

Topic 7: Datacenters

What we will cover

- 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?

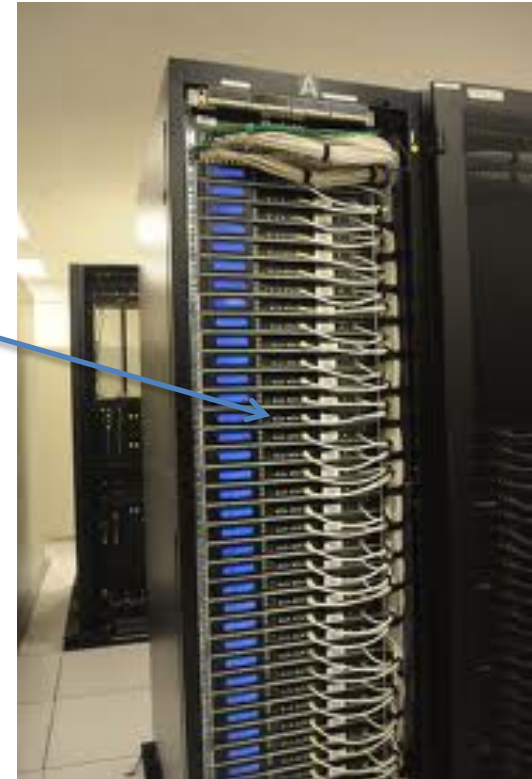
*Your <public-life, private-life, banks, government>
live in my datacenter.*

*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?

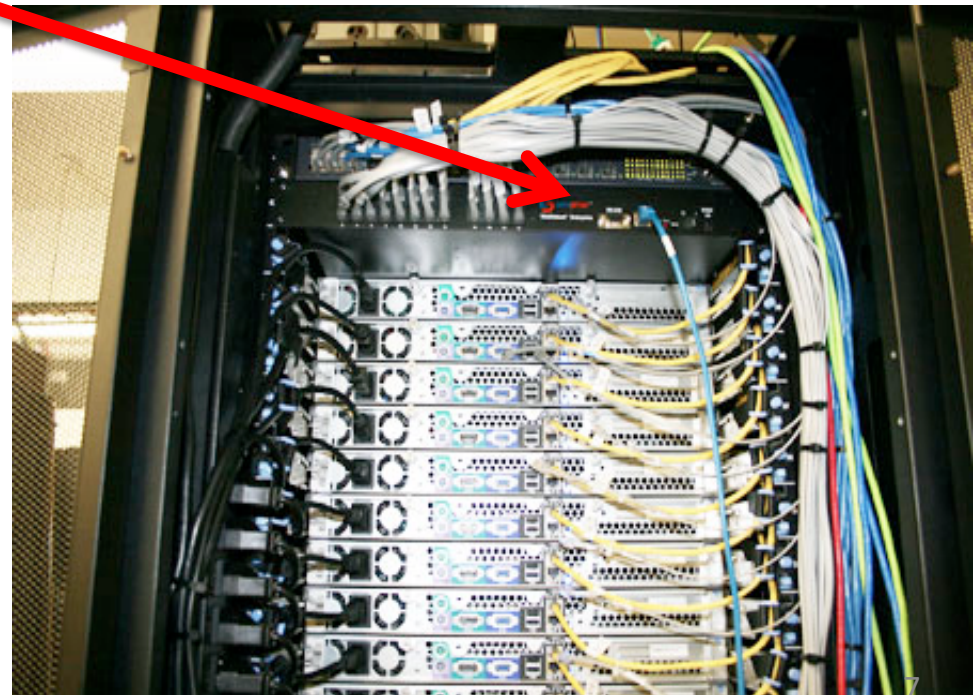
What goes into a datacenter (network)?

- Servers organized in racks



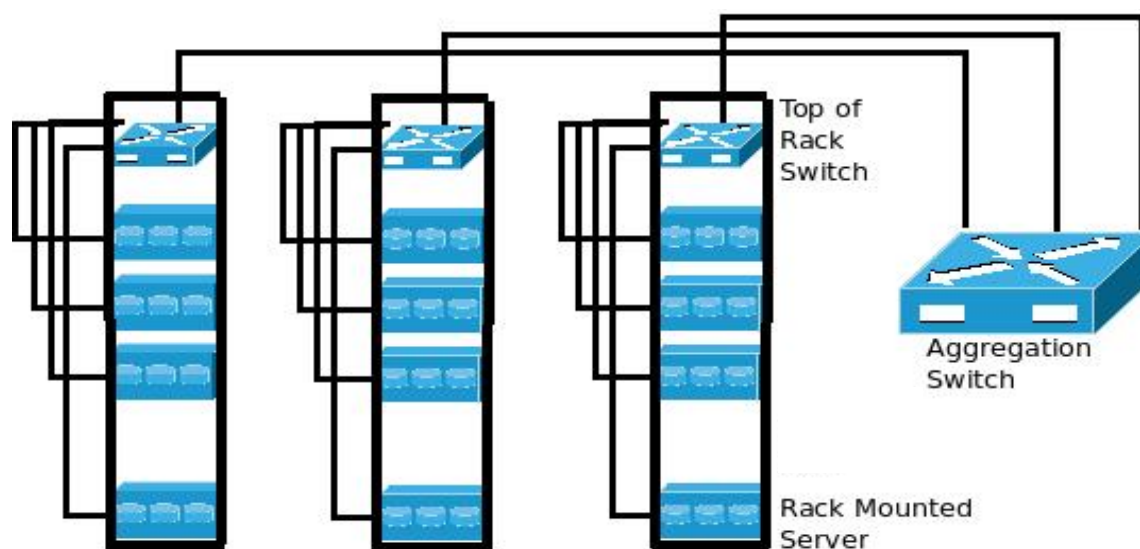
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- Servers organized in racks
- Each rack has a `Top of Rack' (ToR) switch



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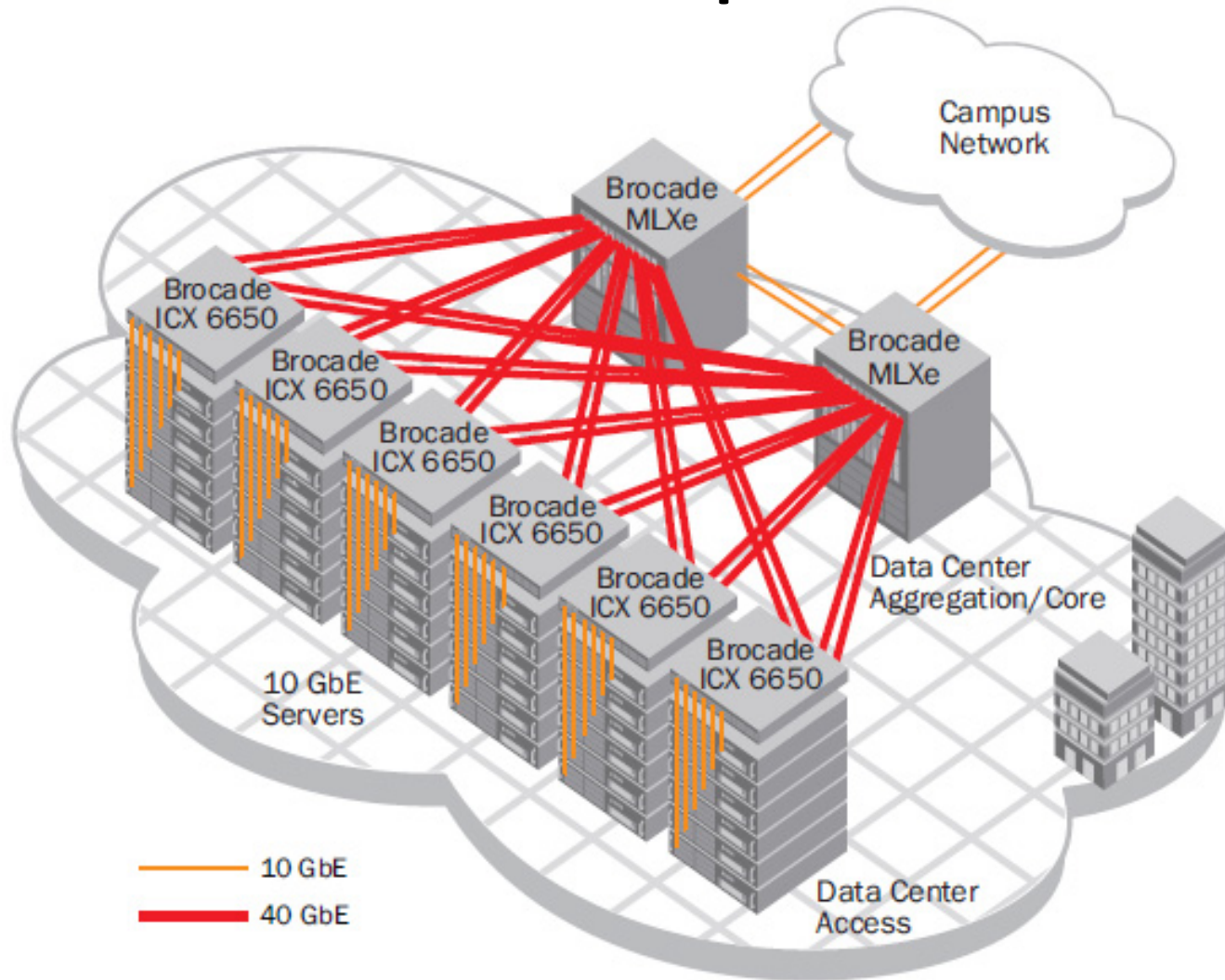
- Servers organized in racks
- Each rack has a `Top of Rack' (ToR) switch
- An `aggregation fabric' interconnects ToR switches



