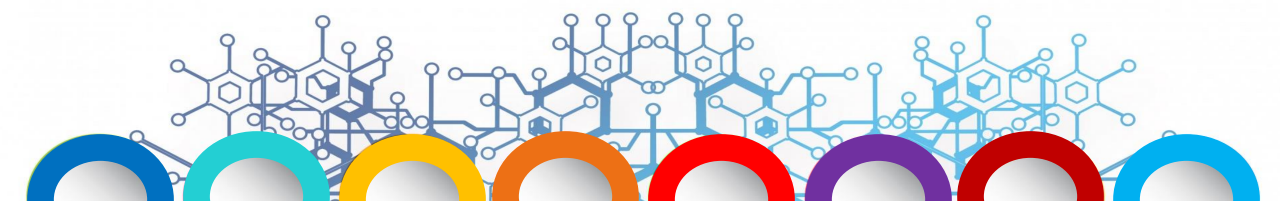
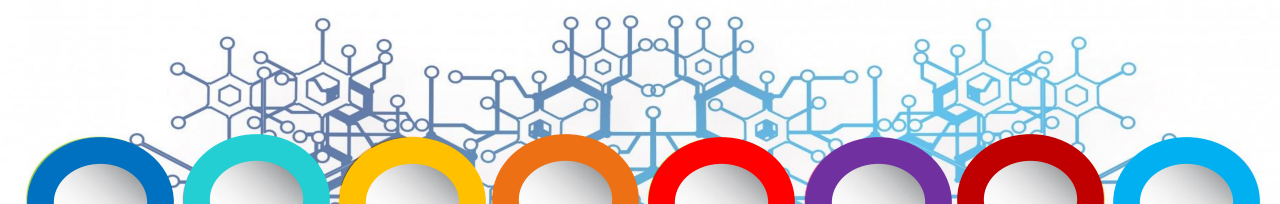
Fundamentals of Distributed Systems & The Cloud:

Network . Compute . Store



Network



Data Center Networks (DCN)

- Tens to hundreds of thousands of hosts, often closely coupled, in close proximity
 - E-business (Amazon)
 - Content-servers (YouTube, Akamai, Apple, Microsoft)
 - Search engines, data mining (Google)



Google Douglas County, Georgia data center



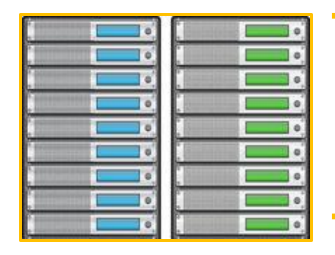
Microsoft, Chicago data center

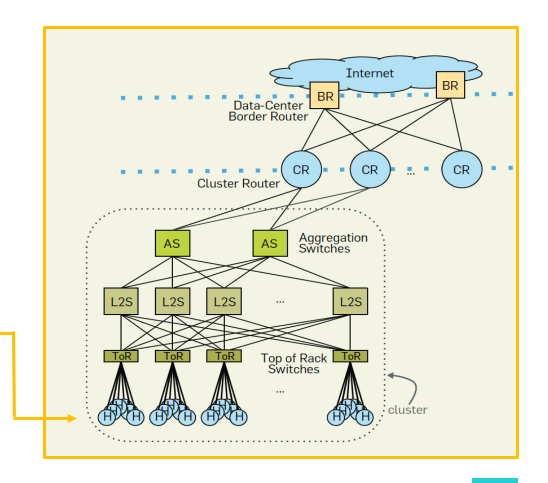


Facebook, Mexico data center

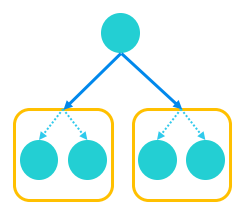
Data Center Hosts

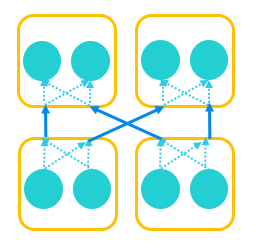
- Commodity Hosts: Blades (Pizza Box)
- Each rack ~20-40 blades
- Top Of the Rack (TOR) switch for each rack
- Each host has a connected interface to the TOR
- Each host has its own DCN IP address





