

EECS 489Computer Networks

Datacenter Networking

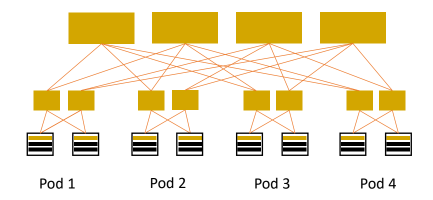
Recap: Datacenter network requirements

- High "bisection bandwidth"
- Low latency, even in the worst-case
- Large scale
- Low cost



Recap: Clos topology

- Multi-stage network
- k pods, where each pod has two layers of k/2 switches
 - k/2 ports up and k/2 down
- All links have the same b/w
- At most k³/4 machines
- Example
 - = k = 4
 - 16 machines
- For k=48, 27648 machines



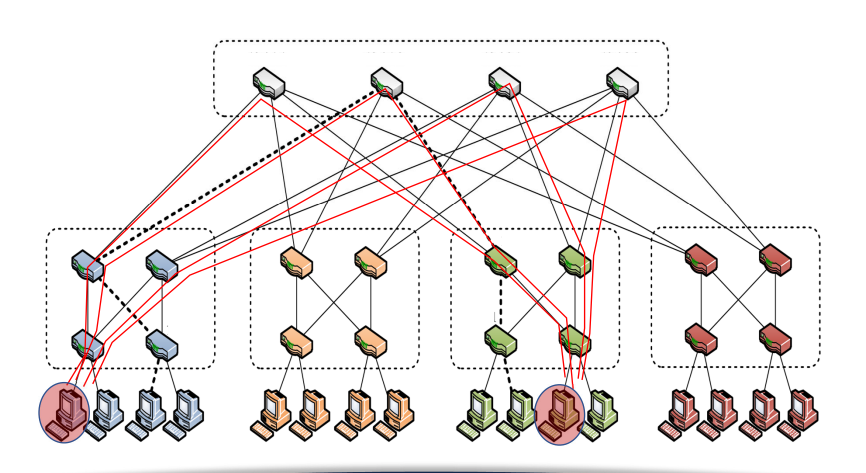


Agenda

- Networking in modern datacenters
 - L2/L3 design
 - Addressing / routing / forwarding in the Fat-Tree
 - L4 design
 - Transport protocol design (w/ Fat-Tree)
 - L7 design
 - Exploiting application-level information (w/ Fat-Tree)



Using multiple paths well





L2/L3 design goals

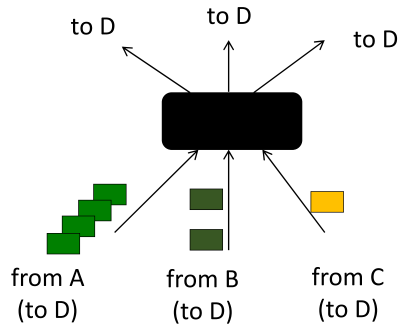
- Routing protocol must expose all available paths
- Forwarding must spread traffic evenly over all paths



Extend DV / LS?

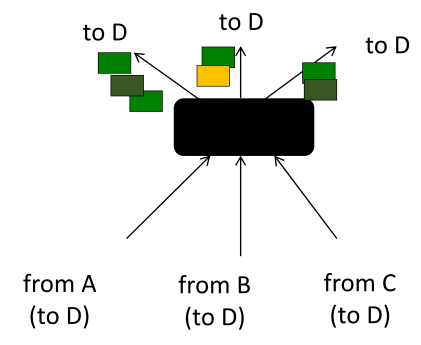
- Routing
 - Distance-Vector: Remember all next-hops that advertise equal cost to a destination
 - Link-State: Extend Dijkstra's to compute all equal cost shortest paths to each destination
- Forwarding: how to spread traffic across next hops?





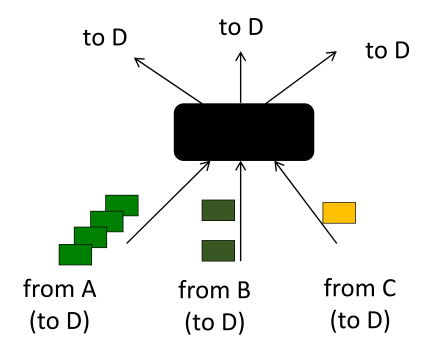
Per-packet load balancing





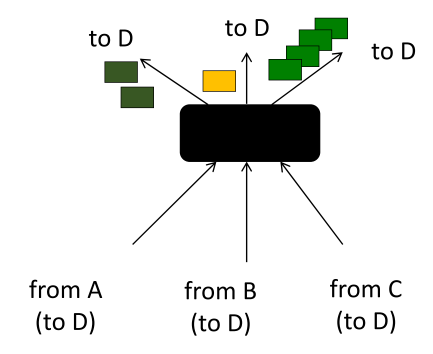
- Per-packet load balancing
 - Traffic well spread (even w/ elephant flows)
 - BUT Interacts poorly w/ TCP





