Computer Networking

Lent Term M/W/F 11-midday LT1 in Gates Building

Slide Set 7

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Datacenters

What we will cover

(Datacenter Topic 7 is not examinable in 2013-14)

- Characteristics of a datacenter environment
 - goals, constraints, workloads, etc.
- How and why DC networks are different (vs. WAN)
 - e.g., latency, geo, autonomy, ...
- How traditional solutions fare in this environment
 - e.g., IP, Ethernet, TCP, ARP, DHCP
- Not details of how datacenter networks operate

Disclaimer

Material is emerging (not established) wisdom

- Material is incomplete
 - many details on how and why datacenter networks operate aren't public

Why Datacenters?

Your <public-life, private-life, banks, government> live in my datacenter.

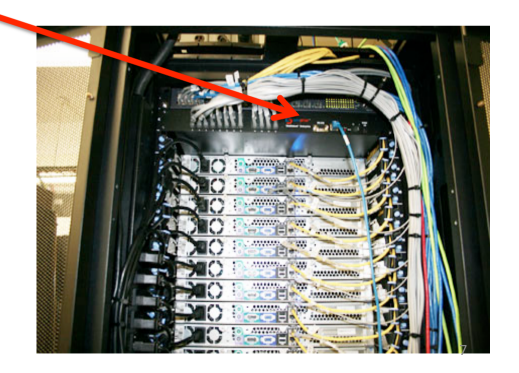
Security, Privacy, Control, Cost, Energy, (breaking) received wisdom; all this and more come together into sharp focus in datacenters.

Do I need to labor the point?

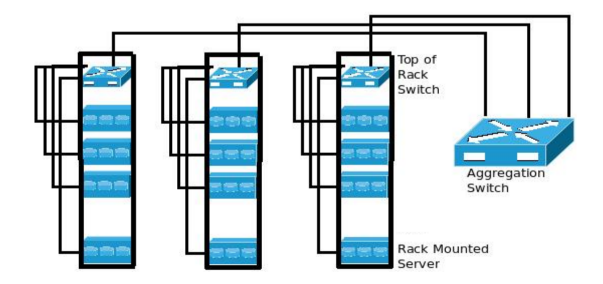
• Servers organized in racks



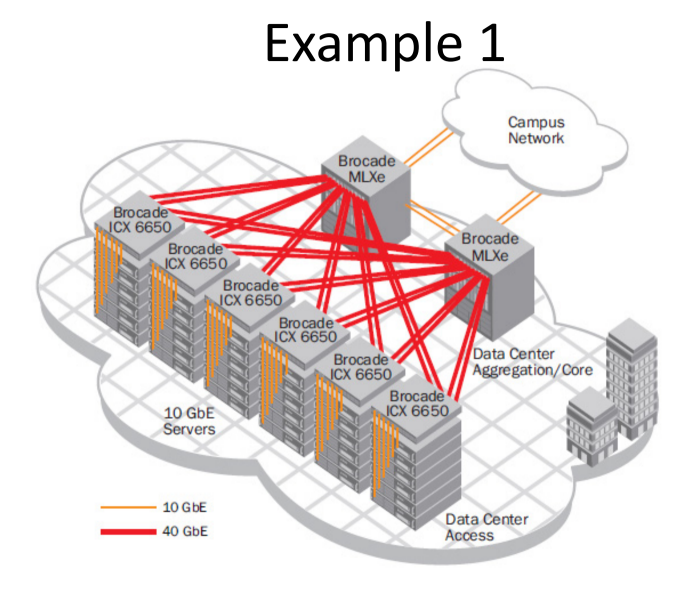
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- An `aggregation fabric' interconnects ToR switches

