



Cloud networking (VITMMA02)

DC network topology, Ethernet extensions

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Data Center Traffic Patterns

» Traffic flow

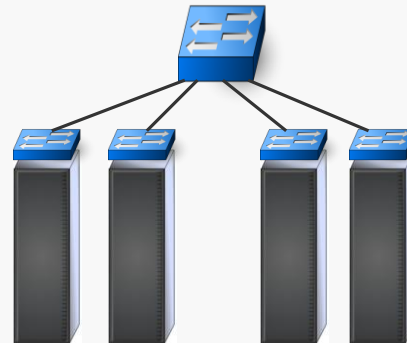
- » north-south: between servers and core switch
- » east-west: between servers
 - » e.g. VM migration, storage replication

» Request-response communication

- » before: a client request is responded by a single server
- » today: a client request is responded by many interactions of servers
 - » e.g. a Google map search request
 - » send information to a local search engine
 - » based on the result, gather appropriate map data from map server
 - » search, retrieve and display relative nearby places
 - » retrieve related information about the client based on recent web transactions
 - » send targeted advertisement

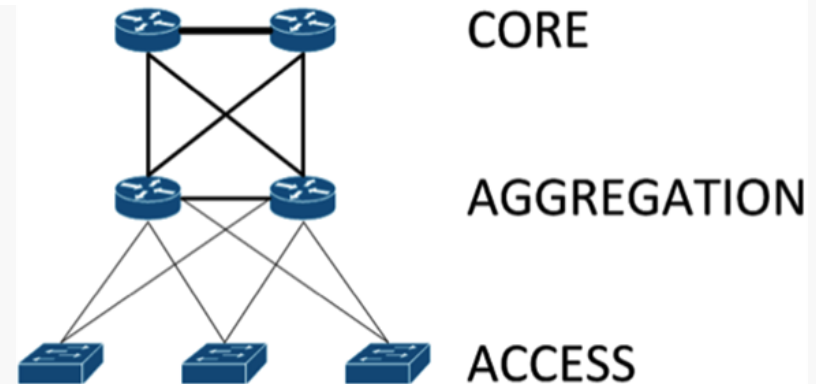
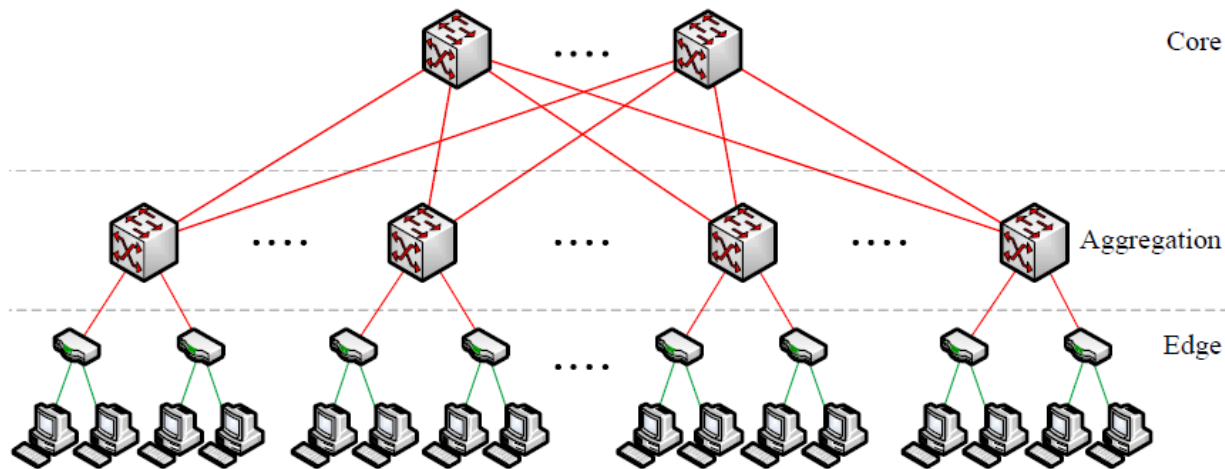
Network Topology

- » 3 level hierarchy: ToR, aggregation, core switch
- » flat (ter) topology, 2 levels: ToR and core switch
 - » single large core switch: expensive, limited number of ports
 - » e.g. price of a 128 port GbE switch is approx. 100-times of a 48 port switch



Network Topology

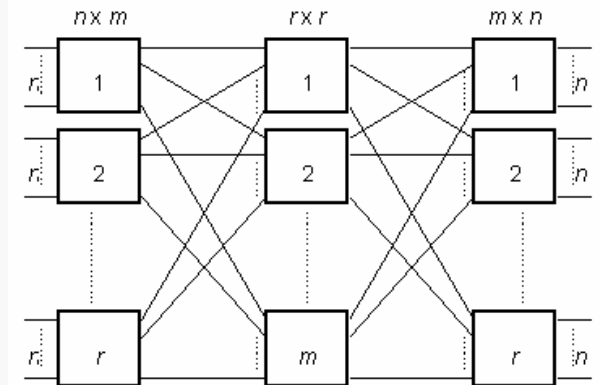
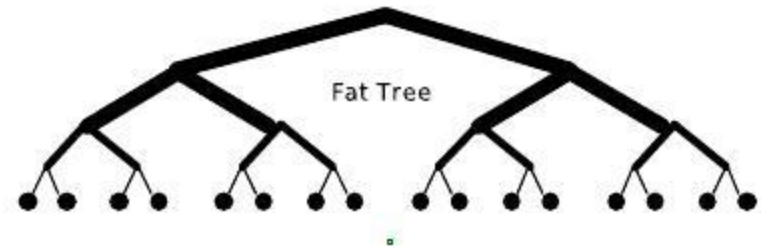
- » Redundancy and/or load balancing
 - » dual star