What goes into a datacenter (network)?

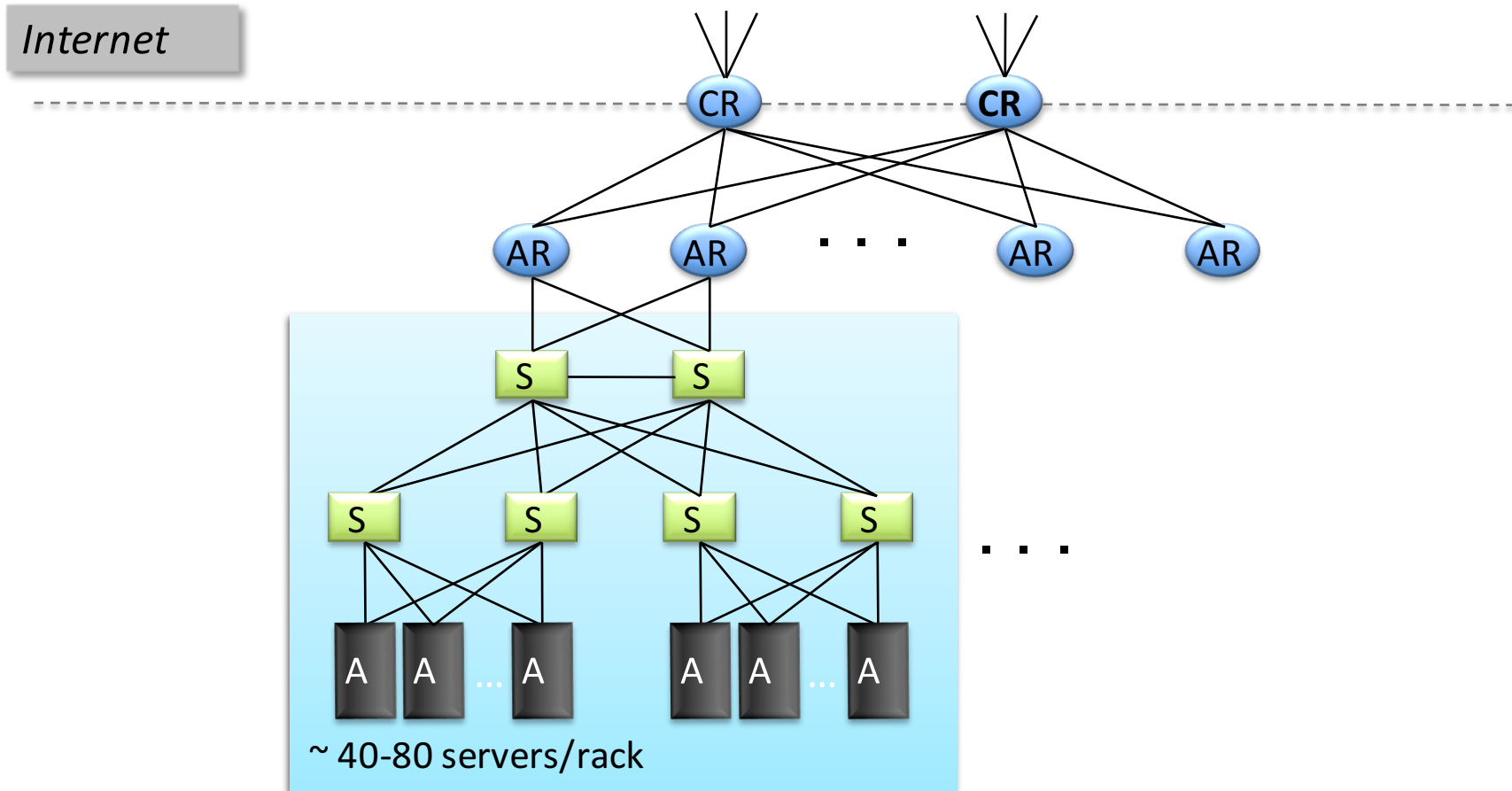
- Servers organized in racks
- Each rack has a `Top of Rack' (ToR) switch
- An `aggregation fabric' interconnects ToR switches
- Connected to the outside via `core' switches
 - note: blurry line between aggregation and core
- With network redundancy of $\sim 2x$ for robustness

Example 1



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

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, IaaS, ...