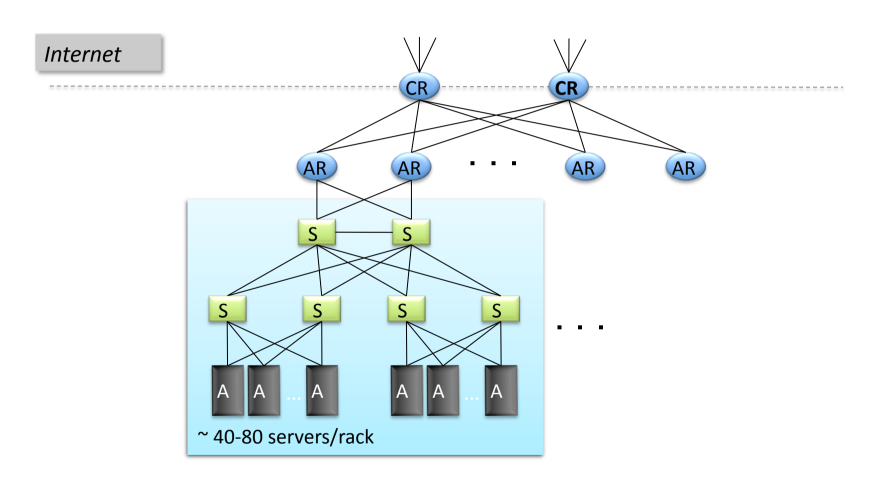


- Servers organized in racks
- Each rack has a `Top of Rack' (ToR) switch
- An `aggregation fabric' interconnects ToR switches
- Connected to the outside via `core' switches
 - note: blurry line between aggregation and core
- With network redundancy of ~2x for robustness



Brocade reference design

Example 2



Cisco reference design

Observations on DC architecture

- Regular, well-defined arrangement
- Hierarchical structure with rack/aggr/core layers
- Mostly homogenous within a layer
- Supports communication between servers and between servers and the external world

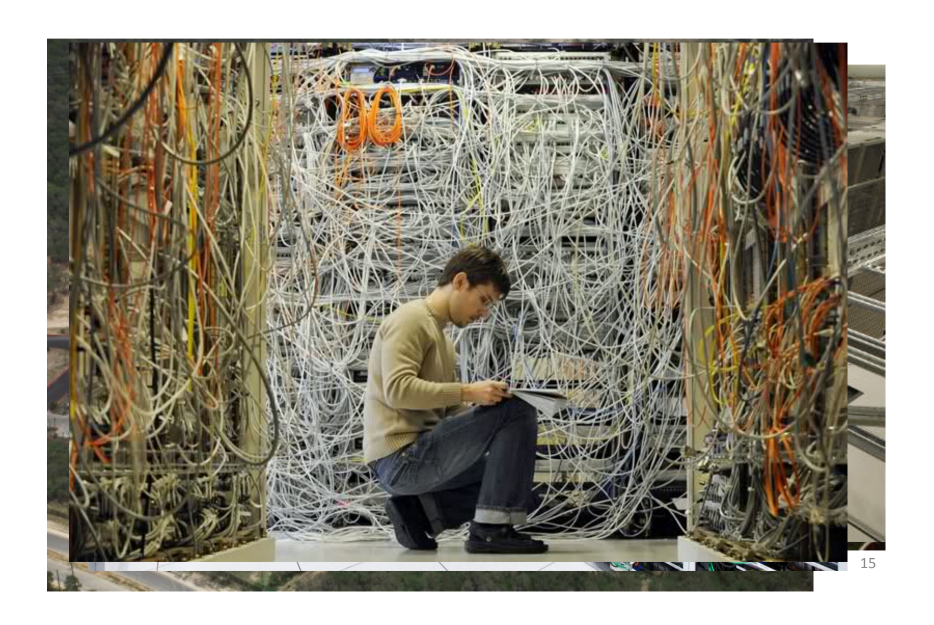
Contrast: ad-hoc structure, heterogeneity of WANs

Datacenters have been around for a while



What's new?

SCALE!



How big exactly?

- 1M servers [Microsoft]
 - less than google, more than amazon
- > \$1B to build one site [Facebook]

• >\$20M/month/site operational costs [Microsoft '09]

But only O(10-100) sites

What's new?

- Scale
- Service model
 - user-facing, revenue generating services
 - multi-tenancy
 - jargon: SaaS, PaaS, DaaS, laaS, …

Implications

- Scale
 - need scalable solutions (duh)
 - improving efficiency, lowering cost is critical
 - > `scale out' solutions w/ commodity technologies
- Service model
 - performance means \$\$
 - virtualization for isolation and portability

