

# Carrier Ethernet



Raj Jain

Washington University in Saint Louis

Saint Louis, MO 63130

Jain@cse.wustl.edu

These slides and audio/video recordings of this class lecture are at:

<http://www.cse.wustl.edu/~jain/cse570-18/>



1. Enterprise vs Carrier Ethernet
2. UNI vs Peer-to-Peer Signaling
3. Metro Ethernet
4. Ethernet Provider Bridge (PB)
5. Provider Backbone Network (PBB)
6. Connection Oriented Ethernet

**Note:** Although these technologies were originally developed for carriers, they are now used inside multi-tenant data centers (clouds).

# Enterprise vs. Carrier Ethernet

## Enterprise

- ❑ Distance: up to 2km
- ❑ Scale:
  - Few K MAC addresses
  - 4096 VLANs
- ❑ Protection: Spanning tree
- ❑ Path determined by spanning tree
- ❑ Simple service
- ❑ Priority  $\Rightarrow$  Aggregate QoS
- ❑ No performance/Error monitoring (OAM)

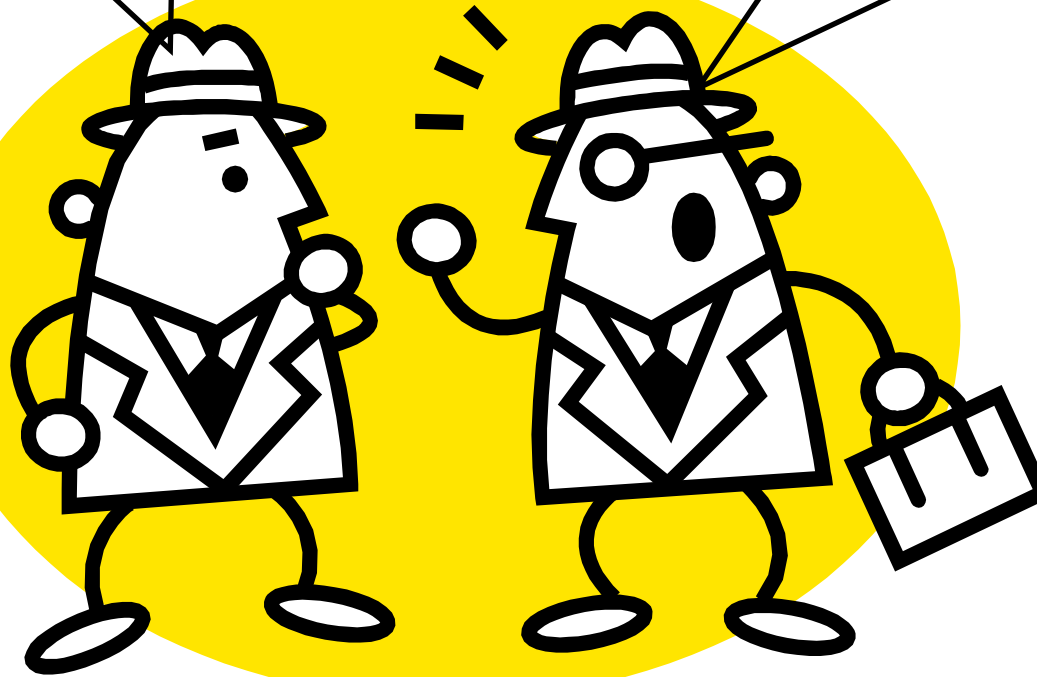
## Carrier

- ❑ Up to 100 km
- ❑ Millions of MAC Addresses
- ❑ Millions of VLANs
- ❑ Q-in-Q
- ❑ Rapid spanning tree (Gives 1s, need 50ms)
- ❑ Traffic engineered path
- ❑ SLA
- ❑ Need per-flow QoS
- ❑ Need performance/BER

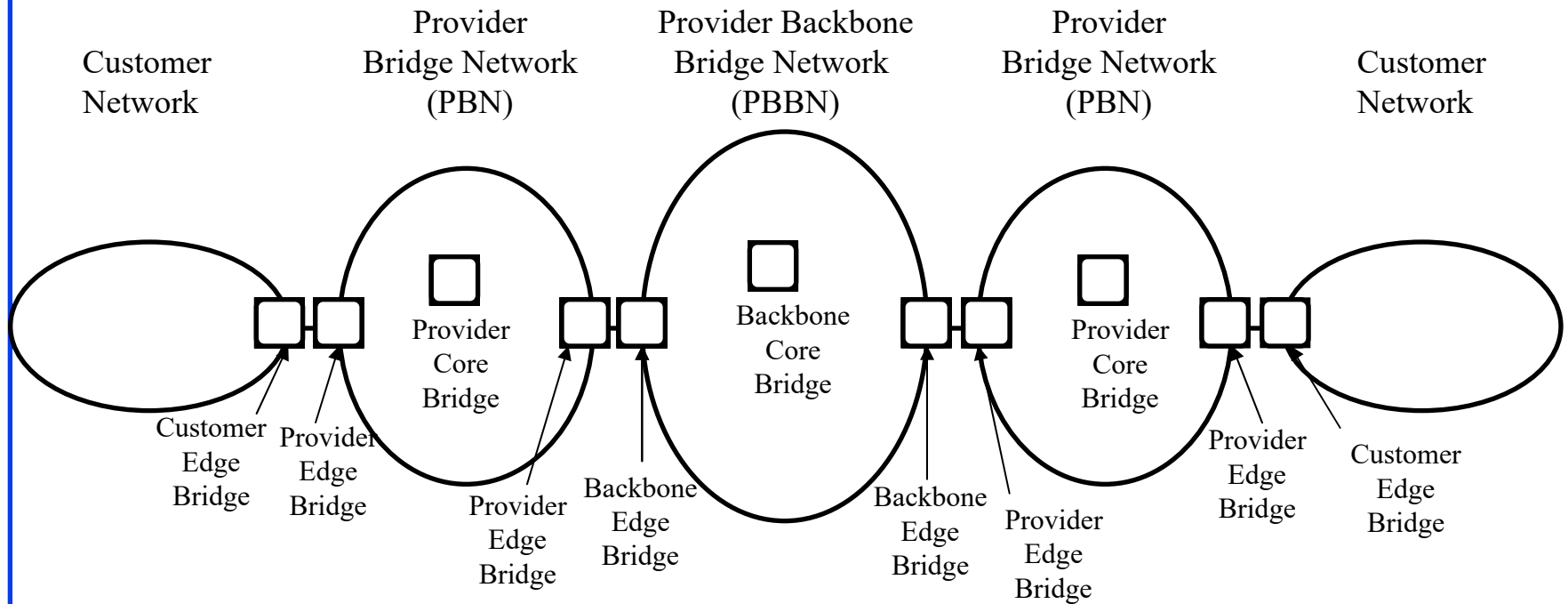
# Carriers vs. Enterprise

We need to exchange topology for optimal routing.

Sorry, We can't tell you anything about our internal network.

