Networking Issues For Big Data

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These slides and audio/video recordings of this class lecture are at: http://www.cse.wustl.edu/~jain/cse570-15/

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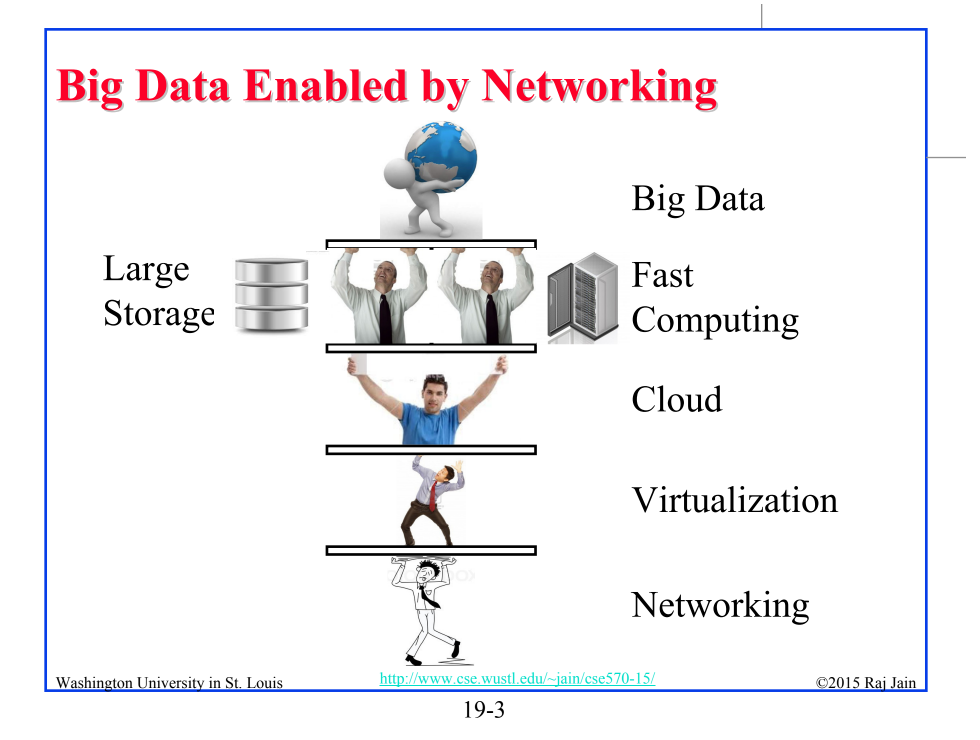
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- Why, What, and How of Big Data: It's all because of advances in networking
- 2. Recent Developments in Networking and their role in Big Data (Virtualization, SDN, NFV)
- 3. Networking needs Big Data

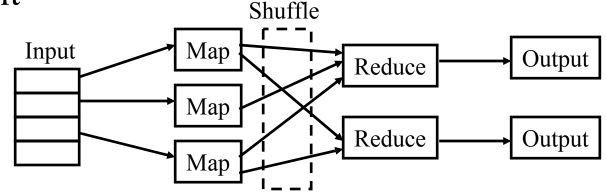
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MapReduce

- Software framework to process massive amounts of unstructured data by distributing it over a large number of inexpensive processors
- □ Map: Takes a set of data and divides it for computation
- □ **Reduce**: Takes the output from Map outputs the result



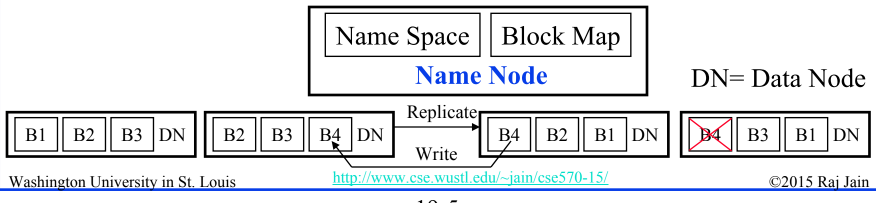
 Ref: J. Dean and S. Ghemawat, "MapReduce: Simplified Data Processing on Large Clusters," OSDI 2004,

