MPLS based Virtual Private Networks

Sources:

V. Alwayn, *Advanced MPLS Design and Implementation*, Cisco Press B. Davie and Y. Rekhter, *MPLS Technology and Applications*, Morgan Kaufmann



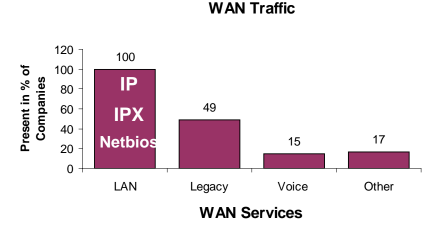
MPLS VPN Agenda...

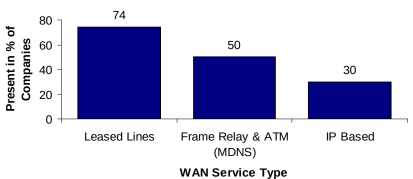


- Layer 2 MPLS VPN
 - ✓ Pseudo Wire Emulation Edge to Edge -PWE3
 - Martini Draft Encapsulation
 - Point to Point services
 - Encapsulation modes
- Provider Provisioned VPN PPVPN
 - Draft status and review

VPNs

The "Evidence" and Need for Layer 2





WAN Traffic:

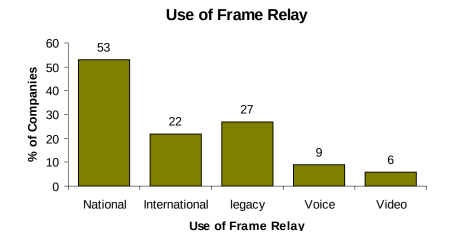
- LAN is <u>not</u> pure IP and includes Netbios, IPX
- Legacy traffic includes SNA and DECnet
- Layer 3 Services (IP) address less than 50% of the market

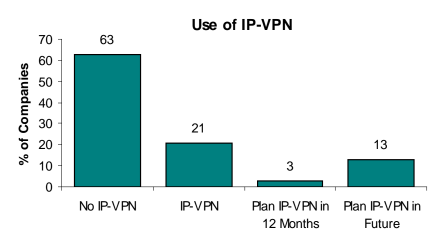
WAN Services:

- Leased lines and Frame Relay are dominant
- Integrate existing services at Layer 2
- Layer 2 Services are important for Frame Relay and ATM integration

VPNs

The "Evidence" and Need for Layer 2





Use of Frame Relay;

- Layer 2 VPN for HQ and regional sites
- Used for legacy and international traffic
- Smaller addressable market without Frame Relay integration

Use of IP VPNs

- Acceptance is low, few IP only customers
- Predominantly used for remote access
- Smaller addressable market with Layer 3 IP only services

VPN Market Drivers *What can we conclude?*

- Layer 3 IP is not the only traffic
 - Still a lot of legacy SNA, IPX etc
 - Large enterprises have legacy protocols
- Layer 3 IP VPNs are not the whole answer
 - IP VPNs cannot handle legacy traffic
- Layer 2 Frame Relay VPNs widely deployed
 - Used for multiple protocols including IP and legacy

Carriers need to support Layer 2 and Layer 3 VPNs

MPLS Layer 2 VPNs

Point-to-point layer 2 solutions

- Similar to ATM / FR services, uses tunnels and connections (LSPs)
- Customer gets connectivity only from provider
- Encapsulate Ethernet, ATM, FR, TDM, SONET, etc.

Multi-point layer 2 solutions

- Virtual Private LAN Services (VPLS) aka TLS
- Ethernet Metro VLANs / TLS over MPLS
- Independent of underlying core transport
- All drafts support Martini Ethernet encapsulation
- Differences in drafts for discovery and signaling