- Per-flow load balancing (ECMP, "Equal Cost Multi Path")
 - E.g., based on (src and dst IP and port)





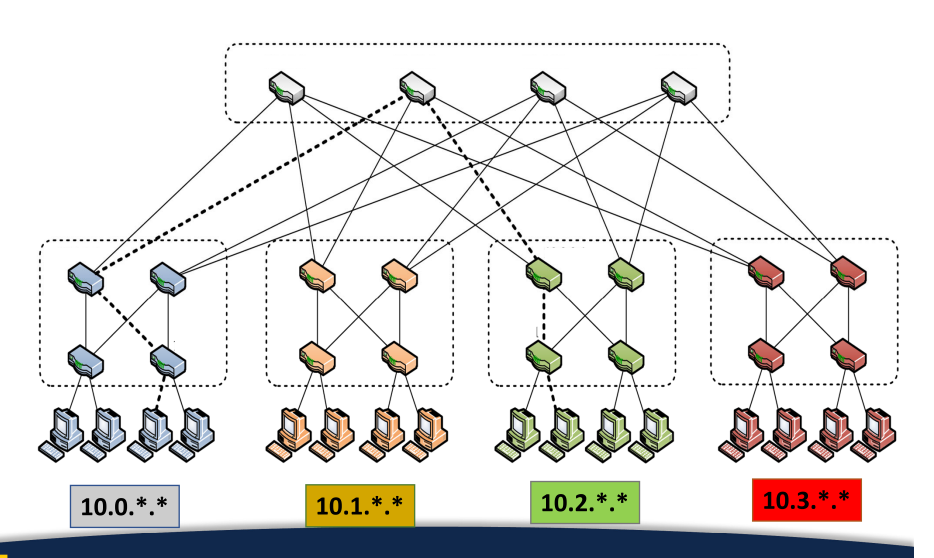
- Per-flow load balancing (ECMP)
 - A flow follows a single path (→ TCP is happy)
 - Suboptimal load-balancing; elephants are a problem



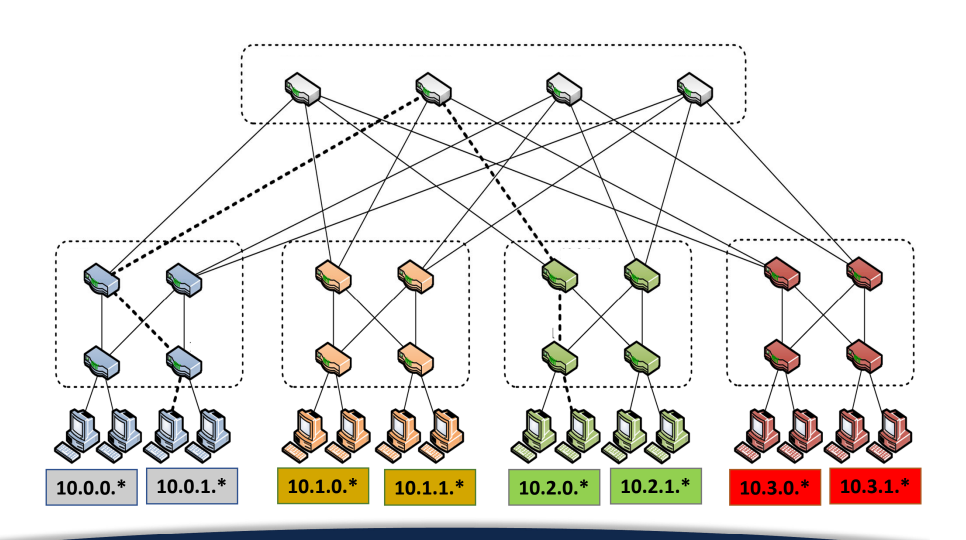
Extend DV / LS?

- How:
 - Simple extensions to DV/LS
 - ECMP for load balancing
- Benefits
 - Simple; reuses existing solutions
- Problem: poor scaling
 - With N destinations, O(N) routing entries and messages
 - N now in the millions!