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

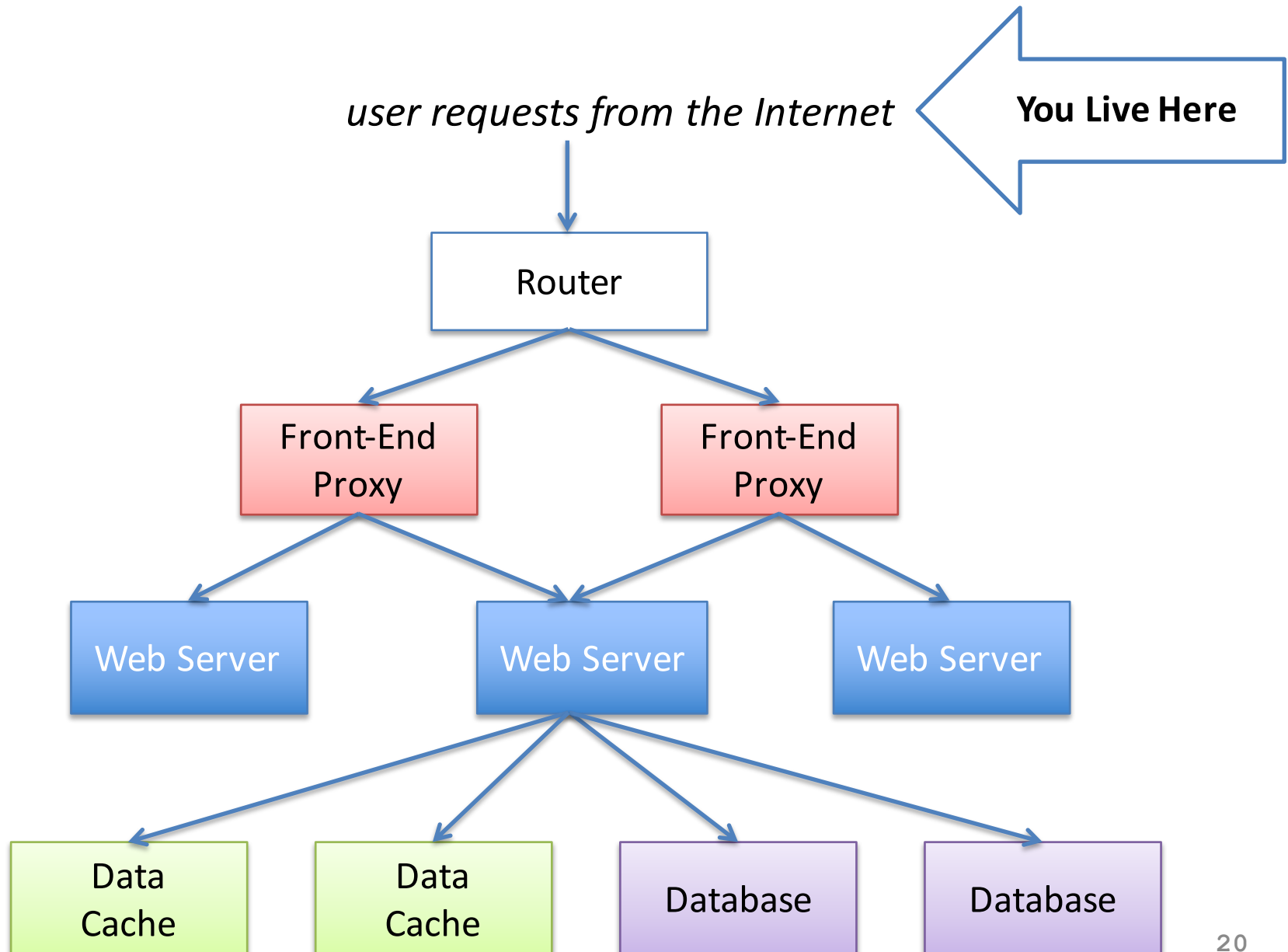
Multi-Tier Applications

- 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

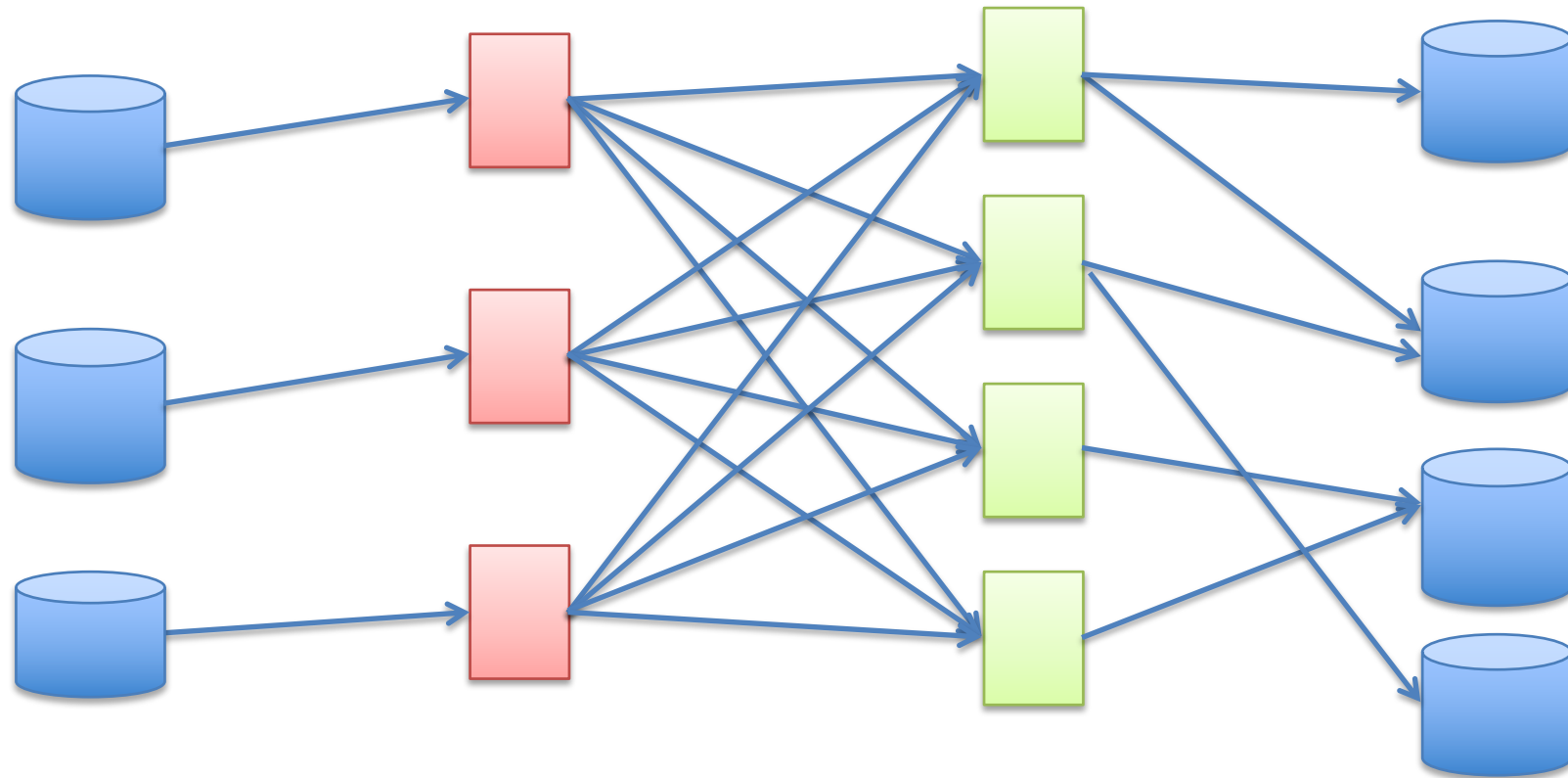
North-South Traffic



Componentization leads to different types of network traffic

- “North-South traffic”
 - 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
- “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



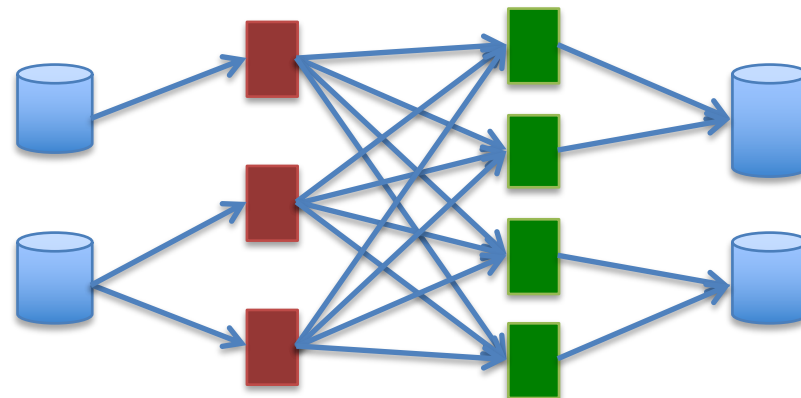
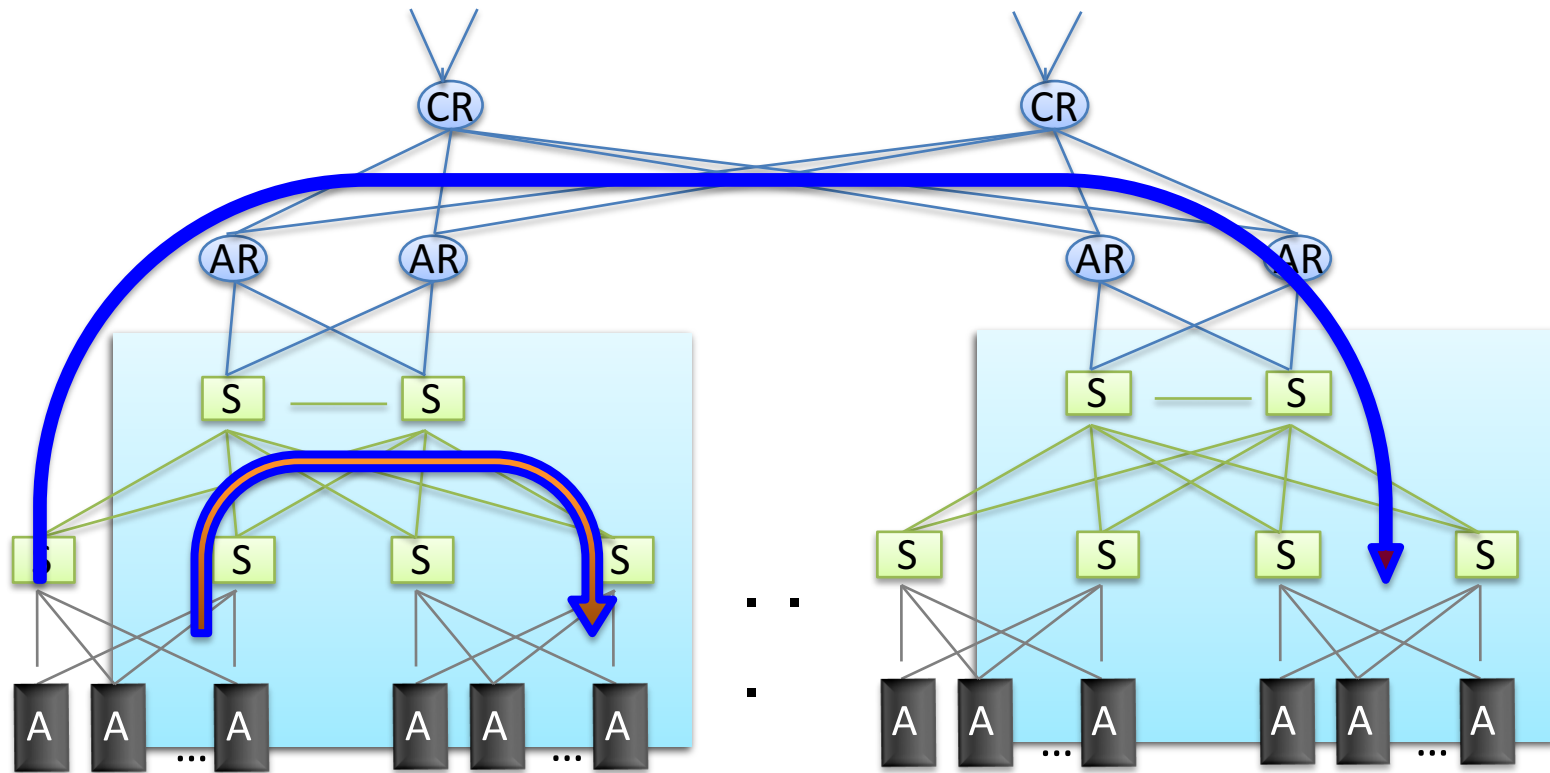
**Distributed
Storage**