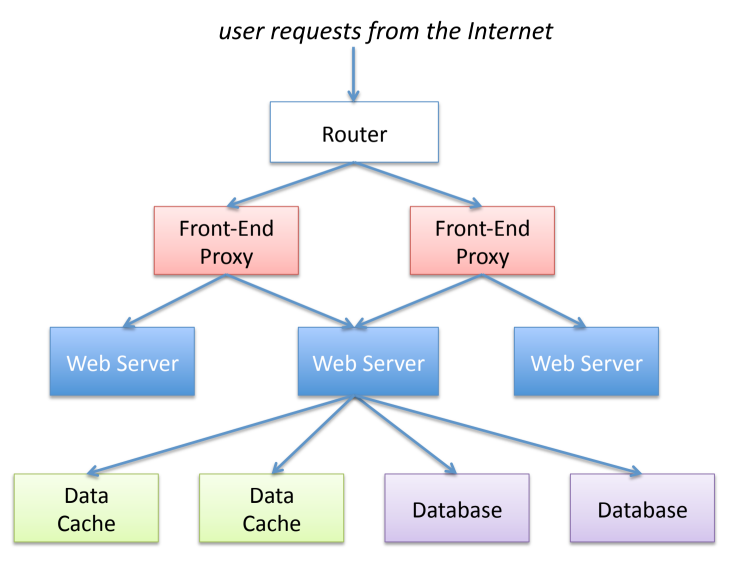
Multi-Tier Applications

- Applications decomposed into tasks
 - Many separate components
 - Running in parallel on different machines

Componentization leads to different types of network traffic

- "North-South traffic"
 - Traffic between external clients and the datacenter
 - Handled by front-end (web) servers, mid-tier application servers, and back-end databases
 - Traffic patterns fairly stable, though diurnal variations

North-South Traffic



Componentization leads to different types of network traffic

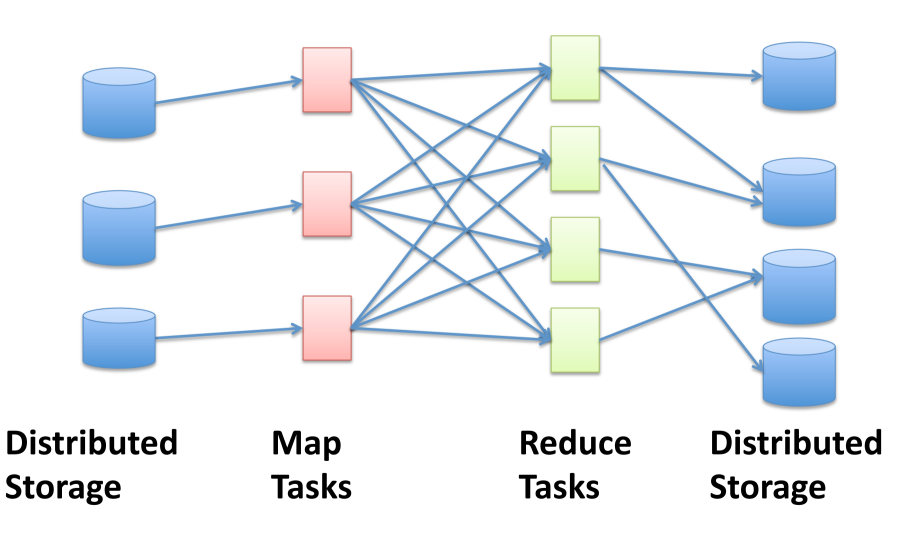
"North-South traffic"

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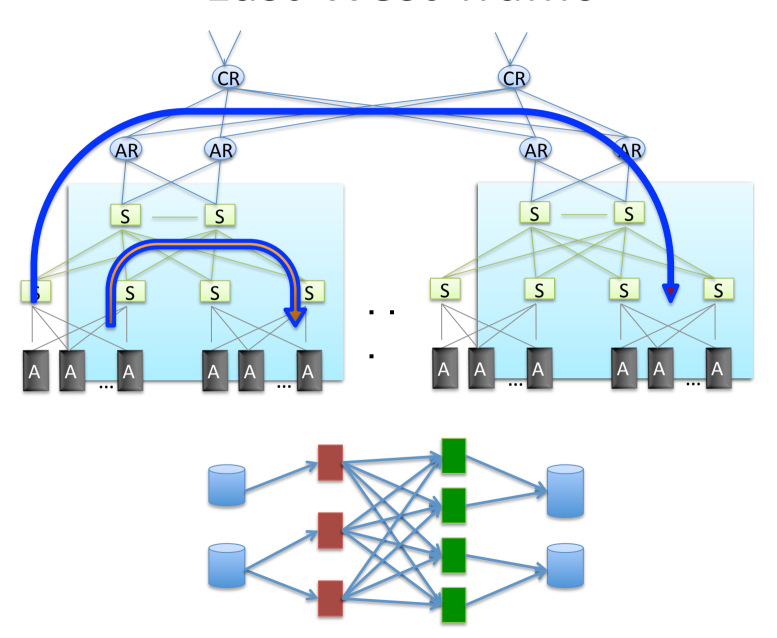
"East-West traffic"