Fat-tree topology

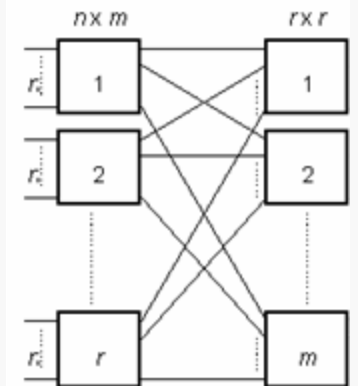
» Fat-tree

- » 1:1 oversubscription
- » bandwidth is added up on higher levels
- » different port numbers
- » multistage switching
- » Charles Clos 1952, for telephone switching system



» Folded multistage switching

- » folded Clos
- » merged input and output
- » also called fat-tree



Fat-tree topology in the data center

- » full mesh: complex cabling
- » leaf and spine switches
- » load balancing by spine switches, ECMP
- » can be built by identical switches with N ports
 - » leaf ports: $N/2$ downstream, $N/2$ upstream (max. $N/2$ spine switches) – 1:1 oversubscription
 - » that's why it is called fat-tree
 - » spine: N ports \Rightarrow max. N leaf switches
 - » altogether up to
 - » $1.5 \times N$ switches
 - » $N \times N/2$ servers connected to leaf switches



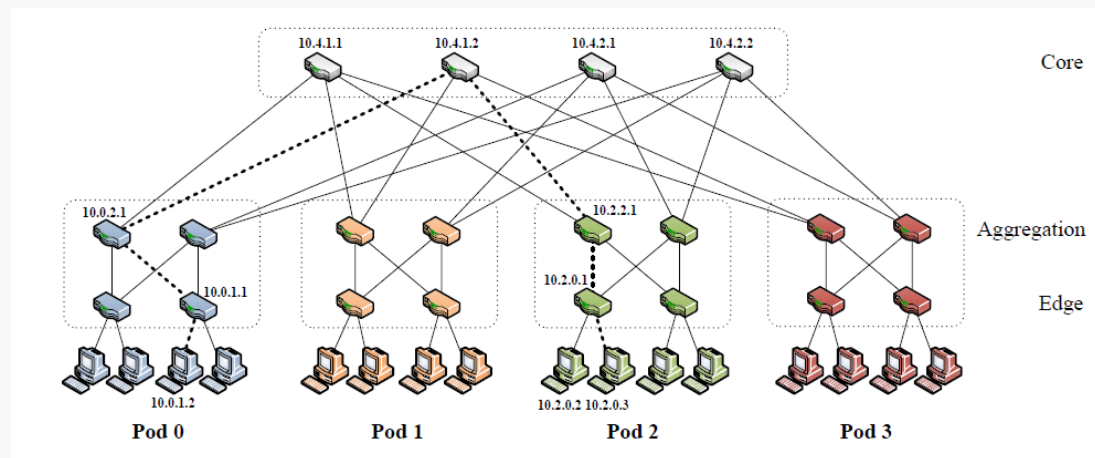
Fat-tree topology in the data center

- » Load balancing
 - » ideal case: traffic is distributed uniformly on spine switches
 - » reality
 - » flow based load balancing
 - » round robin
 - » hash
 - » jumbo frames (9kB)
 - » leaf switches are uncoordinated
- » Resiliency
 - » spine switch failure
 - » all connections are up but with reduced bandwidth
 - » leaf switch failure
 - » connected servers are unavailable
 - » protection: multi-homing = dual NIC, each connected to different leaf switch