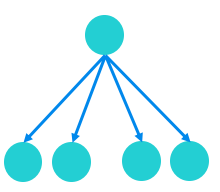
Review: Communication Patterns



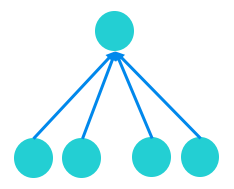


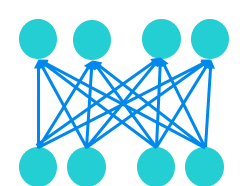
VM-based





Aggregation





Shuffle

Function-based

VM: Virtual Machine

Communication Patterns

Some Suggested Solutions

- Provide cloud functions with a larger number of cores similar to VM instances Multiple tasks can combine and share data among them before networking
- Allow developer to explicitly place cloud functions on same VM instance
 Offer distributed communication primitives for allocating cloud functions to the same VM instance
- Let applications provide a computation graph

 Enables the cloud provider to co-locate the cloud functions to minimize communication overhead

VM: Virtual Machine

DCN Agility: Any Service, Any Server

- Turn the servers into a single large fungible pool
 - Dynamically expand and contract service footprint as needed
- Benefits
 - Increase service developer productivity
 - Achieve high performance and reliability
 - Lower cost

DCN: Achieving Agility

- Workload management
 - Rapidly installing a service's code on a server
 - Virtual machines, disk images, containers
- Storage Management
 - Server to access persistent data
 - Distributed filesystems (e.g., HDFS, BLOB stores)
- Network
 - Communication among servers, regardless of location in the data center

HDFS: Hadoop Distributed File System

BLOB: Binary Large Object

Reference: Presentation for VL2 Paper. web.mit.edu/6.829/ (2018 offering)

DCN: Routing & Switching

Ethernet switching (layer 2)

- ✓ Fixed IP addresses and auto-configuration (plug and play)
- ✓ Seamless mobility, migration, and failover
- x Broadcast limits scale (ARP)
- X Spanning Tree Protocol

IP routing (layer 3)

- ✓ Scalability through hierarchical addressing
- ✓ Multipath routing through equal-cost multipath
- X More complex configuration
- x Can not migrate without changing IP address

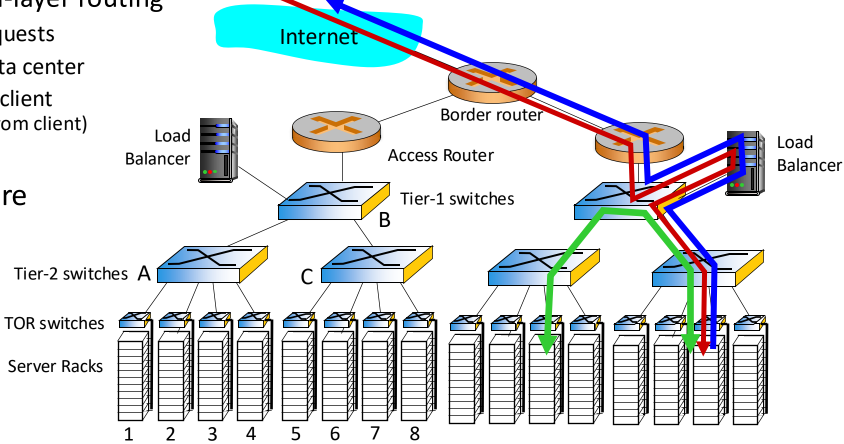
Data Center Network

Load balancer: Application-layer routing

Receives external client requests

- Directs workload within data center
- Returns results to external client (Hiding data center internals from client)
- Conventional Architecture
 - Good: Scalable
 - Not So Good