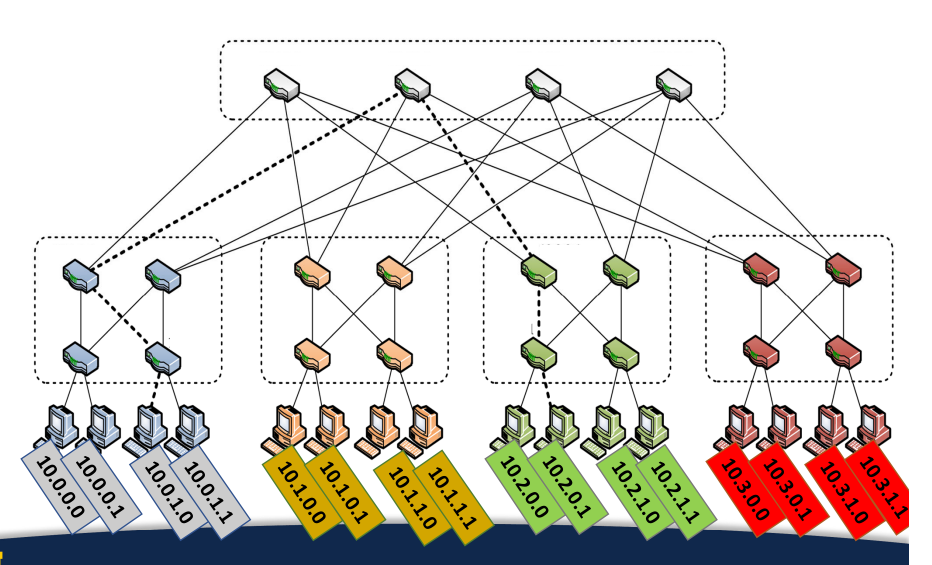




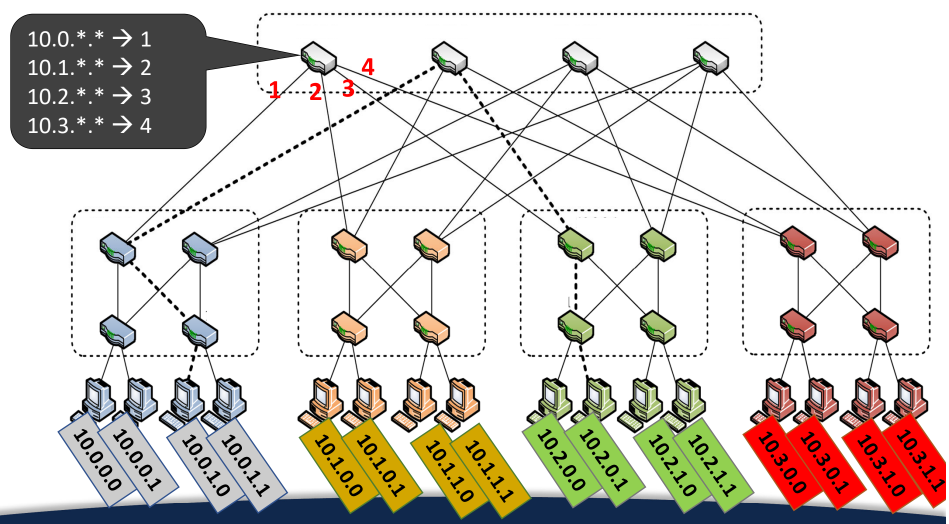




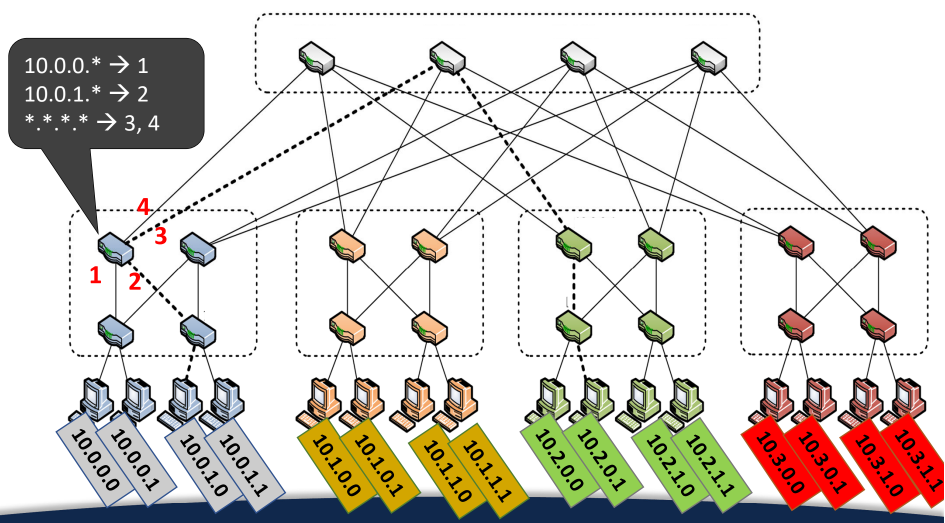




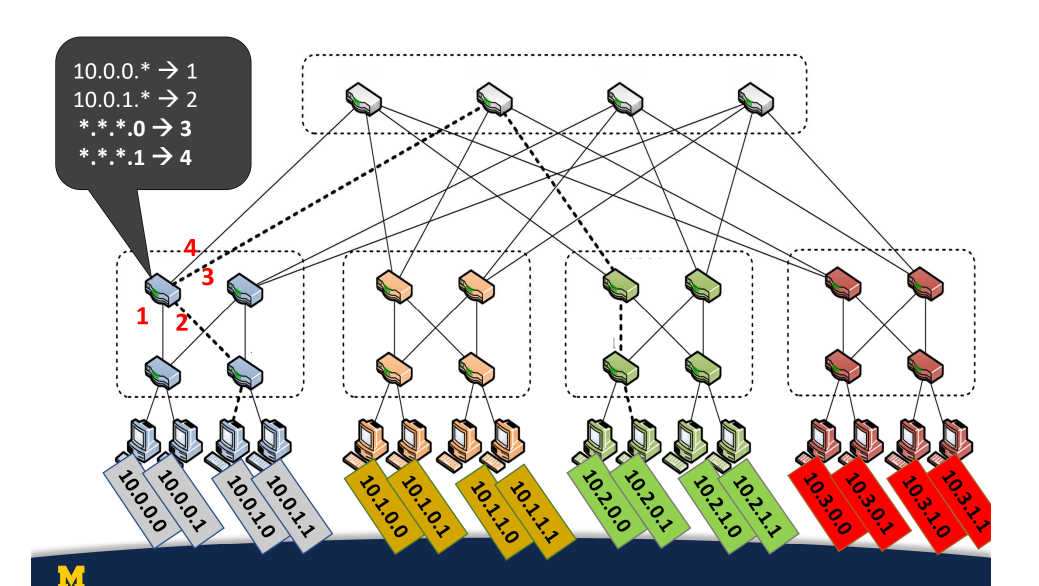


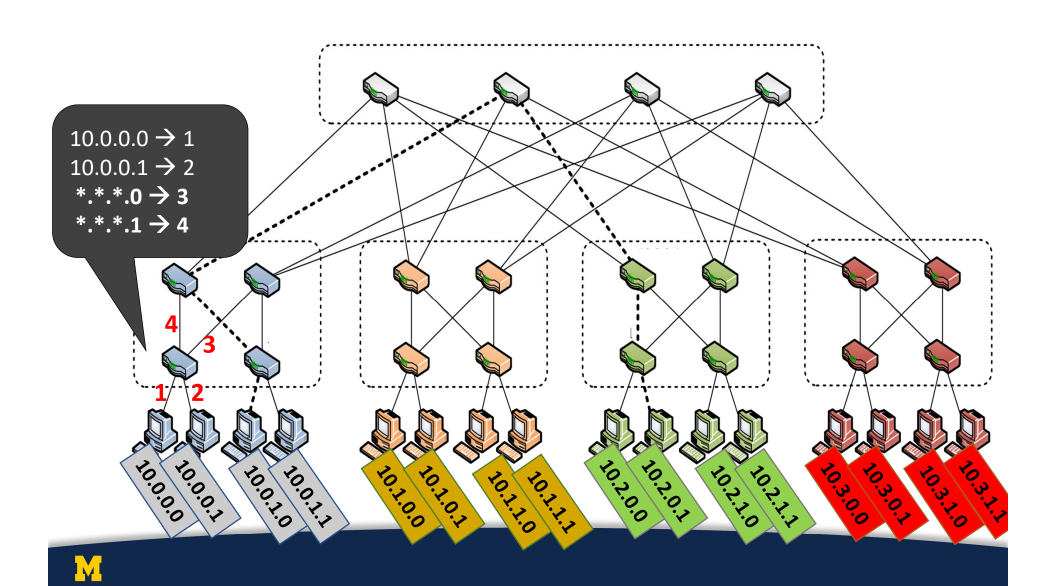












- Addresses embed location in regular topology
- Maximum #entries/switch: k (= 4 in example)
 - Constant, independent of #destinations!
- No route computation / messages / protocols
 - Topology is hard-coded, but still need localized link failure detection
- Problems?
 - VM migration: ideally, VM keeps its IP address when it moves
 - Vulnerable to (topology/addresses) misconfiguration



