Outline

- Background
- MPLS: Fundamentals
- MPLS: Terminology
- GMPLS
- GMPLS: Recovery techniques
- Summary
- Resources

Background

- What is MPLS?
 - Mechanism that directs data from one network node to the next based on on path labels rather than network addresses.
 - MPLS switches packets (IP packets) instead of routing packets to transport the data
- Why MPLS?
 - Provide a highly scalable mechanism that was topology driven rather than flow driven
 - Load balance traffic to utilize network bandwidth efficiently
 - Allow core routers/networking devices to switch packets based on a simplified header
 - Remove the complexity and overhead of network managements (Assemble and reassemble IP packets)

MPLS was conceived, why?

- ▶ The shortest path routing protocols like IS-IS and OSPF
 - Did not take capacity characteristics into account while making the routing decisions
 - ► The outcome is, segmentation over the network which leads to congestion, while others remain under-utilized.
- MPLS reduces the complexity and redundancies by adding new network functionalities.

MPLS Fundamentals

- Main idea:
 - attach a short fixed-length label to packets at the ingress to an MPLS domain
 - the labels are used to make the forwarding decisions.
- MPLS consists of a forwarding and a control plane. Though they are decoupled and independent from each other.
- Supports explicit routed path.
- ▶ Provides Quality of Service (QoS) if it is implemented with Diff-Serv and Constraint-based routing.

Diff-Serv and Constraint-based routing

- Differentiated Services
 - ► A network architecture for classifying and managing network traffic and provide QoS on modern IP networks.
 - it is used to provide low-latency to critical network traffic. (Media, VOIP).
- Constraint-based routing
 - ▶ It is a routing technique where resource availability and traffic characterization are taken into account.

MPLS Fundamentals

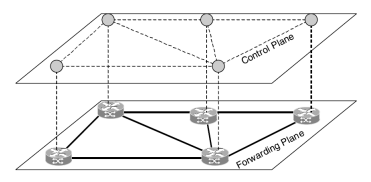


Fig. 2. Conceptual view of MPLS control plane and forwarding plane.

MPLS Fundamentals: Control Plane

MPLS Fundamentals: Forwarding Plane

MPLS architecture

MPLS: Terminology

- ▶ FEC (Forwarding Equivalence Class)
 - Group of IP packets which are forwarded in the same manner (e.g. over the same path, with the same priority and the same label)
- Label
 - Short fixed length identifier which is used to identify a FEC
- Label Swapping
 - Looking up the oncoming label to determine the outgoing label, encapsulation and port
- Label switched path (LSP)
 - Path through one or more LSR for a particular FEC
- Label switching router (LSR)
 - an MPLS capable router



FEC

Advantages?

What is a Label?

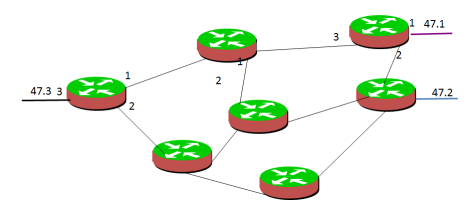


Figure: This is the initial phase

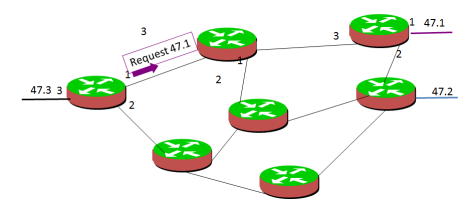


Figure: Request a path to a specific node, send to the lowest cost possible router