Limited host-to-host capacity
No Service Agility



Example

• Host-TOR: 1Gbps

• Between switches: 10Gbps

• 40 Flows

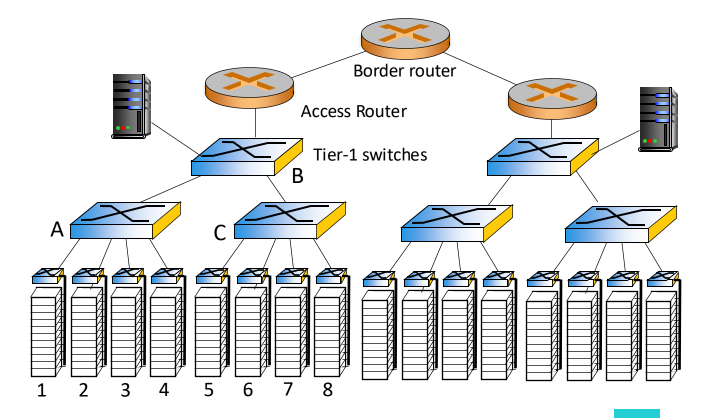
10 Hosts in Rack 1 - 10 Hosts in Rack 5

10 Hosts in Rack 2 - 10 hosts in Rack 6

10 Hosts in Rack 3 - 10 hosts in Rack 7

10 Hosts in Rack 4 - 10 hosts in Rack 8

• Performance?



Example

• Host-TOR: 1Gbps

• Between switches: 10Gbps

• 40 Flows

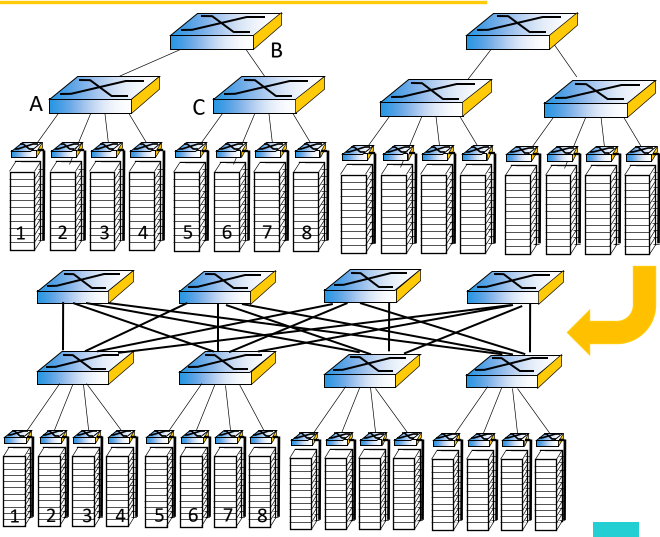
10 Hosts in Rack 1 - 10 Hosts in Rack 5

10 Hosts in Rack 2 - 10 hosts in Rack 6

10 Hosts in Rack 3 - 10 hosts in Rack 7

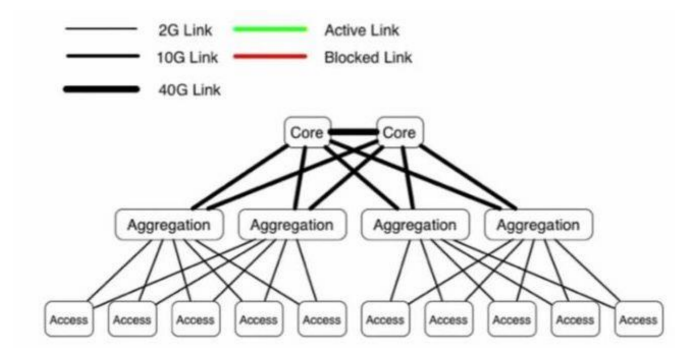
10 Hosts in Rack 4 - 10 hosts in Rack 8

• Performance?



DCN Architectures: Fat Tree

- Every layer above a layer has to support sum of the capacity of the lower layer
- Scale up!
 - Expensive for higher layers



- Why Fat-Tree?
 - Identical bandwidth at bisections
 - Same aggregated bandwidth at each layer
 - All devices can transmit at line speed if packets are distributed properly along available paths

Other DCN Architecture Proposals

- MDC (Modular Data Center) Network
 - Container-internal network
 - Core network to connect containers
- BCube (Container-based)
 - A standard 12-meter shipping container
 - A few thousand hosts
 - Graceful performance degradation over time
 - Replaceable

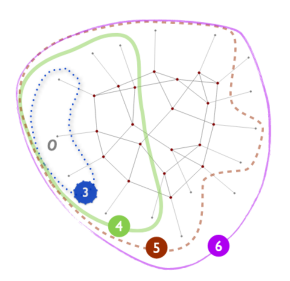
- Pod 0 Pod 1 Pod 2 Pod 3
- **PortLand**: Plug and play large scale data center networks
- JellyFish
 - Network interconnect
 - Degree-bounded random graph topology among TOR switches
 - Different degrees of oversubscription



