

Chair for Network Architectures and Services – Prof. Carle Department for Computer Science Technische Universität München

# Master Course Computer Networks IN2097

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## **Chapter 4.5: Between Network Layer and Link Layer**

#### **MPLS: Multi-Protocol Label Switching**

- Motivation + why to use MPLS
- □ How it works
  - Datagram format
  - Layer 2.5 switching
  - FECs, Labels, and LSPs
- What comes with it
  - LDP
  - CR-LDP
  - RSVP-TE
- □ GMPLS
- □ Why not to use MPLS
- □ Summary



- Multi-Protocol Label Switching
- □ "Layer 2.5":
  - Below IP (Layer 3), but above Link Layer (Layer 2)
  - Borrows a lot of information from IP Layer
  - Borrows a lot of concepts from ATM (Layer 2)
  - "A compromise/marriage between IP world and ATM world"
- Mixture of packet switching and circuit switching
  - Establish virtual circuits (LSPs) between endpoints
  - Send labelled packets along these LSPs
- □ Used by many, but not all, large ISPs



#### Why a new protocol? — Deficiencies of IP

- □ IP forwarding = longest prefix match on address = expensive
  - < 1K gateways to other ASes; >> 100K interdomain prefixes!
  - Longest prefix match in every router on path through our network!
- □ IP forwarding = destination-based
  - Not all paths possible, cf. exercise #8
  - Would be nicer for traffic engineering
- □ IP header is long complex
  - Destination, TTL [, QoS bits] at different byte/bit offsets
  - Expensive to parse in hardware
- □ Traffic of different VPN customers may disturb each other
  - Not visible to each other, but overloads on common links
- **IP** routing = slow: OSPF convergence 300ms to X seconds
  - Routing loops etc. during convergence  $\rightarrow$  packet losses
  - Think of VoIP, videoconferencing, games, telesurgery, ...

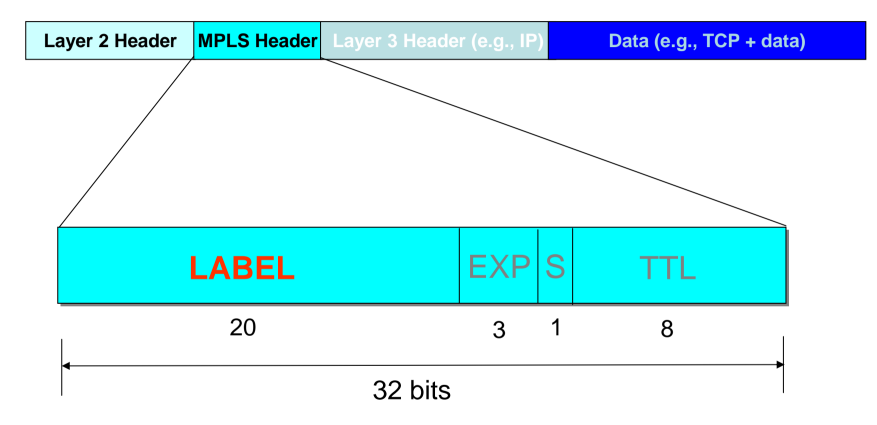


# Why should we use MPLS?

- Original motivation:
  - Switching is faster than routing
  - Build cheaper high-speed "routers" (which switch MPLS)
- Today's motivation:
  - Separation of virtual circuits; MPLS-VPNs
  - Multiservice networks: not only IP
  - Arbitrary paths, better for traffic engineering
  - Fast reroute mechanisms (protection switching): 50ms
  - Better control over routing: More deterministic, more predictable, better for QoS service level agreements (SLAs)