Fat-tree topology in the data center

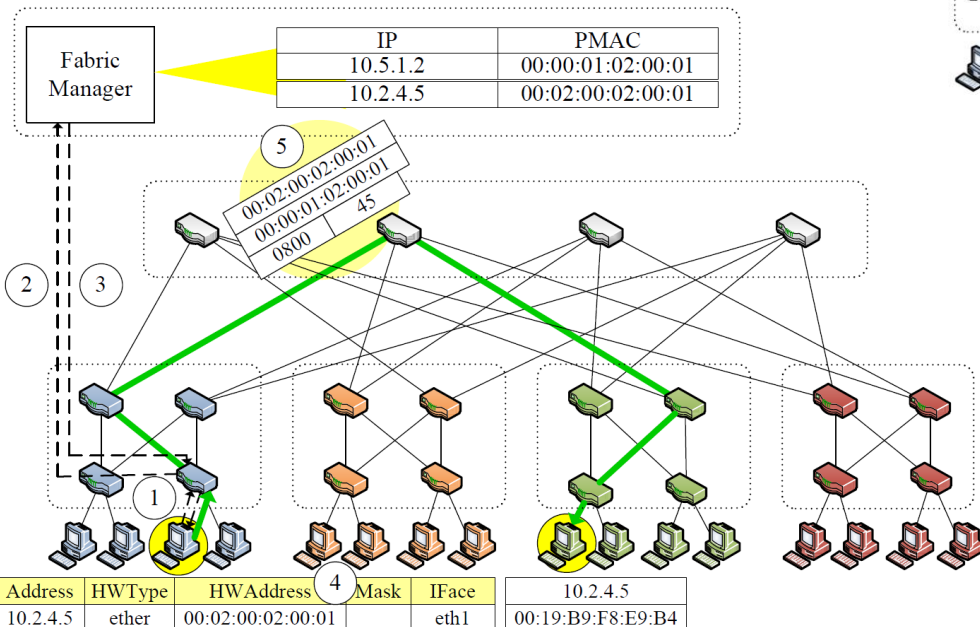
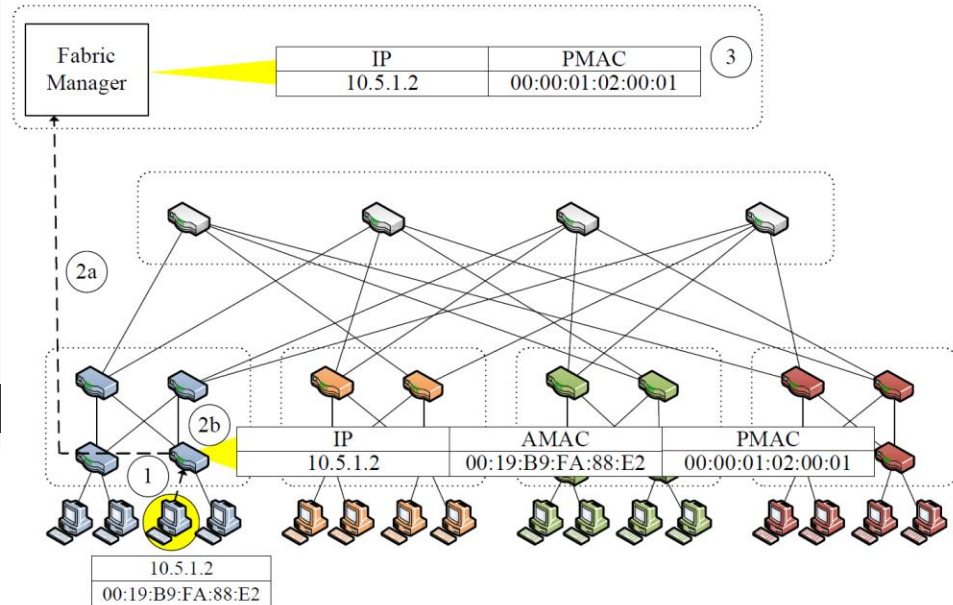
- » A topology scheme
 - » switches with k ports
 - » k pod (group)
 - » $k/2$ edge and aggr. switch / pod
 - » core switches connected to each pod
 - » in $k/2$ units via aggr. switches
 - » $k * k/2 * k/2 = k^3/4$ servers
 - » $k*k + (k/2)^2 = 5/4 k^2$ switches
 - » $(k/2)^2$ ECMP path
 - » figure: $k=4$
 - » $k=48$
 - » 27 648 servers
 - » 2 880 switches
 - » 576 ECMP path





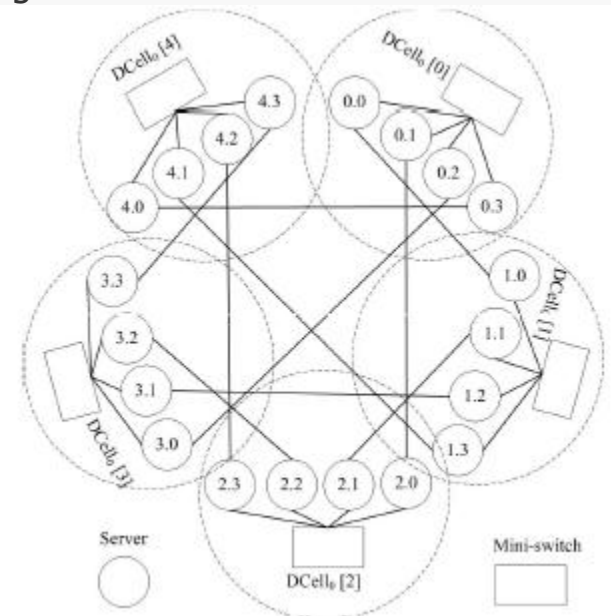
Addressing based on L2 topology

- » Portland
- » Pseudo MAC (PMAC)
 - » topology based:
 - » pod:position:port:vmid
- » Fabric manager
 - » handling ARP requests
- » Location Discovery Protocol