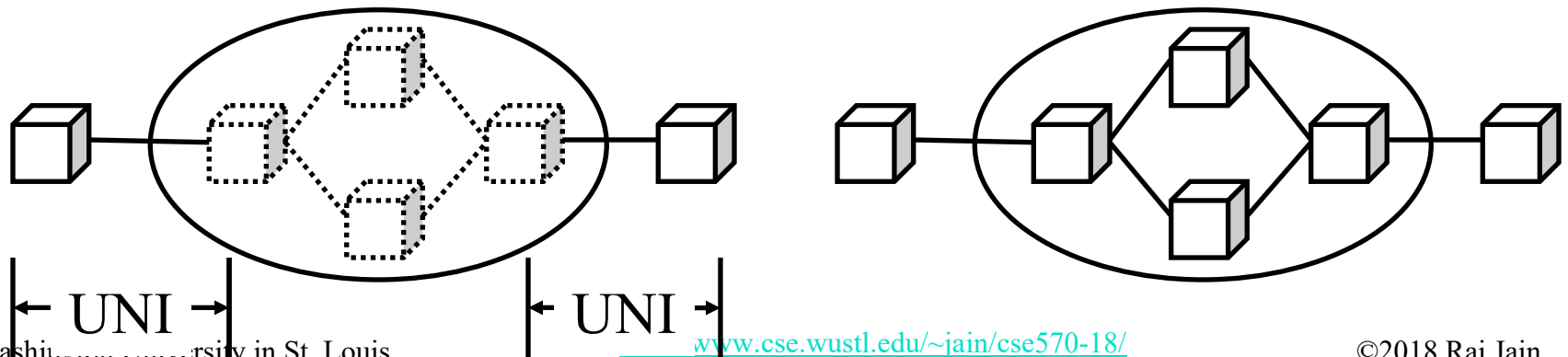


# Network Hierarchy



# Issue: UNI vs Peer-to-Peer Signaling

- ❑ Two Business Models:
  - Carrier: Overlay or cloud
    - ❑ Network is a black-box
    - ❑ User-to-network interface (UNI) to create/destroy light paths (in OIF)
  - Enterprise: Peer-to-Peer
    - ❑ Complete exchange of information



# UNI vs. ENNI

## ❑ User to Network Interface (UNI):

- Separates responsibilities between the user and the provider. (Troubleshooting, failures etc).
- Like the wired phone box outside your home.
- Only one customer's traffic.

## ❑ External Network to Network Interface (ENNI):

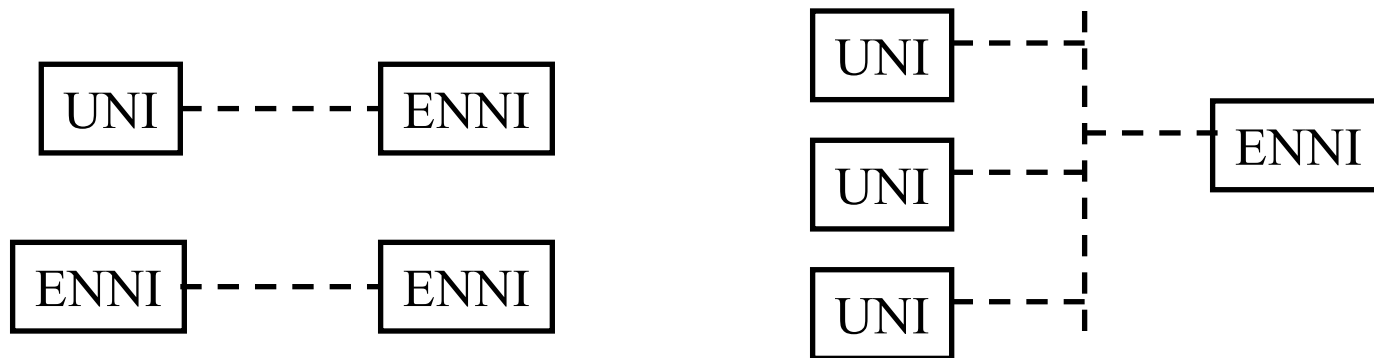
- Separates responsibilities between two providers.
- Many customer's traffic passes through an ENNI
- Tier 2 *operators* sell services to Tier 3 service providers.



Ref: Fujitsu, "Carrier Ethernet Essentials," <http://www.fujitsu.com/downloads/TEL/fnc/whitepapers/CarrierEthernetEssentials.pdf>

# Operator Virtual Connection (OVC)

- ❑ Between UNI and ENNI or between two ENNIs.
- ❑ For wholesale service providers
- ❑ Two types: Point-to-Point and Multipoint-to-Multipoint
- ❑ Untagged or single tagged frames at NNI. Q-in-Q at ENNI
- ❑ UNIs may be 10 to 100 Mbps. ENNIs at 1 to 10 Gbps.

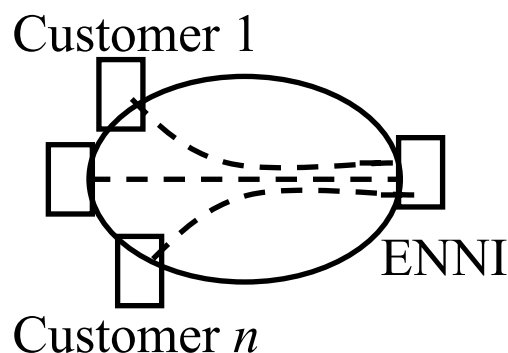




# Metro Access Ethernet Private Line

## □ Access Ethernet Private Line (Access-EPL):

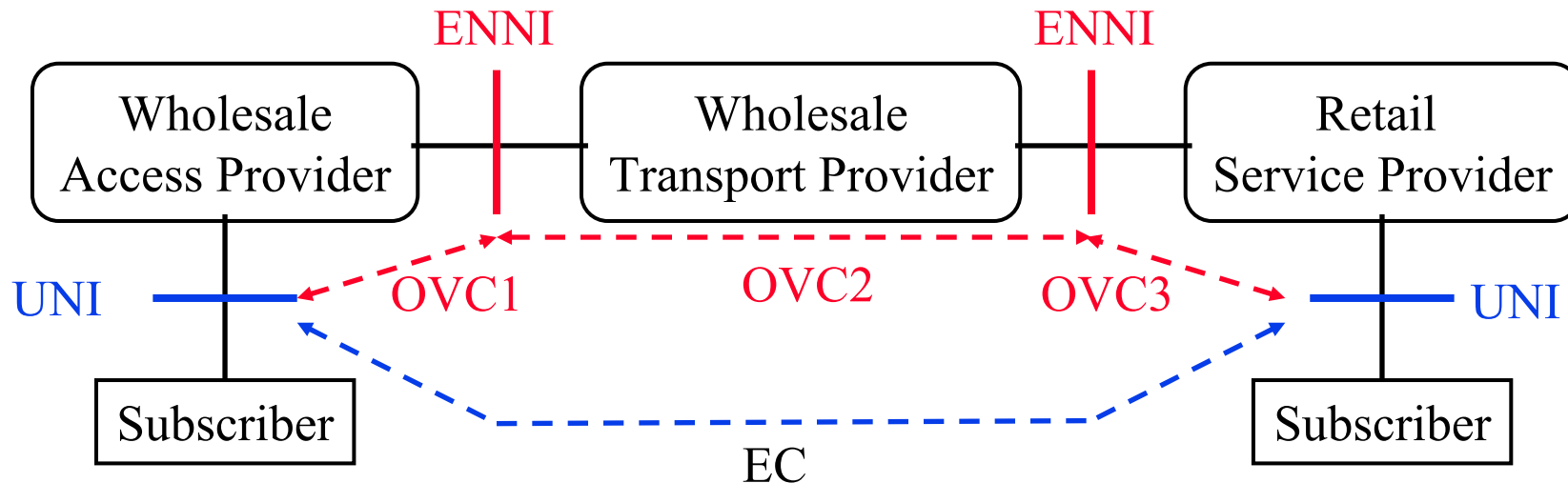
- Port-based service for Internet access  
Like the service at your home.
- Ends at your access provider, where many other Access-EPLs may end
- Access provider has only one interface  
Shared by many Access-EPLs  $\Rightarrow$  Different from p2p EPL.



