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## **Internet Technology**

# The "inner network" view, part 2: MPLS

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### **MPLS tunnels**

- Efficient tunneling is the key functionality of MPLS
  - Tool for efficiently connecting edges
- Essentially, MPLS adds connection orientation to IP! (and as such, has a clear control plane / data plane separation)
  - Yes, connection oriented IP goes against some fundamental principles
  - So many people hated it, and there were long and heated debates
  - In the end, the market gave MPLS the thumbs up
- Some features of MPLS tunnes:
  - Traffic can be explicitly routed
  - Recursion: build tunnels inside tunnels inside tunnels
  - Protection against data spoofing (only the head of a tunnel can inject data into a tunnel)
  - Low encapsulation overhead





- - Customers of an ISP are given the impression of sharing a LAN
- Network convergence: save money by connecting services from distinct networks instead of building a new network
  - e.g. Public Switched Telephone Network (PSTN) + Internet + ATM + Digital TV...

 $\Rightarrow$  MPLS = Key enabling technology for many things, not just TE!





- RFC 3032: "The ethertype value 8847 hex is used to indicate that a frame is

carrying an MPLS unicast packet."

- Such a field does not exist in the label so how to detect the network layer protocol (e.g. IPv4 vs. IPv6)?
  - Configuration: associate label values with network layer protocol or use it only for one protocol (e.g. only IPv4 everywhere)

### **MPLS** details

- Label designed for speed:
  - 32 bit
  - S=1: "this is the last label"
  - TTL is the only IP header field that must be treated at each hop
- Normal operation: one label per link
  - Ingress LER
    - identifies egress LER + corresponding LSP
    - applies label value corresponding to LSP (push)
  - Next routers along LSP
    - performs lookup of label
    - determines and applies output label (swap)
  - Egress LER
    - removes label, forwards as a normal IP packet



- Why stack labels?
  - Create LSP tunnel within LSP
  - e.g. to differentiate between two VPNs:
    - use inner label to identify service
    - use outer label to quickly send packets through ignorant routers (where differentiation is unnecessary)



- PHB must be determined via label
  - EXP(erimental) bits
- Two methods
  - E-LSP (EXP-inferred LSP): map EXP  $\Leftrightarrow$  DSCP
    - Up to 8 different PHBs possible
    - Packets requiring different PHBs transmitted on same LSP (but different queues)
    - Not signaled when establishing LSP, but statically configured
  - L-LSP (Label-inferred LSP): map EXP+label  $\Leftrightarrow$  DSCP
    - PHB number not limited by MPLS
    - Possible to use different LSPs for different PHBs
    - Must be signaled when establishing LSP (as labels are tied to LSP)



- Encoding begins with TL, length of this field known
- V content and size can vary
- TLVs facilitate
  - adding new capabilities (define new type)
  - skipping unknown objects (just look at TL, ignore V)
- Side note: penultimate hop popping requested by egress LER by advertising "implicit-null" label (special defined value 3), which means "just pop, please"









- LSRs assign a label to each FEC
- Upstream LSRs request labels to downstream neighbours
- Downstream LSRs distribute labels upon request
- Disadvantage: after LDP-IGP synchronization problem, LSR can only be repaired when a new request was satisfied
  - Significant delay







- May allow more rapid adaptation to routing changes
- Requires an LSR to maintain many labels
- Restricts adaptation to changes in routing
- Few labels must be maintained

Label retention method trades off between label capacity and speed of adaptation to routing changes

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## **Ordered vs. Independent LSP Control**

#### Ordered

- LSR only binds a label to a particular FEC if it is the egress LSR for that FEC, or if it has already received a label binding for that FEC from its next hop for that FEC
- Ordered LSP setup may be initiated either by the ingress or the egress

#### Independent

- Each LSR, upon noting that it recognizes a particular FEC, makes an independent decision to bind a label to that FEC and to distribute that binding to its label distribution peers
- Communicate FEC label binding to peers once next-hop has been recognized
- LSP is formed as incoming and outgoing labels are spliced together
- Both methods supported in the standard and fully interoperable
- Both have their pro's and con's ...



- Labels can be exchanged with less delay
- Does not depend on availability of egress node
- Granularity may not be consistent across the nodes at the start
- May require separate loop detection/mitigation method
- E.g. consider routing change:
  - Ordered control: labels must propagate to routers in the new IGP path
    - But can be sent along with IGP messages themselves
  - Independent control: labels are already there





- Reliance on IGP
  - Has its good and bad sides...
- Liberal label retention and downstream unsolicited label distribution
  - Labels are advertised to all peers and kept by peers even if they are not actively used for forwarding  $\Rightarrow$  LDP can quickly react to routing changes
  - Alternative: Equal Cost Multi-Path (ECMP) multiple forwarding table entries for load balancing