**Map
Tasks**

**Reduce
Tasks**

**Distributed
Storage**

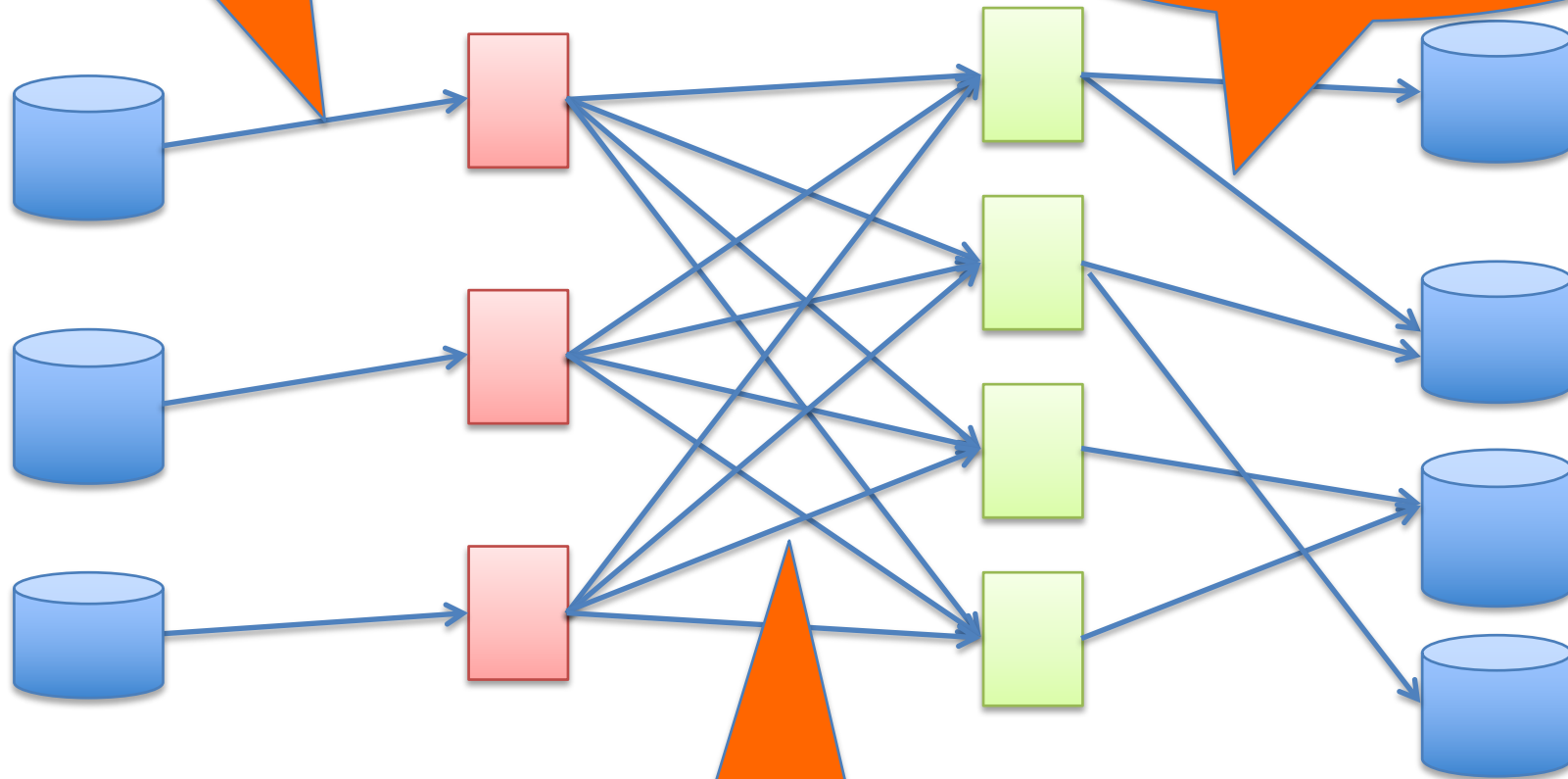
East-West Traffic



Often doesn't cross the network

East-West Traffic

Some fraction (typically 2/3) crosses the network



Distributed Storage

Map Reduce

Distributed Storage

Always goes over the network

What's different about DC networks?

Characteristics

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

What's different about DC networks?

Characteristics

- 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*

What's different about DC networks?

Characteristics

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

What's different about DC networks?

Characteristics

- 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)

What's different about DC networks?

Characteristics

- 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)

What's different about DC networks?

Characteristics

- 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)

What's different about DC networks?