### **E-Access**

# End-to-End Metro Ethernet Connection

- An EC may go through multiple service providers  
⇒ Multiple OVCs can be concatenated to create an EC



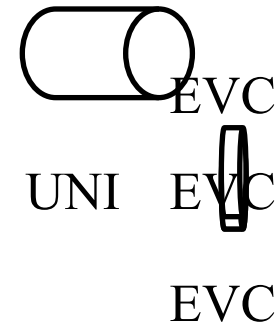
# Ethernet Virtual Connections (EVCs)

- ❑ **Port-based ECs:** Forwarding not based on VLANs. Frames delivered to remote UNI/ENNI for P2P or Based on destination address for P2MP
- ❑ **VLAN-based ECs:** Forwarding based on VLAN tag.
  - ⇒ Multiple Virtual UNIs
  - ⇒ Ethernet *Virtual* Connection (*EVC*)More cost-effective for Enterprise customers

- ❑ **Types of EVCs:**

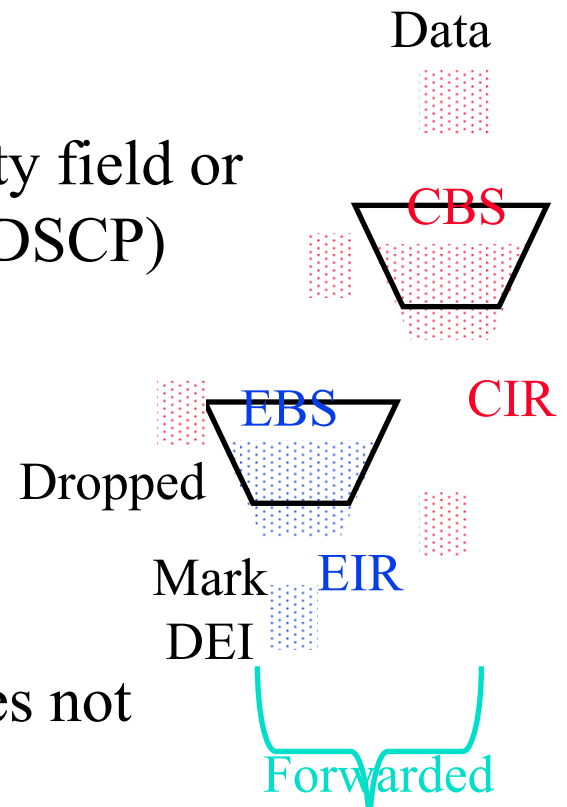
1. Ethernet Virtual Private Line (EVPL)
2. Ethernet Virtual Private Tree (EVP-Tree)
3. Ethernet Virtual Private LAN (EVPLAN)
4. Access Ethernet Virtual Private Line (Access EVPL)

- ❑ **Note:** Service providers always share an ENNI for multiple connections ⇒ OVCs are always virtual ⇒ No OCs



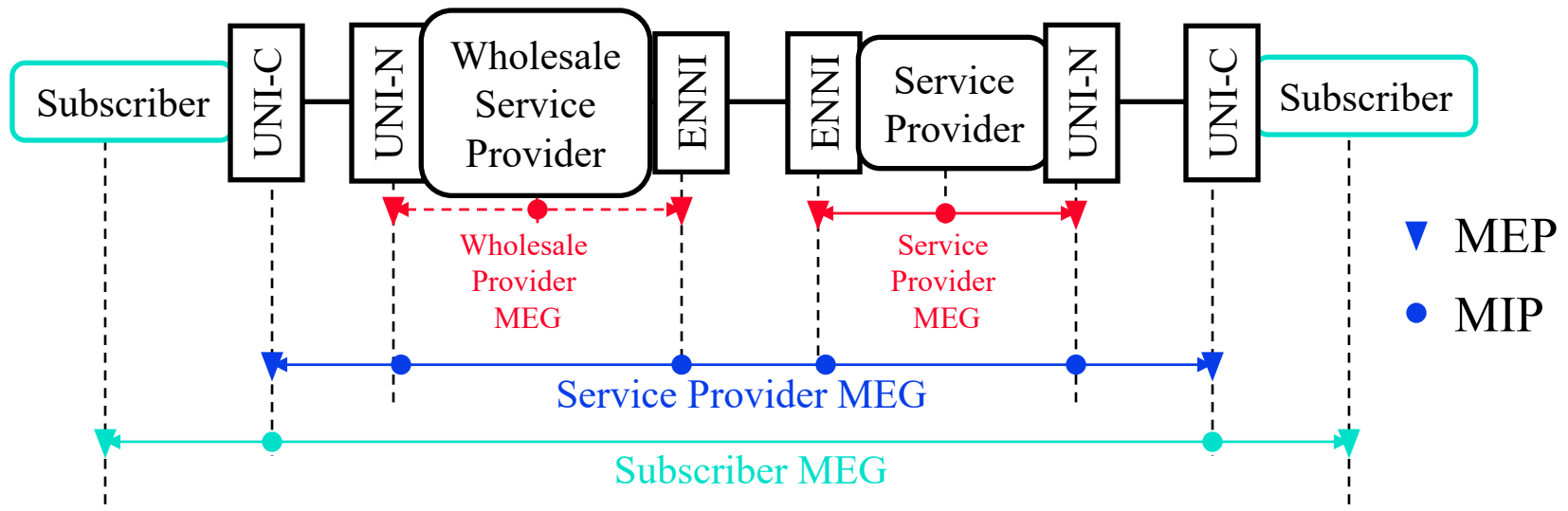
# Metro Ethernet Service Attributes

- ❑ Bandwidth Profiles: Limits on data rates
  - Ingress Profile: Incoming data rate
  - Egress Profile: Outgoing data rate
- ❑ Per UNI, Per EVC or OVC, or Per EVC/OVC per Class of Service (CoS)
- ❑ CoS is indicated by the 3-bits in the priority field or 4-bit Differentiated Services Code Point (DSCP)
- ❑ Rate specified by 5 parameters
  1. Committed Information Rate (CIR)
  2. Committed Burst Size (CBS)
  3. *Excess* Information rate (EIR)
  4. Excess Burst Size (EBS)
  5. Color Mode (CM): Customer does/does not mark drop eligibility indicator (DEI)