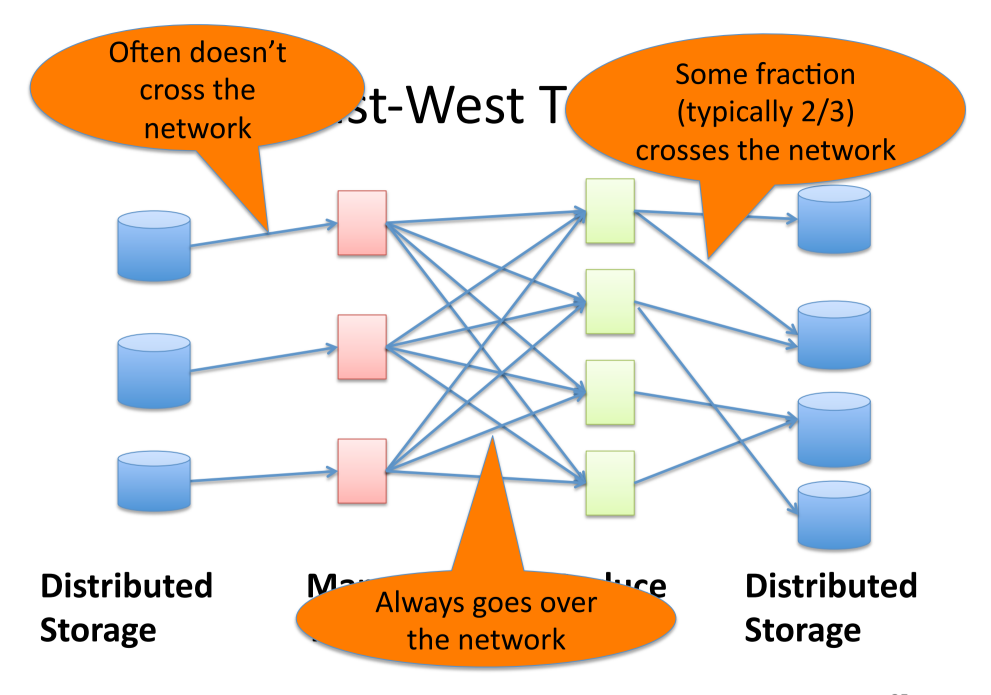
- Traffic between machines in the datacenter
- Comm within "big data" computations (e.g. Map Reduce)
- Traffic may shift on small timescales (e.g., minutes)

East-West Traffic



East-West Traffic





- Huge scale:
 - ~20,000 switches/routers
 - contrast: AT&T ~500 routers

- Huge scale:
- Limited geographic scope:
 - High bandwidth: 10/40/100G
 - Contrast: Cable/aDSL/WiFi
 - Very low RTT: 10s of microseconds
 - Contrast: 100s of milliseconds in the WAN

- Huge scale
- Limited geographic scope
- Single administrative domain
 - Can deviate from standards, invent your own, etc.
 - "Green field" deployment is still feasible

- Huge scale
- Limited geographic scope
- Single administrative domain
- Control over one/both endpoints
 - can change (say) addressing, congestion control, etc.
 - can add mechanisms for security/policy/etc. at the endpoints (typically in the hypervisor)

- Huge scale
- Limited geographic scope
- Single administrative domain
- Control over one/both endpoints
- Control over the placement of traffic source/sink
 - e.g., map-reduce scheduler chooses where tasks run
 - alters traffic pattern (what traffic crosses which links)

