

The source address used for an LDP session can be set by adding the transport address TLV to the hello message.

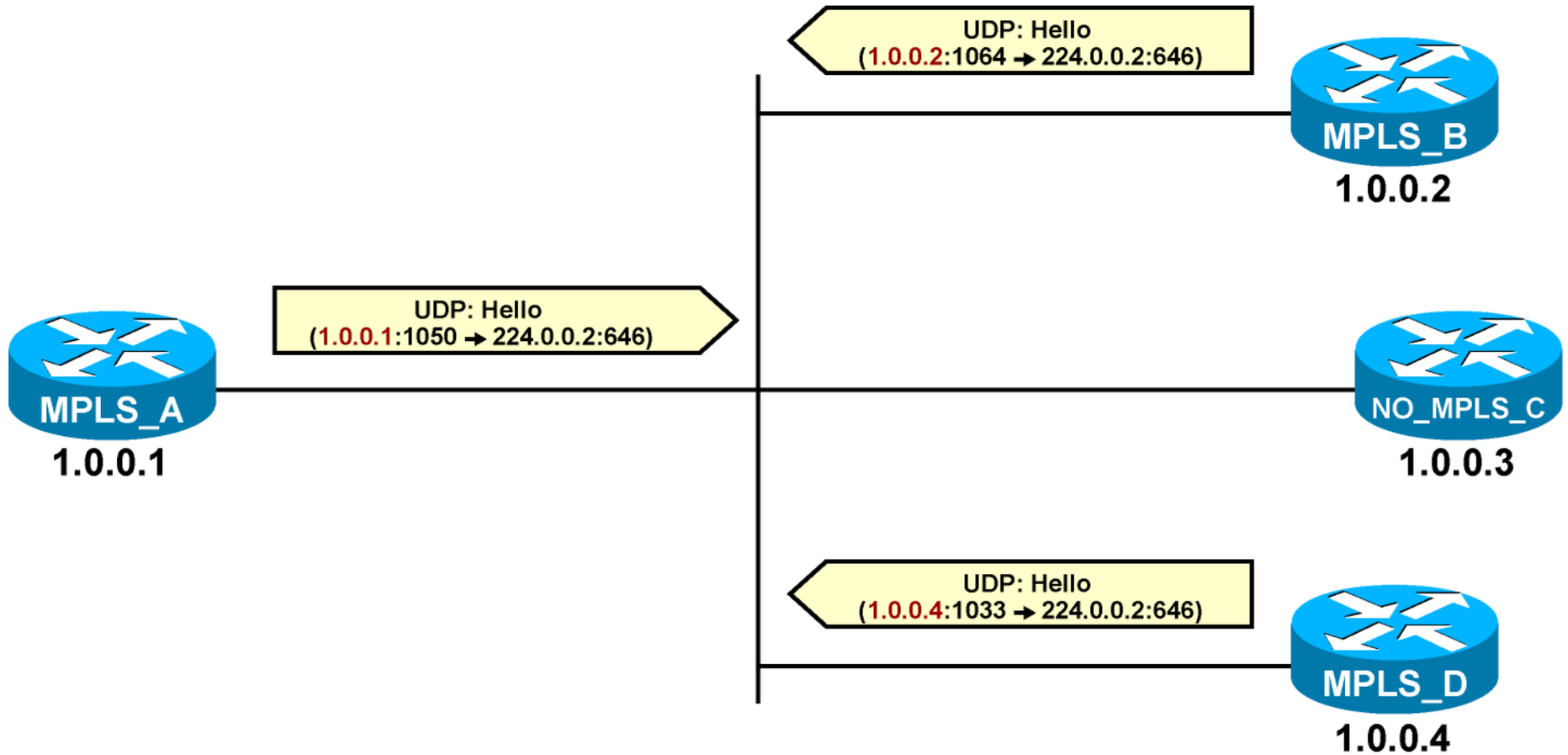
A 6-byte LDP identifier (TLV) identifies the router (first four bytes) and label space (last two bytes).

# LDP Neighbor Discovery

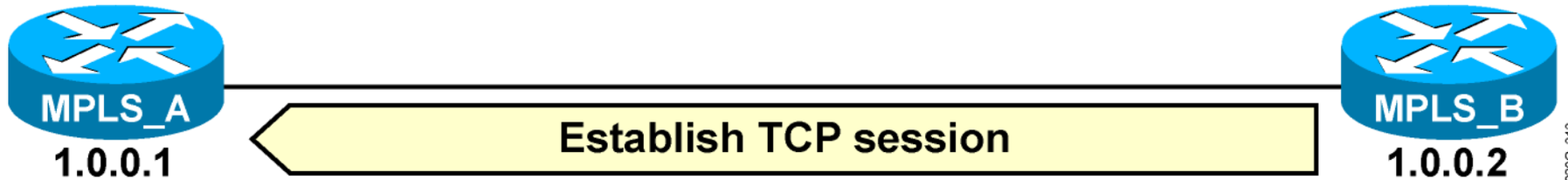


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# LDP Neighbor Discovery



# LDP Session: Transport Connection

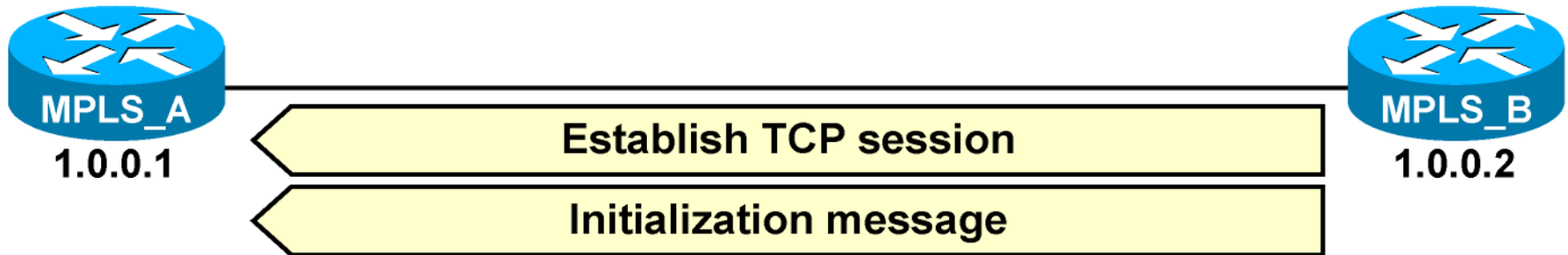


Once LDP peers receive hellos, they establish a TCP connection

Peer with higher LDP router-id is active LSR and the peer with lower LDP router-id is the passive LSR

Active LSR tries to open a TCP connection to the well-known LDP port number 646 of the passive LSR, while the passive LSR waits for the active LSR to initiate the connection

# LDP Session: Session Initialization



Active LDP peer (1.0.0.2) sends Initialization message to passive LDP peer

Initialization message contains important parameters:

- Session keepalive time (default=180 sec)

- Label distribution method: Downstream unsolicited

- Max PDU length

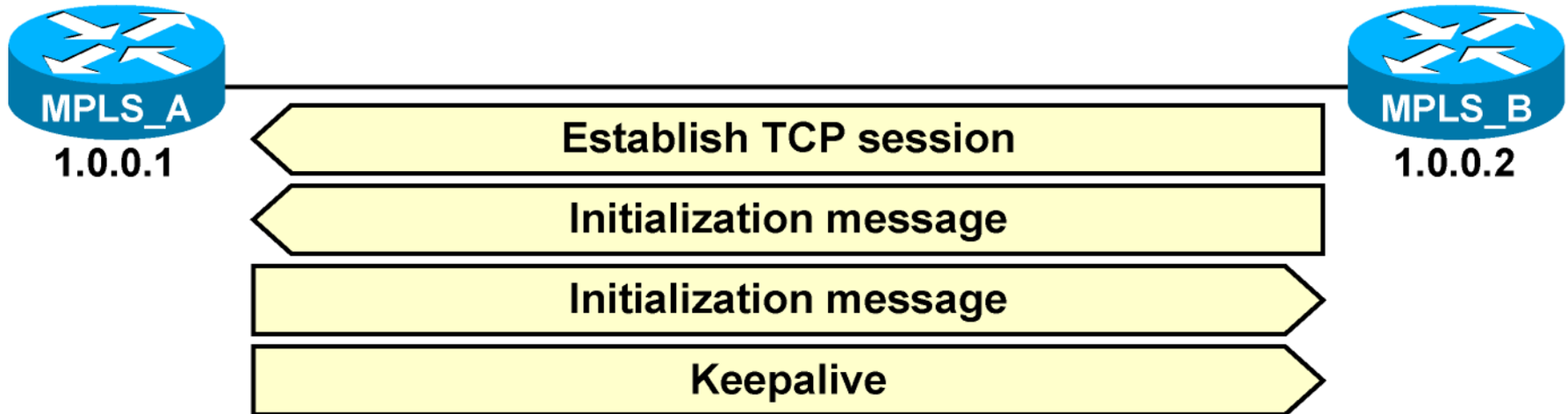
- Receiver's LDP Identifier

- Whether Loop Detection is enabled

- Some optional parameters

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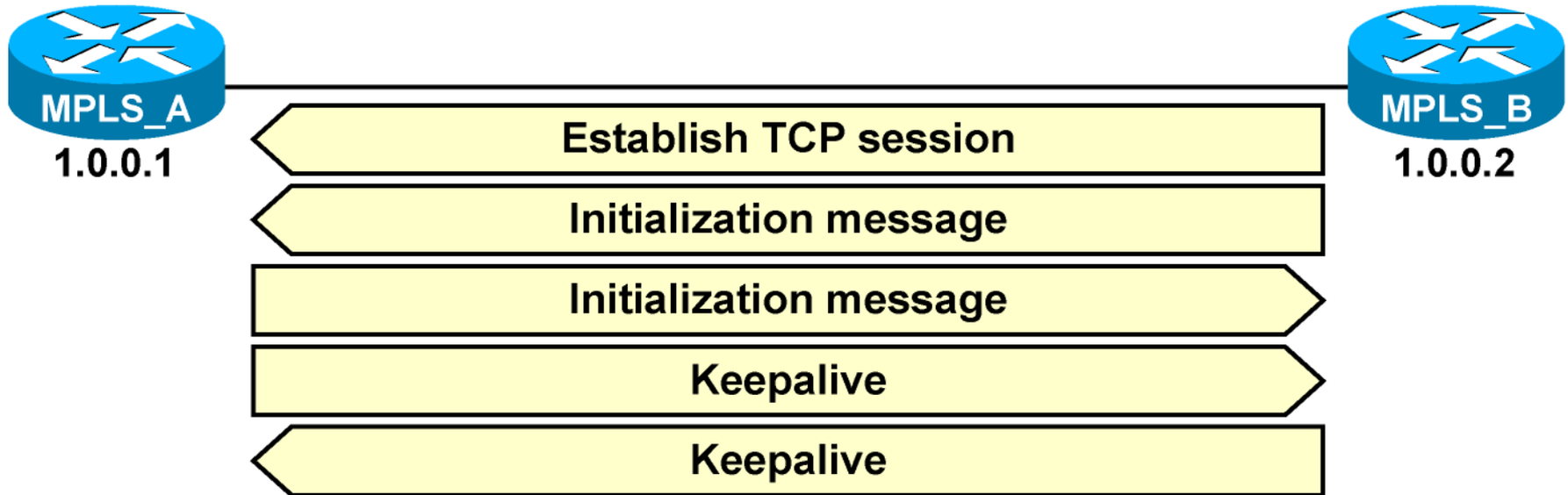
# LDP Session: Session Initialization (cont.)