Characteristics

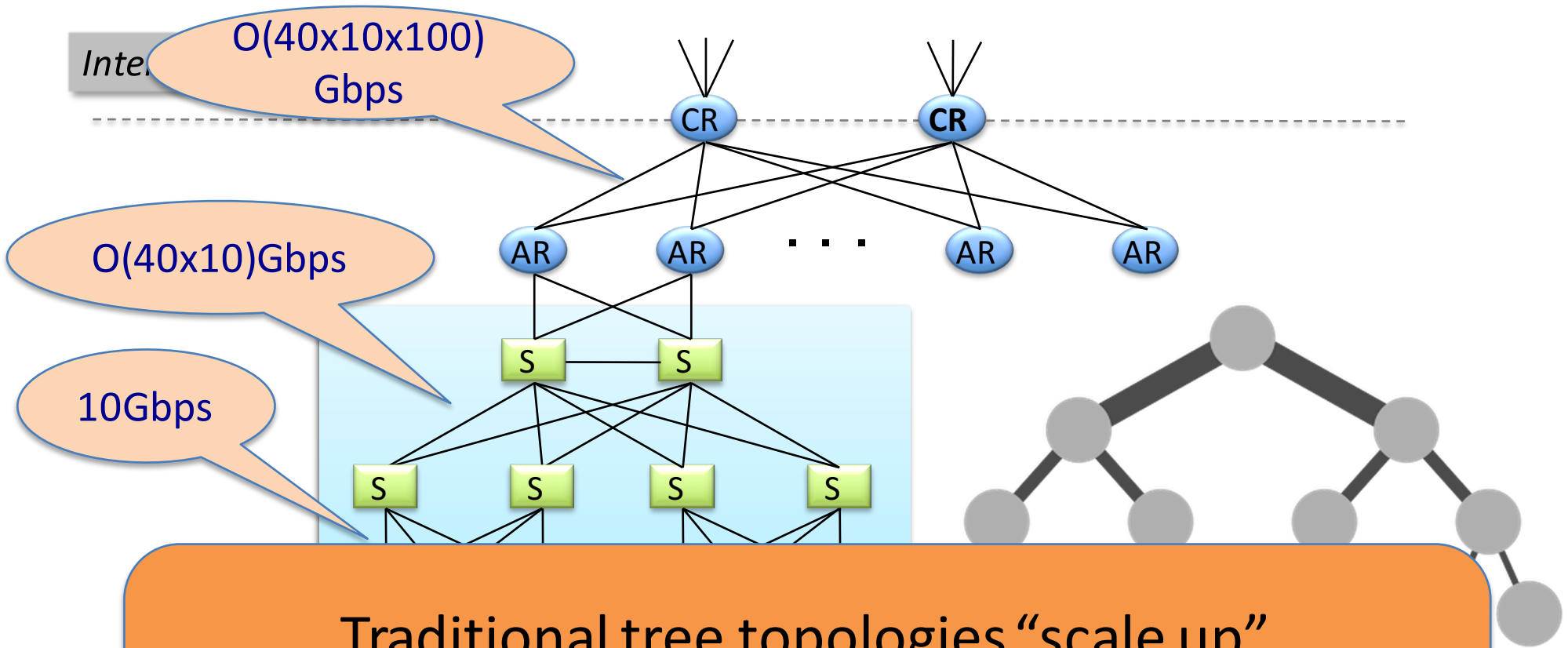
- Huge scale
- Limited geographic scope
- Single administrative domain
- Control over one/both endpoints
- Control over the *placement* of traffic source/sink
- Regular/planned topologies (e.g., trees/fat-trees)
- Limited heterogeneity
 - link speeds, technologies, latencies, ...

What's different about DC networks?

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



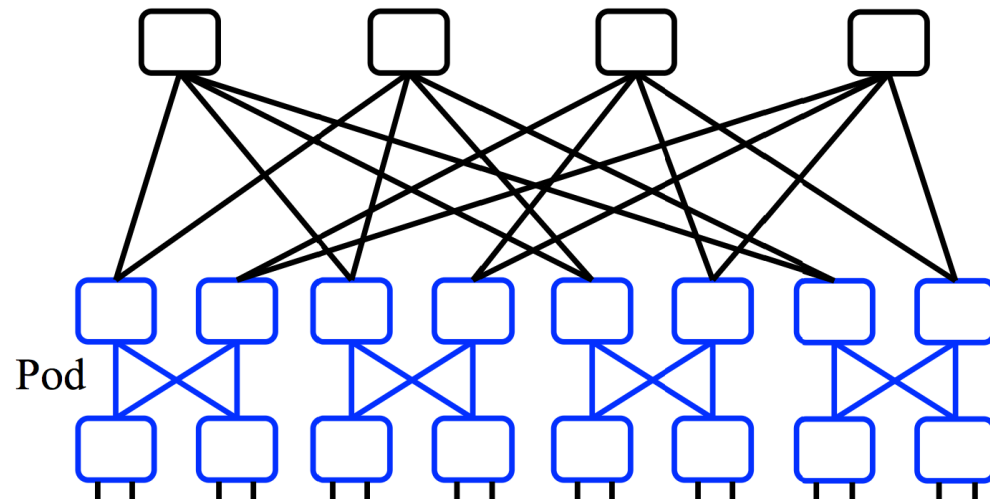
Traditional tree topologies “scale up”

- full bisection bandwidth is expensive
- typically, tree topologies “oversubscribed”

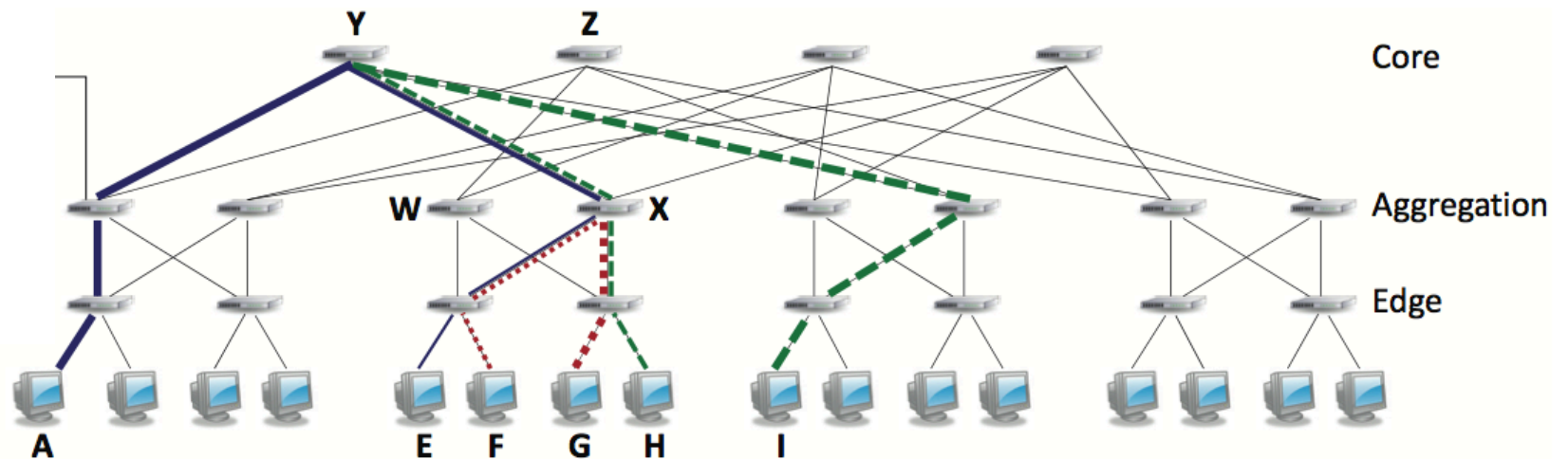
A “Scale Out” Design

- 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

What's different about DC networks?

Goals

- Extreme bisection bandwidth requirements
- Extreme latency requirements
 - real money on the line
 - current target: $1\mu\text{s}$ RTTs
 - how? cut-through switches making a comeback
 - reduces switching time

What's different about DC networks?