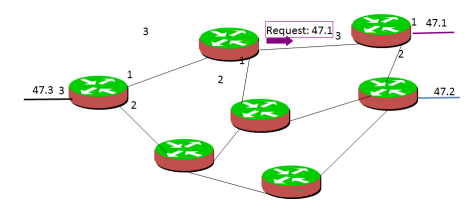


Figure: Route the message to the destination node

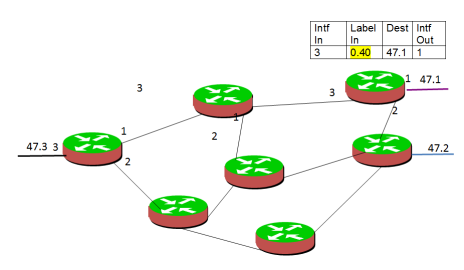


Figure: A label table is initialized with information that when it receives the given label id, it is for this router 47.1

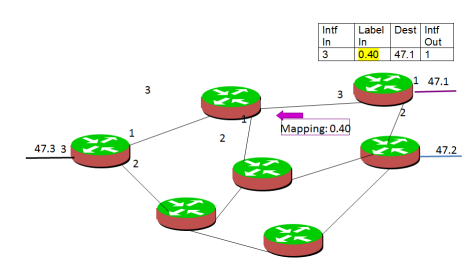


Figure: Map its label id to the router that sent request

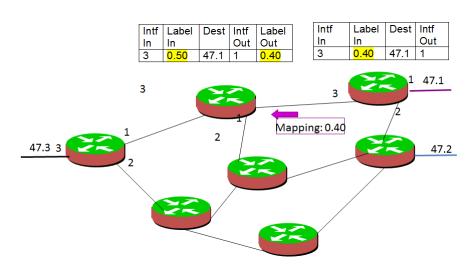


Figure: The router that receives the mapping data, adds it ot its labeltable and generates a "in" label

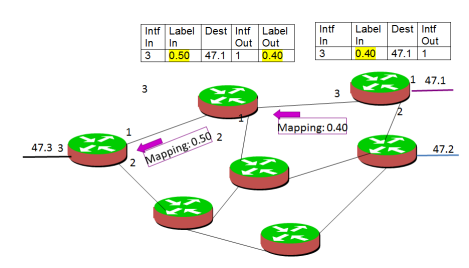


Figure: When finished, the next router sends the mapping date of which label will be added

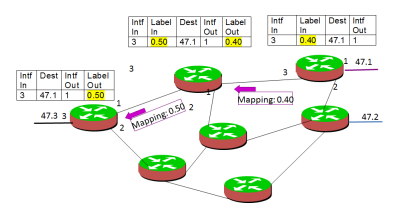


Figure: When it has reached the Ingress node, it will map the given label for the given destination IP

Disadvantages of MPLS

MPLS has performance issues in the network:

- constraint-based routing
 - Problem with computation of paths for LSPs subject to various types of constranits.
 - NP-complete problem
- traffic partitioning and assignment
 - This problem deals with the optimal partitioning and assignment of traffic to parallel LSPs between pairs of MPLS ingress and egress nodes.
- restoration
 - many proposals for restoration in ATM might be applicable to MPLS.

GMPLS

What is GMPLS?

■ a protocol suite extending MPLS to manage further classes of interfaces and switching technologies other than packet interfaces and switching, such as time division multiplex, layer-2 switch, wavelength switch and fiber-switch.

GMPLS

- GMPLS is an extended form of MPLS and some of these improvements are:
 - RSVP-TE
 - OSPF and IS-IS
 - New link-management protocol
 - Bi-directional LSP setup
 - Reduce latency
 - Less control overhead
 - Route selection is simpler
 - Cleaner interface
 - MPLS emphasizes the seperation of control plane and network plane
 - GMPLS extends this seperation and allows the control plane to be physically diverse from the associated data plane

GMPLS: Hierarchial LSP

- •

Summary

- ► MPLS
- ► GMPLS

Resources

- ► Generalized Multiprotocol Label Switching: An Overview of Signaling Enhancements and Recovery Techniques IEEE Communication Magazine, July 2001. A. Banerjee et. al.
- ▶ Internet Traffic Engineering Using Multi-Protocol Label Switching (MPLS). Computer Networks 40, Elsevier, 2002 D.O. Awduche and B. Jabbari.