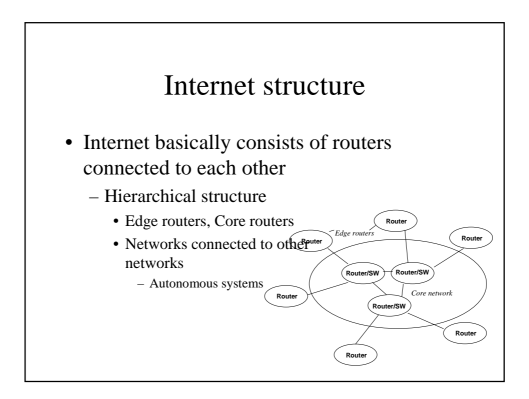
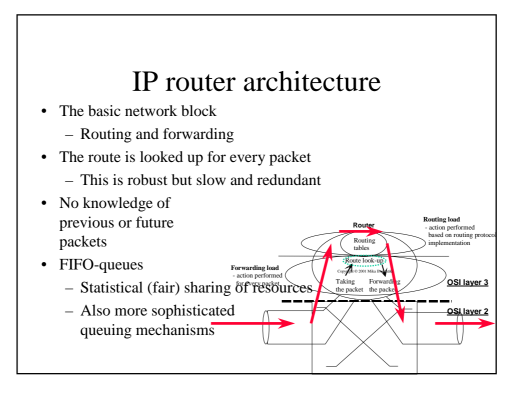
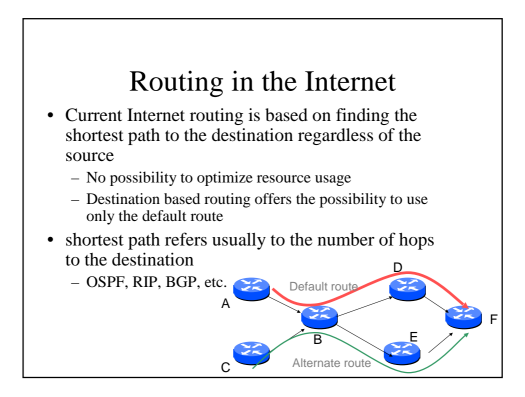
# MPLS

Lecture for S-38.180 QoS in the Internet Mika Ilvesmäki 20.11.2001

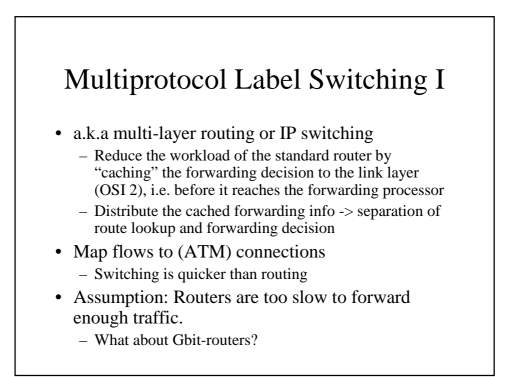






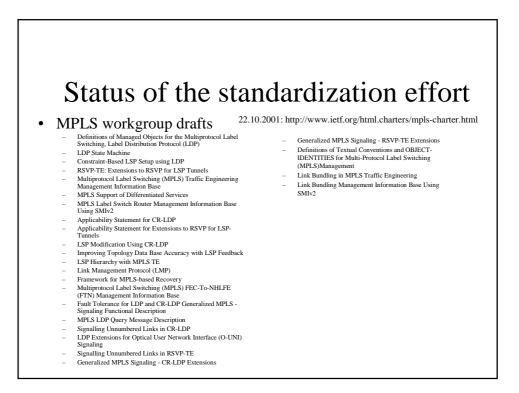
# Routing, protocol, algorithm

- Routing is discovering the network structure and topology
- Routing is done with ROUTING PROTOCOLS in routers
  - Exchange of router positional information
    - distance to places, costs etc.
- Routing protocols implement routing algorithms
  - Dijkstra SPF, Bellman-Ford etc.



# Multiprotocol Label Switching II

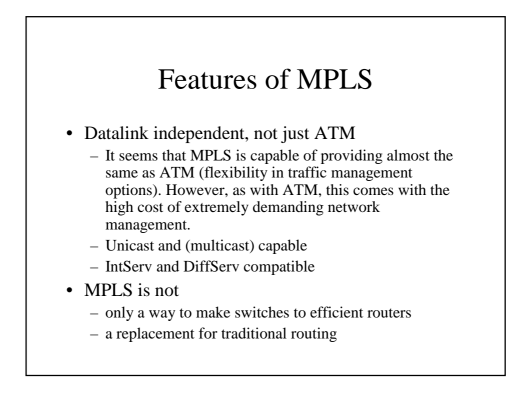
- Standardization work began 1997 in IETF
- Combines features of several IP switching solutions
  - Mainly Cisco Tag switching
- Control/topology driven with data driven capabilities
- Separate signalling and label exchange protocol (LDP, CR-LDP, RSVP-TE, BGP)