Hybrid networks: servers and switches

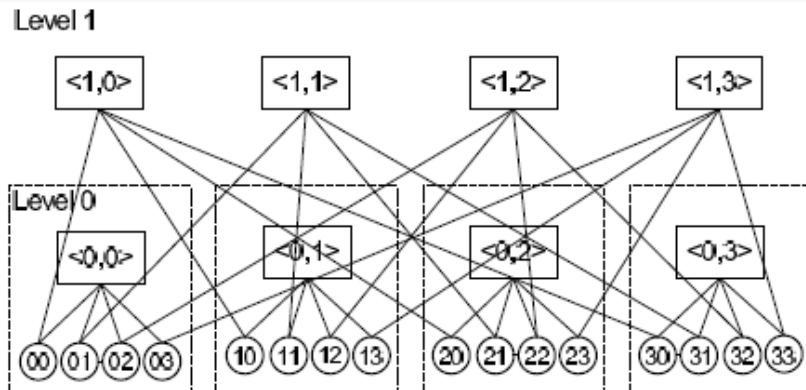
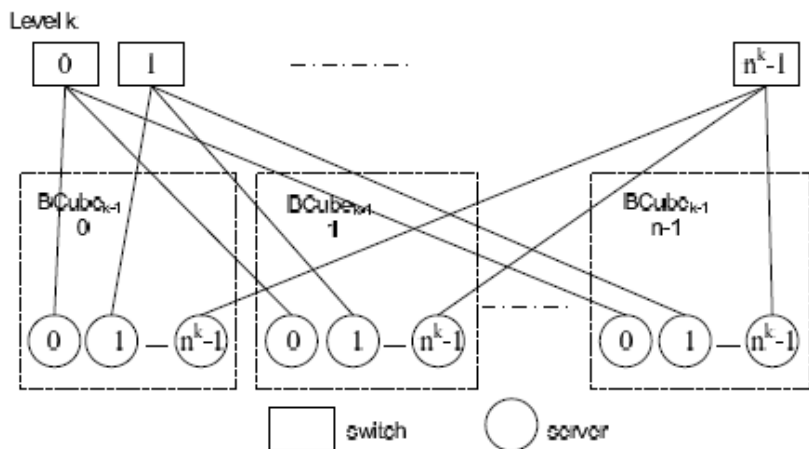
- » Recursive topology model: DCell
- » Incremental expansion
- » Levels
 - » 0. level: **n** server and **1** switch
 - » k+1. level: (**# of k. level servers + 1**) level k cells connected in full mesh
- » Hybrid networking
 - » intra-cell: via switch
 - » inter-cell: servers are used as routers
 - » at first the route between the same level cells containing the source and destination is determined, then the intra-cell route
 - » not a min hop routing
- » Robust
 - » many alternative routes
- » Performance
 - » bandwidth depends on the size of the network
 - » more intermediate hops





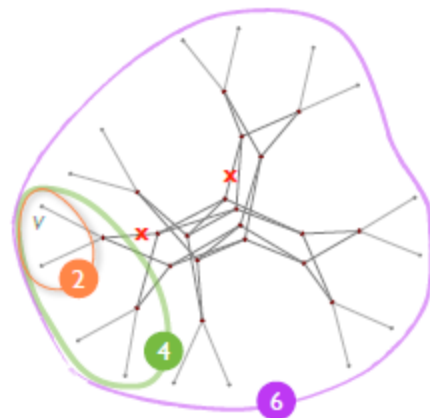
Hybrid networks: servers and switches

- » BCube: for modular data center units installed into containers
 - » number of servers in the order of 1000s
- » Properties
 - » graceful degradation in case of failure
 - » small diameter network
 - » a lot of parallel connections between servers
 - » source routing
 - » multipath
 - » network probes
- » Recursive topology model
 - » Levels
 - » 0.: n servers interconnected by a n port switch
 - » k .: n $k-1$. level BCube and n^k n port switch
 - » k . level
 - » n^{k+1} server
 - » servers: $k+1$ port
 - » $k+1$ level from switches, n^k n port switch at each level

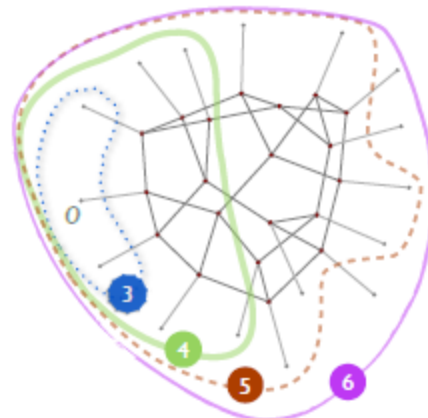


Jellyfish topology

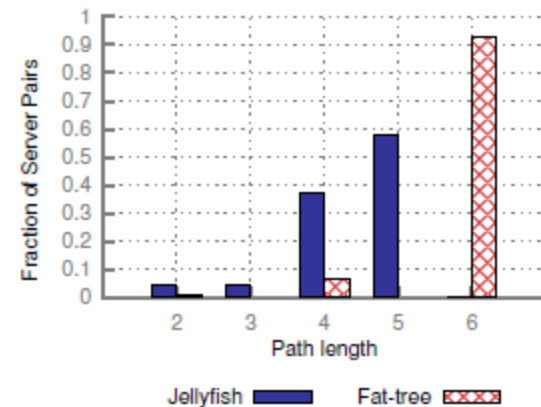
- » ToR switches connected by a random graph
- » Incremental expansion
- » Switches with different port numbers
- » Advantages
 - » average path length is smaller
 - » with the same number of switches more servers are connected compared to fat-tree topology