#### □ Easy to parse in hardware

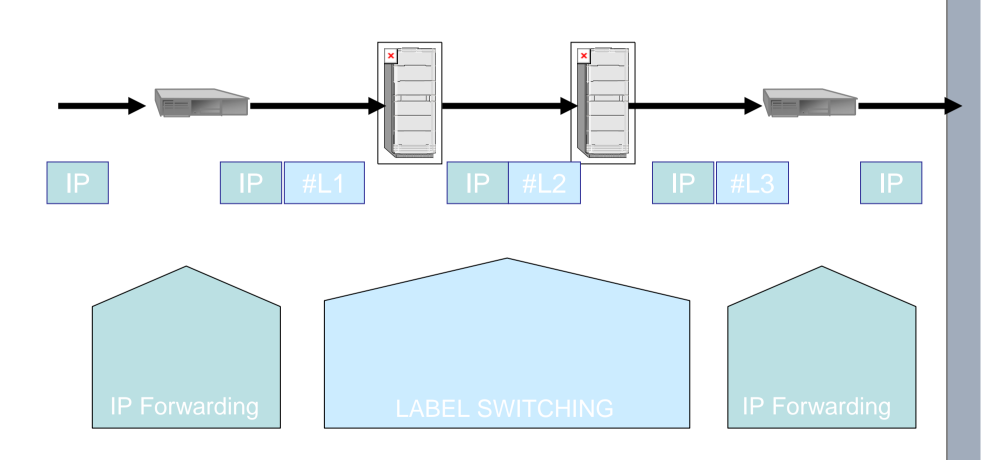




Label Switching Routers (LSRs): Any router supporting MPLS
 Label

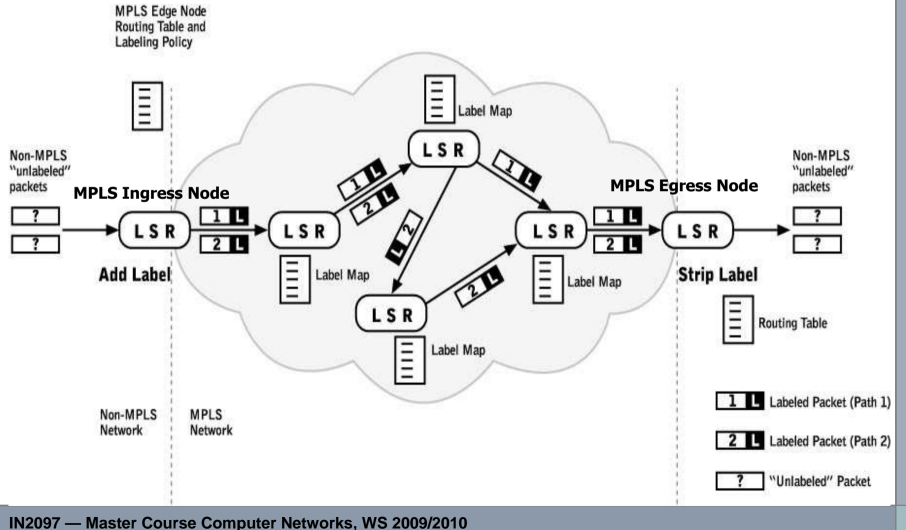
- A fixed-length (20-bit) address
- Label semantics are *local* to a router: One label ≠ one path!
- Labels may be swapped at each router
- Labels may be stacked: "MPLS in MPLS"
- Label Switched Paths (LSPs)
  - An MPLS virtual circuit: Like a tunnel through the network
  - LSPs are unidirectional
- Forwarding Equivalence Classes (FECs):
  All packets that are to to forwarded....:
  - To the same next hop
  - Out the same interface
  - [With the same forwarding treatment (CoS)]



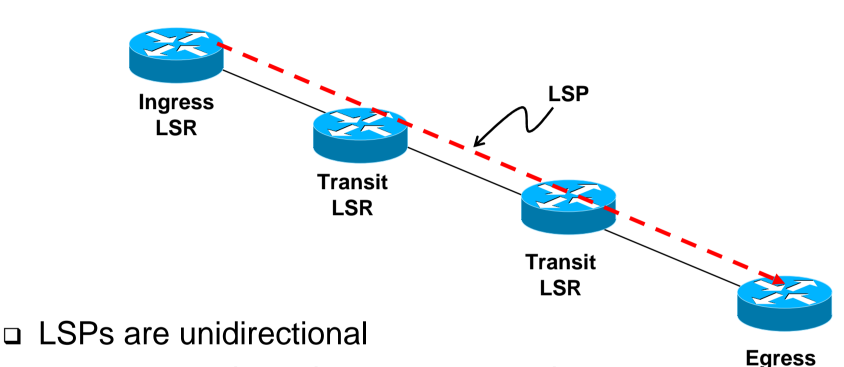


# MPLS ideas (2b): Forwarding through the network

IP packets: Labelled at ingress, label stripped at egress
 Within network: Forwarding by label, not by IP address!