- Passive LDP peer sends Initialization message and/or keepalive message to active LDP peer if Initialization message parameters are acceptable
- Passive LDP peer could also send Error Notification & close the LDP connection if something was unacceptable

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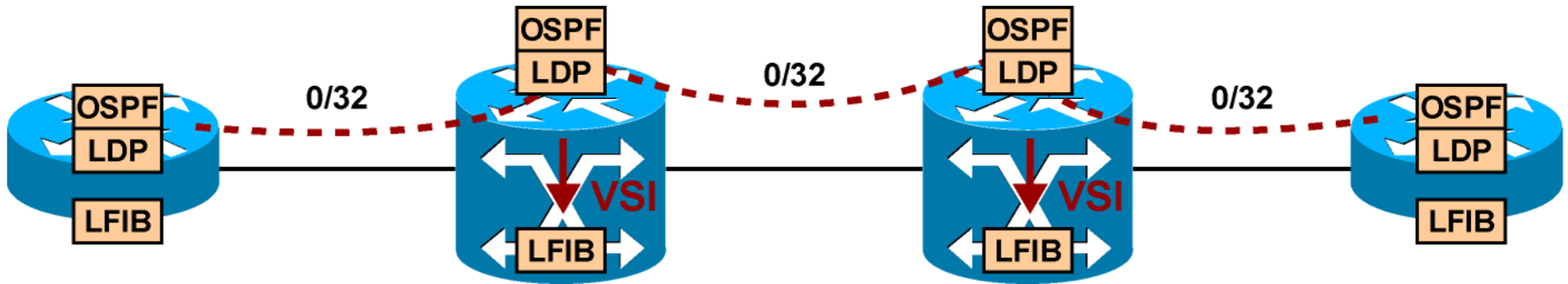
# LDP Session: Session Initialization (cont.)



Active LDP peer sends keepalive to passive LDP peer & the LDP session is up

The session is ready to exchange label mappings after receiving the first keepalive.

# LDP Sessions Between ATM LSRs



An IP adjacency between ATM LSRs is established through the control virtual circuit (0/32).

The control virtual circuit is used for LDP as well as for IP routing protocols.

VSI protocol is used to populate the ATM switching matrix (LFIB) in the data plane of some ATM switches (Cisco implementation).

# Targeted LDP Sessions

LDP neighbor discovery of nonadjacent neighbors differs from normal discovery only in the addressing of hello packets:

- Hello packets use unicast IP addresses instead of multicast addresses.

When a neighbor is discovered, the mechanism to establish a session is the same.

# Summary

TCP is used to establish LDP sessions between neighbors.

LDP uses PDUs to carry messages

LDP hello messages contain an identifier field that uniquely identifies the neighbor and the label space.

Per-platform label space requires only one LDP session.

Routers that have the higher IP address must initiate the TCP session.

LDP session negotiation is a three-step process.

LDP sessions between ATM LSRs use the control VPI/VCI, which by default is 0/32.

Nonadjacent neighbor discovery is accomplished by using unicast IP addresses instead of multicast.



LDP Configuration

# Configuring and monitoring LDP

# Agenda

- Configuration
- Verifying Your Configuration
- Monitoring LDP

# Configuring MPLS

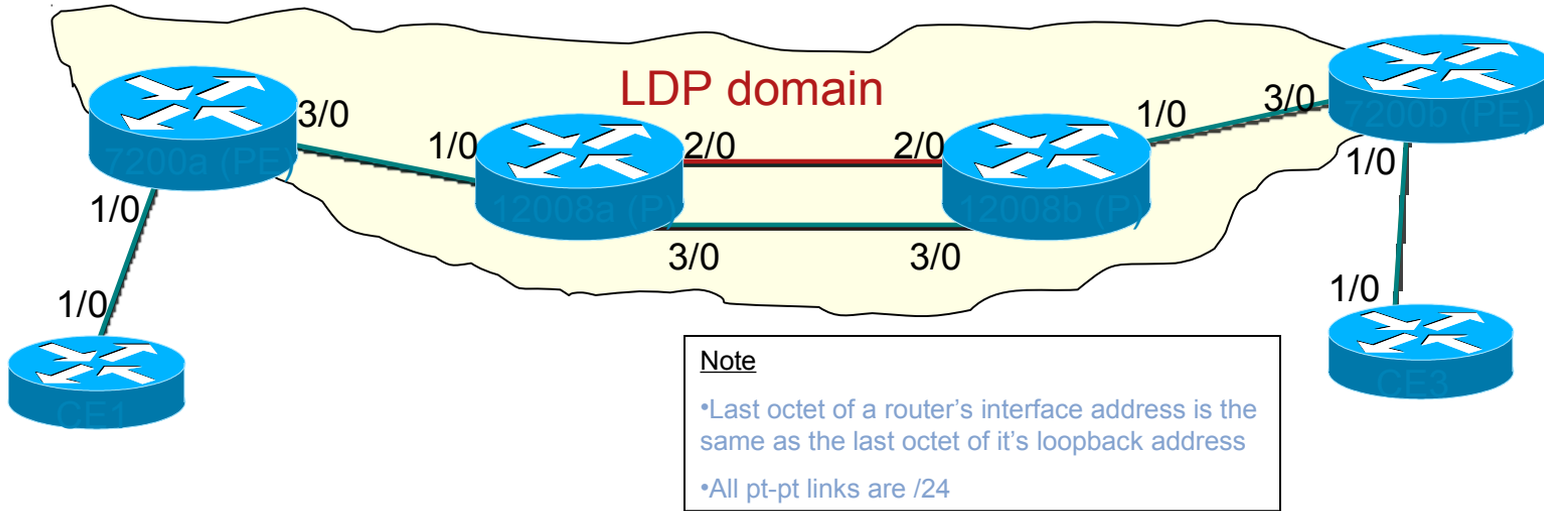
## **Mandatory:**

- **Enable CEF switching.**
- **Configure Tag Distribution Protocol or Label Distribution Protocol on every label-enabled interface.**

## **Optional:**

- **Configure MTU size for labeled packets.**
- **Configure IP TTL propagation.**
- **Configure conditional label advertising.**

# Network Topology



	7200a	CE1	12008a	12008b	7200b	CE3
7200a	4.4.4.4 (loop)	10.0.20.0	10.0.3.0			
CE1	10.0.20.0	100.100.100.100(loop)				
12008a	10.0.3.0		5.5.5.5 (lo0)	10.0.4.0 (2/0) 10.0.5.0 (3/0)		
12008b			10.0.5.0 (3/0) 10.0.4.0 (2/0)	11.11.11.11(lo0)	10.0.17.0	
7200b				10.0.17.0	12.12.12.12 (lo0)	10.0.22.0
CE3					10.0.22.0	30.30.30.30(loop)

# Configuring LDP

## Global

```
ip cef <distributed>
mpls label protocol <ldp | tdp | both>
tag-switching tdp router-id Loopback0
mpls ldp explicit-null (optional)
no mpls ip propagate-ttl (optional)
```

## Interface

```
mpls ip or tag-switching ip (enables this interface for MPLS forwarding)
```

```
mpls label protocol ldp
```

(**optional**, if you want to run LDP on this interface only, while other interfaces don't run LDP or run another label protocol such as TDP)

# Configuring Conditional Label Distribution

Router(config)#

```
tag-switching advertise-tags for net-acl [ to tdp-acl ]
```

- By default, labels for all destinations are announced to all LDP/TDP neighbors.
- This command enables you to selectively advertise some labels to some LDP/TDP neighbors.
- Conditional label advertisement only works over frame-mode interfaces.
- Parameters:
  - **Net-ACL** – the IP ACL that selects the destinations for which the labels will be generated.
  - **TDP-ACL** – the IP ACL that selects the TDP neighbors that will receive the labels.

# Conditional Label Distribution Example

- The customer is already running IP infrastructure.
- MPLS is only needed to support MPLS/VPN services.
  - Labels should only be generated for loopback interfaces (BGP next-hops) of all routers.
  - All loopback interfaces are in one contiguous address block (192.168.254.0/24).

# Conditional Label Distribution Router Configuration

- Enable conditional label advertisement

```
no tag-switching advertise-tags
!
! Configure conditional advertisements
!
tag-switching advertise-tags for 90 to 91
!
access-list 90 permit ip 192.168.254.0 0.0.0.255
access-list 91 permit ip any
```

# Agenda

- Configuration
- **Verifying Your Configuration**
- Monitoring LDP

# Verifying your configuration

```
hostname mpls-7200a
!
ip cef
mpls label protocol ldp
tag-switching tdp router-id Loopback0
!
interface Ethernet3/0
    tag-switching ip
```

# Agenda

- Configuration
- Verifying Your Configuration
- **Monitoring LDP**

# Monitoring LDP

- `show mpls interface <x> detail`
- `show mpls ldp discovery`
- `show mpls ldp neighbor`
- `show mpls ip/ldp binding <prefix> <prefix-length>`
- `show mpls forwarding-table <prefix> <prefix-length>`
- `sh ip cef <prefix>`
- `show mpls ldp parameters`

# Show mpls interface

```
mpls-7200a#sh mpls interface
```

Interface	IP	Tunnel	Operational
Ethernet3/0	Yes (ldp)	No	Yes

```
mpls-7200a#sh mpls interface ethernet3/0 detail
```

```
Interface Ethernet3/0:
```

```
IP labeling enabled (ldp)
```

```
.....<snip>.....
```

```
Fast Switching Vectors:
```

```
IP to MPLS Fast Switching Vector
```

```
MPLS Turbo Vector
```

```
MTU = 1500
```

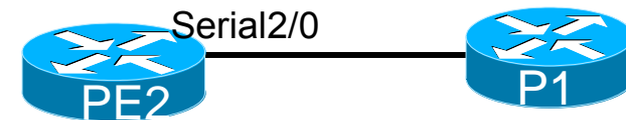
# Show mpls interface (contd..)