Reference: Jellyfish: Networking Data Centers Randomly (NSDI 2012)

Reference: Computer Networking: A Top-Down Approach. James F. Kurose, Keith W. Ross, 7th Edition, Pearson, 2017

Reference & Figure: BCube: A High Performance, Server-centric Network Architecture for Modular Data Centers (SIGCOMM 2009)

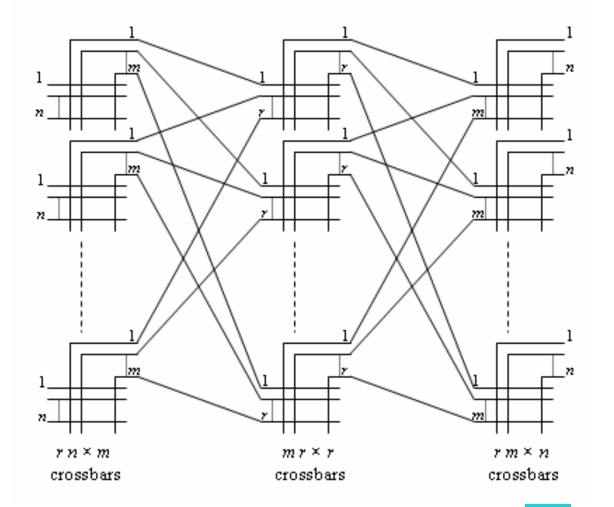


Core

Clos Topology

Historical: Telephone Circuit Switching

- Parameters
 - Stages
 - Inputs
 - Outputs
- Non-blocking properties



VL2: Solutions

Objective

- 1. Layer-2 semantics
- 2. Uniform high capacity between servers
- 3. Performance Isolation

Approach

Employ flat addressing

Guarantee bandwidth for hose-model traffic

Enforce hose model using existing mechanisms only

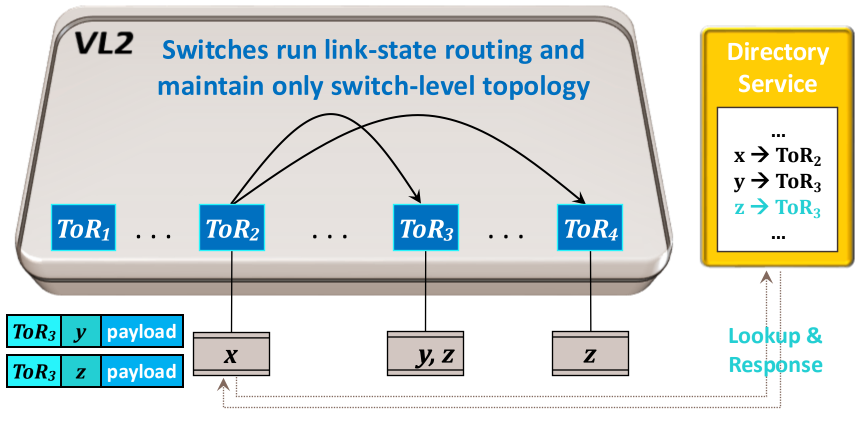
Solution

Name-location separation & resolution service

Flow-based random traffic indirection (Valiant LB)

TCP

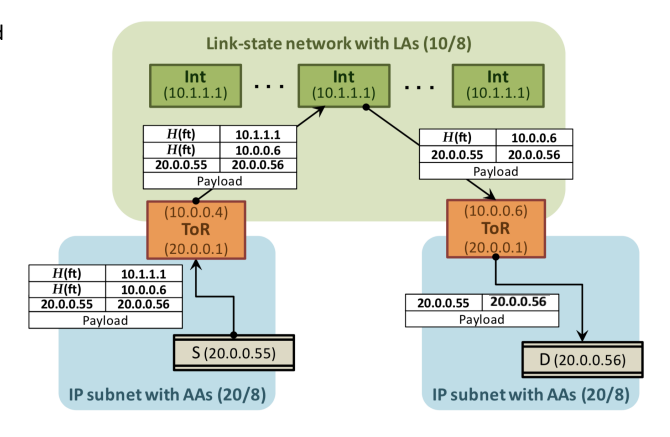
VL2: Addressing & Routing



Servers use flat names

VL2: Summary

- Network built from low-cost switch ASICs arranged into a Clos topology
- Valiant Load Balancing (VLB): Spread traffic uniformly across network paths without central coordination or traffic engineering (sending server picks random path for each flow)
- Flat addressing: Allow service instances to be placed anywhere in the network
- End-system based address resolution to scale to large server pools without introducing complexity to the network control plane