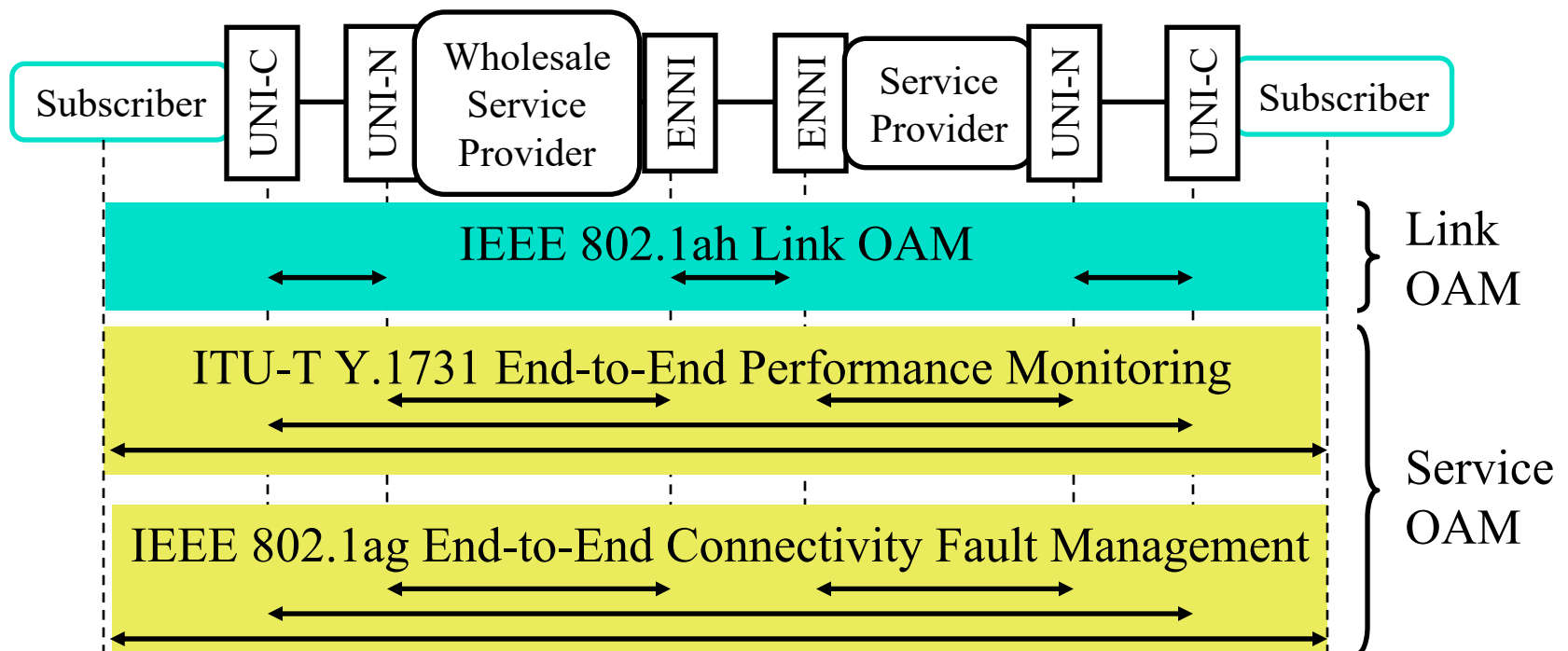
# Metro Ethernet OAM

- ❑ Operation, Administration and Maintenance (OAM)
- ❑ Defined in IEEE 802.1ag, IEEE 802.1ah, and ITU Y.1731
- ❑ Maintenance end points (MEPs)
- ❑ Maintenance Intermediate Points (MIPs)
- ❑ Maintenance Entity Group (MEG): Level of Administration



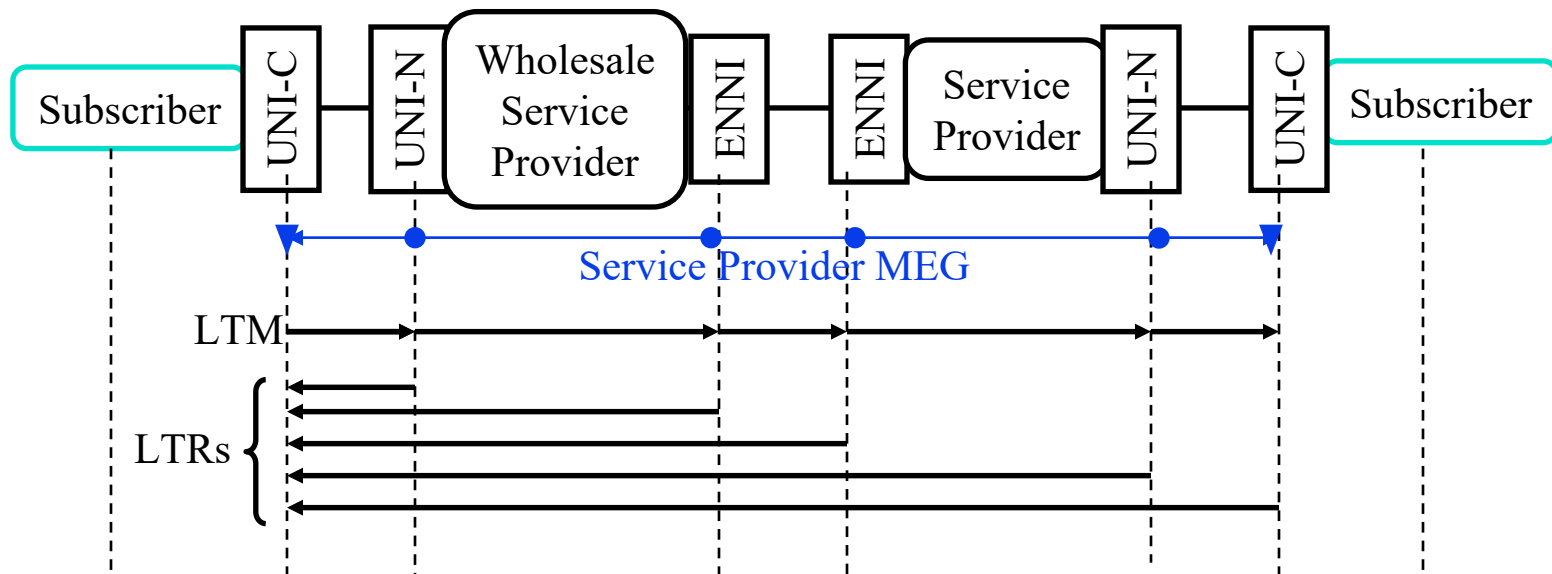
# Metro Ethernet OAM (Cont)

- ❑ Performance Monitoring: Measure throughput and latency
- ❑ Connectivity Fault Management: Monitor downtime
  - Service Fault Management
  - Link Fault Management



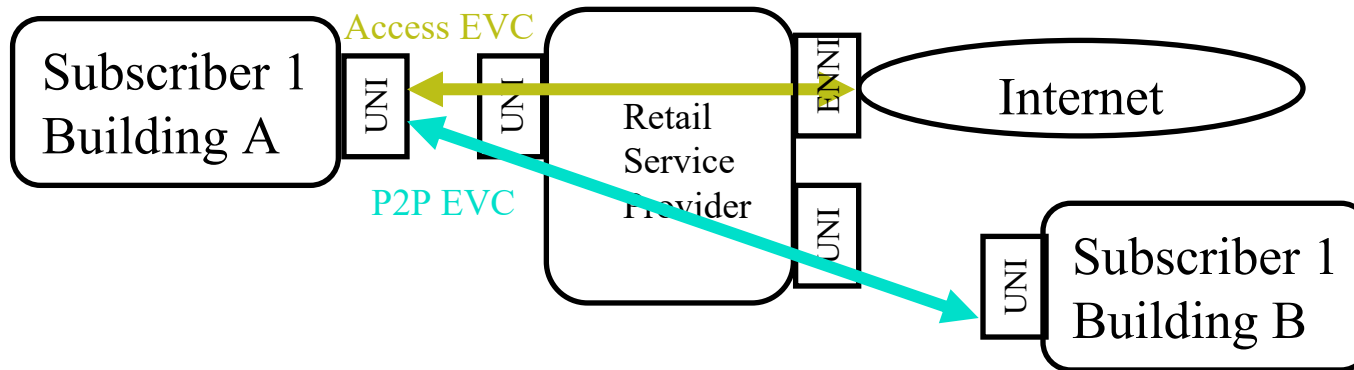
# Metro Ethernet OAM Messages

- ❑ Continuity Check Message (CCM) in both directions (Similar to IP Ping)
- ❑ Link Trace Message (LTM): Locates fault. Link Trace Response (LTR) is returned by each end point and intermediate point (similar to IP trace route)