- “sh mpls interface [detail]”

Lists whether MPLS is enabled and the application that enabled MPLS on the interface

```
PE2#sh mpls interface
Interface          IP          Tunnel  Operational
Serial2/0          Yes (ldp)   No      Yes
PE2#
```

```
PE2#sh mpls interface ser2/0 detail
Interface Serial2/0:
  IP labeling enabled (ldp)
  LSP Tunnel labeling not enabled
  BGP tagging not enabled
  Tagging operational
  Fast Switching Vectors:
    IP to MPLS Fast Switching Vector
    MPLS Turbo Vector
  MTU = 1508
PE2#
```



MPLS Enabled

LDP Enabled

MPLS MTU

```
!
interface Serial2/0
description To P1 ser2/0
ip address 10.13.2.6/30
mpls label protocol ldp
tag-switching ip
tag-switching mtu 1508
!
```

# Show mpls interface (contd..)

- This slide is to show that **BGPipv4+label** (or MP-eBGP) is another application that can enable MPLS; what's different here -

```
RSP-PE-SOUTH-6#sh mpls int
Interface      IP      Tunnel  Operational
Fddi1/0/0     Yes (ldp) No      Yes
ATM1/1/0.108  No      No      Yes
RSP-PE-SOUTH-6#
```

MPLS is Operational.

LDP not enabled

```
RSP-PE-SOUTH-6#sh mpls int ATM1/1/0.108 detail
```

```
Interface ATM1/1/0.108:
  IP labeling not enabled
  LSP Tunnel labeling not enabled
  BGP tagging enabled
  Tagging operational
  Optimum Switching Vectors:
    IP to MPLS Feature Vector
    MPLS Feature Vector
  Fast Switching Vectors:
    IP to MPLS Fast Feature Switching Vector
    MPLS Feature Vector
  MTU = 4470
RSP-PE-SOUTH-6#
```

LDP not enabled

BGP+Label Enabled

MPLS MTU

# LDP discovery/adjacency: commands and debugs

- `show mpls ldp discovery`
- `debug mpls ldp transport`
- `debug mpls ldp session io`

# LDP discovery

Interface eth3/0  
configured with  
LDP

```
mpls-7200a#sh mpls ldp discovery
```

```
Local LDP Identifier:
```

```
4.4.4.4:0
```

My LDP  
id

```
Discovery Sources:
```

```
Interfaces:
```

```
Ethernet3/0 (ldp): xmit/recv
```

```
LDP Id: 5.5.5.5:0
```

we are  
transmitting &  
receiving LDP  
messages

Neighbor's  
LDP id

## “debug mpls ldp transport events”

- Should give information regarding whether the HELLOS are advertised/received

# LDP adjacency debugs

## LDP discovery, connection setup and shutdown events

```
mpls-7200a#debug mpls ldp transport events
```

```
debugging for LDP discovery and connection setup / shutdown events
```

```
2d11h: ldp: Send ldp hello; Ethernet3/0, src/dst 10.0.3.4/224.0.0.2, inst_id 0
```

```
2d11h: ldp: Rcvd ldp hello; Ethernet3/0, from 10.0.3.5 (5.5.5.5:0), intf_id 0, opt 0xC
```

```
shutting neighbor
```

```
2d11h: %CLNS-5-ADJCHANGE: ISIS: Adjacency to mpls-12008a (Ethernet3/0) Down, hold time expired
```

```
2d11h: ldp:Discovery hold timer expired for adj 0x17D45A0, 5.5.5.5:0,will close conn
```

```
2d11h: ldp: Discovery hold timer expired for adj 0x17D45A0; 5.5.5.5:0
```

```
2d11h: ldp:      adj_addr/adj_xport_addr: 10.0.3.5/5.5.5.5
```

```
2d11h: ldp: LDP ptcl SM; close xport request for adj 0x0
```

```
2d11h: ldp: Close LDP transport conn for adj 0x17D45A0
```

```
2d11h: ldp: Closing ldp conn 4.4.4.4:646 <-> 5.5.5.5:11012, adj 0x17D45A0
```

```
2d11h: ldp: Adj 0x17D45A0; state set to closed
```

```
2d11h: ldp: Send ldp hello; Ethernet3/0, src/dst 10.0.3.4/224.0.0.2, inst_id 0
```

# LDP session i/o debug

## LDP session I/O, excluding periodic Keep Alives

```
mpls-7200a#debug mpls ldp session io <all>
```

```
bringing neighbor down
```

```
2d11h: %CLNS-5-ADJCHANGE: ISIS: Adjacency to mpls-12008a (Ethernet3/0) Down, hold  
time expired
```

```
2d11h: ldp: Sent notif msg to 5.5.5.5:0 (pp 0x17A0870)
```

```
.....
```

```
bringing neighbor up
```

```
2d11h: %CLNS-5-ADJCHANGE: ISIS: Adjacency to mpls-12008a (Ethernet3/0) Up, new  
adjacency
```

```
2d11h: ldp: Rcvd init msg from 5.5.5.5 (pp 0x0)
```

```
2d11h: ldp: Sent init msg to 5.5.5.5:0 (pp 0x0)
```

```
2d11h: ldp: Sent keepalive msg to 5.5.5.5:0 (pp 0x0)
```

```
2d11h: ldp: Rcvd keepalive msg from 5.5.5.5:0 (pp 0x0)
```

```
2d11h: ldp: Sent address msg to 5.5.5.5:0 (pp 0x186CB38)
```

```
2d11h: ldp: Sent label mapping msg to 5.5.5.5:0 (pp 0x186CB38)
```

# LDP neighbor

```
mpls-7200a#sh mpls ldp neighbor
```

```
Peer LDP Ident: 5.5.5.5:0; Local LDP Ident 4.4.4.4:0
```

```
TCP connection: 5.5.5.5.11000 - 4.4.4.4.646
```

```
State: Oper; Msgs sent/rcvd: 268/264; Downstream Up time: 03:41:45
```

```
LDP discovery sources:
```

```
Ethernet3/0, Src IP addr: 10.0.3.5
```

```
Addresses bound to peer LDP Ident:
```

```
10.0.3.5
```

```
10.0.4.5
```

```
10.0.5.5
```

```
5.5.5.5
```

# LDP neighbor (contd..)

- LDP session is a TCP session (port = 646)
- Multiple links between two routers still mean single LDP session.

```
PE1#sh mpls ldp neighbor
  Peer LDP Ident: 10.13.1.101:0; Local LDP Ident 10.13.1.61:0
  TCP connection: 10.13.1.101.11031 - 10.13.1.61.646
  State: Oper; Msgs sent/rcvd: 58/60; Downstream
  Up time: 00:39:27
  LDP discovery sources:
    Ethernet0/0, Src IP addr: 10.13.1.5
    Ethernet1/0, Src IP addr: 10.13.1.9
  Addresses bound to peer LDP Ident:
    10.13.1.9      10.13.1.5      10.13.2.5      10.13.1.101

PE1#
PE1#sh tcp brief| i 646
43ABB020 10.13.1.101.11031      10.13.1.61.646      ESTAB
PE1#
```

LDP ID

Unsolicited Label  
Distribution\*

Interfaces on which  
peer is discovered

Peer's  
Connected int

# LDP binding commands

- “sh mpls ip binding detail”  
Lists all prefixes with labels & LDP neighbors
- “sh mpls ip binding <prefix> <mask> det”  
Lists ACLs (if any), *prefix* bindings, and LDP neighbors. Notice “Advertised to:” field.
- “sh mpls ip binding advertisement-acls”  
Lists LDP filter, if there is any, on the first line. Prefixes followed by “Advert acl(s):” are advertised via LDP, others are not.

# LIB information

```
mpls-7200a#sh mpls ip binding 12.12.12.12 32  
12.12.12.12/32
```

```
in label:      21
```

```
out label:     19          lsr: 5.5.5.5:0          in use
```

```
mpls-7200a#sh mpls ldp binding 12.12.12.12 32  
tib entry: 12.12.12.12/32, rev 48
```

```
local binding: tag: 21
```

```
remote binding: tsr: 5.5.5.5:0, tag: 19
```

# LDP binding related debugs

```
mpls-7200a#debug mpls ldp bindings
```

```
shutting neighbor
```

```
2d11h: %CLNS-5-ADJCHANGE: ISIS: Adjacency to mpls-12008a (Ethernet3/0) Down, hold  
time expired
```

```
2d11h: tagcon: tibent(5.5.5.5/32): label imp-null from 5.5.5.5:0 removed
```

```
2d11h: tagcon: route_tag_change for: 5.5.5.5/32
```

```
        inlabel 16, outlabel withdrwn, nexthop lsr 5.5.5.5:0, reason response to  
find_route_tags
```

```
2d11h: tagcon: Deassign peer id; 5.5.5.5:0: id 0
```

```
2d11h: tagcon: tc_iprouting_table_change: 5.5.5.5/255.255.255.255, event 0x2
```

```
2d11h: tagcon: rib change: 5.5.5.5/255.255.255.255; event 0x2; ndb attrflags  
0x1000000;
```

```
ndb->pdb_index/pdb->index 0x3/0x3
```

```
2d11h: tagcon: rib change: 5.5.5.5/255.255.255.255; event 0x2; ndb attrflags  
0x1000000;
```

```
ndb->pdb_index/pdb->index 0x3/undef
```

# LDP Advertisement related debugs

```
mpls-7200a#debug mpls ldp advertisements
```

```
shutting neighbor
```

```
2d11h: %CLNS-5-ADJCHANGE: ISIS: Adjacency to mpls-12008a (Ethernet3/0) Down,  
hold time expired
```

```
2d11h: tagcon: Deassign peer id; 5.5.5.5:0: id 0
```

```
activating neighbor
```

```
2d11h: %CLNS-5-ADJCHANGE: ISIS: Adjacency to mpls-12008a (Ethernet3/0) Up,  
new adjacency
```

```
2d11h: tagcon: Assign peer id; 5.5.5.5:0: id 0
```

```
2d11h: tagcon: peer 5.5.5.5:0 (pp 0x17AFAE0): advertise 4.4.4.4
```

```
2d11h: tagcon: Advertise labels: Clear LDP_CTX_TCB_FLAGS_ENULL_RECFG
```

```
2d11h: tagcon: peer 5.5.5.5:0 (pp 0x17AFAE0): advertise 4.4.4.4/32, label 3  
(imp-null) (#32)
```

# LFIB information

```
show mpls forwarding-table <prefix>  
    <prefix-length>
```

```
sh ip cef <prefix> internal
```

# Looking at LFIB

## Looking at LFIB on 12008a

```
mpls-12008a#sh mpls forwarding 12.12.12.12 32 detail
Local   Outgoing   Prefix          Bytes tag  Outgoing     Next Hop
tag     tag or VC   or Tunnel Id    switched interface
19      19          12.12.12.12/32  498       Et2/0        10.0.4.11
```