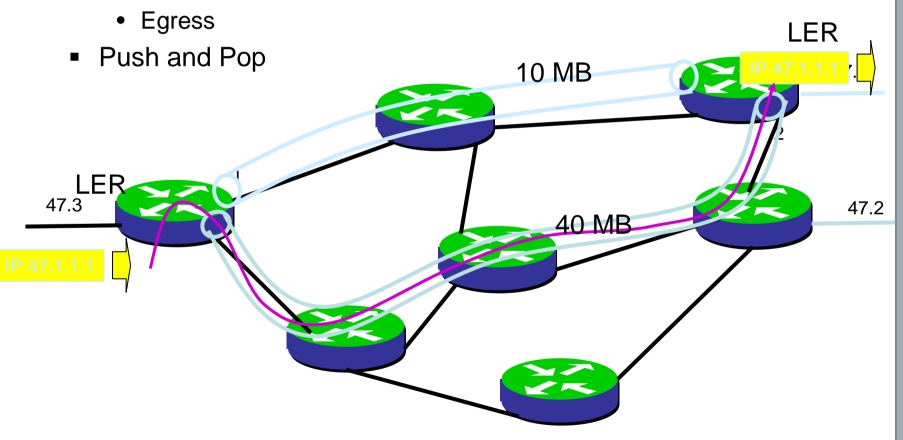


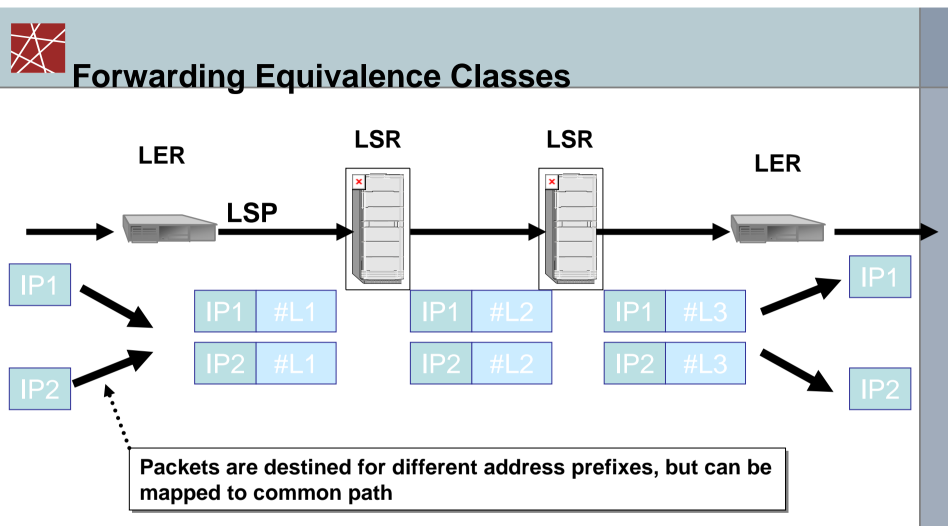
- Ingress, transit, and egress are relative to a given LSP
- A given router can be ingress, egress, and transit for different LSPs