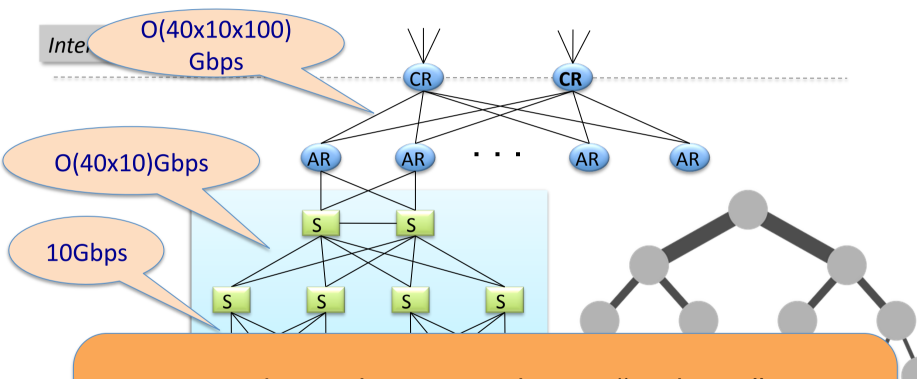
- Huge scale
- Limited geographic scope
- Single administrative domain
- Control over one/both endpoints
- Control over the placement of traffic source/sink
- Regular/planned topologies (e.g., trees/fat-trees)
 - Contrast: ad-hoc WAN topologies (dictated by real-world geography and facilities)

- Huge scale
- Limited geographic scope
- Single administrative domain
- Control over one/both endpoints
- Control over the placement of traffic source/sink
- Regular/planned topologies (e.g., trees/fat-trees)
- Limited heterogeneity
 - link speeds, technologies, latencies, ...

Goals

- Extreme bisection bandwidth requirements
 - recall: all that east-west traffic
 - target: any server can communicate at its full link speed
 - problem: server's access link is 10Gbps!

Full Bisection Bandwidth



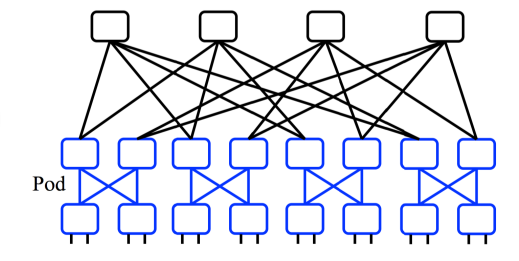
Traditional tree topologies "scale up"

- full bisection bandwidth is expensive
- typically, tree topologies "oversubscribed"

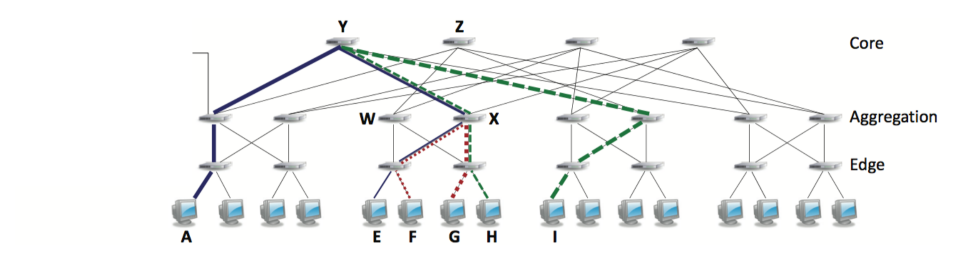
A "Scale Out" Design

- Build multi-stage `Fat Trees' out of k-port switches
 - k/2 ports up, k/2 down
 - Supports $k^3/4$ hosts:
 - 48 ports, 27,648 hosts

All links are the same speed (e.g. 10Gps)



Full Bisection Bandwidth Not Sufficient



- To realize full bisectional throughput, routing must spread traffic across paths
- Enter load-balanced routing
 - How? (1) Let the network split traffic/flows at random (e.g., ECMP protocol -- RFC 2991/2992)
 - How? (2) Centralized flow scheduling?
 - Many more research proposals

