# **Data Center Network Topologies**



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

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

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- 1. Data Center Physical Layout
- 2. Data Center Network Cabling
- 3. ToR vs. EoR
- 4. Clos and Fat-Tree topologies

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# **Google's Data Center**



Source: http://webodysseum.com/technologyscience/visit-the-googles-data-centers/

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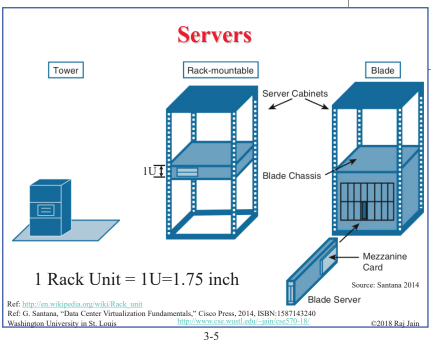
# **Cooling Plant**



Source: http://webodysseum.com/technologyscience/visit-the-googles-data-centers/

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### **Modular Data Centers**



- □ Small: < 1 MW, 4 racks per unit
- □ Medium: 1-4 MW, 10 racks per unit
- □ Large: > 4 MW, 20 racks per unit
- □ Built-in cooling, high PUE (power usage effectiveness) 1.02 PUE = Power In/Power Used
- Rapid deployment

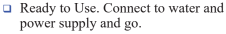
Ref: http://www.sgi.com/products/data\_center/ice\_cube\_air/

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# **Containerized Data Center**





- □ Built in cooling. Easy to scale. ⇒ Data Center trailer parks.
- □ Suitable for disaster recovery, e.g., flood, earthquake
- □ Offered by Cisco, IBM, SGI, Sun/ORACLE,...

Ref: Datacenter Infrastructure - mobile Data Center from Emerson Network Power

# **Unstructured Cabling**

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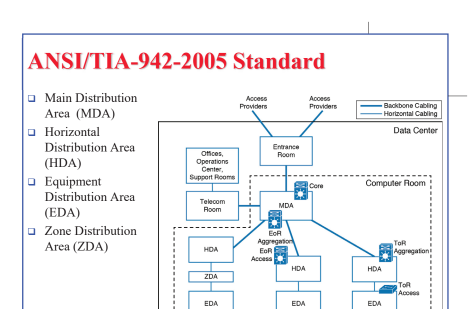


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Source: Santana 2014

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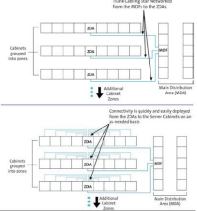
# Data Center Physical Layout Entrance Room Power Backup Systems Telecommunications Room Cooling System Cabinets Washington University in St. Louis http://www.cse.wustl.edu/~jain/cse570-18/ 3-10

### ANSI/TIA-942-2005 Standard □ Computer Room: Main servers ■ Entrance Room: Data Center to external cabling □ Cross-Connect: Enables termination of cables ☐ Main Distribution Area (MDA): Main cross connect. Central Point of Structured Cabling. Core network devices ☐ Horizontal Distribution Area (HDA): Connections to active equipment. ■ Equipment Distribution Area (EDA): Active Servers+Switches. Alternate hot and cold aisle. Cold Hot ■ Zone Distribution Area (ZDA): Optionally between HDA and EDA. ■ Backbone Cabling: Connections between MDA, HDA, and Entrance room http://www.cse.wustl.edu/~jain/cse570-18/ ©2018 Raj Jain

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### **Zone Distribution Area**



☐ High-fiber count cables connect ZDA to MDA or HDA. Low-fiber count cables connect ZDA to EDA as needed.