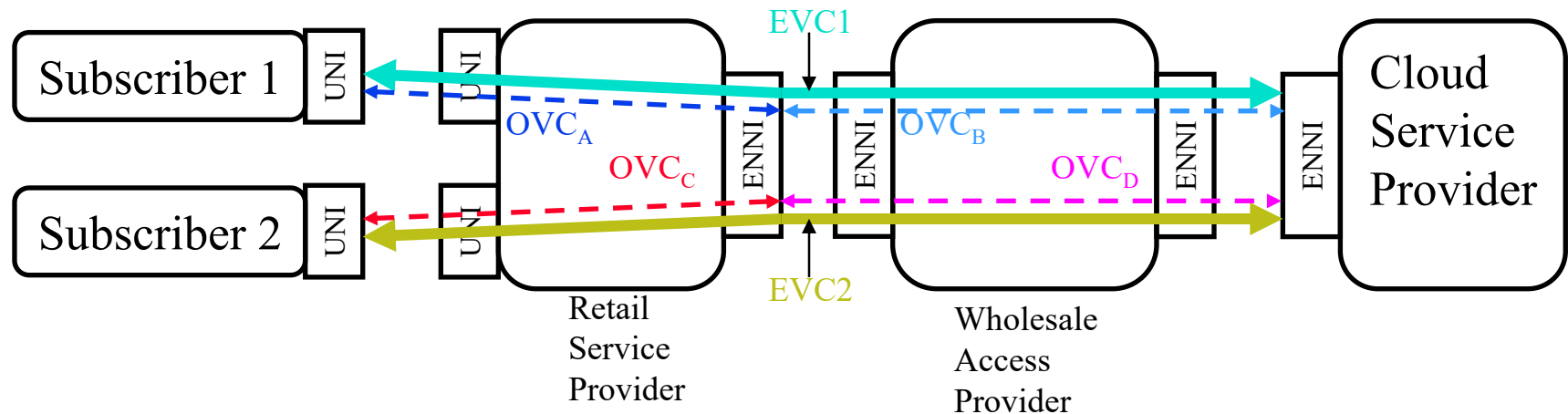


# Metro Ethernet Use Cases

## 1. Head office to Satellite offices and/or Internet

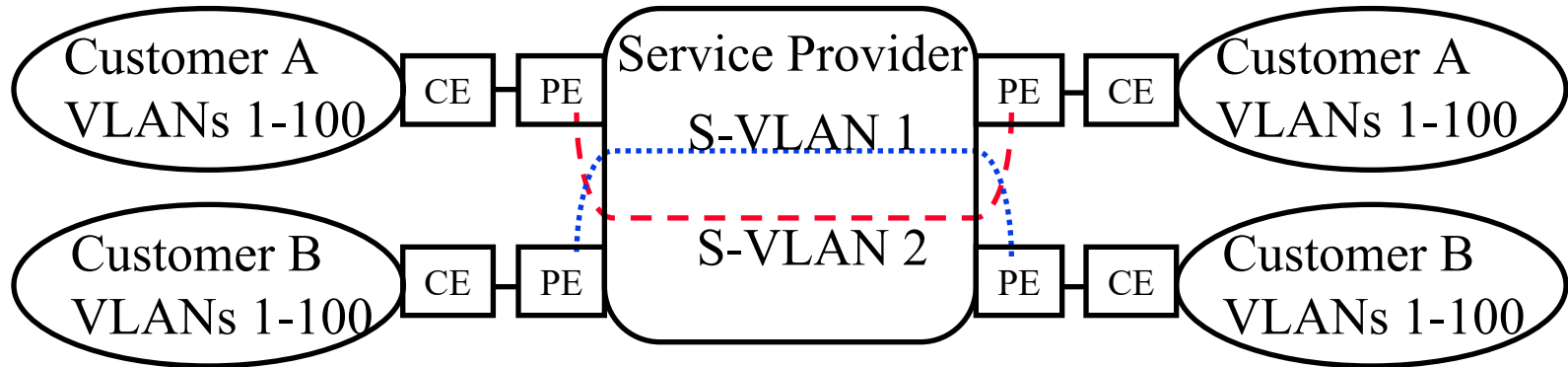


## 2. Customers to Cloud Service Provider





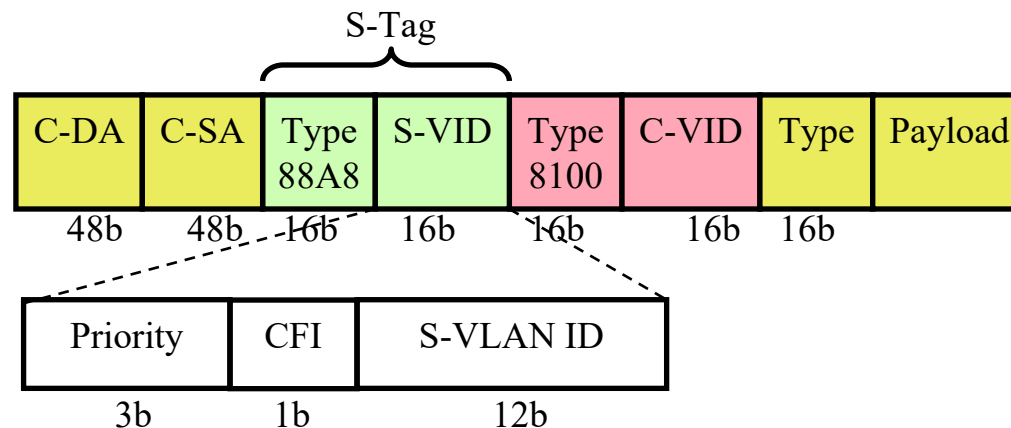
# Ethernet Provider Bridge (PB)



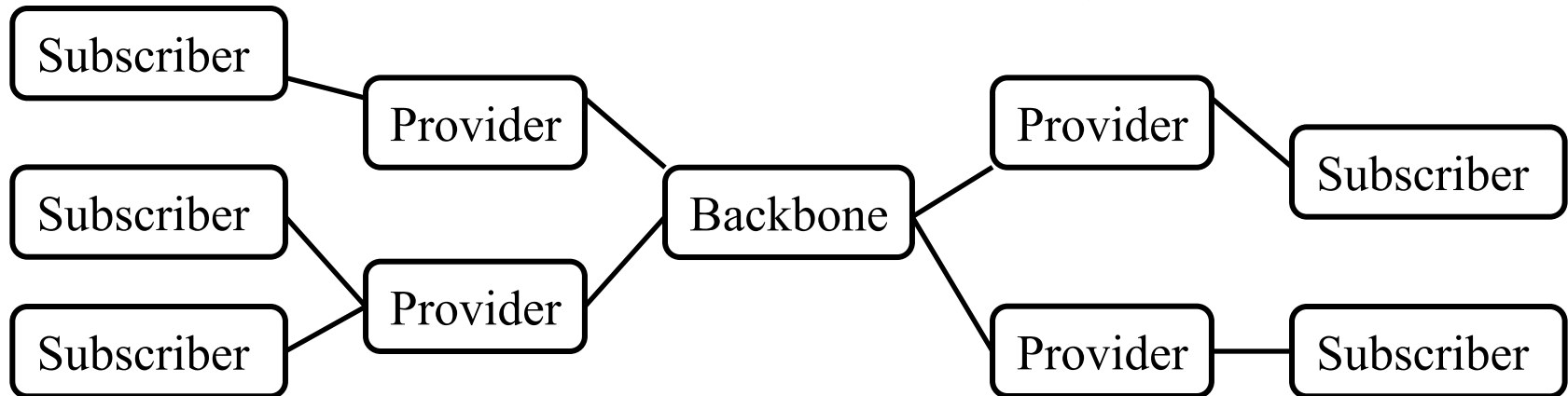
- ❑ IEEE 802.1ad-2005 incorporated in IEEE 802.1Q-2011
- ❑ Problem: Multiple customers may have the same VLAN ID. How to keep them separate?
- ❑ Solutions:
  1. VLAN translation: Change customer VLANs to provider VLANs and back
  2. VLAN Encapsulation: Encapsulate customer frames

# Provider Bridge (Cont)

- ❑ Q-in-Q Encapsulation: Provider inserts a service VLAN tag  
VLAN translation Changes VLANs using a table
- ❑ Allows 4K customers to be serviced. Total 16M VLANs
- ❑ 8 Traffic Classes using Differentiated Services Code Points (DSCP) for Assured Forwarding