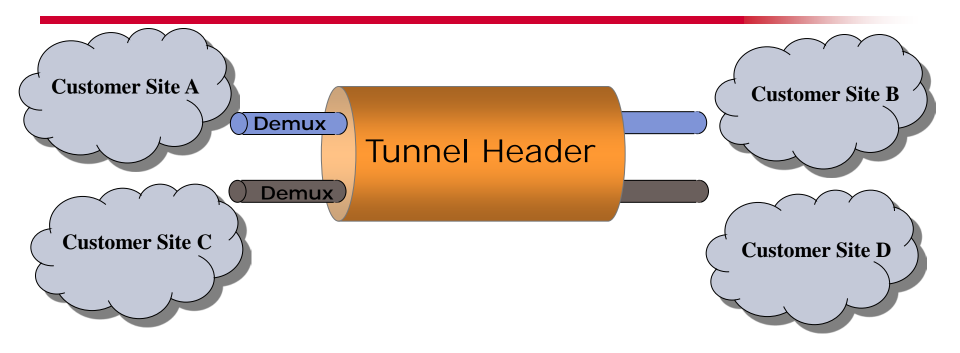
MPLS Point-to-Point Services

Label Stacking



- Three Layers of Encapsulation
 - 1) <u>Tunnel Header:</u> Contains information needed to transport the PDU across the IP or MPLS network
 - Demultiplexer Field: Used to distinguish individual emulated VCs within a single tunnel
 - 3) Emulated VC Encapsulation: Contains the information about the enclosed PDU (known as Control Word)
- Tunnel Header determines path through network
- Demultiplexer Field identifies VLAN, VPN, or connection at the end point
- All services look like a Virtual Circuit to MPLS network

MPLS Point-to-Point Service

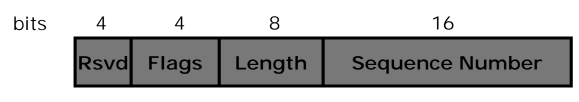


- Tunnel Label determines path through network
- VC Label identifies VLAN, VPN, or connection at the end point

Layer 2 encapsulation draft-martini-l2circuit-encap-mpls-04.txt

- Martini defines the following encapsulations over MPLS
 - ATM AAL5 (draft April 2002)
 - ATM cell (draft April 2002)
 - Frame Relay (draft June 2002)
 - Ethernet / 802.1q VLAN (draft July 2002)
 - PPP/HDLC (draft July 2002)
- Martini defines a new Control Word and a new VC FEC Element

New Control Word



Control Word

- Layer 2 header fields may be discarded at ingress
- Control word carries "flag" bits depending on encapsulation
 - (FR: FECN, BECN, C/R, DE, ATM: CLP, EFCI, C/R, etc)
- Length required when padding small frames on links which have a minimum frame size
- Sequence number is optional. It is used to detect out of order delivery of frames.

LDP - Label Mapping Message

Label Mapping	Message Length		
Message	e ID		
FEC TLV			
Label TLV			
Label Request Message ID TLV			
LSPID TLV (optional)			
Traffic TLV (optional)			

New VC FEC Element Defined

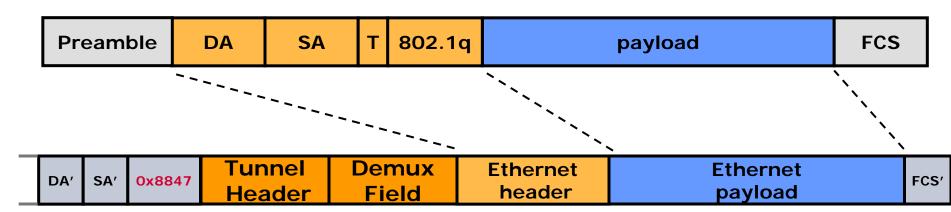
VC TLV	С	VC Type	VC Info Length		
Group ID					
VC ID					
Interface Parameters					

Virtual Circuit FEC Element

- C Control Word present
- VC Type FR, ATM, Ethernet, HDLC, PPP, ATM cell
- VC Info Length length of VCID field
- Group ID user configured group of VCs representing port or tunnel index
- VC ID used with VC type to identify unique VC
- Interface Parameters Specific I/O parameters