 <u>http://research.google.com/archive/mapreduce-osdi04.pdf</u>

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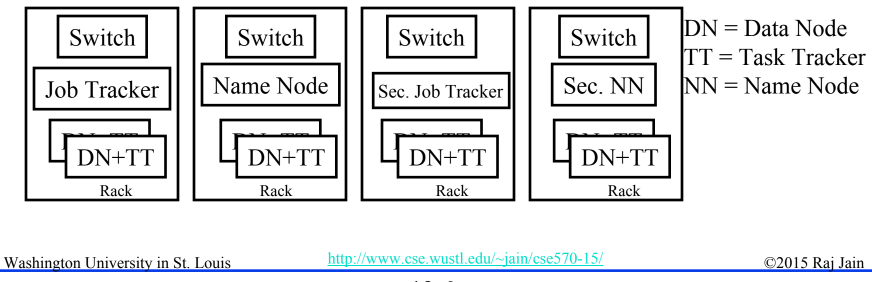
Electron Hadoop

- □ An open source implementation of MapReduce
- Named by Doug Cutting at Yahoo after his son's yellow plus elephant
- Hadoop File System (HDFS) requires data to be broken into blocks. Each block is stored on 2 or more data nodes on different racks.
- □ Name node: Manages the file system name space \Rightarrow keeps track of blocks on various Data Nodes.



Hadoop (Cont)

- □ Job Tracker: Assigns MapReduce jobs to task tracker nodes that are close to the data (same rack)
- □ Task Tracker: Keep the work as close to the data as possible.



Networking Requirements for Big Data

- 1. Code/Data Collocation: The data for map jobs should be at the processors that are going to map.
- 2. Elastic bandwidth: to match the variability of volume
- 3. Fault/Error Handling: If a processor fails, its task needs to be assigned to another processor.
- 4. Security: Access control (authorized users only), privacy (encryption), threat detection, all in real-time in a highly scalable manner
- 5. Synchronization: The map jobs should be comparables so that they finish together. Similarly reduce jobs should be comparable.

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Recent Developments in Networking

1. High-Speed: 100 Gbps Ethernet

 $\Rightarrow 400 \text{ Gbps} \Rightarrow 1000 \text{ Gbps}$

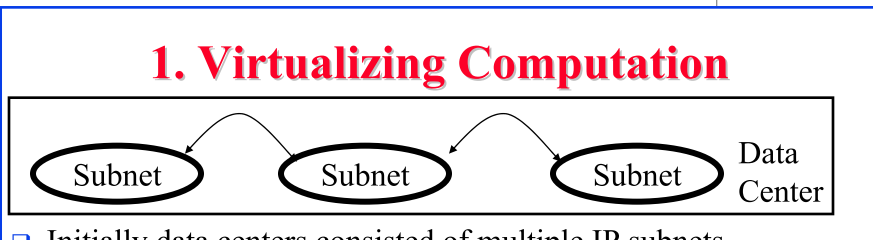
 \Rightarrow Cheap storage access. Easy to move big data.

- 2. Virtualization
- 3. Software Defined Networking
- 4. Network Function Virtualization

Virtualization (Cont)

□ Recent networking technologies and standards allow:

- 1. Virtualizing Computation
- 2. Virtualizing Storage
- 3. Virtualizing Rack Storage Connectivity
- 4. Virtualizing Data Center Storage
- 5. Virtualizing Metro and Global Storage



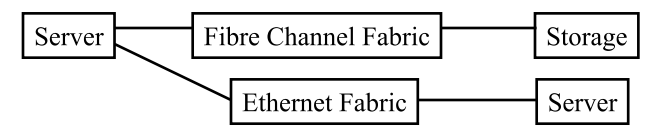
- □ Initially data centers consisted of multiple IP subnets
 - Each subnet = One Ethernet Network
 - Ethernet addresses are globally unique and do not change
 - > IP addresses are locators and change every time you move
 - ➢ If a VM moves inside a subnet ⇒ No change to IP address ⇒ Fast
 - ➢ If a VM moves from one subnet to another ⇒ Its IP address changes ⇒ All connections break ⇒ Slow ⇒ Limited VM mobility
- □ IEEE 802.1ad-2005 Ethernet Provider Bridging (PB), IEEE 802.1ah-2008 Provider Backbone Bridging (PBB) allow Ethernets to span long distances ⇒ Global VM mobility

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2. Virtualizing Storage

 Initially data centers used Storage Area Networks (Fibre Channel) for server-to-storage communications and Ethernet for server-to-server communication