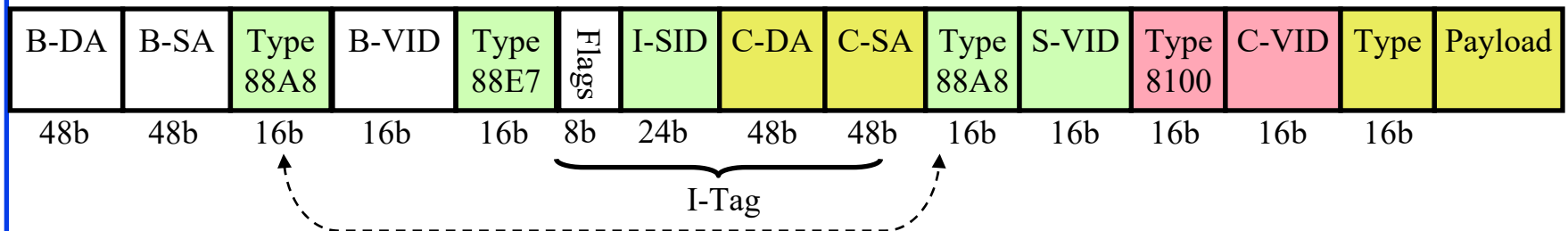
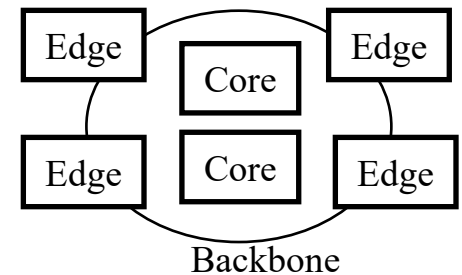
# Provider Backbone Network (PBB)



- ❑ Problem: Number of MAC addresses passing through backbone bridges is too large for all core bridge to remember Broadcast and flooded (unknown address) frames give unwanted traffic and security issues
- ❑ Solution: IEEE 802.1ah-2008 now in 802.1Q-2011
- ❑ Add new source/destination MAC addresses pointing to ingress backbone bridge and egress backbone bridge  
⇒ Core bridges only know edge bridge addresses

# MAC-in-MAC Frame Format

- ❑ Backbone edge bridges (BEB) forward to other BEB's and learn customer MAC addresses  
 ⇒ Backbone *core* bridges (BCB) do not learn customer MACs
- ❑ B-DA = Destination backbone bridge address  
 Determined by Customer Destination Address
- ❑ Backbone VLANs delimit the broadcast domains in the backbone

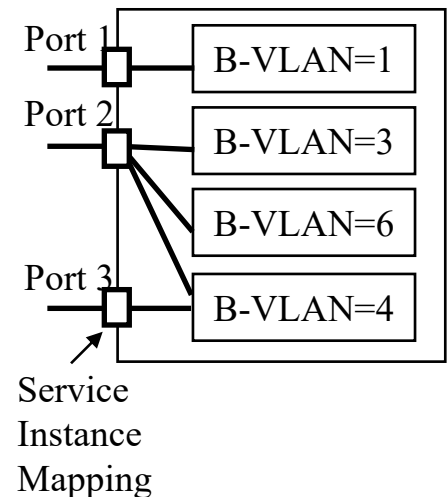


- ❑ Core switches forward based on Backbone Destination Bridge Address and Backbone-VLAN ID (60 bits)  
 Similar to 802.1ad Q-in-Q. Therefore, same EtherType.

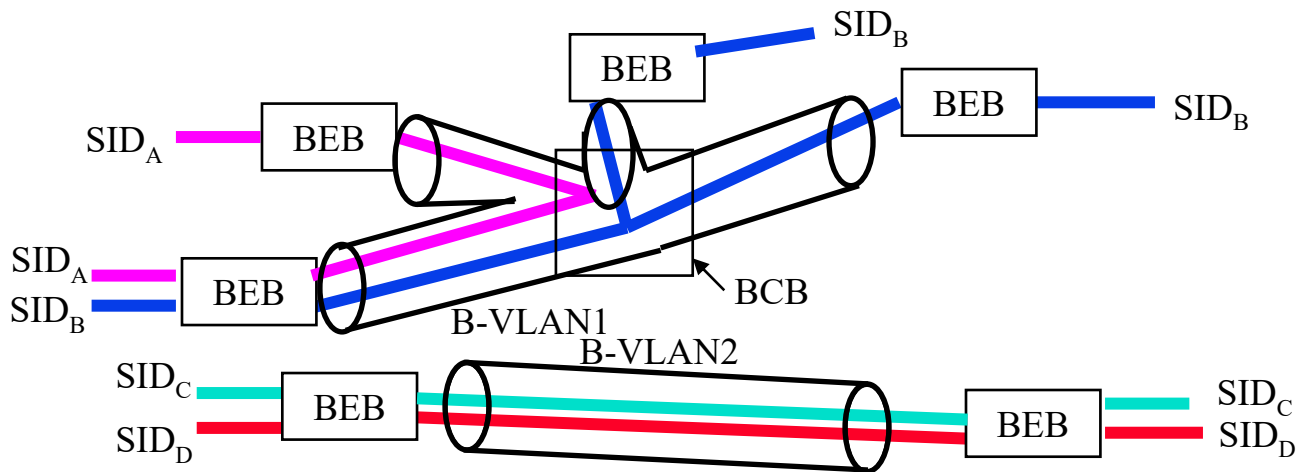
# PBB Service Instance

- ❑ 24-bit Service instance ID (I-SID) indicates a specific flow
  - All frames on a specific port, or
  - All frames on a specific port with a specific *service* VLAN, or
  - All frames on a specific port with a specific service VLAN and a specific *customer* VLAN

SID	Definition	B-VLAN
1	Port 1	1
20	Port 2, S-VLAN=10	3
33	Port 2, S-VLAN=20	6
401	Port 2, S-VLAN=30, C-VLAN=100	4
502	Port 3, S-VLAN=40, C-VLAN=200	4



# MAC-in-MAC (Cont)

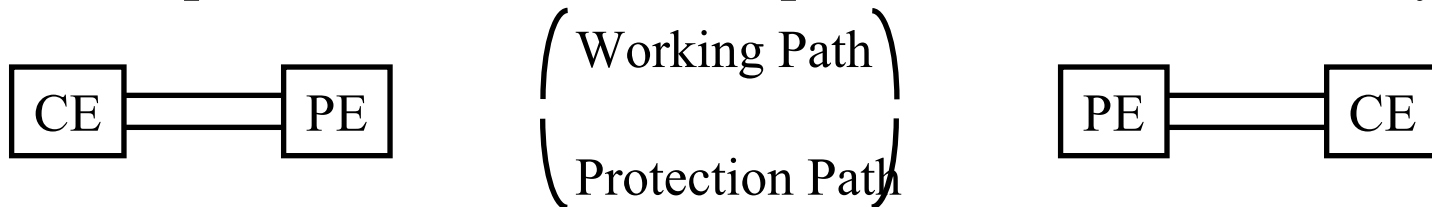


- ❑ Each Backbone VLANs (B-VLAN) can carry multiple services
- ❑ 24-bit SID  $\Rightarrow 2^{24}$  Service Instances in the backbone
- ❑ I-Tag format: I-Tag not looked at in the core.  
Includes C-DA+C-SA.  
UCA=1  $\Rightarrow$  Use customer addresses (used in CFM in the Edge)

Priority Code Point (I-PCP)	Drop Eligibility Indicator (I-DEI)	Use Customer Address (UCA)	Reserved 1	Reserved 2	Service Instance ID (I-SID)	Customer Destination Address (C-DA)	Customer Source Address (C-SA)
3b	1b	1b	1b	2b	24b	48b	48b