MPLS Ethernet Encapsulation draft-martini-ethernet-encap-mpls-01.txt

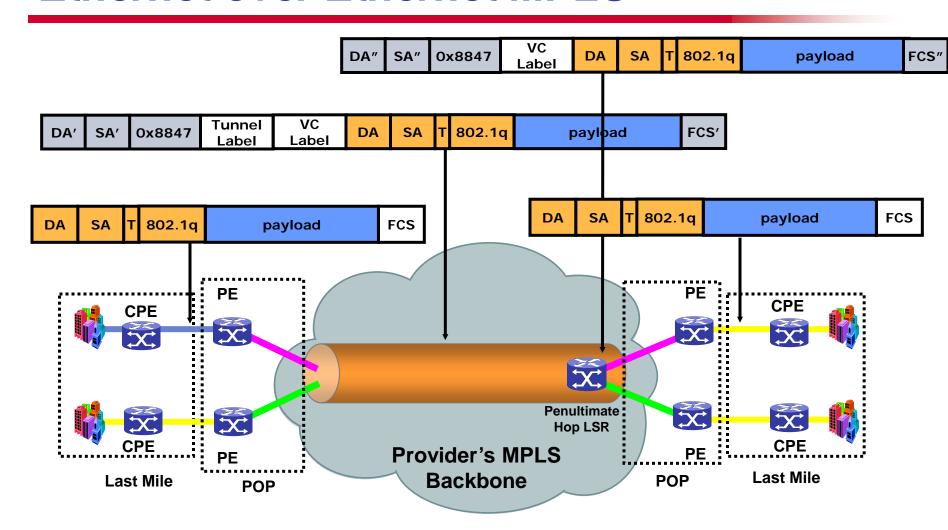
Original Ethernet frame



Encapsulated Ethernet over MPLS

- Ingress device strips the Ethernet preamble and FCS
- Ethernet header becomes "control word"
- New MPLS Ethernet header (type 0x8847) and new FCS is added to MPLS Ethernet packet

Life of a Frame Ethernet over Ethernet MPLS



MPLS VPN Tutorial Agenda...

- Layer 2 MPLS VPN
 - ✓ Pseudo Wire Emulation Edge to Edge -PWE3
 - Martini Draft Encapsulation
 - LDP Review
 - Point to Point services
 - Encapsulation modes
 - ✓ Life of a Frame across a Pseudo Wire



- Provider Provisioned VPN PPVPN
 - Draft status and review

MPLS Layer 2 Multipoint Services IETF VPLS and other Drafts

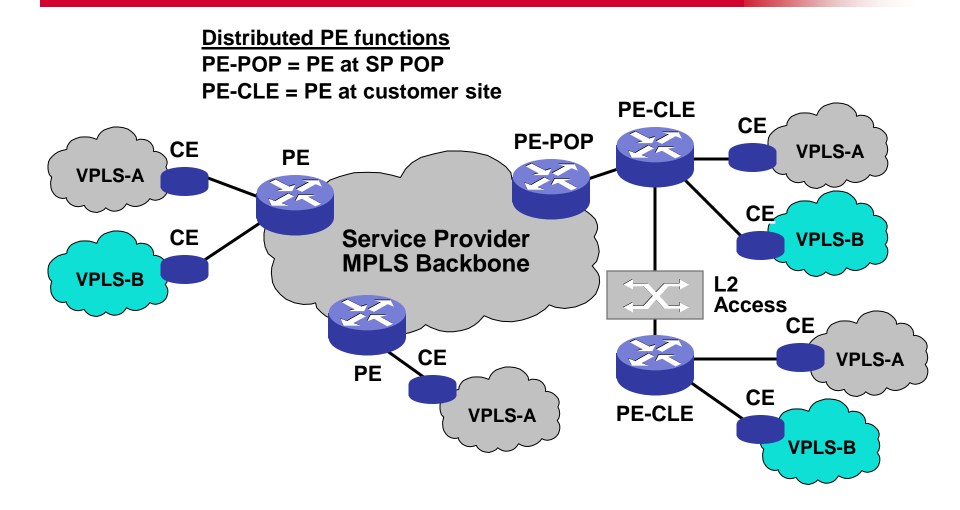
VPLS drafts

- draft-lasserre-vkompella-ppvpn-vpls-01.txt
- Draft-kompella-ppvpn-l2vpn-02.txt
- draft-ouldbrahim-l2vpn-lpe-02.txt

Other drafts

- Draft-chen-ppvpn-compare-00.txt
 - ✓ Compares old DTLS model to HVPLS
- Draft-shah-ppvpn-vpls-pe-mtu-signaling-00.txt
 - ✓ Suggests and describes signaling between CE (L2PE or MTU-s for DTLS and HVPLS

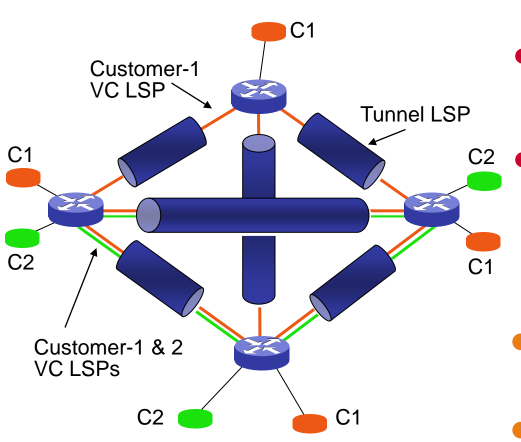
MPLS Layer 2 Multipoint Services Architecture