LSR



- □ Label Edge Router (LER)
  - A tunnel (LSP) endpoint
    - Ingress

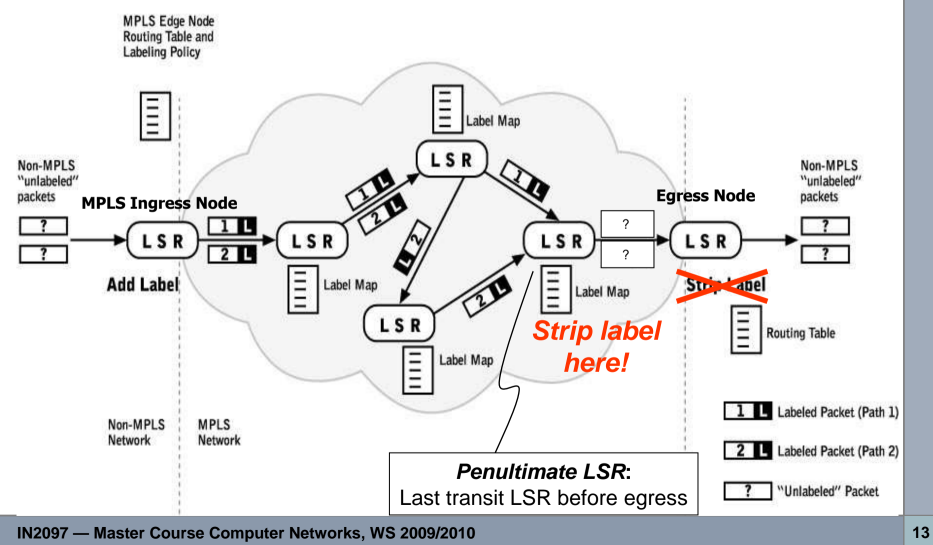




- FEC = "A subset of packets that are all treated the same way by a router"
- The concept of FECs provides for a great deal of flexibility and scalability
- In conventional routing, a packet is assigned to a FEC at each hop (i.e. L3 look-up), in MPLS it is only done once at the network ingress.

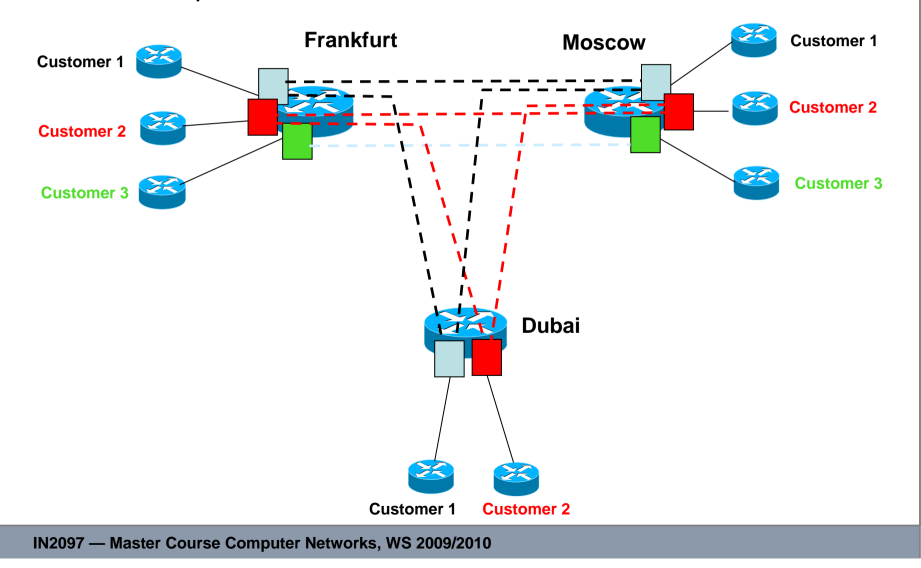


- □ Egress has to apply IP routing anyway
- $\Box \rightarrow$  Can remove MPLS label one hop *before* egress



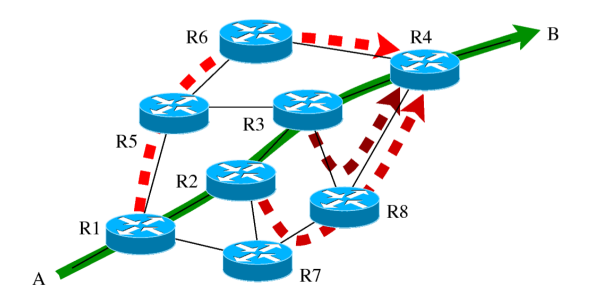


Virtual Private Networks: Make customers feel as if they have a direct and private connection





- Configuration of backup paths in network
  - Many (local) backup paths for each primary LSR
- Upon detection of a failure
  - LSR immediately switches to its local backup path
  - No need to wait for signalling upstream! (in our example: R1)
- □ Very fast reaction speed: 50ms





- □ Labels: *local* to each router
- How do routers get to know labels and their semantics?
  - a) Manual configuration: does not scale
  - b) Signalling: Using some label distribution protocol
    - Set of procedures by which one LSR informs another LSRs of the bindings (label/FEC) it has made

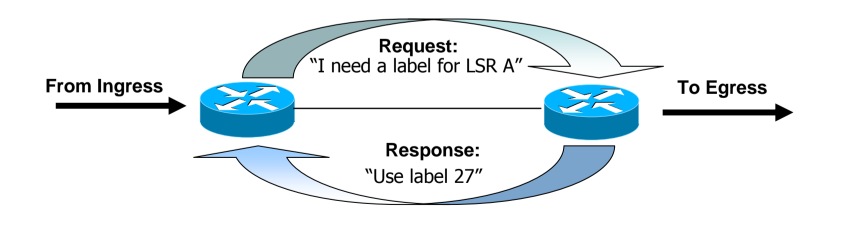


Decision to bind a particular label L to a particular FEC F

- made by LSR which is downstream (with respect to that binding)
- Downstream LSR informs upstream LSR of the binding
- Direction
  - Labels are 'downstream assigned'
  - Label bindings are distributed in 'downstream to upstream' direction.