Ref: Jennifer Cline, "Zone Distribution in the data center,"

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# **Data Center Networks**

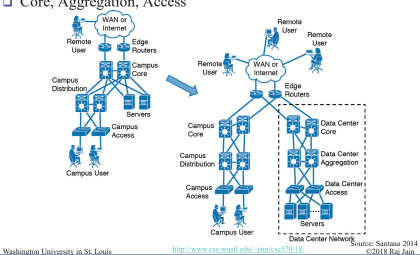
- □ 20-40 servers per rack
- Each server connected to 2 access switches with 1 Gbps (10 Gbps becoming common)
- Access switches connect to 2 aggregation L3 switches (Switches that implement routing functions)
- Aggregation switches connect to 2 core L3 switches
- □ Core L3 switches connect to edge routers
- □ Core layer forwards data center ingress and egress traffic
- Aggregation layer forwards server-to-server traffic in the data center
- ☐ Aggregation layer is also a place to put middleboxes, such as, firewalls, load balancers

Ref: A. Greenberg, "VL2: A Scalable and Flexible Data Center Network," CACM, Vol. 54, NO. 3, March 2011, pp. 95-104,

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# **Data Center Network Topologies**

□ Core, Aggregation, Access



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# **Data Center Networks (Cont)**

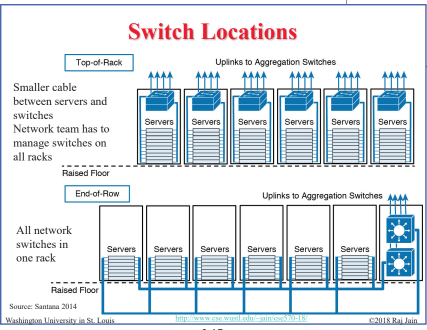
- Access Layer provide high number of ports for connectivity.
- Low Latency: In high-frequency trading market, a few microseconds make a big difference.
  - ⇒ Cut-through switching and low-latency specifications.
- □ All switches below each pair of aggregation switches form a single layer-2 domain
- □ Each Layer 2 domain typically limited to a few hundred servers to limit broadcast
- Most traffic is internal to the data center.
- □ Network is the bottleneck. Uplinks utilization of 80% is common.
- Most of the flows are small. Mode = 100 MB. DFS uses 100 MB chunks.

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# Hierarchical Network Design

- □ All servers require application delivery services for security (VPN, Intrusion detection, firewall), performance (load balancer), networking (DNS, DHCP, NTP, FTP, RADIUS), Database services (SQL)
- □ ADCs are located between the aggregation and core routers and are shared by all servers
- Catalyst 6500
  with ACE
  Module and
  ASA Service
  Module and
  Module
  M

Source: Santana 2014

- □ Stateful devices (firewalls) on Aggregation layer
- Stateful= State of TCP connection

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### ToR vs EoR

- □ ToR:
  - > + Easier cabling
  - > If rack is not fully populated ⇒ unused ToR ports
  - > If rack traffic demand is high, difficult to add more ports
  - > Upgrading (1G to 10G) requires complete Rack upgrade
- □ EoR:
  - > Longer cables
  - > + Severs can be placed in any rack
  - > + Ports can easily added, upgraded

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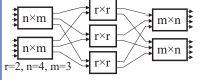
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### **Clos Networks**

- ☐ Multi-stage circuit switching network proposed by Charles Clos in 1953 for telephone switching systems
- □ Allows forming a large switch from smaller switches
   The number of cross-points is reduced ⇒ Lower cost (then)
- $\square$  3-Stage Clos(n, m, r): ingress (r n×m), middle (m r×r), egress (r m×n)
- □ Strict-sense non-blocking if m > 2n-1. Existing calls unaffected.
- □ Rearrangeably non-blocking if  $m \ge n$
- □ Can have any odd number of stages, e.g., 5
- □ Folded: Merge input and output in to one switch = Fat-tree



n+m port switches r-port switches

Ref: http://en.wikipedia.org/wiki/Clos\_network
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### Homework 3A

 $\square$  Draw a 3-stage clos(4,5,3) topology and its folded version.