(a)



(b)



(c)

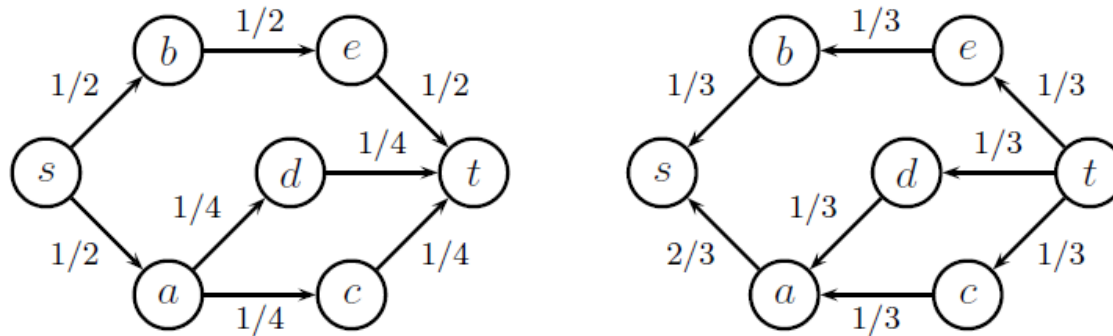


Improving network utilization

- » Ethernet Spanning Tree Protocol
 - » spanning tree: unused links
 - » Rapid STP (RSTP)
 - » Multiple STP (MSTP)
 - » ideal for arbitrary and changing topologies
- » But not ideal for data centers
 - » structured and not frequently changing
 - » new standards
 - » Equal Cost MultiPath (ECMP) routing
 - » Shortest Path Bridging (SPB)
 - » Transparent Interconnection of Lots of Links (TRILL)

ECMP

» Equal Cost MultiPath



- » Layer3 routing or tunneling between Layer2 domains
 - » L2 over L3
- » generally not used in networks
 - » if routes join before the destination, only the complexity is enlarged, but not the bandwidth utilization
 - » virtual network \Leftrightarrow physical network



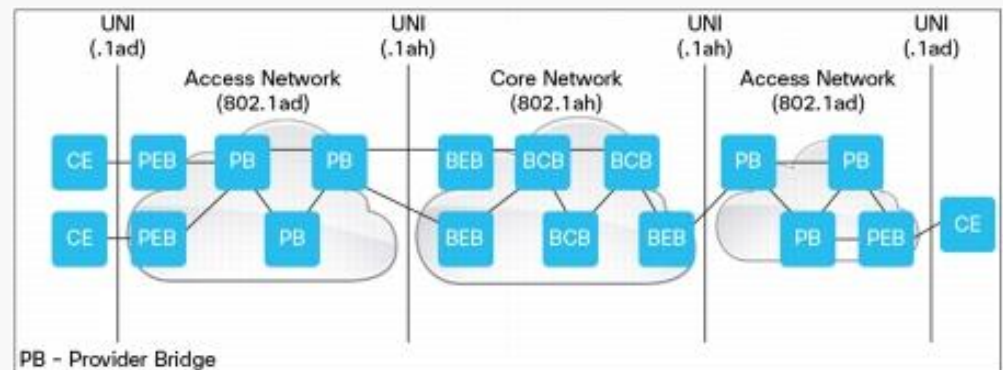
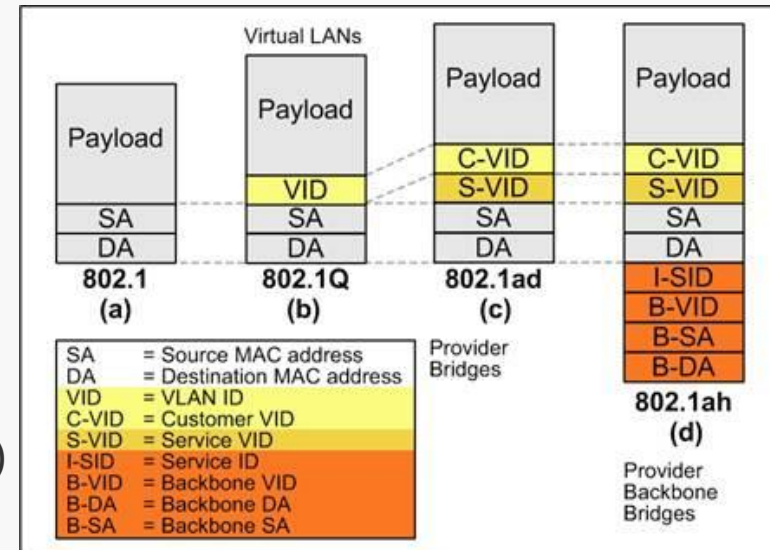
Shortest Path Bridging