Goals

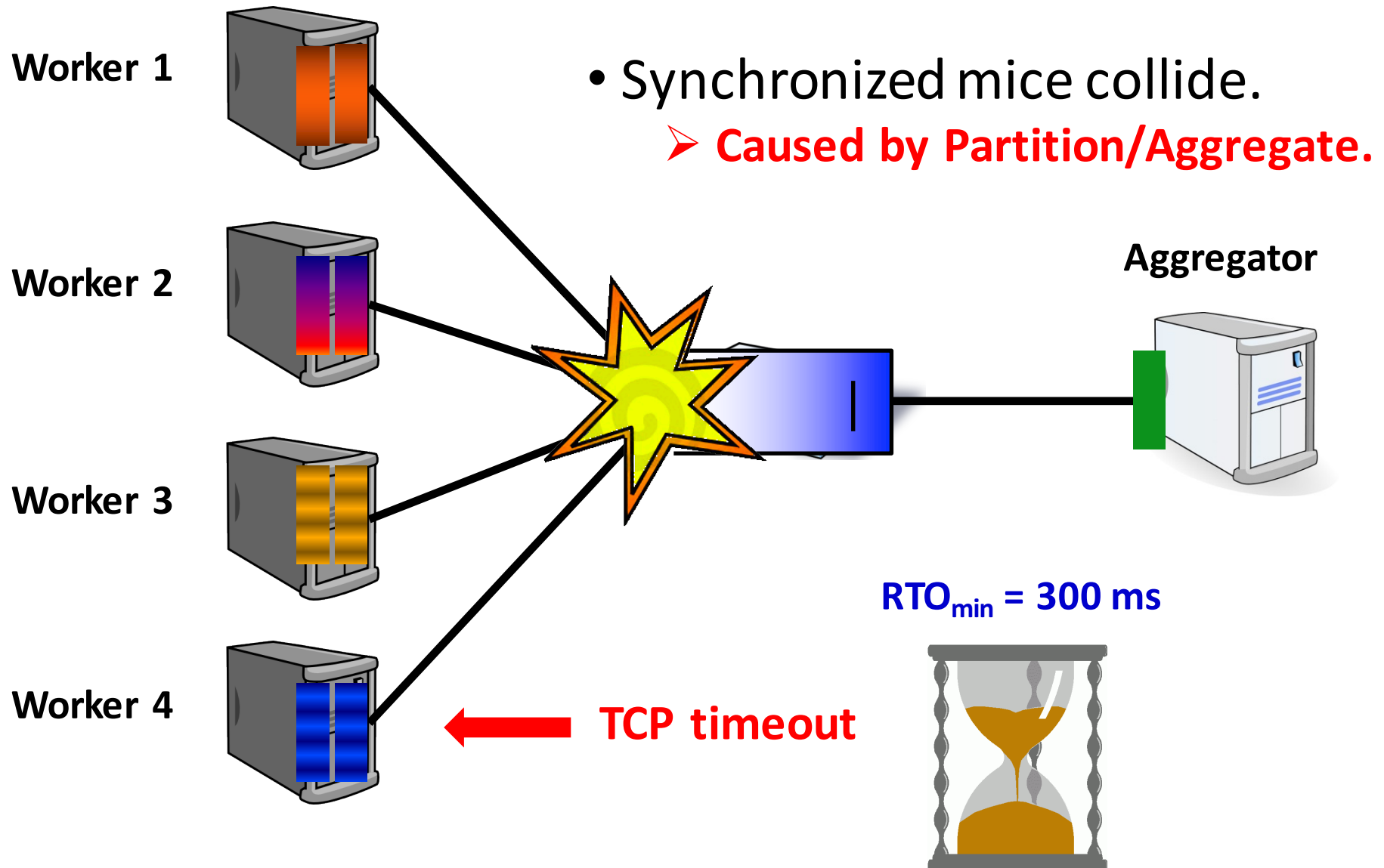
- Extreme bisection bandwidth requirements
- Extreme latency requirements
 - real money on the line
 - current target: $1\mu\text{s}$ RTTs
 - how? cut-through switches making a comeback
 - how? avoid congestion
 - reduces queuing delay

What's different about DC networks?

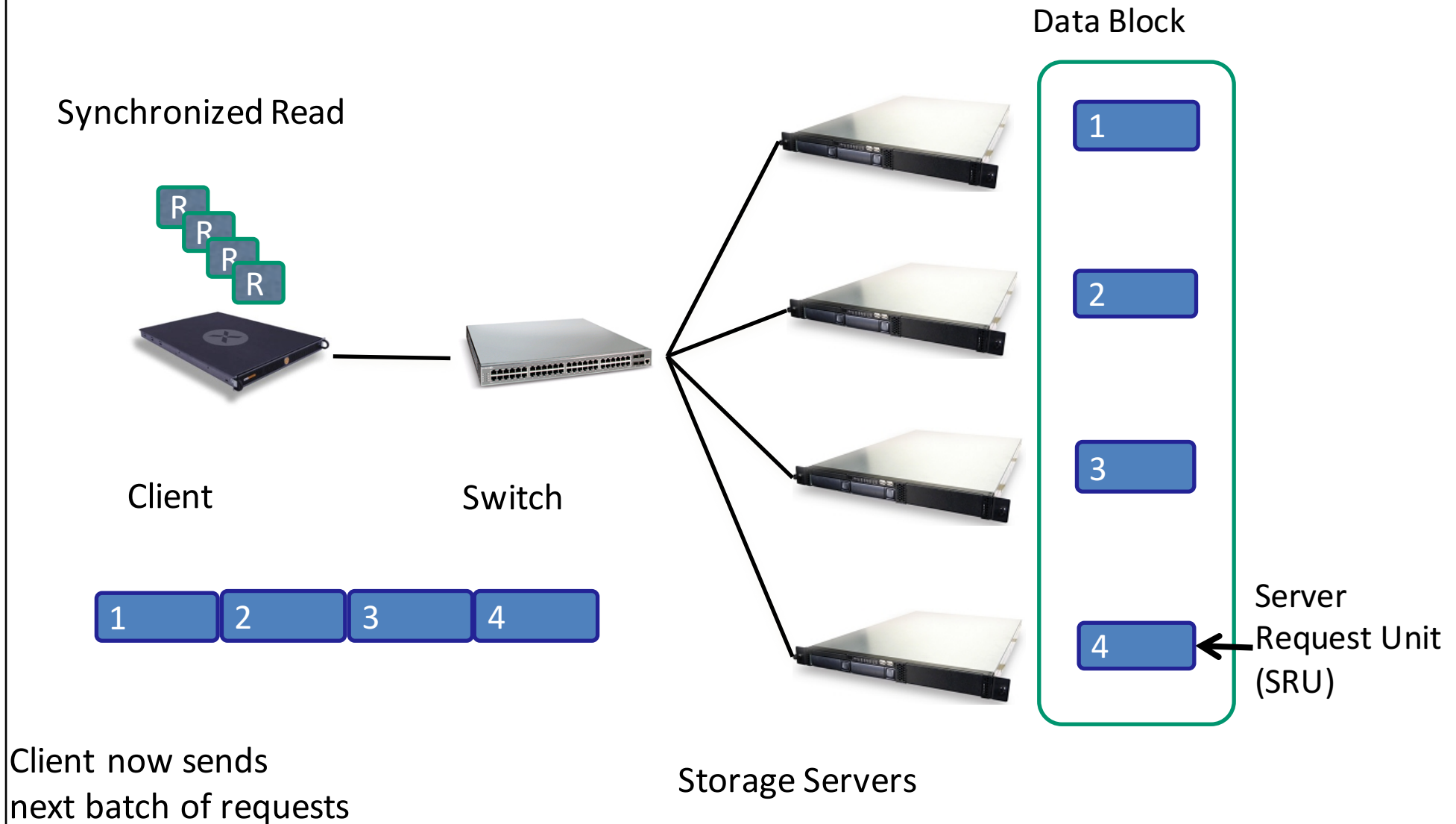
Goals

- Extreme bisection bandwidth requirements
- Extreme latency requirements
 - real money on the line
 - current target: $1\mu\text{s}$ 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

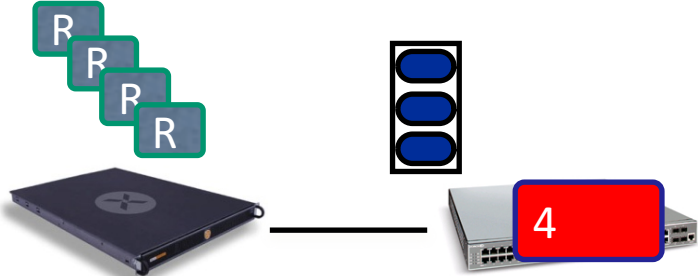


The Incast Workload



Incast Workload Overfills Buffers

Synchronized Read



Client

Switch



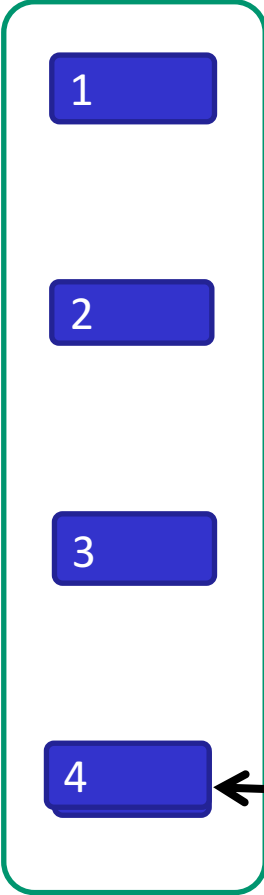
Requests Received

Responses 1-3 completed

Link Idle!