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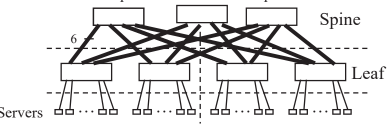
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# **Fat-Tree Topology (Cont)**

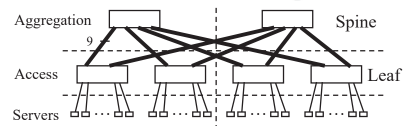
- Half of leaf switch ports are towards servers and the other half towards spine
- $\square$  With 36 port switches  $\Rightarrow$  18 ports to spine  $\Rightarrow$  2, 3, 6, 9, 18 spine switches
- Maximum # of spine switches =  $\frac{1}{2}$  # of ports on leaf switches



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**Fat-Tree DCN Example** 



- □ 6 identical 36-port switches. All ports 1 Gbps. 72 Servers.
- Each access switch connects to 18 servers. 9 Uplinks to first aggregation switch. Other 9 links to 2nd aggregation switch.
- ☐ Throughput between any two servers = 1 Gbps using ECMP Identical bandwidth (36 Gbps) at any bisection.
- Negative: Cabling complexity

Ref: Teach yourself Fat-Tree Design in 60 minutes, http://clusterdesign.org/fat-trees/ Workington University in St. Louis http://www.cse.wustl.edu/~jain/cse570-18/

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## Homework 3B

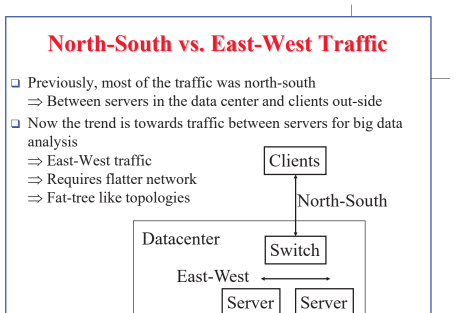
Draw a Fat-tree topology using four 4-port switches. Assume each server is connected to a single access switch while the access switches are dual homed to aggregation switches. There is no core tier.

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### **Micro-Servers**

- ☐ Microserver = a small system on a chip (SOC) containing CPU, memory and multiple NICs
- Microserver sleds can replace server sleds in rack scale architecture

Rack-Scale Architecture

- ☐ Traditionally each server has its own cooling, storage, memory, and networking ⇒ Inefficient use of dedicated resources
- $\square$  Shared resources  $\Rightarrow$  Rack-Scale Architecture (RSA)
- ☐ Memory, Storage, Cooling is shared by all servers on the rack Server "sleds" plug in to networking board on the back
- Buy complete racks rather than individual servers
- Being standardized by Open Compute Project (OCP)

Power and Cooling	
Storage	
Memory	
Servers	Servers
Servers	Servers

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Summary

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- Many microservers on a board (look like memory DIMMs)

- 1. Modular data centers can be used for easy assembly and scaling
- Three tiers: Access, Aggregation, Core
- Application delivery controllers between Aggregation and core
- Need large L2 domains
- Fat-tree topology is sometimes used to improve performance and reliability

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### **Acronyms**

ADC Application Delivery Controller
ANSI American National Standards Institute

BPE Business Process Engineering

CSW Core Switch

DCBX Data Center Bridging eXtension

DCN Data Center Network
DFS Distributed File System

DHCP Dynamic Host Control Protocol
DIMM Dual Inline Memory Module

DNS Domain Name System ECMP Equal Cost Multipath

EDA Equipment Distribution Area

EoR End of Row

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# **Acronyms (Cont)**

PFC Priority Flow Control
PUE Power Usage Effectiveness

RADIUS Remote Authentication Dial-In User Service

RPC Remote Procedure Call RSA Rack Scale Architecture

RSW Rack switch SOC System on Chip

SQL Structured Query Language

SSW Spine Switches

STP Spanning Tree Protocol

TIA Telecommunications Industry Association

ToR Top of Rack

TRILL Transparent Interconnection of Lots of Link

VLAN Virtual Local Area Network

VM Virtual Machine

VPN Virtual Private Network

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Acronyms (Cont)