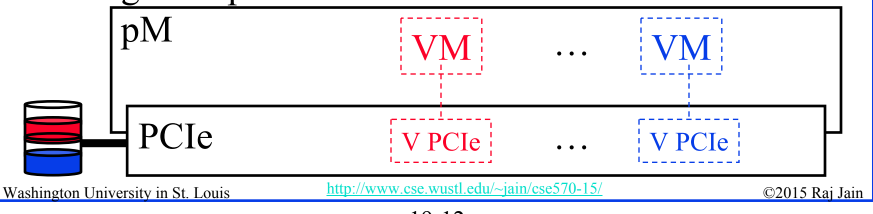


- □ IEEE added 4 new standards to make Ethernet offer low loss, low latency service like Fibre Channel:
 - > Priority-based Flow Control (IEEE 802.1Qbb-2011)
 - Enhanced Transmission Selection (IEEE 802.1Qaz-2011)
 - Congestion Control (IEEE 802.1Qau-2010)
 - > Data Center Bridging Exchange (IEEE 802.1Qaz-2011)

□ Result: Unified networking ⇒ Significant CapEx/OpEx saving Washington University in St. Louis <u>http://www.cse.wustl.edu/~jain/cse570-15/</u> ©2015 Raj Jain

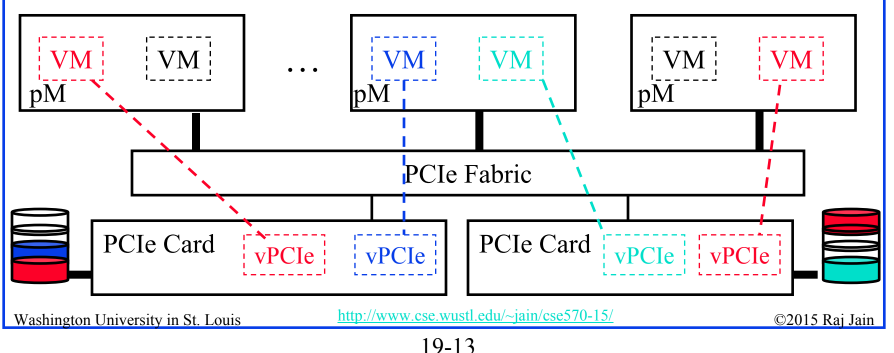
3. Virtualizing Rack Storage Connectivity

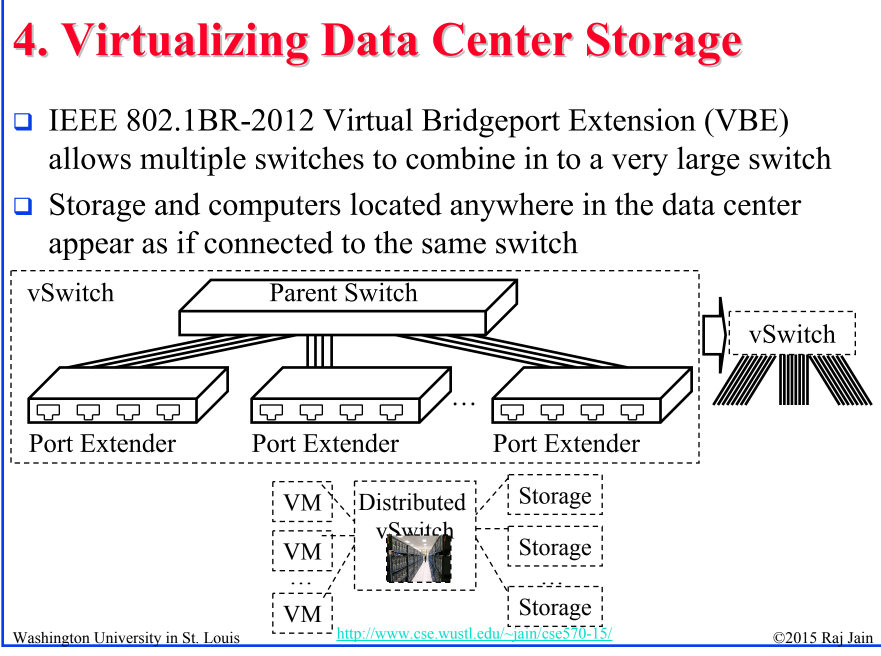
- MapReduce jobs are assigned to the nodes that have the data
- □ Job tracker assigns jobs to task trackers in the rack where the data is.
- □ High-speed Ethernet can get the data in the same rack.
- Peripheral Connect Interface (PCI) Special Interest Group (SIG)'s Single Root I/O virtualization (SR-IOV) allows a storage to be virtualized and shared among multiple VMs.