Virtual Private LAN Services over MPLS draft-lasserre-vkompella-ppvpn-vpls-01.txt

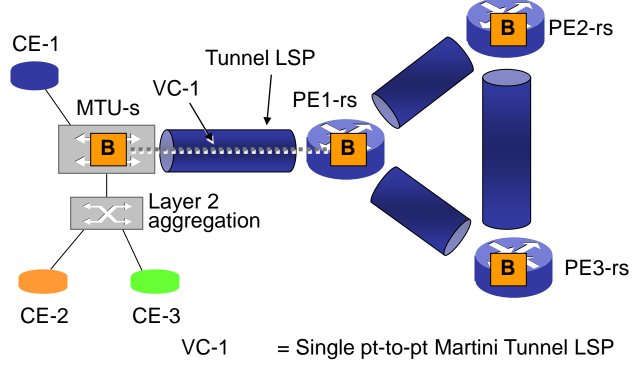
- Defines an Ethernet (IEEE802.1D) learning bridge model over MPLS Martini Ethernet circuits
- Defines the LER function for an MPLS VPLS network
- Creates a layer 2 broadcast domain closed to a set of users
- MAC address learning and aging on a per LSP basis
- Packet replication across LSPs for multicast, broadcast, and unknown unicast traffic
- Now includes HVPLS
 - √ formerly draft-khandekar-ppvpn-hvpls-mpls-00.txt

Virtual Private LAN Services over MPLS draft-lasserre-vkompella-ppvpn-vpls-01.txt



- Tunnel LSPs are established between PEs
- Users designated C1 and C2 are part of two independent Virtual Private LANs
- Layer 2 VC LSPs are set up in Tunnel LSPs
- Core MPLS network acts as a LAN switch

Virtual Private LAN Services over MPLS draft-lasserre-vkompella-ppvpn-vpls-01.txt



- Reduces signaling and packet replication to allow large scale deployment of VPLS
- Uses Martini VC /
 LSPs between edge
 MTU and VPLS
 aware PE devices

MTU-s = Bridging Capable MTU

PE-rs = VPLS Capable PE

B = Virtual VPLS (Bridge) Instance

VPLS

- Virtual private LAN service (VPLS) is a way to provide Ethernet based multipoint to multipoint communication over IP/MPLS networks.
- It allows geographically dispersed sites to share an Ethernet broadcast domain by connecting sites through pseudo-wires.

Why Ethernet?

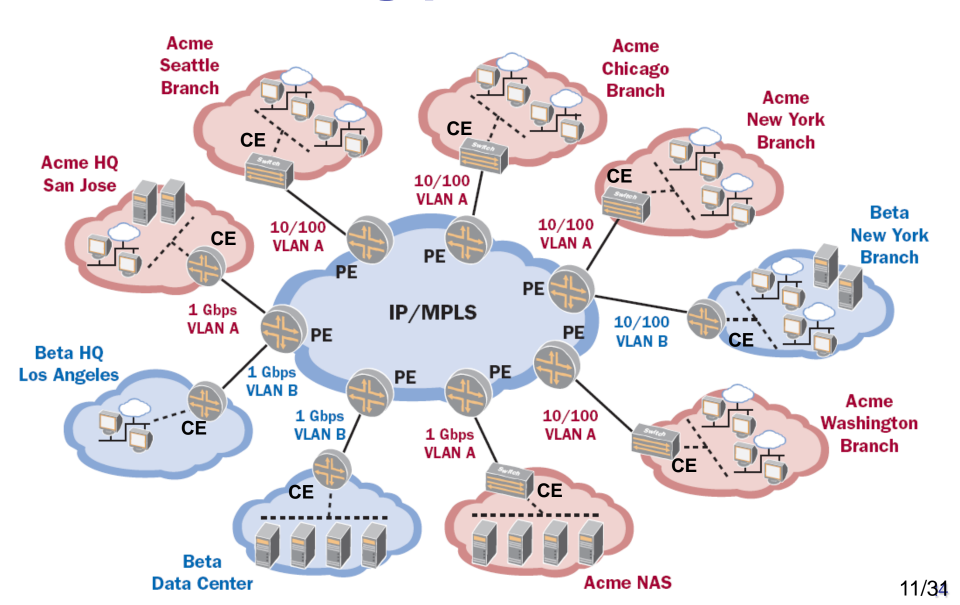
- Over 100 million Ethernet interfaces and growing fast
- Significant innovation
 - Throughput increases
 - from 10 Mbps all the way to 100 Gbps (400Gbps has been tested in Labs)
 - Protocol enhancements
 - extending Ethernet's physical reach to function as a wide area network (WAN) solution WAN solution