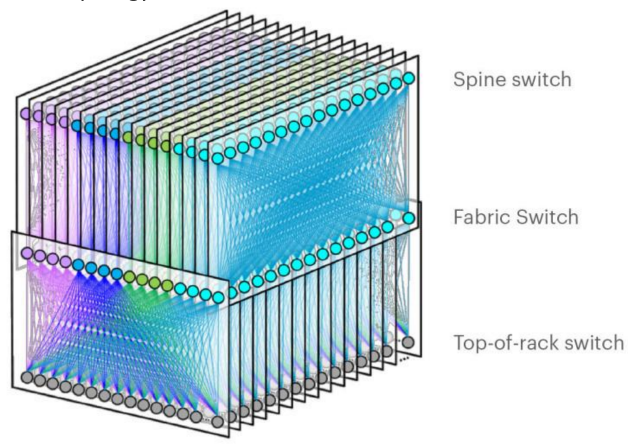
VL2: Summary

Benefits

- Uniform High Capacity
 - Max rate of server-to-server traffic flow limited only by available capacity of the NICs of servers involved
 - Assigning servers to a service is independent of network topology
- Performance Isolation
 - Traffic of one service is not affected by the traffic of any other service (just as if each service was connected by a separate physical switch)
- Layer 2 Semantics
 - Just as if servers on a LAN: IP address can connect to any port of Ethernet switch due to flat addressing
 - Virtual machines able to migrate to any server while keeping the same IP address

Data Center Network Elements

Facebook F16 data center network topology:



https://engineering.fb.com/data-center-engineering/f16-minipack/ (posted 3/2019)

Jupiter (Google)

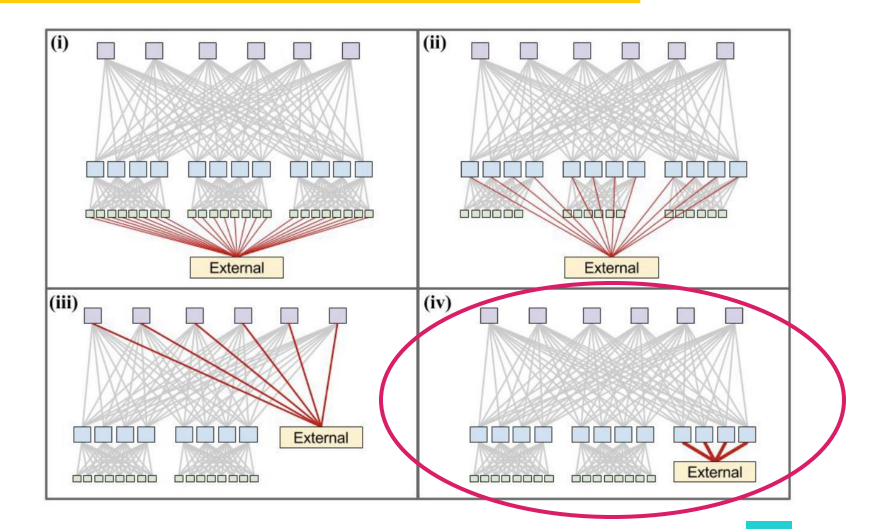
- Software Defined Networking
 - Logically centralized and hierarchical control plane
- Clos Topology
 - Non-blocking multistage switching topology
- Merchant Switch Silicon
 - Cost-effective, commodity general-purpose Ethernet switching

Google Cloud Blog (1): https://cloudplatform.googleblog.com/2015/06/A-Look-Inside-Googles-Data-Center-Networks.html (2015) Google Cloud Blog (2): https://cloud.google.com/blog/topics/systems/the-evolution-of-googles-jupiter-data-center-network (2022)

Jupiter

External Connectivity

Can it handle burst external bandwidth?