Multi-Root IOV

- PCI-SIG Multi-Root I/O Virtualization
 (MR-IOV) standard allows one or more PCIe cards to serve multiple servers and VMs in the same rack
- □ Fewer adapters ⇒ Less cooling. No adapters ⇒ Thinner servers

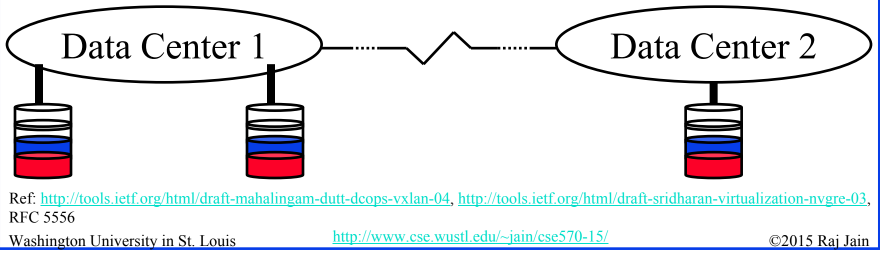




5. Virtualizing Metro Storage

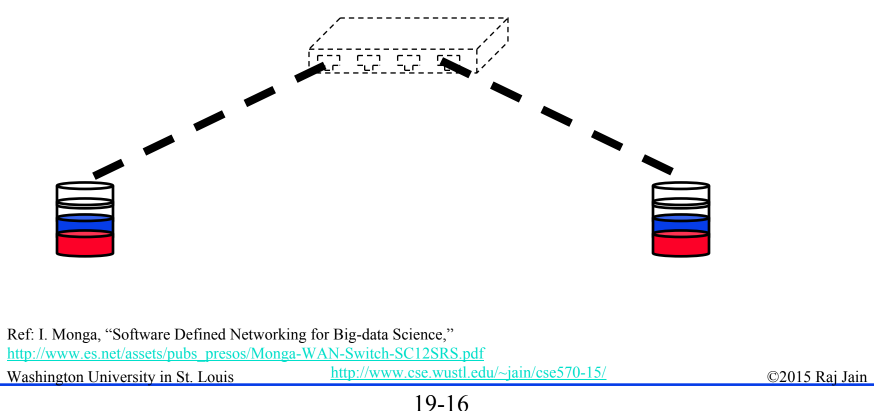
Data center Interconnection standards:

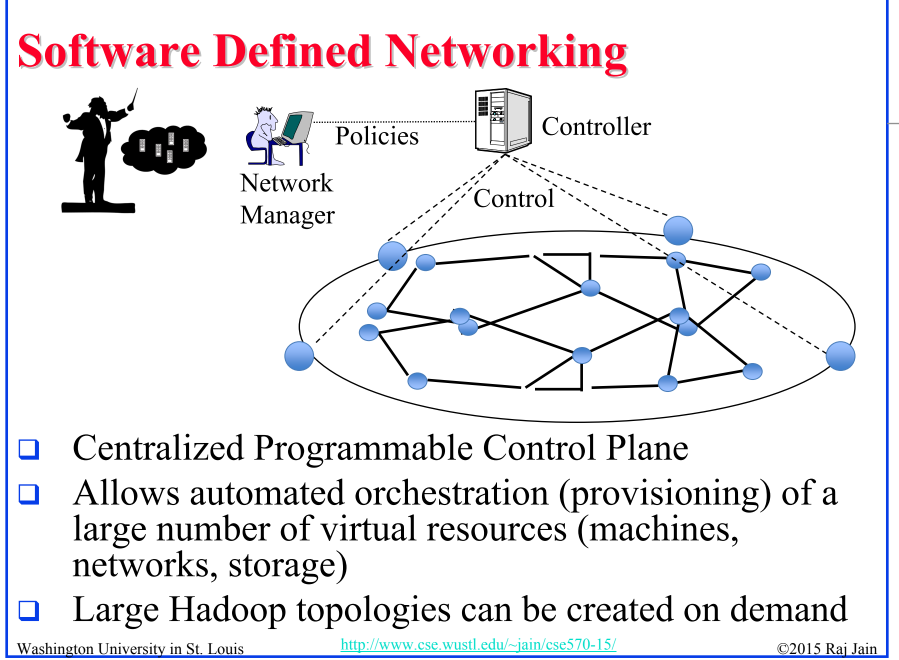
- > Virtual Extensible LAN (VXLAN),
- > Network Virtualization using GRE (NVGRE), and
- Transparent Interconnection of Lots of Link (TRILL)
- ⇒ data centers located far away to appear to be on the same Ethernet