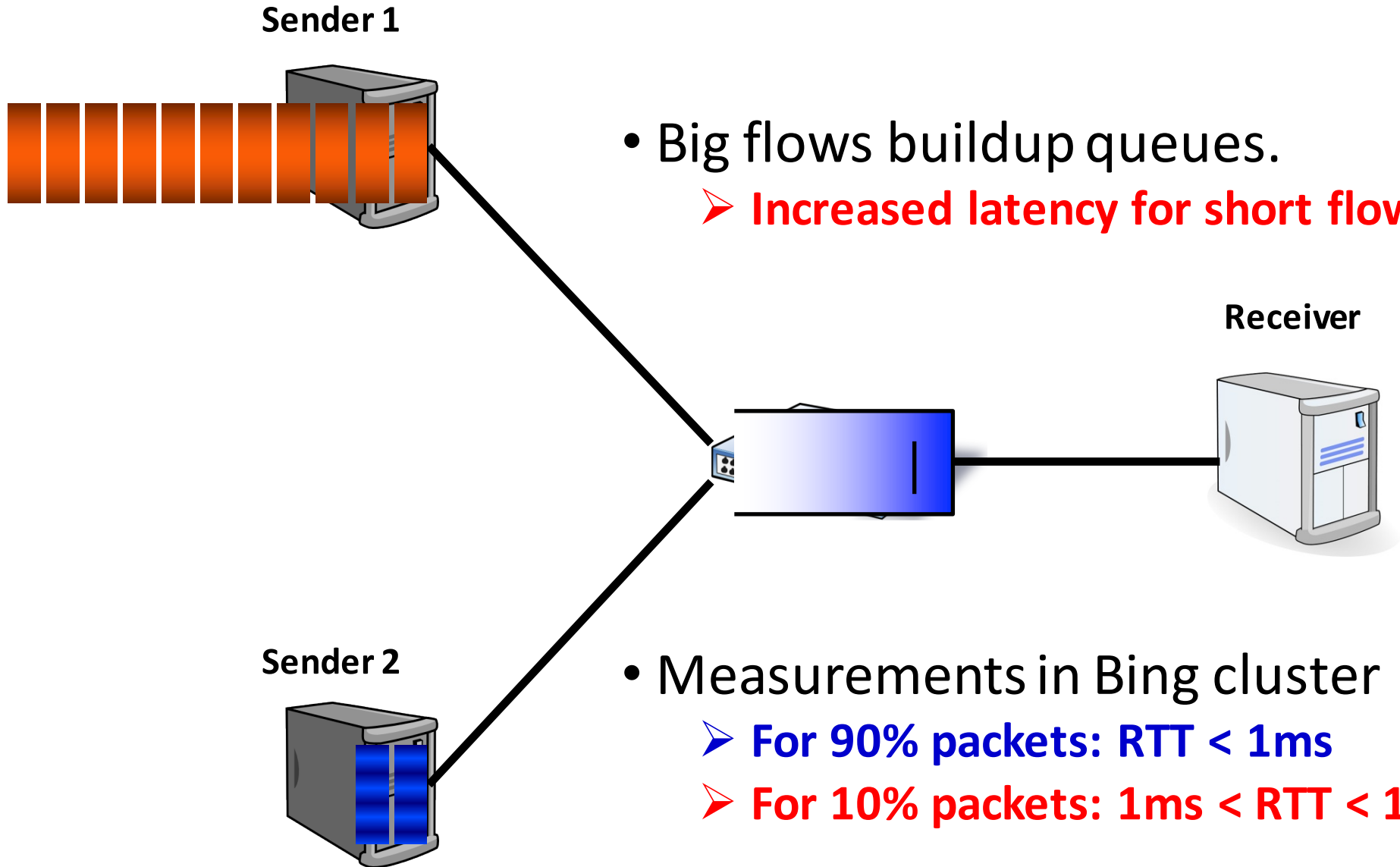
Requests Sent
Response 4 dropped

Response 4 Resent



Server Request Unit (SRU)

Queue Buildup



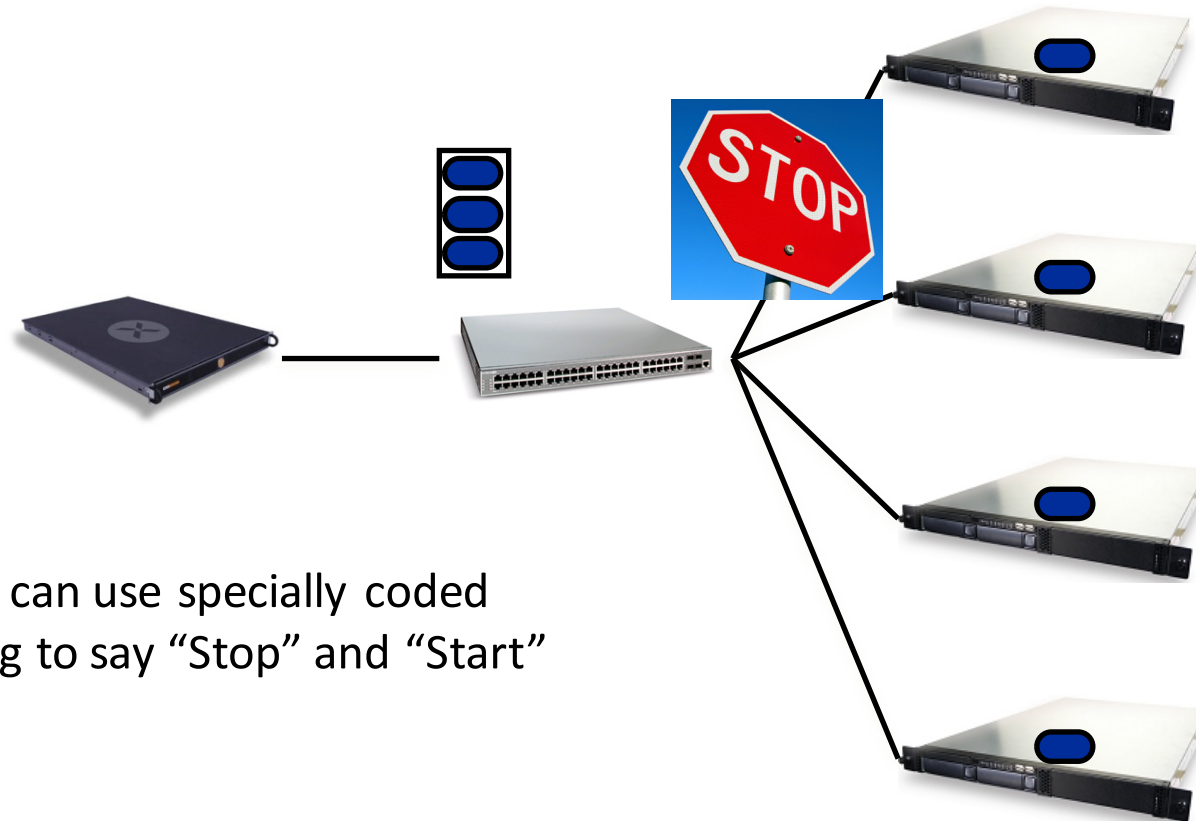
- Big flows buildup queues.
 - **Increased latency for short flows.**

- Measurements in Bing cluster
 - **For 90% packets: $RTT < 1ms$**
 - **For 10% packets: $1ms < RTT < 15ms$**