# MPLS RFCs

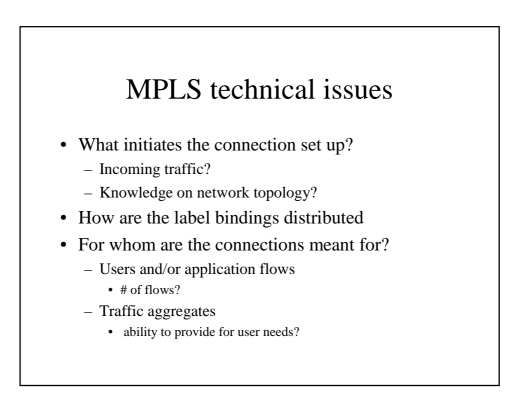
### • MPLS workgroup RFCs as of October 22nd, 2001

- Requirements for Traffic Engineering Over MPLS (RFC 2702)
- Multiprotocol Label Switching Architecture (RFC 3031)
- MPLS Label Stack Encoding (RFC 3032)
- Use of Label Switching on Frame Relay Networks Specification (RFC 3034)
- MPLS using LDP and ATM VC Switching (RFC 3035)
- LDP Specification (RFC 3036)
- LDP Applicability (RFC 3037)
- VCID Notification over ATM link for LDP (RFC 3038)
- The Assignment of the Information Field and Protocol Identifier in the Q.2941 Generic Identifier and Q.2957 User-to-user Signaling for the Internet Protocol (RFC 3033)
- MPLS Loop Prevention Mechanism (RFC 3063)
- Carrying Label Information in BGP-4 (RFC 3107)
- The emphasis seems to be on developing MPLS on ATM!!



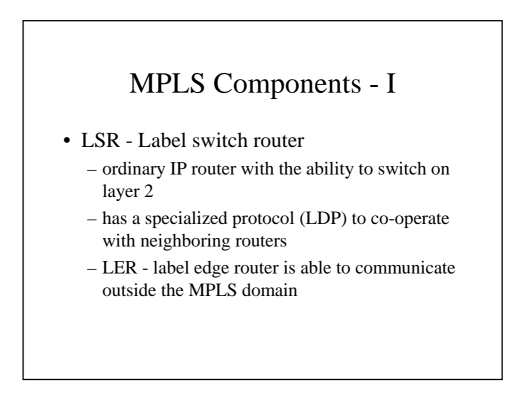
# MPLS primary objectives

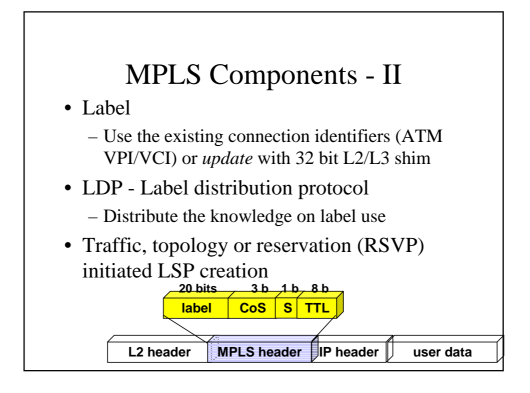
- Primary objectives
  - Improve routing performance
    - Routing is one way to manage resources in the Internet
    - Traffic engineering
  - Improve scalability
  - Obtain flexibility to introduce new services
    - VPNs

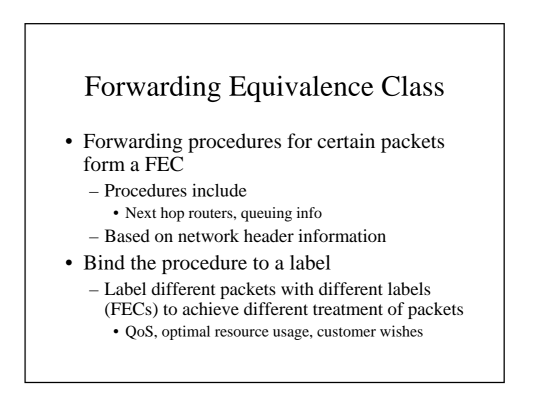


# MPLS core technologies

- The LSR, Label switch router
- Label swapping (forwarding mechanism)
- The LDP, Label distribution (protocol)
  - The former technologies act as mechanisms that form paths, Label Switched Paths (LSPs) in the network.
    - Paths may be traffic, topology or reservation (RSVP) initiated