- » Origins: Carrier Ethernet
 - » Provider Bridging (PB) 802.1ad
 - » Provider Backbone Bridging (PBB) 802.1ah
- » Shortest Path Bridging (SPB) 802.1aq

Carrier Ethernet

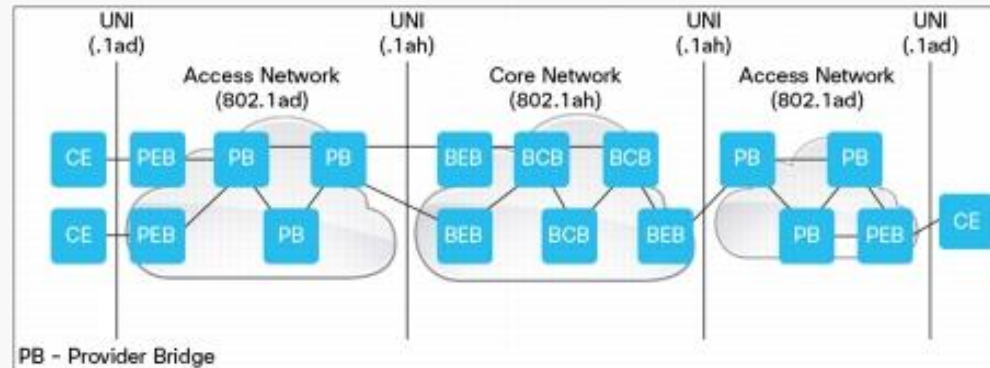
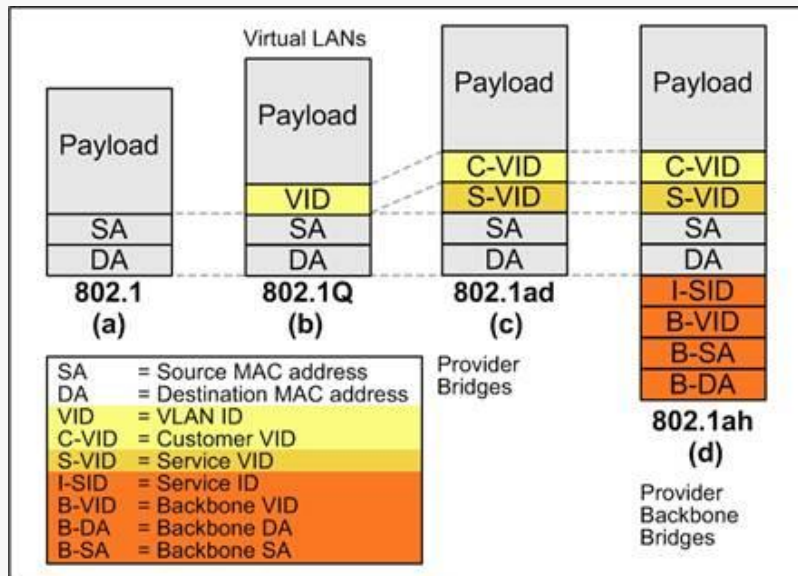
Ethernet in carrier networks (MAN, WAN)

- » Ethernet service for many customers
 - » separating customers
- » tunneling by additional tags
 - » keeping customer VLAN information
 - » separating service instances (customers) (PB)
 - » Q-in-Q: Customer tag, Service tag
 - » two VLAN IDs (VID)
 - » 4096 service instance (upper bound)
 - » complete separation of customer and provider domains (PBB)
 - » MAC-in-MAC: separated address space
 - » customer addresses are not seen by switches in the carrier network
 - » service tag: 24 bit I-SID (service identifier) 16M service instances
 - » separating service and transport layers: I-SID and B-VID



Carrier Ethernet

- » Mapping virtual networks at the edge
 - » C-VID \Rightarrow S-VID \Rightarrow I-SID \Rightarrow B-VID
 - » Edge Bridges
- » In the core network: forwarding based on VLAN ID and destination MAC address
 - » Core Bridges