# Connection Oriented Ethernet

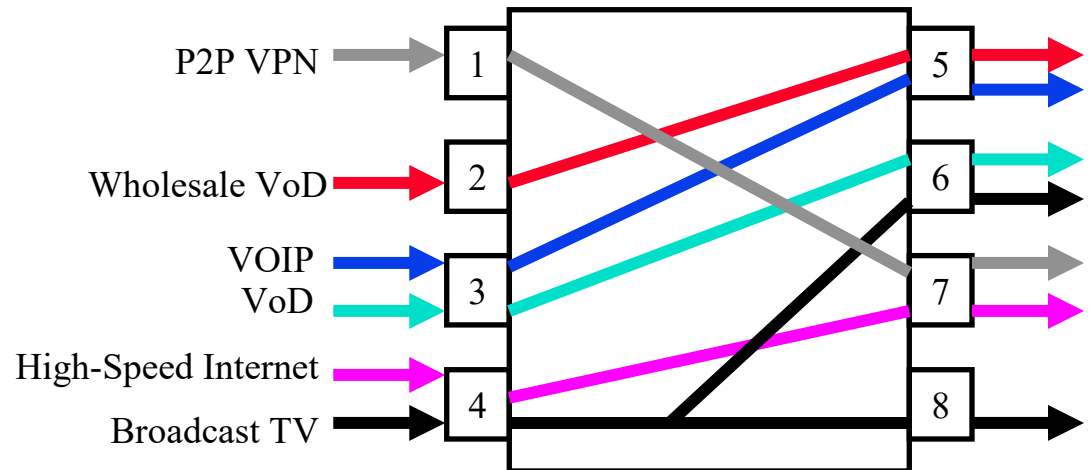
- ❑ Connectionless: Path determined at forwarding  
⇒ Varying QoS
- ❑ Connection Oriented: Path determined at provisioning
  - Path provisioned by management ⇒ Deterministic QoS
    - ❑ No spanning tree, No MAC address learning,
    - ❑ Frames forwarded based on VLAN Ids and Backbone bridges addresses
    - ❑ Path not determined by customer MAC addresses and other customer fields ⇒ More Secure
  - Reserved bandwidth per EVC
  - Pre-provisioned Protection path ⇒ Better availability



# VLAN Cross-Connect

- ❑ Cross-connect  $\Rightarrow$  Circuit oriented
- ❑ Connection Oriented Ethernet with Q-in-Q
- ❑ Forward frames based on VLAN ID and Input port  
 $\Rightarrow$  No MAC Learning

Input Port	VLAN ID	Output Port
1	200	7
2	201	5
3	20	5
3	21	6
4	100	7
4	101	8



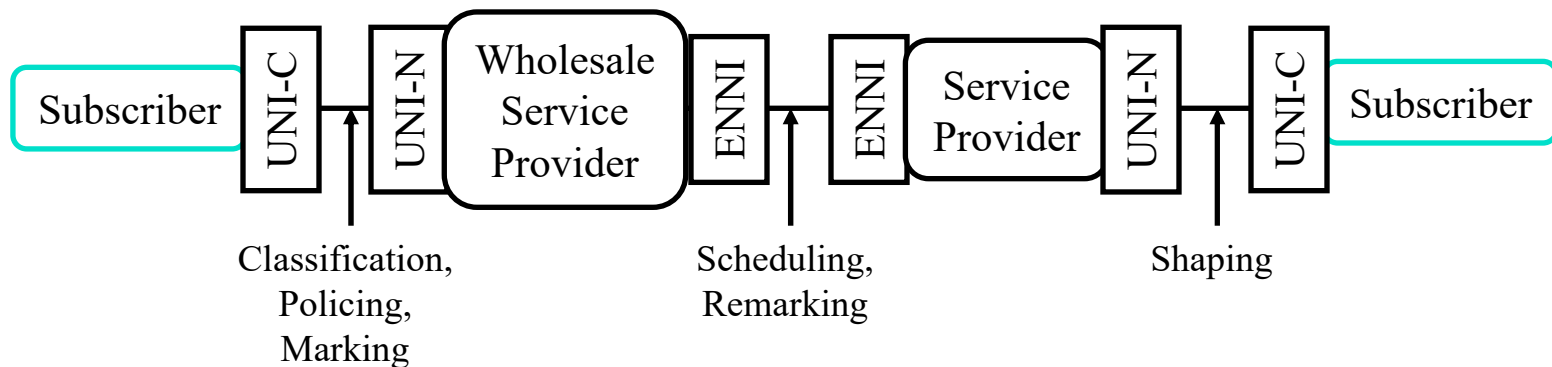


# PBB-TE

- ❑ Provider Backbone Bridges with Traffic Engineering (PBB-TE)
- ❑ IEEE 802.1Qay-2009 now in 802.1Q-2011
- ❑ Provides connection oriented P2P (*E-Line*) Ethernet service
- ❑ For PBB-TE traffic VLANs:
  - Turn off MAC learning
  - Discard frames with unknown address and broadcasts.  
⇒ No flooding
  - Disable Spanning Tree Protocol.
  - Add protection path switching for each direction of the trunk
- ❑ Switch forwarding tables are administratively populated using management
- ❑ Same frame format as with MAC-in-MAC. No change.

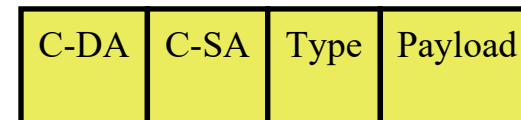
# PBB-TE QoS

- ❑ Guarantees QoS  $\Rightarrow$  No need for MPLS or SONET/SDH
- ❑ UNI traffic is classified by Port, Service VLAN ID, Customer VLAN ID, priority, Unicast/Multicast
- ❑ UNI ports are *policed*  $\Rightarrow$  Excess traffic is dropped  
No policing at NNI ports. Only remarking, if necessary.
- ❑ Traffic may be marked and remarked at both UNI and NNI

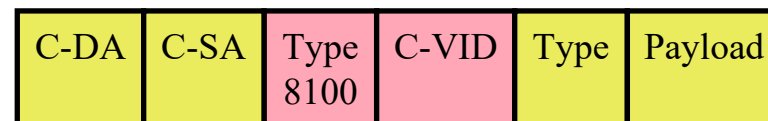


# Ethernet Tagged Frame Format Evolution

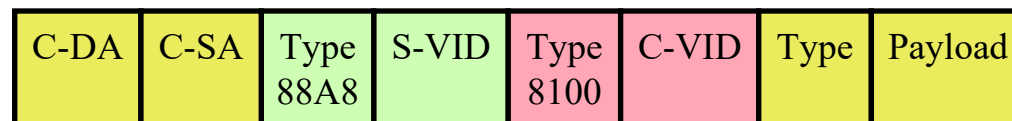
- Original Ethernet



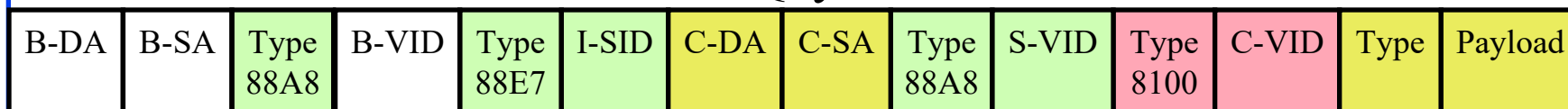
- IEEE 802.1Q VLAN



- IEEE 802.1ad PB



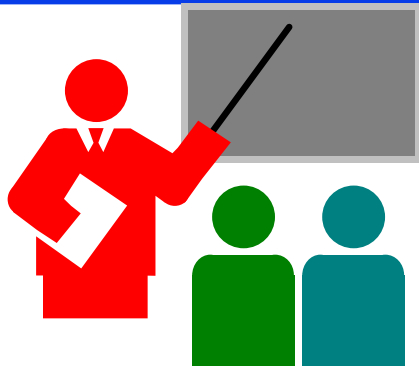
- IEEE 802.1ah PBB or 802.1Qay PBB-TE



Tag Type	Value
Customer VLAN	8100
Service VLAN or Backbone VLAN	88A8
Backbone Service Instance	88E7