- □ Requests for labels flow *downstream* 
  - From Ingress to Egress (like the MPLS packets)
  - Because ingress is the LSR that establishes the LSP
- □ Assignment of labels (label binding) flows *upstream* 
  - From Egress to Ingress
  - Because LSRs need to map *incoming* labels to some action (Push, Swap, Pop)





#### **Label Distribution Protocols**

- □ Label Distribution Protocol (LDP)
  - Hop-by-hop label distribution
  - Follows IGP best path: No traffic engineering capabilities
  - Highly scalable: Best suited for apps using thousands of LSPs (VPNs)
- Resource Reservation Protocol with Traffic Engineering Extensions (RSVP-TE)
  - End-to-end LSP signaling
  - Enables specification of path constraints
  - Less scalable, LSRs maintain soft state: Best suited for traffic engineering in the core



- □ End-to-end constrained path signaling
- Enabled by OSPF or IS-IS with TE extensions
  - Extended IGPs flood TE interface parameters, e.g.:
    - Maximum Reservable Bandwidth
    - Unreserved Bandwidth
    - ..
- Interface parameters used to build *Traffic Engineering Database* (TED)
- Constrained Shortest Path First (CSPF):
  Calculates best path based on specified constraints



#### Label Distribution Protocols: Less used

## Constraint-Based Routed LDP (CR-LDP)

- TE-capable LDP
- Never widely deployed
- □ MP-BGP
  - Best suited for inter-AS VPNs
  - Inter-AS MPLS is a pain in the neck...

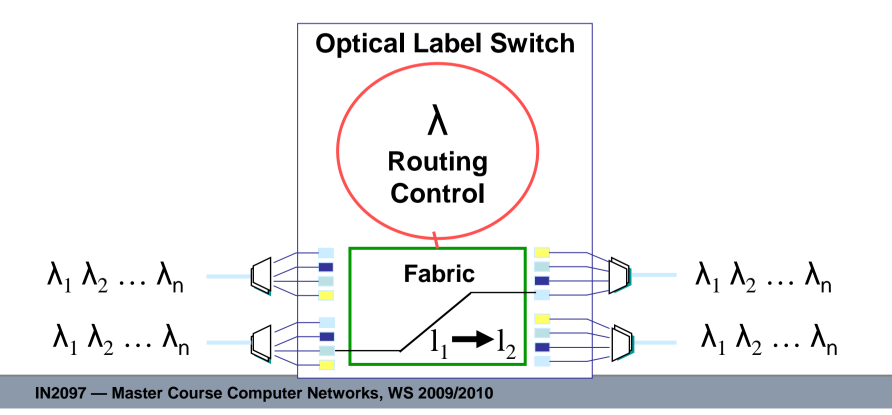


## Generalized MPLS (GMPLS) for optical media

Optical networks:

- Switch fabric ≈ mirrors that reflect light beams
- One glass fibre, multiple wavelenghts:  $\lambda_1 \ \lambda_2 \ \dots \ \lambda_n$
- Problem: Keep same wavelength λ<sub>i</sub> through entire network!

 $\Box$   $\lambda_i$  = just another label to distribute! No new protocols required.





- Complexity
  - MPLS + some LDP = complex
  - Intradomain IP routing + MPLS + some LDP + intelligent Link Layer = very complex
- □ Higher complexity means...
  - Hard to debug
  - More administration overhead, and administrators are expensive
- □ Inter-AS MPLS only works in theory
  - Intradomain routing + Interdomain routing + MPLS + own LDP configuration + LDP configuration of peer ASes + intelligent Link Layer + intelligent Link Layers of other ASes = unmanageable



- □ Sits between IP (L3) and Link Layer (L2)
- Switching instead of routing
- □ Aribtrary paths in network (LSPs)
- Setup of LSPs: Label distribution protocols
- GMPLS for optical networks



# THANK YOU