VPLS over MPLS

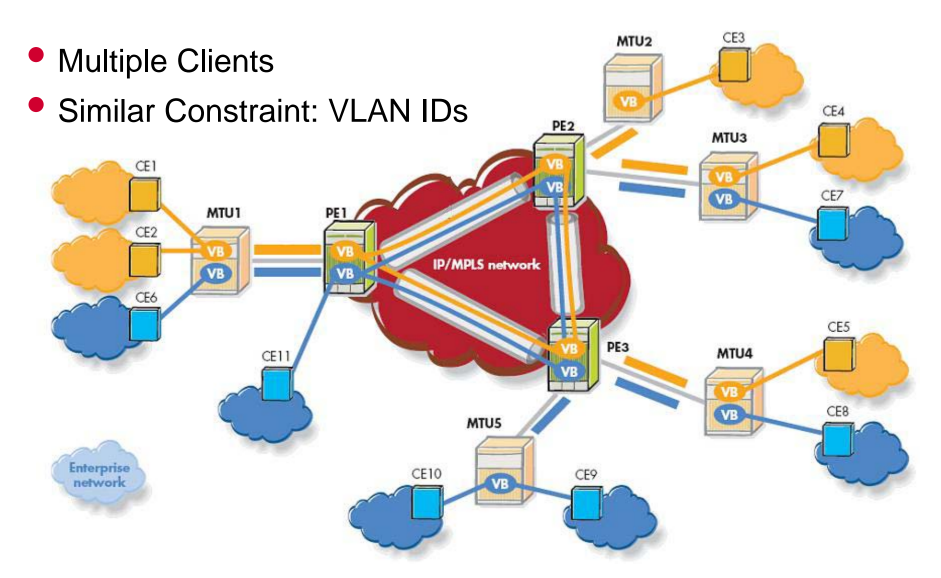
Following are few of the benefits of VPLS that it inherited from MPLS

- Network Convergence
- Traffic Engineering
- Multi-point VPN
- BGP-free Core

VPLS – a big picture



Hierarchal VPLS - overview



Layer 2 PPVPN draft-kompella-ppvpn-l2vpn-02.txt

- Defines the provisioning of Layer 2 VPNs using MP-BGP
- Defines the interworking functions of a Layer 2
 VPN if IP is the layer 3 protocol
- Compares and contrasts Layer 2 vs Layer 3
 MPLS VPN solutions
- Describes PE configuration, advertisement, and adding new sites

Virtual Private LAN Services over MPLS

VPLSs using Logical PE Architecture

- draft-ouldbrahim-l2vpn-lpe-02
- Draft proposal that introduces a "logical PE" function
- PE is divided into core and edge functions
- PE-core devices connect to other PE-core and P devices
 - Transport Tunnel within NSP core and between PE-cores
 - VPLS configuration and membership
 - VPLS signaling and discovery
- PE-edge devices connect to other PE-edge devices and PE-core devices
 - MAC address learning and STP
 - Traffic Prioritizing, policing, shaping
 - Customer VLAN processing

Comparison of "some" Layer 2 drafts

	draft-lasserre- vkompella-ppvpn- vpls-01.txt	draft-kompella- ppvpn-l2vpn-02.txt	draft-ouldbrahim- l2vpn-lpe-02.txt
Description	Virtual Private LAN Services	Provisioning MPLS L2 VPNs	VPLS using Logical PE Architecture
Date of draft / Expires	March 2002 / Sept 2002	June 2002 / December 2002	March 2002 / August 2002
Discovery of VPLS members	Static / LDP	Dynamic / BGP	Static / LDP
Signaling of VC LSPs	LDP	BGP	LDP
Encapsulation	Martini Ethernet	Martini Ethernet	Martini Ethernet
Scaling	HVPLS included formerly draft- khandekar-ppvpn- hvpls-mpls-00.txt	Scope of draft	Inherent

MPLS VPNs Summary

Layer 2 versus Layer 3

- Layer 3 MPLS VPNs
 - BGP-MPLS

- Layer 2 MPLS VPNs
 - Ethernet, ATM, Frame Relay
 - VPLS