Ethertype=  
8847  
Label Value in  
MPLS shim=  
13 Hex=19 dec

```
MAC/Encaps=14/18, MTU=1500, Tag Stack{19}
AABBCC000502AABBCC0004028847 00013000
No output feature configured
```

Destination MAC=  
AABBCC000502  
Source MAC=  
AABBCC000402

Per-destination load-sharing, slots: 0 2 4 6 8 10 12 14

```
19          12.12.12.12/32    498       Et3/0        10.0.5.11
MAC/Encaps=14/18, MTU=1500, Tag Stack{19}
AABBCC000503AABBCC0004038847 00013000
No output feature configured
```

Per-destination load-sharing, slots: 1 3 5 7 9 11 13 15

# CEF command

```
mpls-12008a#sh ip cef 12.12.12.12 internal
12.12.12.12/32, version 24, epoch 0, per-
destination sharing
0 packets, 0 bytes
  tag information set, local tag: 19
  via 10.0.4.11, Ethernet2/0, 0
dependencies
  traffic share 1
  next hop 10.0.4.11, Ethernet2/0
  valid adjacency
  tag rewrite with Et2/0, 10.0.4.11, tags
imposed: {19}
  via 10.0.5.11, Ethernet3/0, 0
dependencies
  traffic share 1
  next hop 10.0.5.11, Ethernet3/0
  valid adjacency
  tag rewrite with Et3/0, 10.0.5.11, tags
imposed: {19}
0 packets, 0 bytes switched through the prefix
```

```
tmstats: external 0 packets, 0 bytes
```

```
internal 0 packets, 0 bytes
```

```
Load distribution: 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 (refcount 1)
```

Hash	OK	Interface	Address	Packets	Tags imposed
1	Y	Ethernet2/0	10.0.4.11	0	{19}
2	Y	Ethernet3/0	10.0.5.11	0	{19}
3	Y	Ethernet2/0	10.0.4.11	0	{19}
4	Y	Ethernet3/0	10.0.5.11	0	{19}
5	Y	Ethernet2/0	10.0.4.11	0	{19}
6	Y	Ethernet3/0	10.0.5.11	0	{19}
7	Y	Ethernet2/0	10.0.4.11	0	{19}
8	Y	Ethernet3/0	10.0.5.11	0	{19}
9	Y	Ethernet2/0	10.0.4.11	0	{19}
10	Y	Ethernet3/0	10.0.5.11	0	{19}
11	Y	Ethernet2/0	10.0.4.11	0	{19}
12	Y	Ethernet3/0	10.0.5.11	0	{19}
13	Y	Ethernet2/0	10.0.4.11	0	{19}
14	Y	Ethernet3/0	10.0.5.11	0	{19}
15	Y	Ethernet2/0	10.0.4.11	0	{19}
16	Y	Ethernet3/0	10.0.5.11	0	{19}

# Monitoring LDP: LDP parameters

```
mpls-7200a#sh mpls ldp parameters
Protocol version: 1
Downstream label generic region: min label: 16; max label: 100000
Session hold time: 180 sec; keep alive interval: 60 sec
Discovery hello: holdtime: 15 sec; interval: 5 sec
Discovery targeted hello: holdtime: 180 sec; interval: 5 sec
Downstream on Demand max hop count: 255
TDP for targeted sessions
LDP initial/maximum backoff: 15/120 sec
LDP loop detection: off
```

# Forwarding traffic down the LSP

```
mpls-7200a#sh mpls forwarding-table 12.12.12.12
```

Local tag	Outgoing tag or VC	Prefix or Tunnel Id	Bytes tag switched	Outgoing interface	Next Hop
21	19	12.12.12.12/32	0	Et3/0	10.0.3.5

Note: Bytes tag switched this will increment if packets are being tag switched using this entry

```
mpls-12008a#sh mpls forwarding-table label 19
```

Local tag	Outgoing tag or VC	Prefix or Tunnel Id	Bytes tag switched	Outgoing interface	Next Hop
19	19	12.12.12.12/32	498	Et2/0	10.0.4.11
	19	12.12.12.12/32	1176	Et3/0	10.0.5.11

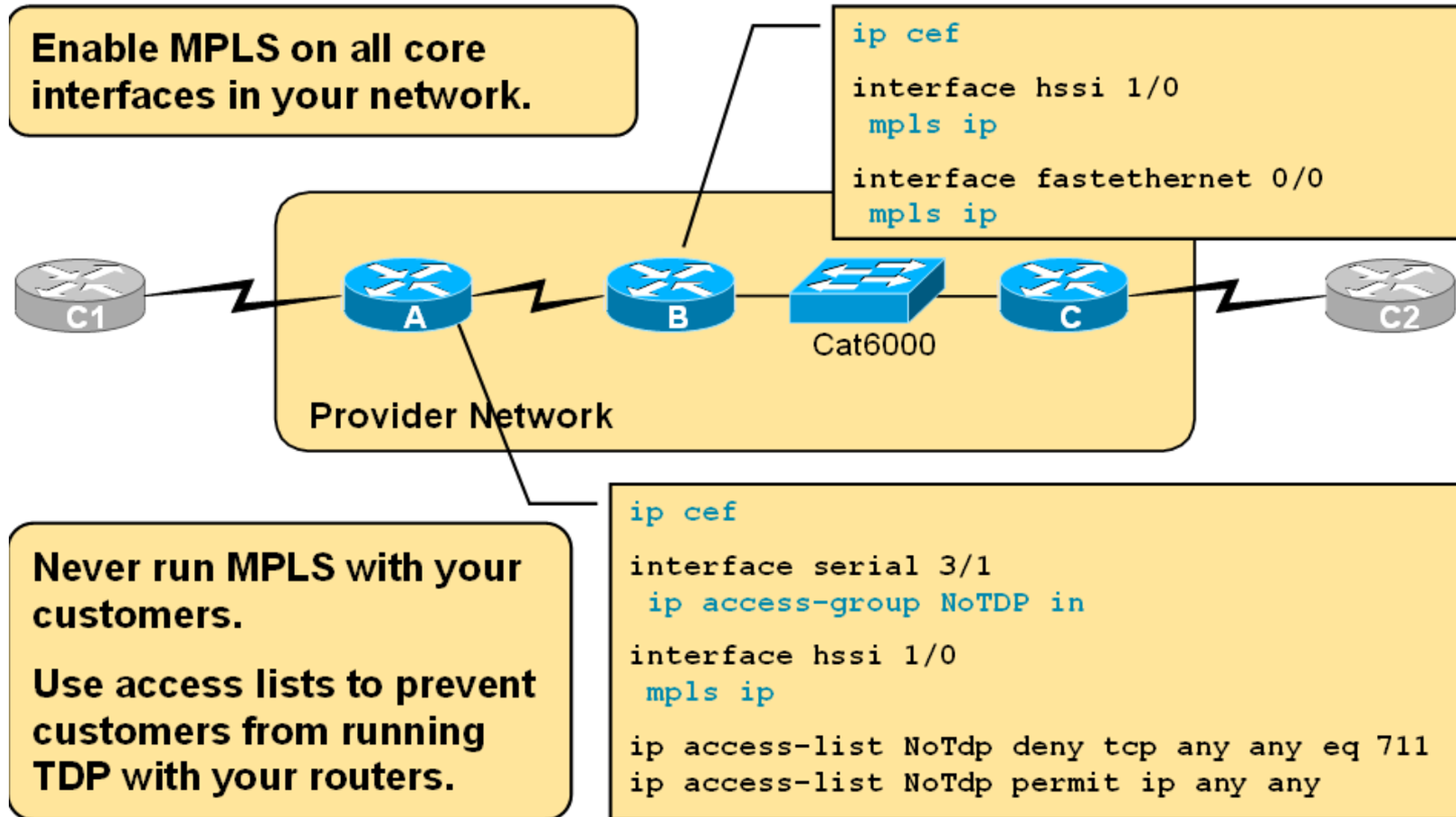
```
mpls-12008b#sh mpls forwarding-table labels 19
```

Local tag	Outgoing tag or VC	Prefix or Tunnel Id	Bytes tag switched	Outgoing interface	Next Hop
19	Pop tag	12.12.12.12/32	4176	Et1/0	10.0.17.12

# LDP binding and advertisements debugs

- Be Careful on the production routers
- “debug mpls ldp advertisements”  
Useful to see label bindings that are advertised
- “debug mpls ldp binding”  
Useful to see label bindings that are received
- “debug mpls ldp message sent|received”  
Useful for the protocol understanding purposes

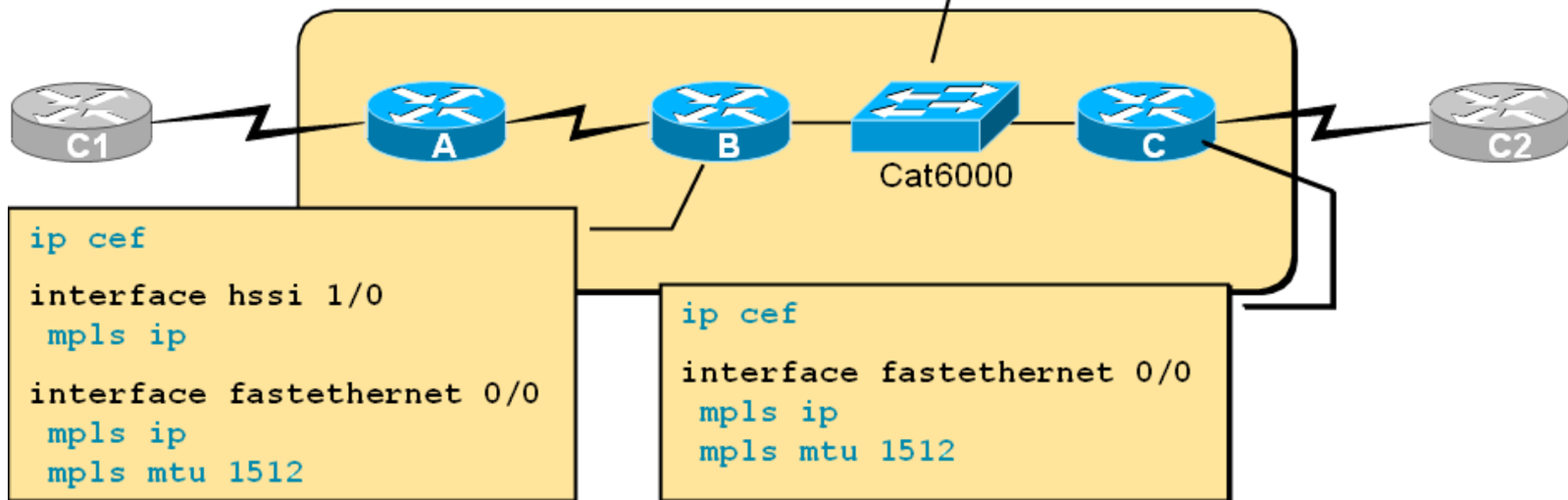
# MPLS Configuration Example



# MPLS on LAN Configuration Example

**Jumbo frames have to be enabled on the switch.**

```
set port 1/3 jumbo enable  
set port 1/4 jumbo enable
```



**MPLS MTU is increased to 1512 to support 1500-byte IP packets and MPLS stack up to three levels deep.**

# Configuring IP TTL Propagation

```
router(config)#
```

```
no mpls ip propagate-ttl
```

```
12.1(3)T
```

- **By default, IP TTL is copied into label header at label imposition and label TTL is copied into IP TTL at label removal.**
- **This command disables IP TTL and label TTL propagation.**
  - **TTL value of 255 is inserted in the label header.**
- **The TTL propagation has to be disabled on ingress and egress edge LSR.**