ETS Enhanced Transmission Selection

EVB Edge Virtual Bridge FC Fibre Channel FSW Fabric switch

FTP File Transfer Protocol
HDA Horizontal Distribution Area
LACP Link Aggregation Control Protoc

LACP Link Aggregation Control Protocol LAG Link Aggregation

LLDP Link Layer Discovery Protocol

MAC Media Access Control
MDA Main Distribution Area

MW Mega-Watt

NIC Network Interface Card NTP Network Time Protocol

NVGRE Network Virtualization using Generic Routing Encapsulation

OCP Open Compute Project

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# **Acronyms (Cont)**

VRF Virtual Routing and Forwarding

VXLAN Virtual Extensible Local Area Network

ZDA Zone Distribution Area

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### **Reading List**

- □ http://webodysseum.com/technologyscience/visit-the-googles-data-centers/
- □ http://www.sgi.com/products/data center/ice cube air/
- □ Datacenter Infrastructure mobile Data Center from Emerson Network Power, <a href="http://www.datacenterknowledge.com/archives/2010/05/31/iij-will-offer-commercial-container-facility/">http://www.datacenterknowledge.com/archives/2010/05/31/iij-will-offer-commercial-container-facility/</a>
- Jennifer Cline, "Zone Distribution in the data center,"
   <a href="http://www.graybar.com/documents/zone-distribution-in-the-data-center.pdf">http://www.graybar.com/documents/zone-distribution-in-the-data-center.pdf</a>
- G. Santana, "Data Center Virtualization Fundamentals," Cisco Press, 2014, ISBN:1587143240 (Safari book)
- A. Greenberg, "VL2: A Scalable and Flexible Data Center Network," CACM, Vol. 54, NO. 3, March 2011, pp. 95-104, http://research.microsoft.com/pubs/80693/vl2-sigcomm09-final.pdf
- □ http://en.wikipedia.org/wiki/Clos network
- Teach yourself Fat-Tree Design in 60 minutes, <a href="http://clusterdesign.org/fat-trees/">http://clusterdesign.org/fat-trees/</a>

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# Wikipedia Links

- □ <a href="http://en.wikipedia.org/wiki/Modular data center">http://en.wikipedia.org/wiki/Modular data center</a>
- □ http://en.wikipedia.org/wiki/Data center
- □ http://en.wikipedia.org/wiki/Structured cabling
- □ http://en.wikipedia.org/wiki/Cable management
- □ <a href="http://en.wikipedia.org/wiki/Raised\_floor">http://en.wikipedia.org/wiki/Raised\_floor</a>
- http://en.wikipedia.org/wiki/Data\_center\_environmental\_contr\_ ol
- □ <a href="http://en.wikipedia.org/wiki/Fat\_tree">http://en.wikipedia.org/wiki/Fat\_tree</a>
- □ <a href="http://en.wikipedia.org/wiki/Hierarchical\_internetworking\_model">http://en.wikipedia.org/wiki/Hierarchical\_internetworking\_model</a>
- □ <a href="http://en.wikipedia.org/wiki/Clos">http://en.wikipedia.org/wiki/Clos</a> network

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### **Related Modules**



CSE567M: Computer Systems Analysis (Spring 2013),

https://www.youtube.com/playlist?list=PLjGG94etKypJEKjNAa1n\_1X0bWWNyZcof

CSE473S: Introduction to Computer Networks (Fall 2011)

https://www.youtube.com/playlist?list=PLjGG94etKypJWOSPMh8Azcgy5e\_10TiDw





Wireless and Mobile Networking (Spring 2016),

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/channel/UCN4-5wzNP9-ruOzQMs-8NUw

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