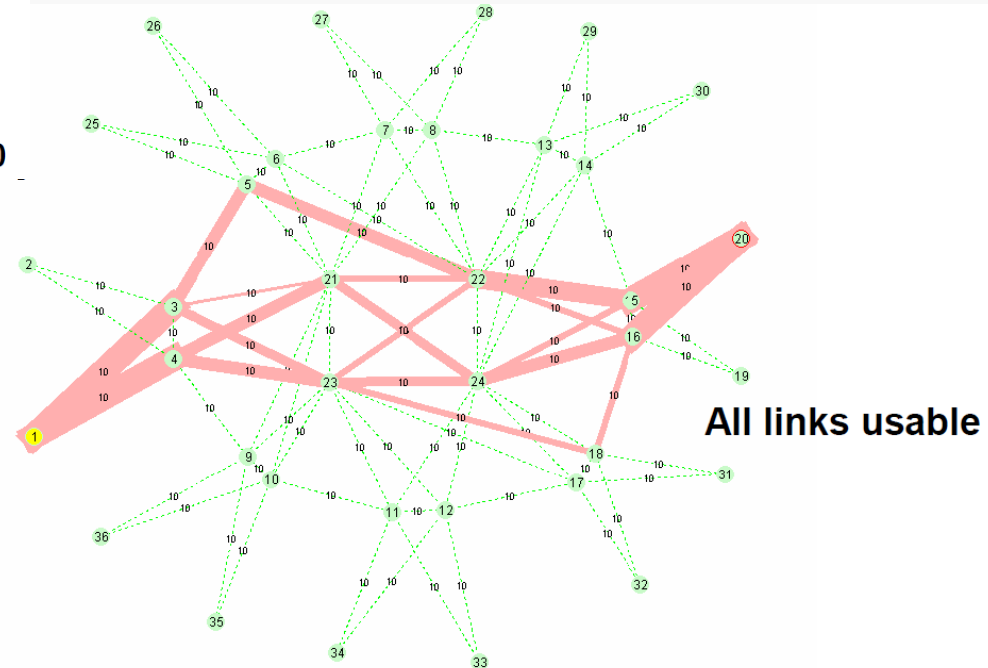
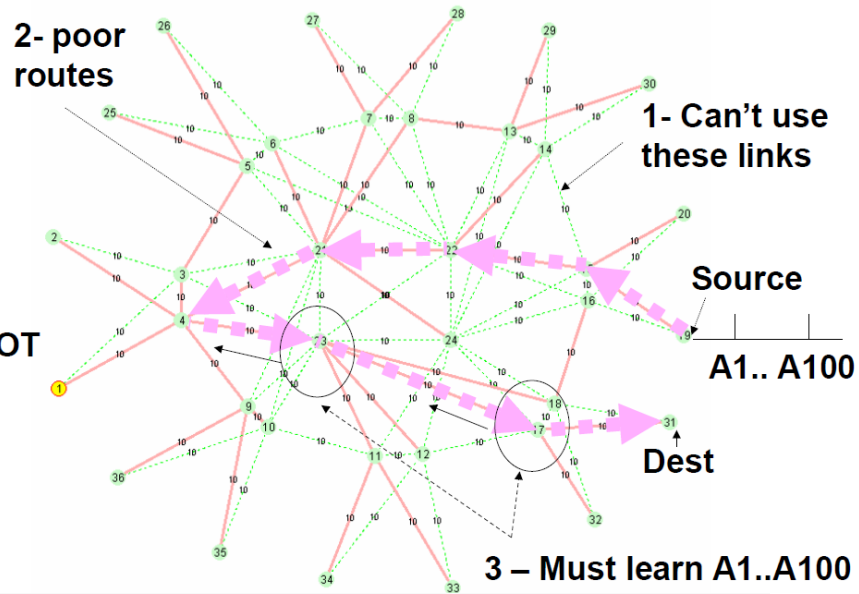


Shortest Path Bridging

- » Replacing STP with a new control plane
 - » providing logical networks over native Ethernet
 - » link state protocol advertising the topology and the logical network membership
 - » Intermediate System to Intermediate System (IS-IS) with extensions with link state protocol
 - » runs directly at Layer 2
 - » no IP addresses are needed, as they are for OSPF
 - » IS-IS can run with zero configuration
 - » with TLV (type, length, value) encoding new types of data
 - » automatic link state discovery
 - » no blocked ports, links
 - » using equal cost *multiple* shortest paths
 - » sources calculate a shortest path tree
 - » symmetric forward-backward paths
- » Encapsulation
 - » PB ⇔ SPB Vlan ID (SPBV)
 - » PBB ⇔ SPB MAC (SPBM)
- » vendors: Avaya, Huawei, Alcatel-Lucent