# sh ip cef detail

```
Router#show ip cef 192.168.20.0 detail
192.168.20.0/24, version 23, cached adjacency to Serial1/0.2
0 packets, 0 bytes
  tag information set
    local tag: 33
    fast tag rewrite with Se1/0.2, point2point, tags imposed: {32}
  via 192.168.3.10, Serial1/0.2, 0 dependencies
    next hop 192.168.3.10, Serial1/0.2
    valid cached adjacency
    tag rewrite with Se1/0.2, point2point, tags imposed: {32}
```

# sh mpls ldp neighbor

```
Router#show tag-switching tdp neighbors
Peer TDP Ident: 192.168.3.100:0; Local TDP Ident
192.168.3.102:0
    TCP connection: 192.168.3.100.711 - 192.168.3.102.11000
    State: Oper; PIEs sent/rcvd: 55/53; ; Downstream
    Up time: 00:43:26
    TDP discovery sources:
        Serial1/0.2
    Addresses bound to peer TDP Ident:
        192.168.3.10      192.168.3.14      192.168.3.100
```

# sh mpls ldp discovery

```
Router#show tag-switching tdp discovery
Local TDP Identifier:
  192.168.3.102:0
TDP Discovery Sources:
  Interfaces:
    Serial1/0.1: xmit/recv
      TDP Id: 192.168.3.101:0
    Serial1/0.2: xmit/recv
      TDP Id: 192.168.3.100:0
```

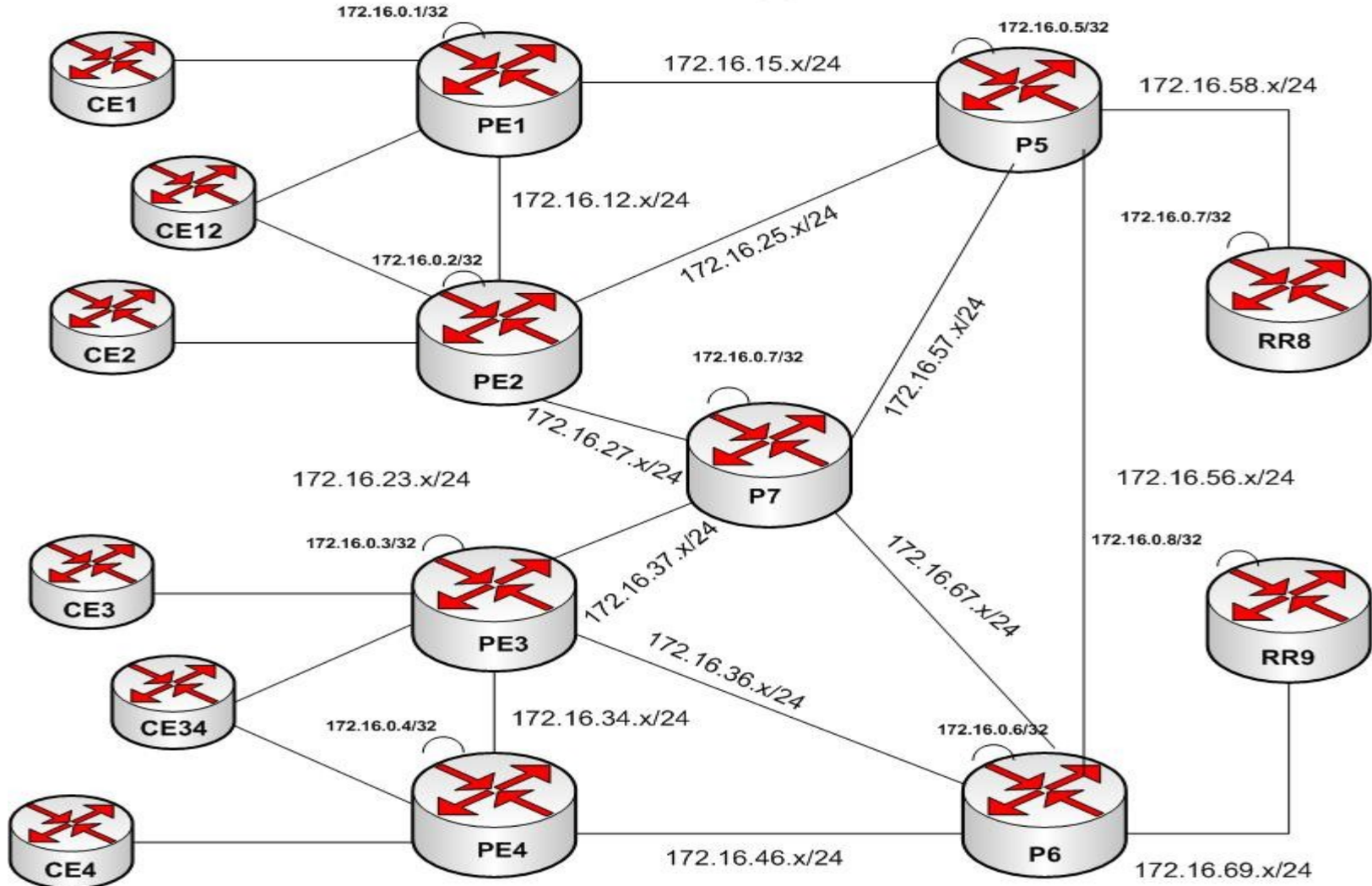
# sh mpls forwarding table

```
Router#show tag-switching forwarding-table detail
```

Local tag	Outgoing tag or VC	Prefix or Tunnel Id	Bytes tag switched	Outgoing interface	Next Hop
26	Untagged	192.168.3.3/32	0	Se1/0.3	point2point
		MAC/Encaps=0/0, MTU=1504, Tag Stack{}			
27	Pop tag	192.168.3.4/32	0	Se0/0.4	point2point
		MAC/Encaps=4/4, MTU=1504, Tag Stack{}			
		20618847			
28	29	192.168.3.4/32	0	Se1/0.3	point2point
		MAC/Encaps=4/8, MTU=1500, Tag Stack{29}			
		18718847 0001D000			

# MPLS LAB Topology

## MPLS LAB Topology





LDP Debugging

# Troubleshooting LDP

# Agenda

- Control Plane

  - Troubleshooting Tips

  - Case Studies

- Forwarding Plane

  - Types of forwarding cases

    - Load sharing

    - MTU issues

  - Troubleshooting Tips

  - Case Studies

# Control Plane – Troubleshooting Tips

- Check for same label protocol to be configured on **both** sides of the interface
  - “Sh mpls ldp discovery | inc ldp|tdp”
- Check whether **correct** local LSR\_ID is used on **both** LSRs (sh mpls ldp disc)
  - “sh mpls ldp discovery” – 2<sup>nd</sup> line in output
- Don't assume that the neighbor discovery means everything is good.

# Control Plane – Troubleshooting Tips

- Check IP reachability to remote LSR\_ID on **both** LSRs  
“ping <lsr\_id>”
- Check for ACL or ICMP unreachable blockages
- **Untagged** outgoing label for /32 routes i.e. **PEs’ loopbacks is almost always alarming.**
- Check the label binding for a prefix on **both** LSRs  
“sh mpls ldp bind <prefix> <mask>”

# Control Plane – Troubleshooting Tips

- Make sure the LDP filtering (if configured) is correctly setup via ACL
  - “sh mpls ip bind advertisement-acl | inc Prefix”
- Good practice is to configure the Loopback0 as the router-ID for LDP
  - “mpls ldp router-id loopback0 force”