Link-Layer Flow Control

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

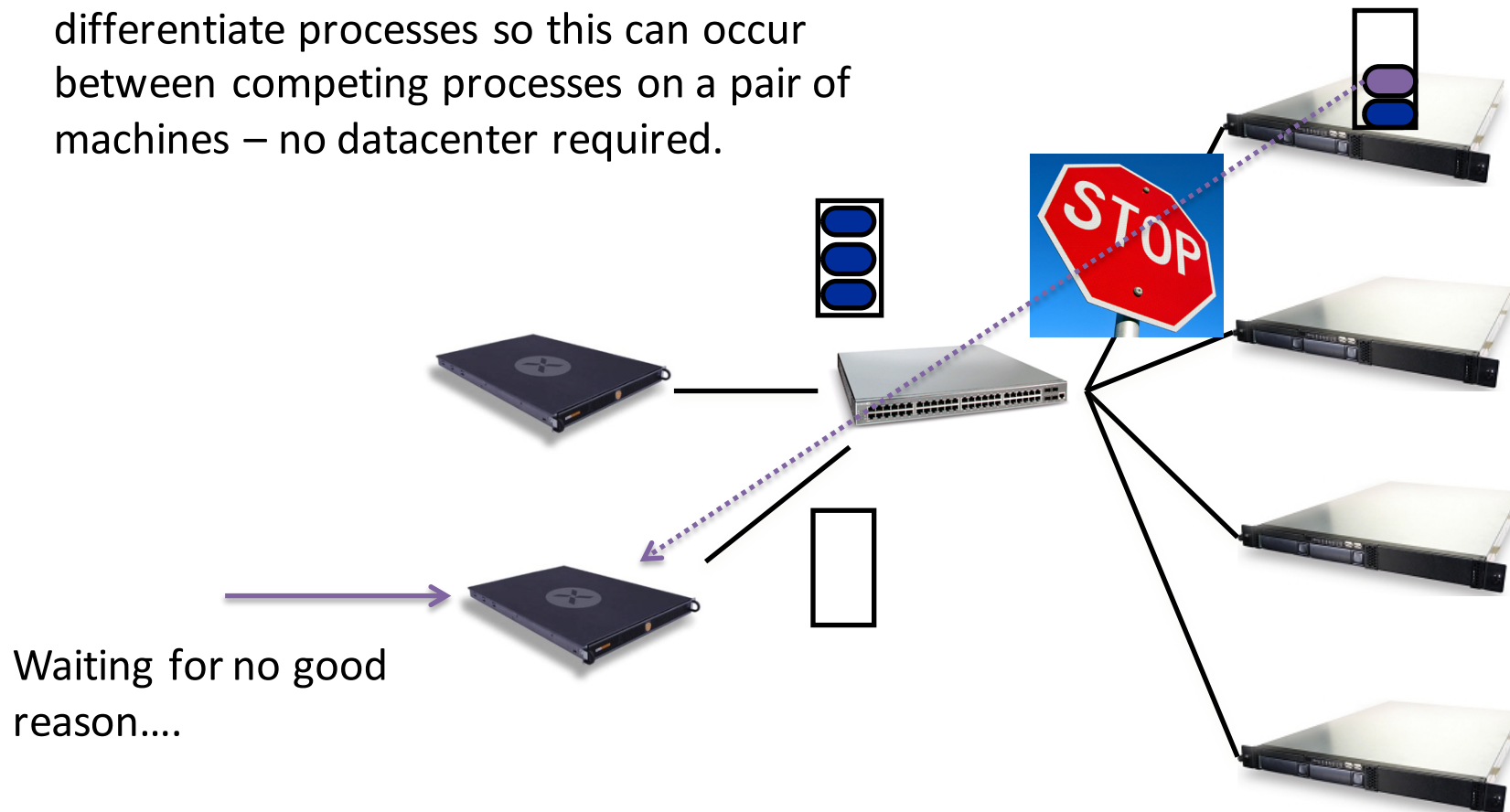
- Another idea to reduce incast is to employ Link-Layer Flow Control.....



Recall: the Data-Link can use specially coded symbols in the coding to say “Stop” and “Start”

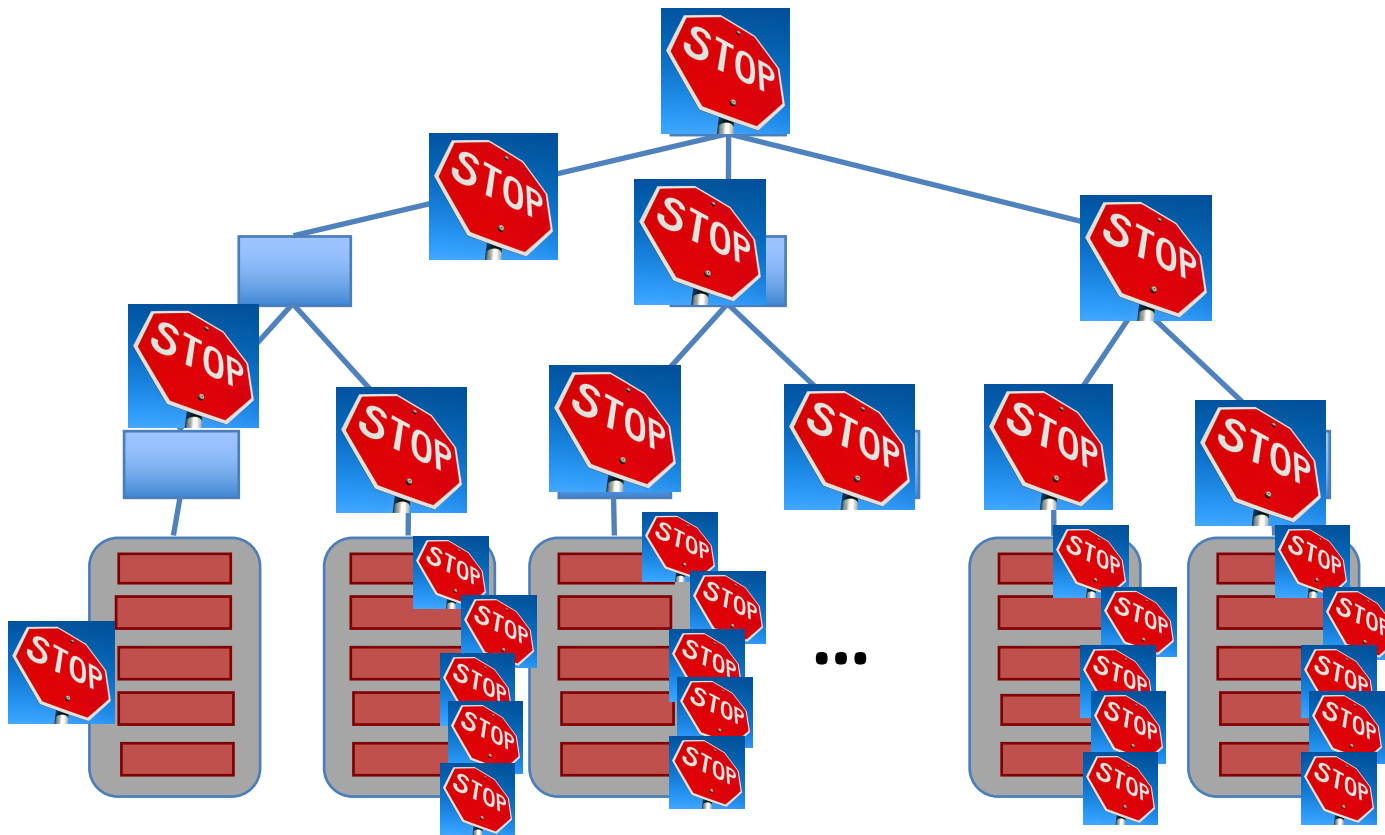
Link Layer Flow Control – The Dark side Head of Line Blocking....

Such HOL blocking does not even differentiate processes so this can occur between competing processes on a pair of machines – no datacenter required.



Link Layer Flow Control

But its worse that you imagine....



Double down on trouble....

Did I mention this is Link-Layer!

That means no (IP) control traffic, no routing messages....

a whole system waiting for one machine

Incast is very unpleasant.

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

What's different about DC networks?

Goals

- 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

What's different about DC networks?

Goals

- 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”

What's different about DC networks?

Goals

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

What's different about DC networks?

Goals

- 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

Computer Networking UROP

- Assessed Practicals for Computer Networking.
 - so supervisors can set/use work
 - so we can have a Computer Networking *tick running over summer 2016*

Talk to me.

Part 2 projects for 16-17

- Fancy doing something at scale or speed?

Talk to me.