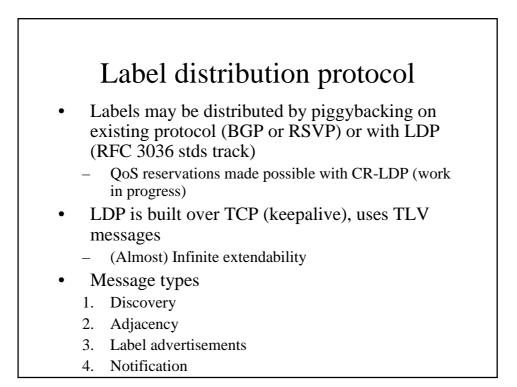


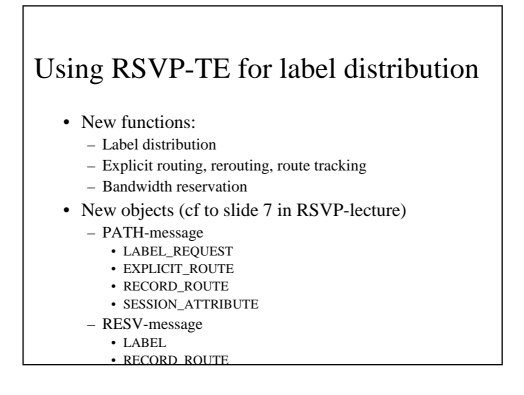


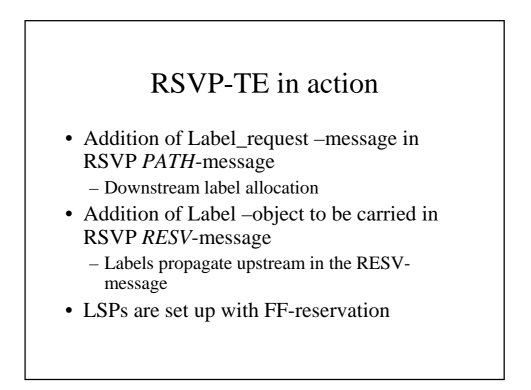


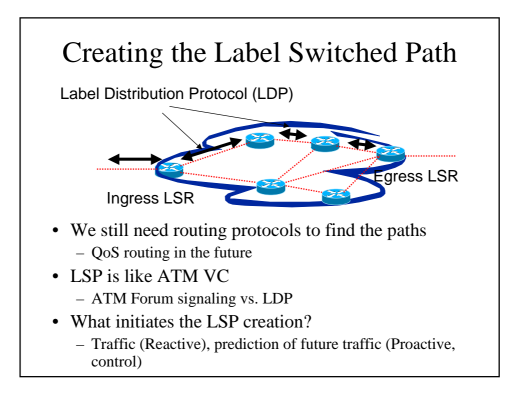
# Creating and using the label space

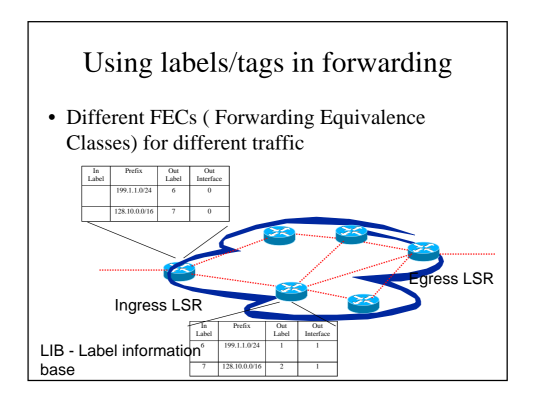
- Control of label distribution
  - Independent
    - Advertise the label assignments to neighbors
  - Ordered
    - Label assignment proceeds in an end-to-end fashion – Ingress or egress initiated
- Binding the label to a FEC
  - Local and remote
  - Remote options: Downstream or Upstream
- Saving the label information
  - Liberal or conservative





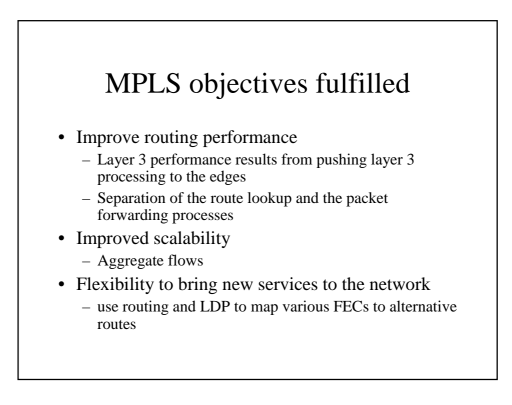






# Stacking the labels

- It is possible to tunnel/stack MPLS-packets within/over MPLS-packets
  - To separate the core network from the edges
- Use the S-bit in the shim-header
  When set you are at the bottom of the stack
- Ultimate or pen-ultimate LSRs strip the stacking away.