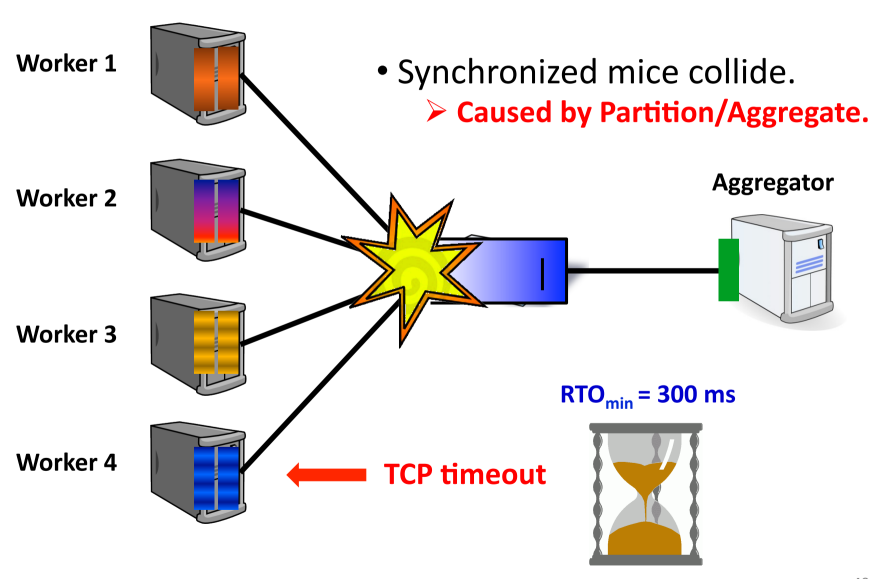
- Extreme bisection bandwidth requirements
- Extreme latency requirements
 - real money on the line
 - current target: 1μs RTTs
 - how? cut-through switches making a comeback
 - reduces switching time

<u>Goals</u>

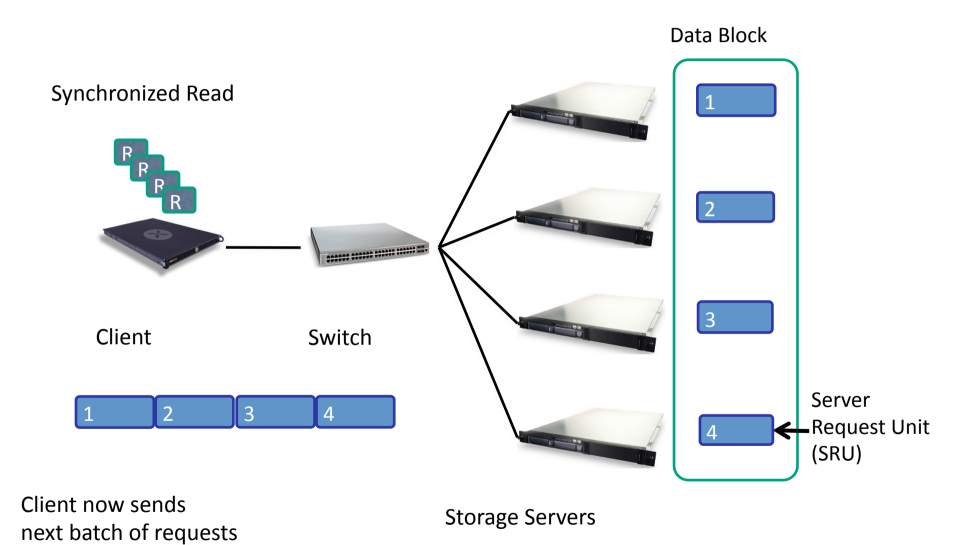
- Extreme bisection bandwidth requirements
- Extreme latency requirements
 - real money on the line
 - current target: 1μs RTTs
 - how? cut-through switches making a comeback
 - how? avoid congestion
 - reduces queuing delay

- Extreme bisection bandwidth requirements
- Extreme latency requirements
 - real money on the line
 - current target: 1μs RTTs
 - how? cut-through switches making a comeback (lec. 2!)
 - how? avoid congestion
 - how? fix TCP timers (e.g., default timeout is 500ms!)
 - how? fix/replace TCP to more rapidly fill the pipe