# Agenda

- **Control Plane**

  - Troubleshooting Tips

  - Case Studies**

- **Forwarding Plane**

  - Types of forwarding cases

    - Load sharing

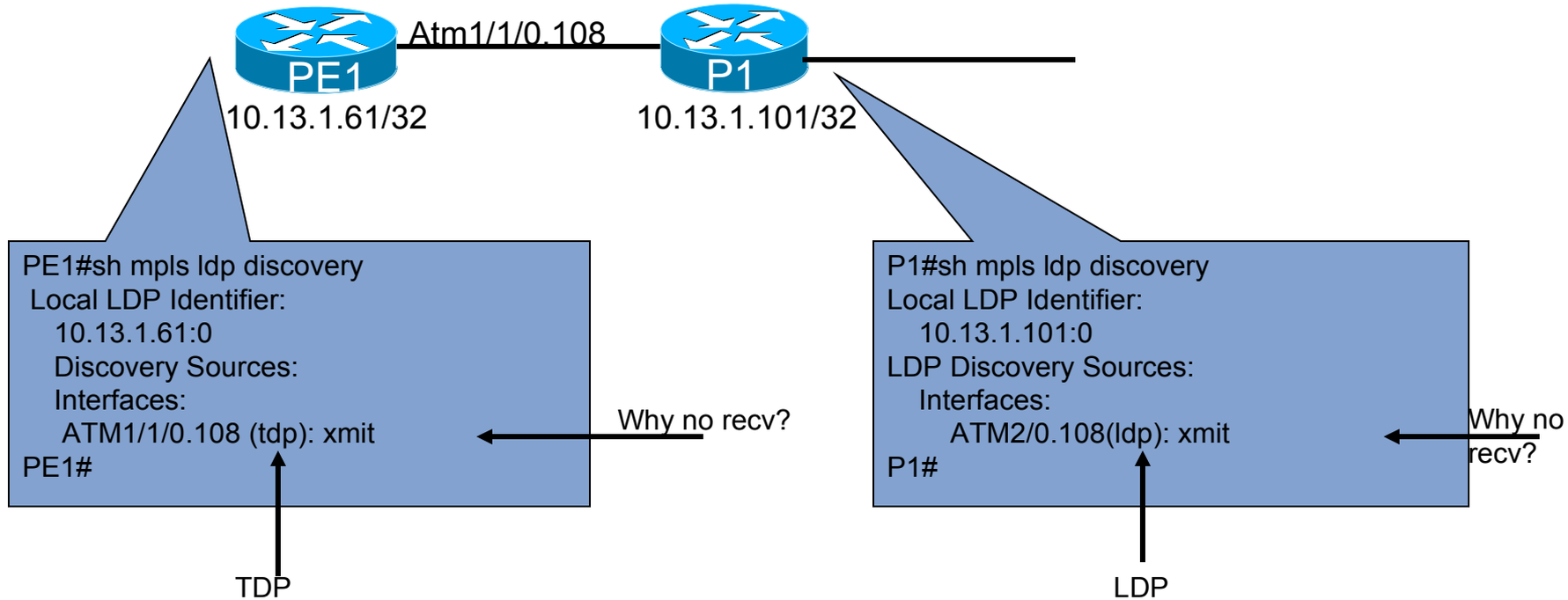
    - MTU issues

  - Troubleshooting Tips

  - Case Studies

# MPLS Control Plane – Protocol mismatch

## Prob#1 – session establishment (Protocol mismatch)

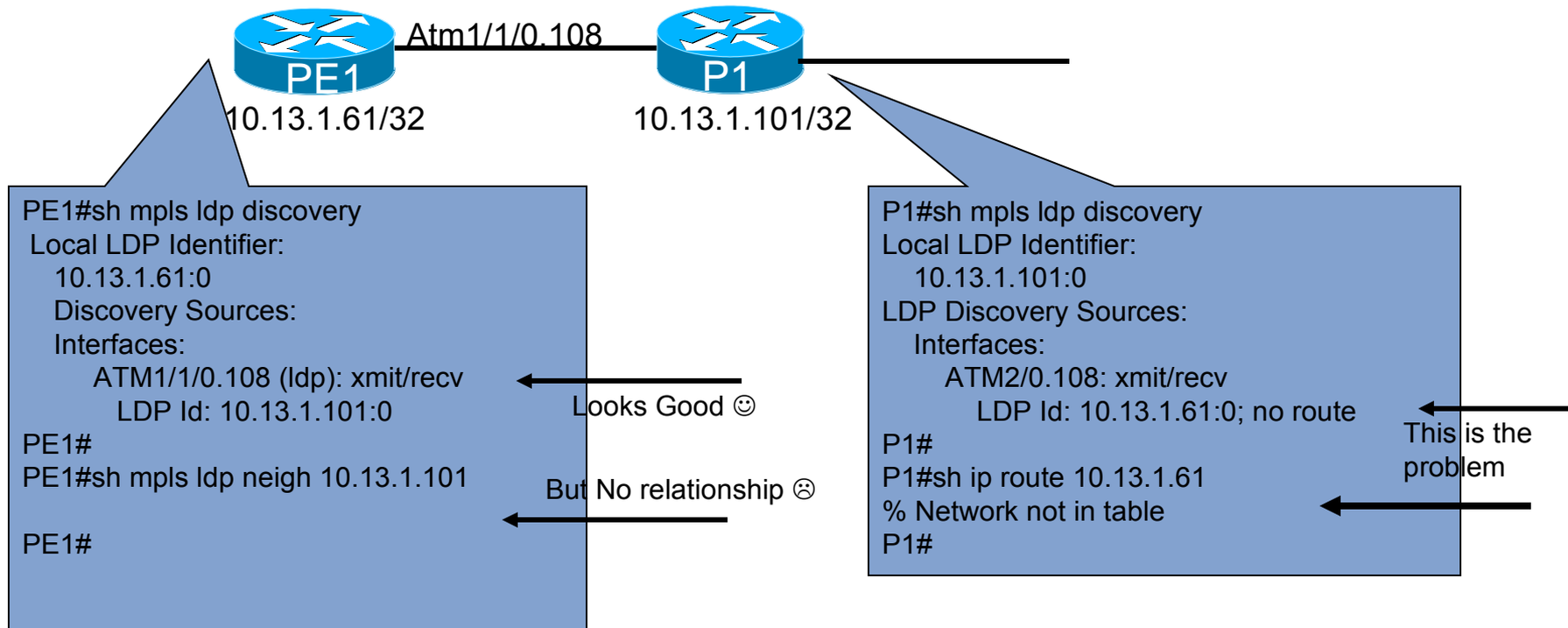


TIP – Check for the protocol mismatch and fix it.

```
PE1(config)#int atm1/1/0.108
PE1(config-if)#mpls label protocol ldp
```

# MPLS Control Plane – No route

## Prob#2 – session establishment (No route to peer)



**TIP** – Check for IP reachability to LDP\_ID. Fix it by letting PE1 advertise 10.13.1.61/32 via IGP to P1.

# MPLS Control Plane – No Specific route

## Prob#3 - Session establishment (no specific route)



oops →

```
PE1#sh mpls ldp neighbor 10.13.1.48
PE1#
PE1#sh mpls ldp discovery
Local LDP Identifier:
 10.13.1.41:0
   Gi8/0/0.44 (ldp): xmit/recv
     LDP Id: 10.13.1.48:0
PE1#
PE1#sh ip route 10.13.1.48
Routing entry for 10.13.1.48/32
  Known via "isis", distance 115, metric 10, type level-1
  Redistributing via isis
  Last update from 10.13.4.9 on Gig8/0/0.44, 20:22:14 ago
  Routing Descriptor Blocks:
    * 10.13.4.9, from 10.13.1.48, via Gig8/0/0.44
      Route metric is 10, traffic share count is 1
PE1#
```

Ok. →

Ok. →

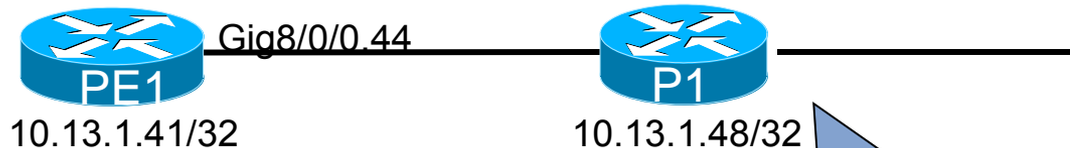
```
P1#sh mpls ldp neighbor 10.13.1.41
P1#
P1#sh mpls ldp discovery
Local LDP Identifier:
 10.13.1.48:0
   Gi3/0/0.44 (ldp): xmit/recv
     LDP Id: 10.13.1.41:0
P1#
P1#sh ip route 10.13.1.41
Routing entry for 10.13.0.0/22
  Known via "bgp 30000", distance 200, metric 0
  Tag 1, type internal
  Last update from 10.13.1.251 20:10:38 ago
  Routing Descriptor Blocks:
    * 10.13.1.251, from 10.13.1.40, 20:10:38 ago
      Route metric is 0, traffic share count is 1
      AS Hops 5
P1#
```

Ouch

P1 doesn't have a specific route to PE1.

# MPLS Control Plane – No Specific route (contd..)

## Prob#3 - Session establishment (Contd)



```
PE1#ping 10.13.1.48
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 10.13.1.48, timeout is 2
seconds:
!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/4
ms
PE1#
```

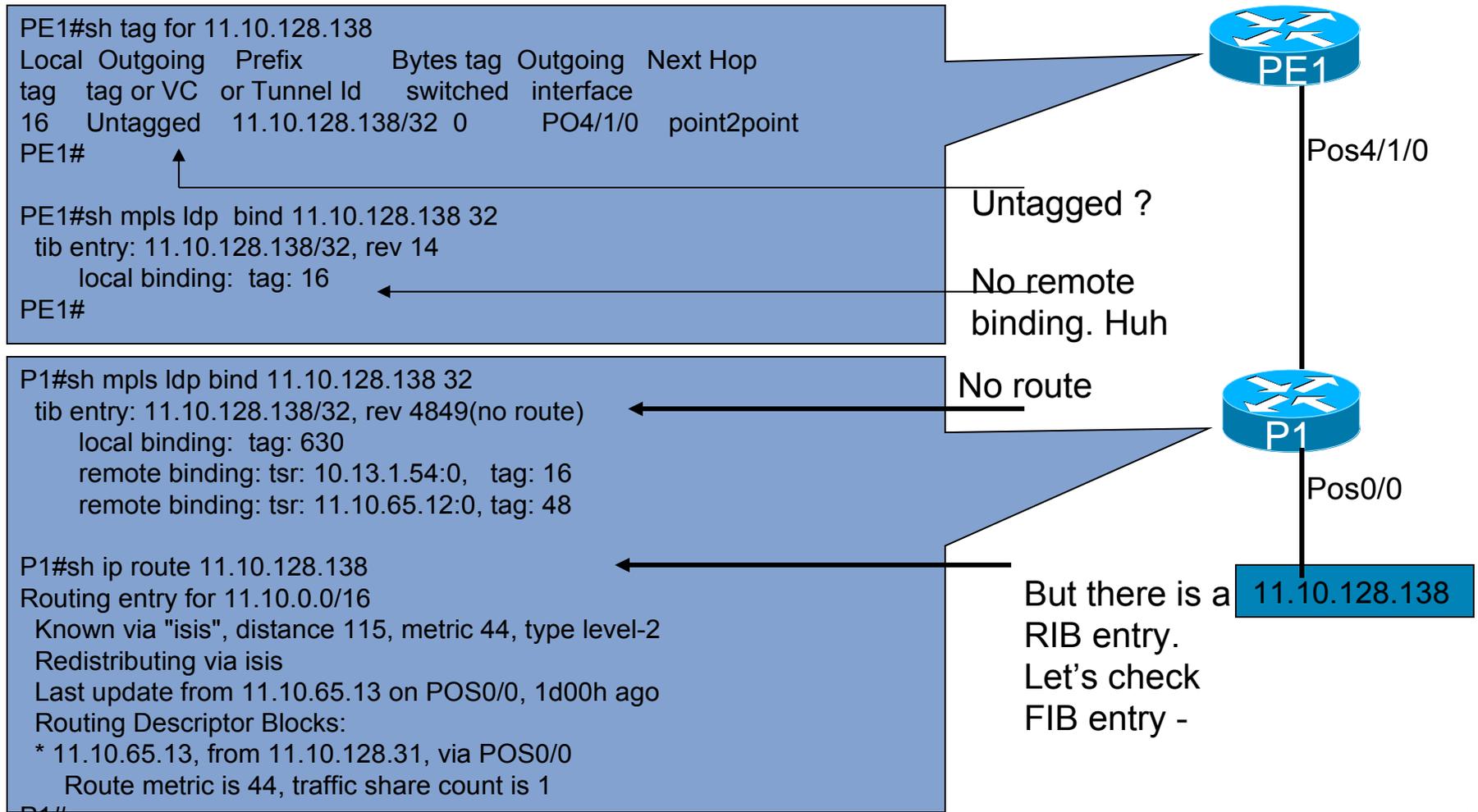
```
P1#ping 10.13.1.41
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 10.13.1.41,
timeout is 2 seconds:
.....
Success rate is 0 percent (0/5)
P1#
```

Eeeekks !! It is an IP problem.