STP vs. SPB



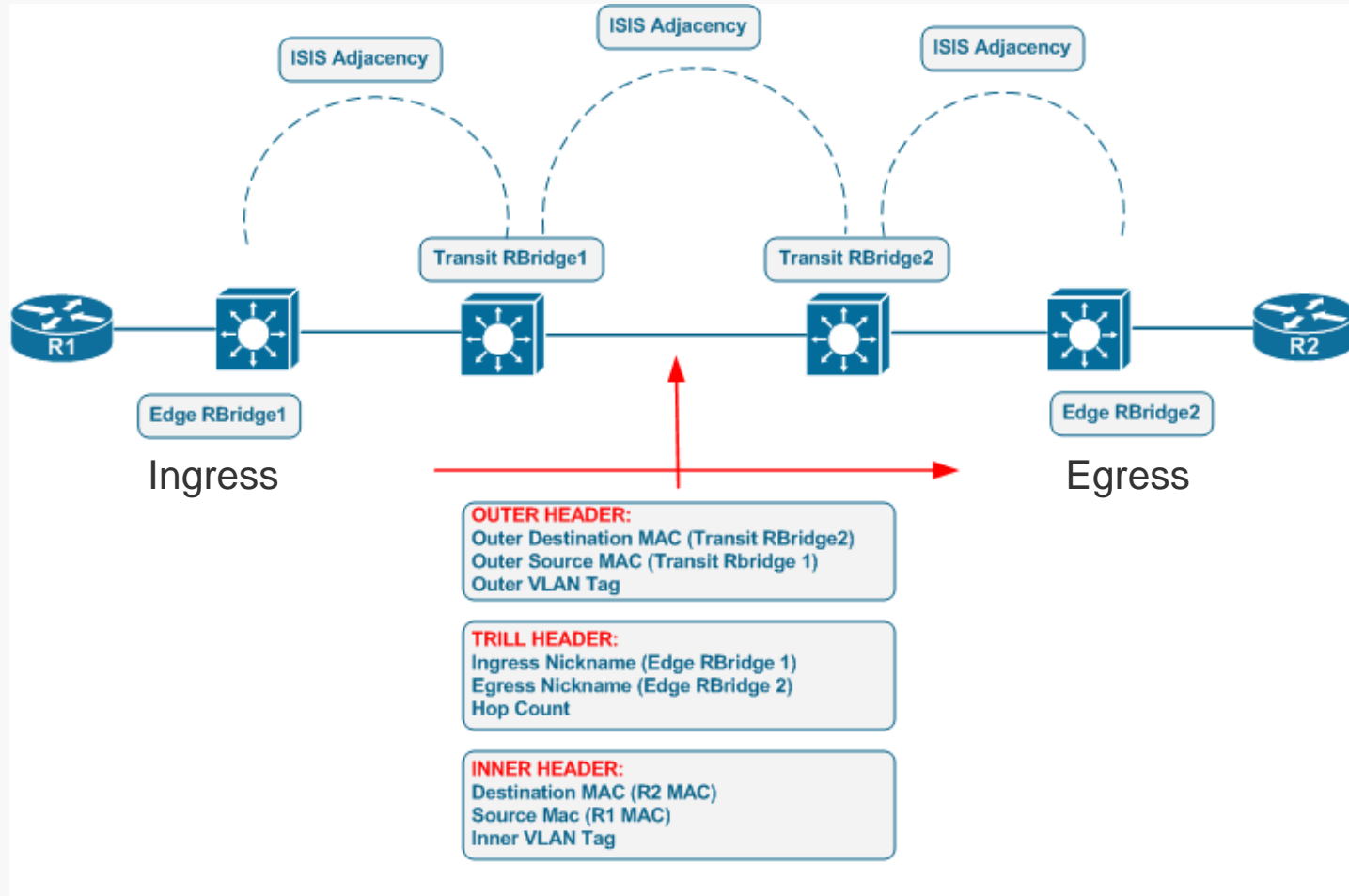


TRILL

- » Transparent interconnection of lots of links
 - » RBridge: routing bridge
 - » *multipath* (ECMP) tunnels over L2 domain
 - » with link state protocol: IS-IS
 - » for same reasons as in SPB
 - » extra headers
 - » TRILL header
 - » hop count
 - » RBridge ingress, egress nickname
 - » outer Ethernet header
 - » RBridge source, destination MAC
 - » VLAN tag
 - » transit/relay RBridges swap the outer Ethernet header to the next hop RBridge MAC address
 - » standard Ethernet switches forward traffic by outer MAC address
- » vendors: Cisco, Brocade



TRILL





SPB vs. TRILL

	SPB	TRILL
Standardization	IEEE	IETF
Data forwarding	Ethernet switching Without MAC address swapping	Forwarding by RBridge nicknames MAC address swapping hop-by-hop
Virtual networks	SPBM: 16 million	4096, with optional header: 16 million
Hardware	Existing, low cost Ethernet ASIC	New hardware
Loop protection	Reverse Path Forward Checking (RPFC)	RPFC + hop count
ECMP	Yes, 16 way	Yes, 16 way



Reverse Path Forward Checking

- » checking whether a source addresses can be reached via the input interface (is there an entry in the forwarding table in the opposite direction), i.e. it arrived on the shortest path
 - » if yes: forward
 - » if not: drop
- » conditions
 - » correct forwarding information in a converged state
 - » symmetric forward-backward paths
- » unicast and multicast



Sources

- » Shortest Path Bridging, IEEE 802.1aq, Tutorial and Demo, NANOG 50 Oct 2010, Peter Ashwood-Smith, Huawei
- » Radhika Niranjana Mysore, Andreas Pamboris, Nathan Farrington, Nelson Huang, Pardis Miri, Sivasankar Radhakrishnan, Vikram Subramanya, and Amin Vahdat. PortLand: a scalable fault-tolerant layer 2 data center network fabric. *SIGCOMM Comput. Commun. Rev.* 39, 4 (August 2009)
- » Ankit Singla, Chi-Yao Hong, Lucian Popa, and P. Brighten Godfrey. 2012. Jellyfish: networking data centers randomly. In *Proceedings of the 9th USENIX conference on Networked Systems Design and Implementation (NSDI'12)*. USENIX Association, Berkeley, CA, USA.