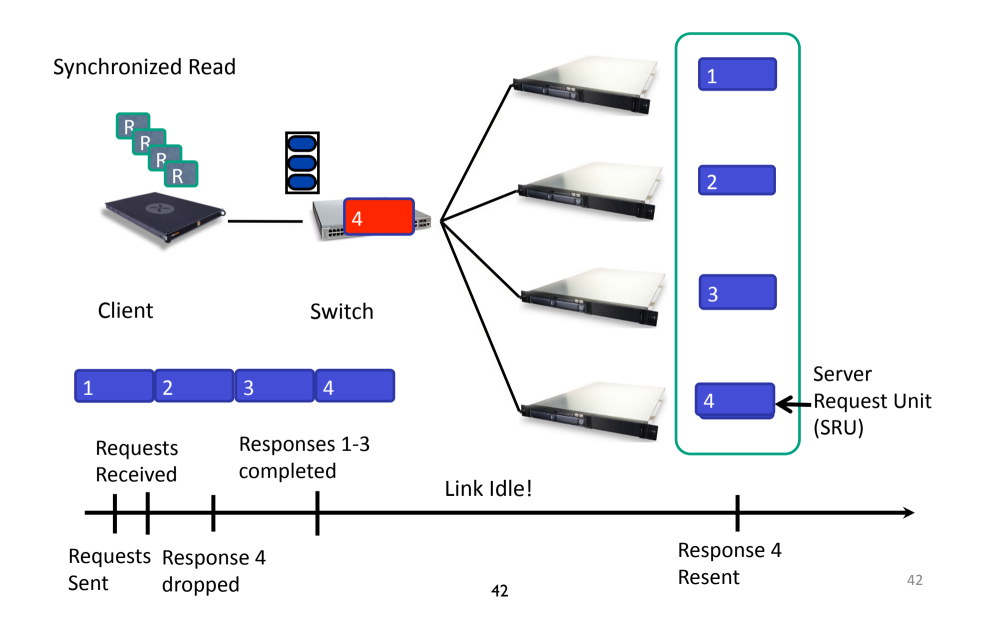
An example problem at scale - INCAST



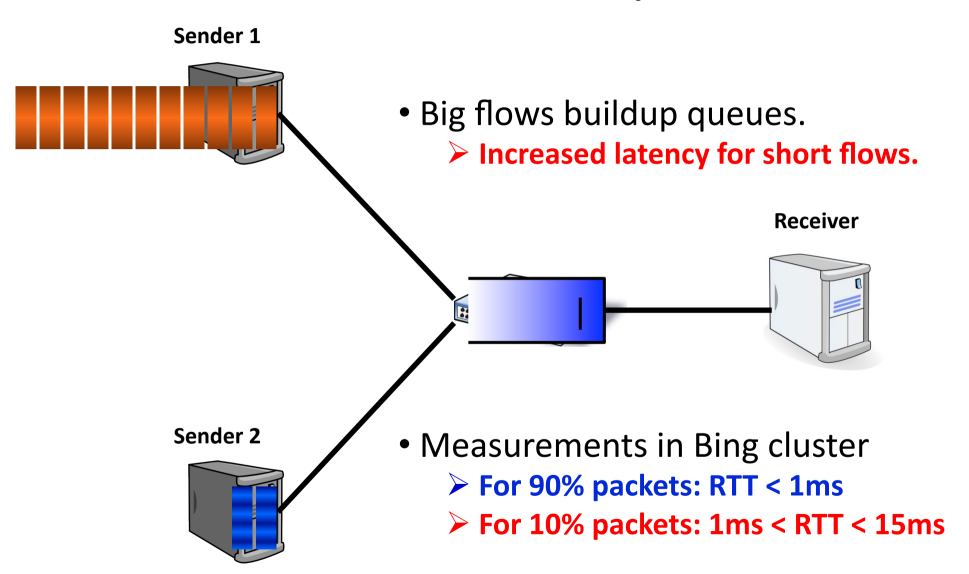
The Incast Workload



Incast Workload Overfills Buffers



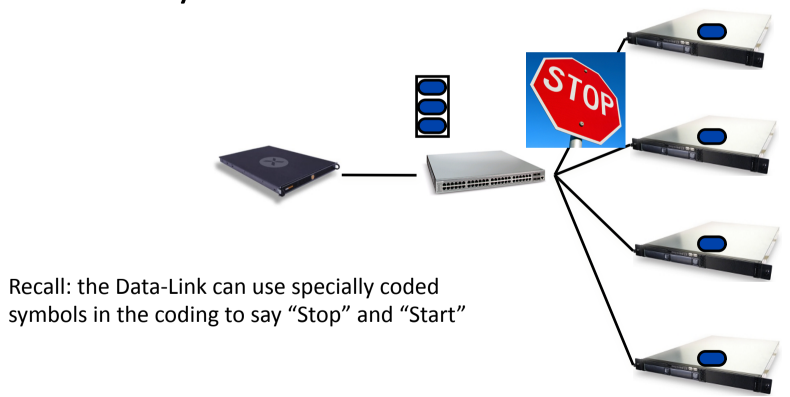
Queue Buildup



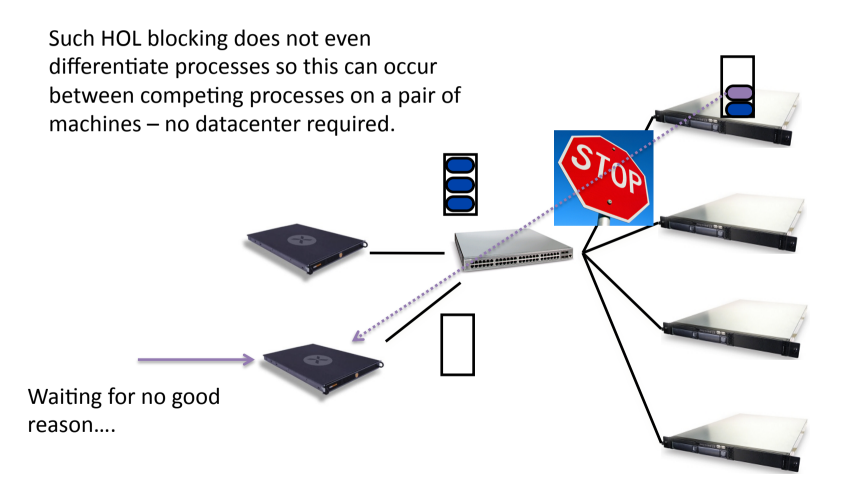
Link-Layer Flow Control

Common between switches but this is flow-control to the end host too...

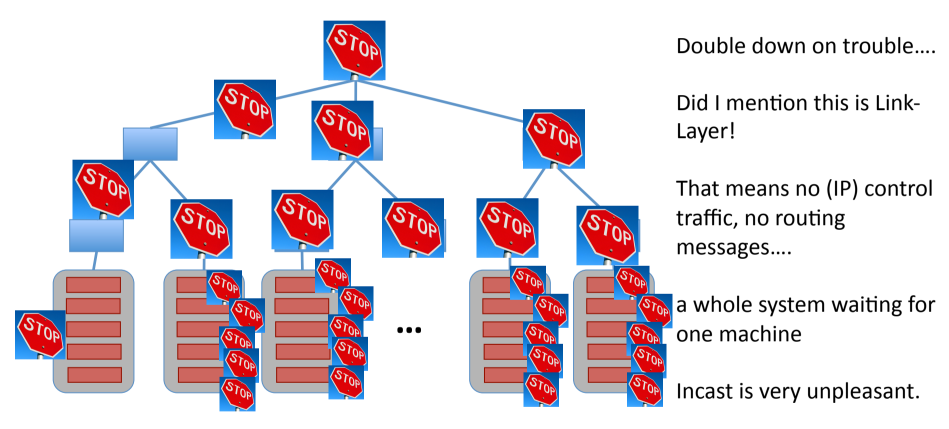
 Another idea to reduce incast is to employ Link-Layer Flow Control.....



Link Layer Flow Control – The Dark side Head of Line Blocking....



Link Layer Flow Control But its worse that you imagine....



Reducing the impact of HOL in Link Layer Flow Control can be done through priority queues and *overtaking*....

<u>Goals</u>

- Extreme bisection bandwidth requirements
- Extreme latency requirements
- Predictable, deterministic performance
 - "your packet will reach in Xms, or not at all"
 - "your VM will always see at least YGbps throughput"
 - Resurrecting `best effort' vs. `Quality of Service' debates
 - How is still an open question

<u>Goals</u>

- Extreme bisection bandwidth requirements
- Extreme latency requirements
- Predictable, deterministic performance
- Differentiating between tenants is key
 - e.g., "No traffic between VMs of tenant A and tenant B"
 - "Tenant X cannot consume more than XGbps"
 - "Tenant Y's traffic is low priority"

- Extreme bisection bandwidth requirements
- Extreme latency requirements
- Predictable, deterministic performance
- Differentiating between tenants is key
- Scalability (of course)
 - Q: How's Ethernet spanning tree looking?

- Extreme bisection bandwidth requirements
- Extreme latency requirements
- Predictable, deterministic performance
- Differentiating between tenants is key
- Scalability (of course)
- Cost/efficiency
 - focus on commodity solutions, ease of management
 - some debate over the importance in the network case

Summary

- new characteristics and goals
- some liberating, some constraining
- scalability is the baseline requirement
- more emphasis on performance
- less emphasis on heterogeneity
- less emphasis on interoperability