# What can you do with MPLS?

- Integrate ATM with MPLS
  - MPLS acts as an VC aggregator
  - RFC 3035 (std)
- Traffic Engineering
  - Direct streams of traffic to nondefault paths and balance the network load
    - Because of separated routing and forwarding
  - QoS/CoS with paths and FECs -> Service architectures (DiffServ)
    - CR-LDP

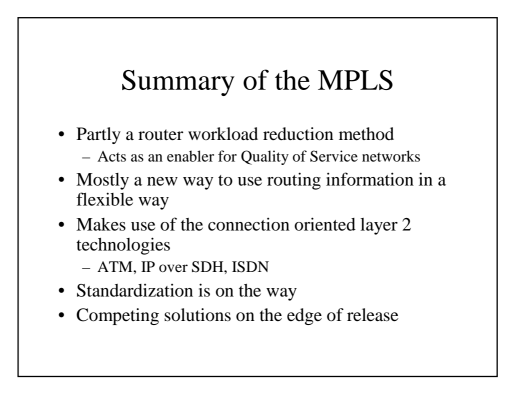
- VPN / Virtual Private Networks
  - Private traffic travels within public network
  - dedicated paths/FECs for VPN traffic
- Multicast
  - Labels to LSP trees

# General problems with MPLS approach The original conclusions that lead to MPLS are no longer valid Routers are too slow, routing tables are too big How come, then, there are Gigabit-routers available off-theshelf? Complex management of the MPLS network Traffic or topology based path creation or RSVP

- Increase in overhead if the label is not present in layer 2
  - However, the overhead is not that large as it is with tunneling solutions

# More problems with MPLS

- MPLS may easily lead to unoptimal use of routes – The shortest path is not used as the primary route
- Where are the QoSR algorithms and protocols?
- No support for multicast, yet.
- How much of the functionality existing in the lower layer(s) is taken into the concept
  - Signaling, QoS features, traffic management
  - What about different layer 2 technologies and their QoS support



## Sources of information

- MPLS-workgroup in IETF
  - <u>http://www.ietf.org/html.charters/mpls-charter.html</u>
- MPLS resource center
   \_ <u>http://www.mplsrc.com/</u>
- MPLS tutorial (one of many)
   <u>http://www.nanog.org/mtg-9905/ppt/mpls/</u>
- MPLS forum
  - <u>http://www.mplsforum.org/</u>
- <u>www.google.com</u> (type in MPLS and wait...)

To make the point the recent (edited) words from Fred Baker in an answer to anti-MPLS whining:
Date: Tue, 09 Jan 2001 15:12:32 +0800, From: Fred Baker <fred@cisco.com> At 1/4/01, someone wrote:</fred@cisco.com>
<ul> <li>&gt;Despite the negative comments recently about MPLS from Fred and IESG members, MPLS/TE solves real problems and &gt;is seen as easily deployable, particularly relative to such things as Nimrod.</li> </ul>
I'm sorry you see me as anti-mpls and anti traffic engineering. I'm not. What I am anti, if anything, is discarding IP routing in favor of MPLS. Yes, you see MPLS LSPs as extending IP routing, and bully for you. If you attended the CEOT BOF or the IPO BOF, you got a flavor of what I'm dealing with on other fronts. If a service provider wants to use MPLS to accomplish goals like traffic engineering or VPNs, I'm all for that.
But on the one hand I have a short list of folks who have deployed MPLS, and a long list of folks who don't want to - they want the same goals met in IP routing. On the telco and research side, I also have a long list of folks who don't want to - they want the same goals met in IP routing. On the telco and research side, I also have a long list of folks who don't want to - they want the same that in the ITU, II call it MPLS and make the world be ATM in the IETF. "The IETF may someday decide to go there, but IT sufficiently narrow-minded that it won't do so on my watch. Of course, my watch ends in a couple of months: ') Further, I also worry about people deciding that "MPLS is the answer, now what was your question?" To pick on one pet peeve, some bunch of jerks, probably from my company, are promulgating the belief that MPLS has something to do. Not QoS. You and I know it doesn't. Traffic engineering is a way to reduce the total cost of a network by maximizing the use of the individual links. What it ensures, if anything, is a slightly longer path for the average route (instead of taking the overloaded direct link from here to there, use the underutilized paths from here to over-thar, and then from over-thar that then from over-thar that then form over the that then form over-thar that then form over-thar that then form over-thar that then form over-thar that then form over the that then the route on all how in increasing the total number of interfaces that a message must cross is a recipe for making delay more constant or reducing it. MPLS can certainly be used "with* bandwidth allocation to e