**TIP** – Check for IP connectivity first. Unless Layer3 is up, Layer4 (TCP session for LDP) won't come up.

# MPLS Control Plane – Untagged outbound label

## Prob#4 - “Untagged” problem





# MPLS Control Plane – No LFIB entry

## Prob#5 – LFIB entry disappears

- No LFIB entry
- This might occur if the RIB owner for an IPv4 routes changes from IGP to BGP
- LDP doesn't allocate labels for the BGP owned IPv4 routes
- Notice the absence of local binding in LIB for that route

# MPLS Control Plane – No LFIB entry (contd..)

```
7206-PE-SOUTH-1#sh mpls ldp bind 4.4.0.0 24
tib entry: 4.4.0.0/24, rev 152
  remote binding: tsr: 10.13.1.69:0, tag: 213
  remote binding: tsr: 10.13.1.68:0, tag: 212
7206-PE-SOUTH-1#
```

No Local Binding

```
7206-PE-SOUTH-1#sh ip route 4.4.0.0
Routing entry for 4.4.0.0/24
  Known via "bgp 30000", distance 200, metric 0
  Tag 1, type internal
  Redistributing via isis, ospf 1
  Last update from 10.13.1.251 5d17h ago
  Routing Descriptor Blocks:
  * 10.13.1.251, from 10.13.1.40, 5d17h ago
    Route metric is 0, traffic share count is 1
    AS Hops 5
    Route tag 1
```

Because it is a BGP  
learned prefix

```
7206-PE-SOUTH-1#
```

# Agenda

- Control Plane

  - Troubleshooting Tips

  - Case Studies

- Forwarding Plane

  - Types of forwarding cases

    - Load sharing

    - MTU issues

  - Troubleshooting Tips

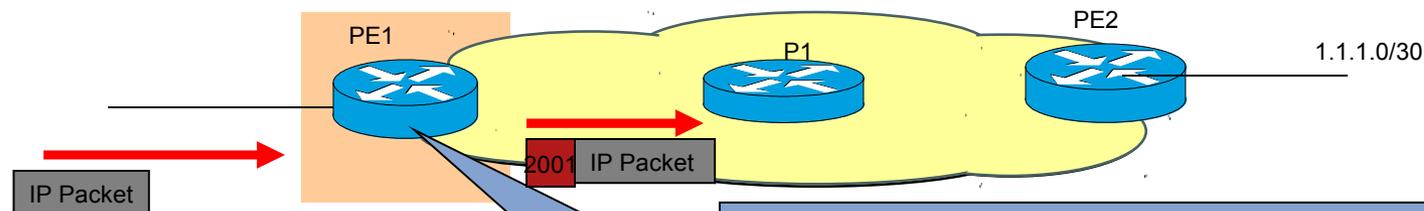
  - Case Studies

# MPLS Forwarding Plane

- Three cases in the MPLS forwarding -
  - 1) Label Imposition - IP to MPLS conversion
  - 2) Label swapping - MPLS to MPLS
  - 3) Label disposition - MPLS to IP conversion
  
- So, depending upon the case, we need to check-
  - 1) **FIB** - For IP packets that get forwarded as MPLS
  - 2) **LFIB** - For MPLS packets that get fwded as MPLS
  - 3) **LFIB** - For MPLS packets that get fwded as IP

# MPLS Forwarding Plane

## Case 1: IP packets get forwarded as MPLS

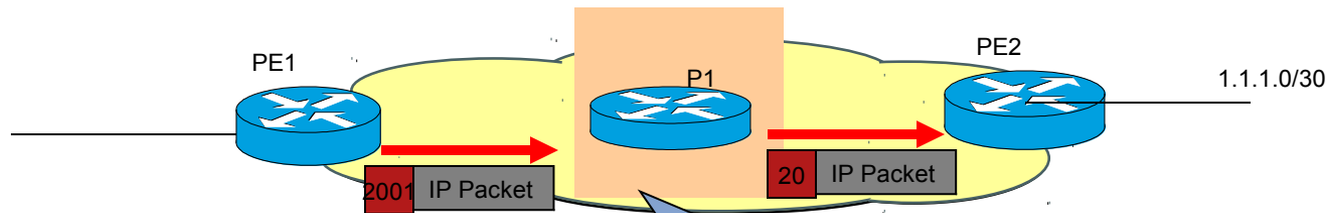


- PE1 does a FIB lookup for the incoming IP packet
- It imposes the label (if there is one)
- For troubleshooting, look at the FIB (not LFIB)

```
PE1#sh ip cef 1.1.1.0
1.1.1.0/30, version 25, epoch 0, cached adjacency 10.13.1.5
0 packets, 0 bytes
tag information set
  local tag: 20
  fast tag rewrite with Et0/0, 10.13.1.5, tags imposed: {2001}
  via 10.13.1.5, Ethernet0/0, 0 dependencies
  next hop 10.13.1.5, Ethernet0/0
  valid cached adjacency
  tag rewrite with Et0/0, 10.13.1.5, tags imposed: {2001}
PE1#
```

# MPLS Forwarding Plane

## Case 2: MPLS packets get forwarded as MPLS



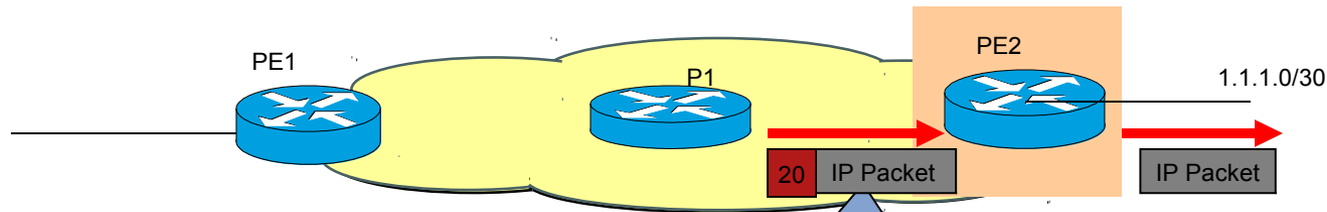
- P1 does the LFIB lookup for incoming MPLS packets
- P1 could swap (or dispose) the label
- **For troubleshooting, look at the LFIB (not FIB)**

```
P1#sh mpls for 1.1.1.0
Local Outgoing Prefix Bytes tag Outgoing Next Hop
tag tag or VC or Tunnel Id switched interface
2001 20 1.1.1.0/30 0 Se2/0 point2point
P1#
```

```
P1#sh mpls for 10.13.1.62
Local Outgoing Prefix Bytes tag Outgoing Next Hop
tag tag or VC or Tunnel Id switched interface
2001 Pop tag 10.13.1.62/32 0 Se2/0 point2point
P1#
```

# MPLS Forwarding Plane

## Case 3: MPLS packets get forwarded as IP



- Typically happen at the edge.
- Could also happen at the PHP router
- For troubleshooting, look at the LFIB (not FIB)

```
PE2#sh mpls for 1.1.1.0
Local  Outgoing  Prefix          Bytes tag  Outgoing   Next Hop
tag   tag or VC  or Tunnel Id   switched  interface
20   Untagged  1.1.1.1.0/30  0         Se2/0     point2point
PE2#
```

# Agenda

- Control Plane

  - Troubleshooting Tips

  - Case Studies

- Forwarding Plane

  - Types of forwarding cases

    - Load sharing

    - MTU issues

  - Troubleshooting Tips

  - Case Studies

# MPLS Forwarding Plane - Loadsharing

- Loadsharing (due to multiple paths to a prefix) in MPLS is no different from that of IP
- Hashing-algorithm is still the typical 'FIB based' i.e per-dest loadsharing by default \*\*
- So the below “show command” is still relevant
  - “Sh ip cef exact-route <source> <dest>” etc.
- But the **dest** must be known in the FIB table, otherwise the command won't work.
  - Won't work on P routers for the VPN prefixes.

# Agenda

- Control Plane

  - Troubleshooting Tips

  - Case Studies

- Forwarding Plane

  - Types of forwarding cases

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  - Case Studies

# MPLS Fwd Plane - Fragmentation

- After the Layer2 header is added to the IP packet, the resulting packet size shouldn't exceed the max packet size (IP MTU size) applicable . Otherwise, packet will be fragmented.
- MTU size needs to be tuned to avoid fragmentation in MPLS network
- MTU could be increased only for MPLS packets => MPLS MTU

# Fragmentation

## MTU Setting in MPLS

- Most of the interfaces (depending upon the hardware) support transmitting packets bigger than the “interface MTU” size
- “mpls mtu <bytes>” can be applied to an interface to change the MPLS MTU size on the interface
- MPLS MTU size is checked by the router
  - while converting an IP packet into a labeled packet
  - or
  - transmitting a labeled packet

# Fragmentation

## MTU Setting in MPLS

- Remember that -
- ‘mpls mtu <bytes>’ command has no effect on “interface or IP MTU” size.
- By default, MPLS MTU = interface MTU
- MPLS MTU setting doesn't affect MTU handling for IP-to-IP packet switching

# MTU Setting in MPLS

## Configuring the MPLS MTU

```
RSP-PE-WEST-4(config)#int fa1/1/0
RSP-PE-WEST-4(config-if)#mpls mtu 1508
RSP-PE-WEST-4(config-if)#^Z
RSP-PE-WEST-4#
```

# MTU Setting in MPLS

## Before setting the MPLS MTU

- Interface MTU is 1500 bytes (no change):

```
RSP-PE-WEST-4#sh int fa1/1/0
FastEthernet1/1/0 is up, line protocol is up
Hardware is cyBus FastEthernet Interface, address is 0004.4e75.4828
MTU 1500 bytes, BW 100000 Kbit, DLY 100 usec,
.....
RSP-PE-WEST-4#
```

- MPLS MTU is 1508 bytes (changed):

```
RSP-PE-WEST-4#sh mpls interface fa1/1/0 detail
Interface FastEthernet1/1/0:
  IP tagging enabled
  TSP Tunnel tagging not enabled
  Tagging operational
.....
MTU = 1508
RSP-PE-WEST-4#
```

# Agenda

- Control Plane

  - Troubleshooting Tips

  - Case Studies

- Forwarding Plane

  - Types of forwarding cases

    - Load sharing

    - MTU issues

  - Troubleshooting Tips

  - Case Studies

# MPLS Fwd Plane – Troubleshooting Tips

- **Label imposition** is always done using **FIB**
- **Label swapping and disposition** is always done using **LFIB**
- Increase the MPLS MTU to accommodate the largest packet payload size
- Make sure that baby giant/jumbo is enabled on the Ethernet switches