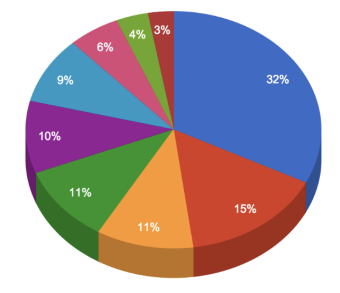


Jupiter

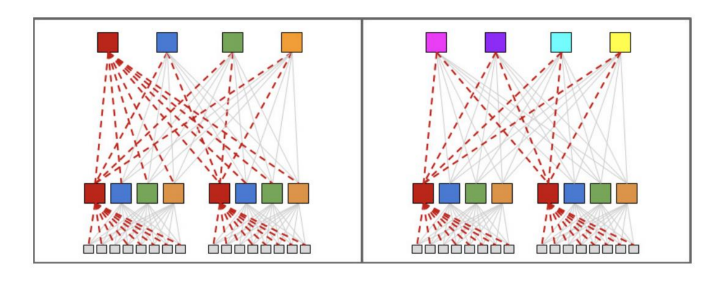
- Chassis linecard failure
- ToR failure
- Chassis reboot
- ToR reboot
- Planned Operation Alert

- Server issue
- CPN switch linecard failure
- Congestion alerts
- Link repair or bounce

Alerts in a Cluster over 9 months

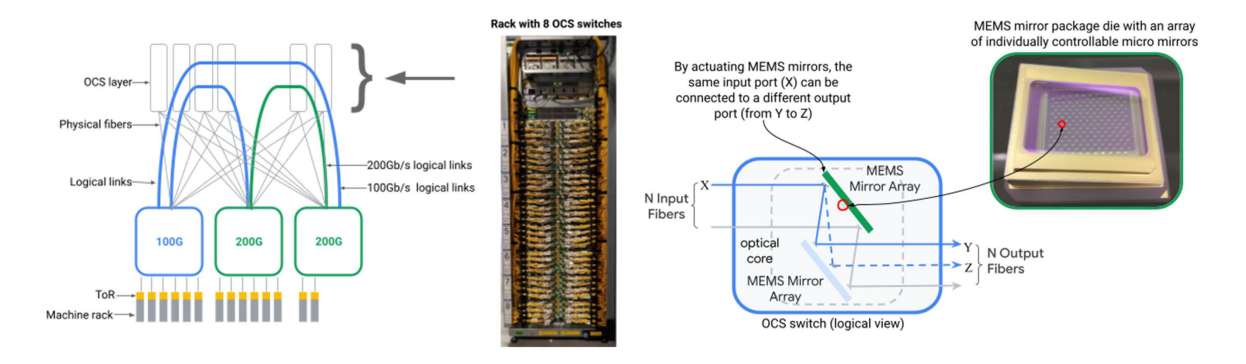


Fabric Software Redundancy Upgrades



Jupiter Evolving

Direct-connect topology & Optical Circuit Switching (OCS)



5x Higher Speed, 30% Capex Reduction, 41% Power Reduction

Jupiter Evolving

- Optical Circuit Switches (OCS)
- Direct mesh-based network topologies for higher performance, lower latency, lower cost, and lower power consumption
- Real-time topology and traffic engineering to simultaneously adapt network connectivity and pathing to match application priority and communication patterns
- Hitless network upgrades with localized add and removal of capacity

Cloud Resources

- Cloud Building Blocks
 - Compute
 - Store
 - Network

- Resources
 - CPU (Example: 4 Cores)
 - Memory (Example: 16GB RAM)
 - Storage (Example: 1TB HDD)
 - Network (Example: 20 Gbps BW)
 - I/O (Example: 1TB SATA)

Network Resources in The Cloud

- Virtual Private Cloud (Cloud VPC)
 - Connectivity for VM instances
 - Built-in Internal TCP & UDP Load Balancing
 - Proxy systems for Internal HTTP(S) Load Balancing
 - Distributes traffic
- Virtual Private Network (Cloud VPN)
 - Connect VPC network to on-premises or another cloud by a secure virtual private network
- Cloud NAT
 - Software-defined network address translation support
- Cloud Router
 - Border Gateway Protocol (BGP) exchange of routes between Virtual Private Cloud (VPC) and peer network
- Cloud Interconnect
 - Connect VPC network to an on-premises network by high-speed physical connection

Acknowledgement

The list of resources used in preparation of this slide set are provided on:

https://canvas.sfu.ca/courses/88212/pages/references

Pictures and quoted resources are mentioned in each use.