Virtualizing the Global Storage

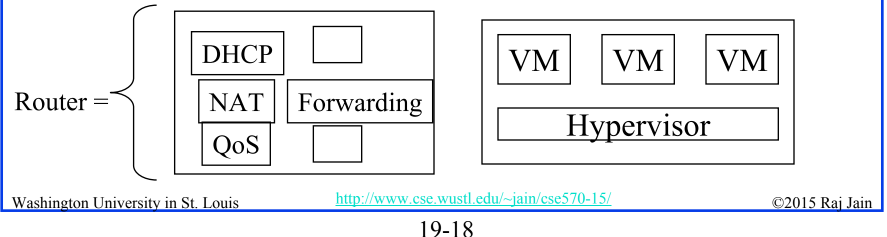
- Energy Science Network (ESNet) uses virtual switch to connect members located all over the world
- □ Virtualization ⇒ Fluid networks ⇒ The world is flat ⇒ You draw your network ⇒ Every thing is virtually local





Network Function Virtualization (NFV)

- ☐ Fast standard hardware ⇒ Software based Devices Virtual networking modules (DHCP, Firewall, DNS, ...) running on standard processors
- Modules can be combined to create any combination of function for data privacy, access control, ...
- □ Virtual Machine implementation \Rightarrow Quick provisioning
- Standard Application Programming Interfaces (APIs)
 Networking App Market
 - \Rightarrow Privacy and Security for Big data in the multi-tenant clouds



Big Data for Networking

- □ Today's data center:
 - > Tens of tenants
 - > Hundreds of switches and routers
 - > Thousands of servers
 - Hundreds of administrators

Tomorrow:

- > 1k of clients
- > 10k of pSwitches \Rightarrow 100k of vSwitches
- > 1M of VMs
- > Tens of Administrators
- Need to monitor traffic patterns and rearrange virtual networks connecting millions of VMs in real-time ⇒ Managing clouds is a real-time big data problem.
- □ Internet of things ⇒ Big Data generation and analytics
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Summary

- I/O virtualization allows all storage in the rack to appear local to any VM in that rack ⇒ Solves the co-location problem of MapReduce
- 2. Network virtualization allows storage anywhere in the data center or even other data centers to appear local
- 3. Software defined networking allows orchestration of a large number of resources \Rightarrow Dynamic creation of Hadoop clusters
- 4. Network function virtualization will allow these clusters to have special functions and security in multi-tenant clouds.

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Acronyms

- ADCOM Advanced Computing and Communications
- □ API Application programming interface,
- □ CapEx Capital Expenditure
- DARPA Defense Advanced Project Research Agency
- DHCP Dynamic Host Control Protocol
- DN Data Node
- DNS Domain Name System
- DoD Department of Defense
- □ DOE Department of Energy
- ESNet Energy Science Network
- **GDP** Gross Domestic Production
- **GRE** Generic Routing Encapsulation
- HDFS Hadoop Distributed File System
- □ IEEE Institution of Electrical and Electronic Engineers
- □ IOV I/O Virtualization
- □ IP Internet Protocol

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Acronyms (Cont)

- LAN Local Area Network
- □ MR-IOV Multi-root I/O Vertualization
- □ NAT Network Address Translation
- □ NFV Network Function Virtualization
- □ NN Name Node
- NSA National Security Agency
- OpEx Operational Expense
- PBProvider Bridging
- PBB Provider Backbone Bridging
- PCI-SIG PCI Special Interest Group
- PCI Peripheral Computer Interface
- □ PCIe PCI Express
- □ pM Physical Machine
- pSwitches Physical Switch
- QoS Quality of Service
- □ RFC Request for Comments

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Acronyms (Cont)

- □ SDN .Software Defined Networking
- □ SR-IOV Single Root I/O Vertualization
- **TRILL** Transparent Interconnection of Lots of Link
- □ TT Task Tracker
- USGS United States Geological Survey
- UVBEVirtual Bridgeport Extension
- □ VM Virtual Machine
- □ vSwitch Virtual Switch
- □ WAN Wide-Area Network