# Comparison of Technologies

	<b>Basic Ethernet</b>	<b>MPLS</b>	<b>PB</b>	<b>PBB-TE</b>
<b>Resilience</b>	No	Protection Fast Reroute	SPB/LAG	Protection Fast Reroute
<b>Security</b>	No	Circuit Based	VLAN	Circuit Based
<b>Multicast</b>	Yes	Inefficient	Yes	No. P2P only
<b>QoS</b>	Priority	Diffserve	Diffserve+ Guaranteed	Diffserve+ Guaranteed
<b>Legacy Services</b>	No	Yes (PWE3)	No	No
<b>Traffic Engineering</b>	No	Yes	No	Yes
<b>Scalability</b>	Limited	Complex	Q-in-Q	Q-in-Q+ Mac-in-MAC
<b>Cost</b>	Low	High	Medium	Medium
<b>OAM</b>	No	Some	Yes	Yes



## Summary

1. Carriers use User-to-Network Interface (UNI) signaling rather than peer-to-peer signaling
2. Metro Ethernet allows E-Line, E-Access, E-Tree, and E-LAN services
3. Q-in-Q allows service providers to carry customer VLAN tags in their Ethernet Frames
4. MAC-in-MAC extension allows very large Ethernet networks spanning over several backbone carriers
5. PBB-TE extension allows connection oriented Ethernet with QoS guarantees and protection

# Reading List

- ❑ Fujitsu, “Carrier Ethernet Essentials,”  
<http://www.fujitsu.com/downloads/TEL/fnc/whitepapers/CarrierEthernetEssentials.pdf> (must read)
- ❑ G. Santana, “Datacenter Virtualization Fundamentals,” Cisco Press, 2014, ISBN: 1587143240 (Safari Book)
- ❑ H. Saboowala, M. Abid, S. Modali, "Designing Networks and Services for the Cloud: Delivering business-grade cloud applications and services," Cisco Press 2013, ISBN:1587142945 (Safari Book)

# Wikipedia Links

- ❑ [http://en.wikipedia.org/wiki/Carrier\\_Ethernet](http://en.wikipedia.org/wiki/Carrier_Ethernet)
- ❑ [http://en.wikipedia.org/wiki/Connection-oriented\\_Ethernet](http://en.wikipedia.org/wiki/Connection-oriented_Ethernet)
- ❑ [http://en.wikipedia.org/wiki/Ethernet\\_Private\\_Line](http://en.wikipedia.org/wiki/Ethernet_Private_Line)
- ❑ [http://en.wikipedia.org/wiki/Ethernet\\_Virtual\\_Private\\_Line](http://en.wikipedia.org/wiki/Ethernet_Virtual_Private_Line)
- ❑ [http://en.wikipedia.org/wiki/IEEE\\_802.1ad](http://en.wikipedia.org/wiki/IEEE_802.1ad)
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- ❑ [http://en.wikipedia.org/wiki/Traffic\\_policing](http://en.wikipedia.org/wiki/Traffic_policing)
- ❑ [http://en.wikipedia.org/wiki/Traffic\\_shaping](http://en.wikipedia.org/wiki/Traffic_shaping)
- ❑ [http://en.wikipedia.org/wiki/User%E2%80%93network\\_interface](http://en.wikipedia.org/wiki/User%E2%80%93network_interface)
- ❑ [http://en.wikipedia.org/wiki/Virtual\\_Private\\_LAN\\_Service](http://en.wikipedia.org/wiki/Virtual_Private_LAN_Service)

# Acronyms

- ❑ B-VID Backbone VLAN Identifier
- ❑ BER Bit Error Rate
- ❑ C-VID Customer VLAN Identifier
- ❑ CBS Committed Burst Size
- ❑ CCM Continuity Check Message
- ❑ CE Customer Edge
- ❑ CFI Canonical Form Indicator
- ❑ CFM Connectivity Fault Management
- ❑ CIR Committed Information Rate
- ❑ CM Color Mode
- ❑ CoS Class of Service
- ❑ DA Destination Address
- ❑ DEI Drop Eligibility Indicator
- ❑ DSCP Differentiated Services Code Points
- ❑ EBS Excess Burst Size
- ❑ EC Ethernet Connection



# Acronyms (Cont)

- ❑ EIR Excess Information rate
- ❑ ENNI External Network to Network Interface
- ❑ EPL Ethernet Private Line
- ❑ EVC Ethernet Virtual Connection
- ❑ EVP-Access Ethernet Virtual Private Access
- ❑ EVP-LAN Ethernet Virtual Private Local Area Network
- ❑ EVP-Line Ethernet Virtual Private Line
- ❑ EVP-Tree Ethernet Virtual Private Tree
- ❑ EVPL Ethernet Virtual Private Line
- ❑ I-SID Instance Service ID
- ❑ ID Identifier
- ❑ IEEE Institution of Electrical and Electronic Engineers
- ❑ IETF Internet Engineering Task Force
- ❑ IP Internet Protocols
- ❑ ITU International Telecommunications Union

# Acronyms (Cont)

- ❑ LAN Local Area Network
- ❑ LTM Link Trace Message
- ❑ LTR Link Trace Response
- ❑ MAC Media Access Control
- ❑ MEG Maintenance Entity Group
- ❑ MEP Maintenance End Points
- ❑ MIP Maintenance Intermediate Points
- ❑ MP Multi-Point
- ❑ MPLS Multi-Protocol Label Switching
- ❑ NNI Network-to-Network Interface
- ❑ OAM Operation, Administration and Maintenance
- ❑ OC Optical Carrier
- ❑ OIF Optical Interoperability Forum
- ❑ OVC Operator Virtual Connection

# Acronyms (Cont)

- ❑ PB Provider Bridge
- ❑ PBB-TE Provider Backbone Bridge with Traffic Engineering
- ❑ PBB Provider Backbone Bridge
- ❑ PBBE Provider BackBone Edge
- ❑ PBBN Provider Backbone Network
- ❑ PBEB Provider backbone edge bridges
- ❑ PBN Provider Bridging network
- ❑ PBX Private Branch Exchange
- ❑ PCP Priority Code Point
- ❑ PDH Plesiochronous Digital Hierarchy
- ❑ PE Provider Edge
- ❑ PW Pseudo-Wire
- ❑ PWE3 Pseudo-Wire Emulation Edge-to-Edge
- ❑ QoS Quality of Service
- ❑ S-VID Service (Provider) VLAN ID
- ❑ SA Source Address
- ❑ SDH Synchronous Digital Hierarchy

# Acronyms (Cont)

- ❑ SID Service Identifier
- ❑ SLA Service Level Agreement
- ❑ SONET Synchronous optical network
- ❑ TE Traffic Engineering
- ❑ TV Television
- ❑ UCA Use Customer Address (flag)
- ❑ UNI User to Network Interface
- ❑ VID VLAN Identifier
- ❑ VLAN Virtual Local Area Network
- ❑ VoD Video on Demand
- ❑ VoIP Voice over IP
- ❑ VPN Virtual Private Network

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# Related Modules



CSE567M: Computer Systems Analysis (Spring 2013),

[https://www.youtube.com/playlist?list=PLjGG94etKypJEKjNAa1n\\_1X0bWWNyZcof](https://www.youtube.com/playlist?list=PLjGG94etKypJEKjNAa1n_1X0bWWNyZcof)

CSE473S: Introduction to Computer Networks (Fall 2011),

[https://www.youtube.com/playlist?list=PLjGG94etKypJWOSPMh8Azcgy5e\\_10TiDw](https://www.youtube.com/playlist?list=PLjGG94etKypJWOSPMh8Azcgy5e_10TiDw)



Wireless and Mobile Networking (Spring 2016),

[https://www.youtube.com/playlist?list=PLjGG94etKypKeb0nzyN9tSs\\_HCd5c4wXF](https://www.youtube.com/playlist?list=PLjGG94etKypKeb0nzyN9tSs_HCd5c4wXF)

CSE571S: Network Security (Fall 2011),

<https://www.youtube.com/playlist?list=PLjGG94etKypKvzfVtutHcPFJXumyyg93u>



Video Podcasts of Prof. Raj Jain's Lectures,

<https://www.youtube.com/user/ProfRajJain/playlists>