# MPLS Fwd Plane – Troubleshooting Tips

- Check that MPLS enabled interface has “TAG” adjacency via
  - “sh adjacency <interface>”
- Check that the LFIB’s outgoing label is same as the incoming label in neighbor’s LFIB
- Check the LSP via traceroute that shows labels used by each router in the path \*\*  
“traceroute <prefix>”

# MPLS Forwarding Plane – TAG adj

- Make sure that the interface has the “tag” adjacency along with “IP” adj, otherwise MPLS packets will not get switched on that interface

```
PE1#sh adjacency e0/0 de
Protocol Interface      Address
TAG      Ethernet0/0          10.13.1.5(6)
          Ethernet0/0          0 packets, 0 bytes
          AABBCC006500AABBCC0001008847
          mpls adj      never
          Epoch: 0
IP       Ethernet0/0          10.13.1.5(35)
          Ethernet0/0          0 packets, 0 bytes
          AABBCC006500AABBCC0001000800
          ARP           03:46:13
          Epoch: 0
PE1#
```



L2 header for MPLS

L2 header for IP

# MPLS Fwd Plane – Show commands

- “sh mpls forwarding”  
Shows all LFIB entries (vpn, non-vpn, TE etc.)
- “sh mpls forwarding <prefix>”  
LFIB lookup based on a prefix
- “sh mpls forwarding label <label>”  
LFIB lookup based on an incoming **label**
- “sh mpls forwarding <prefix> detail”  
Shows detailed info such as L2 encap etc

# MPLS Fwd Plane – Debugs

- Be Careful on the production routers
- “Debug mpls lfib cef”
  - Useful for seeing FIB and LFIB interaction when a label is missing for a prefix
- “debug mpls lfib struct”
  - Shows changes in the LFIB structures when label is allocated/deallocated

# Agenda

- Control Plane

  - Troubleshooting Tips

  - Case Studies

- Forwarding Plane

  - Types of forwarding cases

    - Load sharing

    - MTU issues

  - Troubleshooting Tips

  - Case Studies

# MPLS Forwarding Plane - No entry in LFIB

## Prob#1 - No entries in LFIB

```
P1#sh mpls forwarding-table 10.13.1.61
Tag switching is not operational.
CEF or tag switching has not been enabled.
Local  Outgoing  Prefix          Bytes tag  Outgoing  Next Hop
tag    tag or VC   or Tunnel Id   switched  interface
```

```
P1#sh mpls ip binding
10.13.1.61/32
  out label:  imp-null  lsr: 10.13.1.61:0
  out label:   21      lsr: 10.13.1.62:0
10.13.1.62/32
  out label:  imp-null  lsr: 10.13.1.62:0
  out label:   17      lsr: 10.13.1.61:0
10.13.1.101/32
  out label:   19      lsr: 10.13.1.62:0
  out label:   18      lsr: 10.13.1.61:0
10.13.2.4/30
  out label:  imp-null  lsr: 10.13.1.62:0
  out label:   19      lsr: 10.13.1.61:0
```

P1#

```
P1#sh ip cef
%CEF not running
Prefix          Next Hop          Interface
P1#
```

**TIP** – Enable CEF. It is must for MPLS.

# MPLS Forwarding Plane- Out label is Untagged

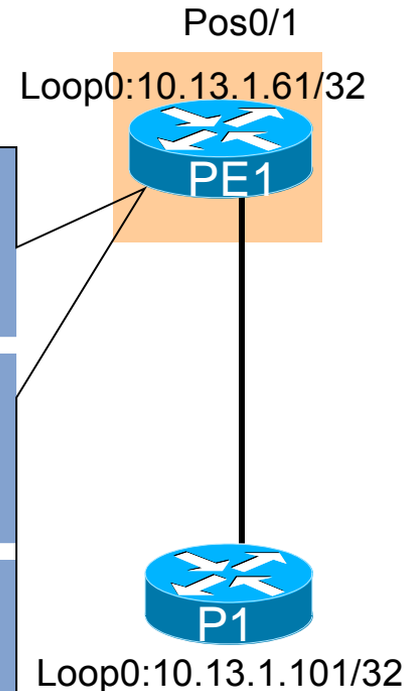
## Prob#2 - “Untagged” problem

- LDP session is UP;LIB has correct binding;but LFIB has “Untagged” 😞

```
PE1#sh mpls for 10.13.1.101
Local   Outgoing   Prefix          Bytes tag  Outgoing     Next Hop
tag     tag or VC   or Tunnel Id    switched  interface
20      Untagged    10.13.1.101/32  0         PO0/1        point2point
PE1#

PE1#sh mpls ip bind 10.13.1.101 32
 10.13.1.101/32
   in label:    20
   out label:    imp-null  lsr: 10.13.1.101:0
PE1#

PE1#sh adjacency pos0/1
Protocol Interface          Address
TAG      POS0/1                point2point(7) (incomplete) <<=====Oops
IP       POS0/1                point2point(39)
PE1#
```



TAG ADJ for pos0/1 is incomplete. No good.

# MPLS Forwarding Plane- Out label is Untagged (contd..)

(contd)

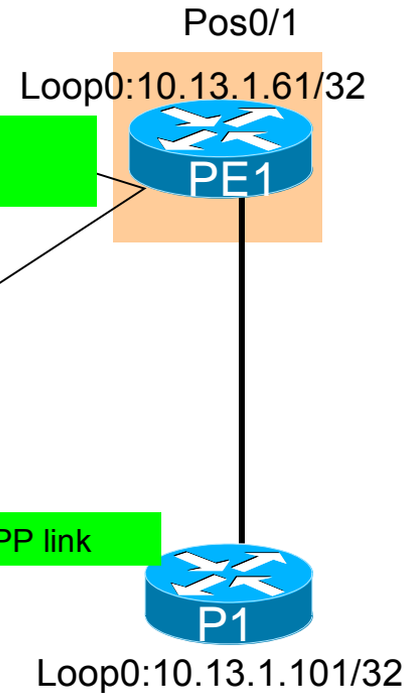
- Adj is incomplete; check the interface.

```
PE1#sh mpls for 10.13.1.101 detail
Local  Outgoing  Prefix      Bytes tag  Outgoing   Next Hop
tag    tag or VC  or Tunnel Id switched   interface
12318  Untagged  10.13.1.101/32  0         PO0/1      point2point
      MAC/Encaps=0/0, MRU=4474, Tag Stack{}
      No output feature configured
      Per-packet load-sharing, slots: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
PE1#
```

```
PE1#sh int pos0/1
POS0/1 is up, line protocol is up
  Hardware is Packet over SONET
  Description: OC48 to Redback
  Internet address is 10.1.17.1/24
  MTU 4470 bytes, BW 2488000 Kbit, DLY 100 usec, rely 255/255, load 1/255
  Encapsulation PPP, crc 32, loopback not set
  Keepalive not set
  Scramble disabled
  LCP Open
  Listen: TAGCP, CDPCP
  Open: IPCP
  Last input 00:00:01, output 00:00:03, output hang never
  ....
PE1#
```

<<===== Another hint- why MAC/Encap is 0/0?

<<===== TAGCP should also be in the Open state on PPP link



# MPLS Forwarding Plane- Out label is Untagged (contd..)

(contd)

```
PE1#deb mpls adj
PE1#deb mpls lfib enc
PE1#
01:43:19: LFIB: finish res:inc tag=12318,outg=Imp_null,next_hop=0.0.0.0,POS0/1
01:43:19: LFIB: get ip adj: addr=0.0.0.0,is_p2p=1,fibidb=POS0/1,linktype=7
01:43:19: LFIB: get tag adj: addr=0.0.0.0,is_p2p=1,fibidb=POS0/1,linktype=90 INCOMPLETE ←
01:43:19: TAG ADJ: check 0.0.0.0, POS0/1 (537CF240/537CEE80)
01:43:19: LFIB: get ip adj: addr=0.0.0.0,is_p2p=1,fibidb=POS0/1,linktype=7
01:43:19: LFIB: get tag adj: addr=0.0.0.0,is_p2p=1,fibidb=POS0/1,linktype=90
01:43:19: LFIB: encaps:zero encaps,enc=0,mac=0,tag_adj POS0/1,itag=12318 ←
```

**TIP** – If the interface doesn't have "TAG" adj, then the label will not get installed in LFIB. Fix PPP in this case.

# MPLS Forwarding Plane- Recursive rewrite

## Prob#3 - “Recursive rewrite” problem

- If you ever see “Recursive rewrite via...” in the “sh ip cef ..” output, then it might indicate a problem.

```
2611-CE-30#sh ip cef 10.13.1.74
10.13.1.74/32, version 43, epoch 0, cached adjacency 5.5.5.14
0 packets, 0 bytes
tag information set
local tag: BGP route head
fast tag rewrite with
→ Recursive rewrite via 217.60.217.2/32, tags imposed {23}
via 217.60.217.2, 0 dependencies, recursive
next hop 5.5.5.14, Ethernet0/0.2 via 217.60.217.2/32
valid cached adjacency
tag rewrite with
→ Recursive rewrite via 217.60.217.2/32, tags imposed {23}
2611-CE-30#
```

Problem with the 217.60.217.2.  
Check its label binding in  
FIB/LIB.

# MPLS Forwarding Plane- Recursive rewrite (contd..)

(contd)

- “Recursive rewrite” usually means that
  - (a) Either the label to the next-hop is not available
  - (b) Or there is an internal problem with the CEF recursion resolution process
- (a) usually turns out to be a LDP problem, and should be fixed by investigating into LDP
- (b) could be fixed by “clear ip route <prefix>” or “clear ip bgp \*”

# MPLS Forwarding Plane- Recursive rewrite (contd..)

(contd)

- In order to troubleshoot (a), check the label availability for the next-hop (in LIB). If it is missing, then fix LDP.

```
2611-CE-30#sh mpls for 217.60.217.2
Local  Outgoing  Prefix      Bytes tag  Outgoing  Next Hop
tag   tag or VC   or Tunnel Id  switched  interface
17   Untagged  217.60.217.2/32  0        Et0/0.2  5.5.5.14
2611-CE-30#
```

Untagged outgoing label

```
2611-CE-30#sh mpls ldp bind 217.60.217.2 32
tib entry: 217.60.217.2/32, rev 14
local binding: tag: 17
2611-CE-30#
```

No remote label binding in LIB

```
2611-CE-30#sh mpls ldp dis
Local LDP Identifier:
 217.60.217.3:0
Discovery Sources:
Interfaces:
 Ethernet0/0.2 (ldp): xmit
2611-CE-30#co
```

Because there is no LDP neighbor.

# MPLS Forwarding Plane- Recursive rewrite (contd..)

(contd)

- LDP session needs to be established first.
- It is an LDP (control plane) problem.
- Troubleshoot for the LDP (as shown in the control plane section)

# Conclusion

- Break down troubleshooting into systematic steps
- Look at things from a control plane and a forwarding plane perspective
- Do not panic