Solution 2: Centralize + Source routes

- Centralized "controller" server knows topology and computes routes
- Controller hands server all paths to each destination
 - O(#destinations) state per server, but server memory cheap (e.g., 1M routes x 100B/route=100MB)
- Server inserts entire path vector into packet header ("source routing")
 - E.g., header=[dst=D | index=0 | path={S5,S1,S2,S9}]
- Switch forwards based on packet header
 - index++; next-hop = path[index]



Solution 2: Centralize + Source routes

- #entries per switch?
 - None!
- #routing messages?
 - Akin to a broadcast from controller to all servers
- Pro:
 - Switches very simple and scalable
 - Flexibility: end-points control route selection
- Cons:
 - Scalability / robustness of controller (SDN issue)
 - Clean-slate design of everything



Announcements

- Project 4 is due on Friday December 6.
- Lecture on Wednesday
 - https://forms.gle/jyM9hVp4WrvzQ6Wa8





Final Exam

- Final exam date and time:
 - 120 Minutes
 - Tuesday December 17: 8:00 am 10:00 am
 - From <u>registrar's final exam schedule</u>
- Topics:
 - Focus on topics not included in the midterm
 - Cumulative in concepts



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Workloads

- Partition-Aggregate traffic from user-facing queries
 - Numerous short flows with small traffic footprint
 - Latency-sensitive
- Map-Reduce traffic from data analytics
 - Comparatively fewer large flows with massive traffic footprint
 - Throughput-sensitive



Tension between requirements

- High throughput
- Deep queues at switches
 - Queueing delays increase latency

- Low latency
- Shallow queues at switches
 - Bad for bursts and throughput

Objective:

Low Queue Occupancy & High Throughput

Data Center TCP (DCTCP)

- Proposal from Microsoft Research, 2010
 - Incremental fixes to TCP for DC environments
 - Deployed in Microsoft datacenters (~rumor)
- Leverages Explicit Congestion Notification (ECN)



DCTCP: Key ideas

- React early, quickly, and with certainty using ECN
- React in proportion to the extent of congestion, not its presence

| ECN Marks | ТСР | DCTCP |
|------------|-------------------|-------------------|
| 1011110111 | Cut window by 50% | Cut window by 40% |
| 000000001 | Cut window by 50% | Cut window by 5% |

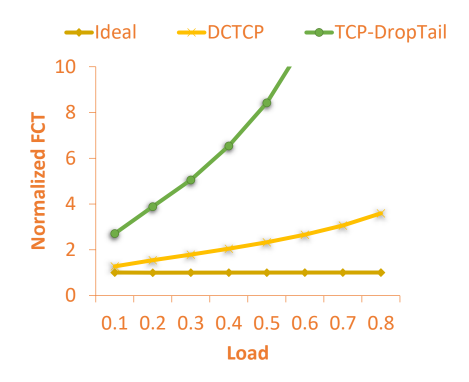


Flow Completion Time (FCT)

Time from when flow started at the sender, to when all packets in the flow were received at the receiver



FCT with DCTCP



Queues are still shared ⇒ Head-of-line blocking



Solution: Use priorities!

- Packets carry a single priority number
 - Priority = remaining flow size
- Switches
 - Very small queues (e.g., 10 packets)
 - Send highest-priority/ drop lowest-priority packet
- Servers
 - Transmit/retransmit aggressively (at full link rate)
 - Drop transmission rate only under extreme loss (timeouts)
- Provides FCT close to the ideal



Are we there yet?

- Nope!
- Someone asked "What do datacenter applications really care about?"

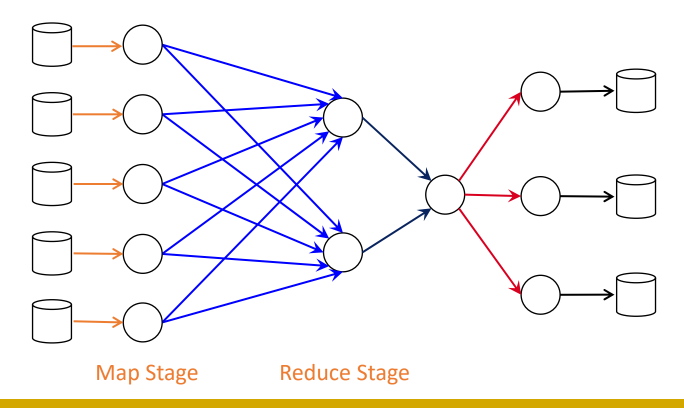


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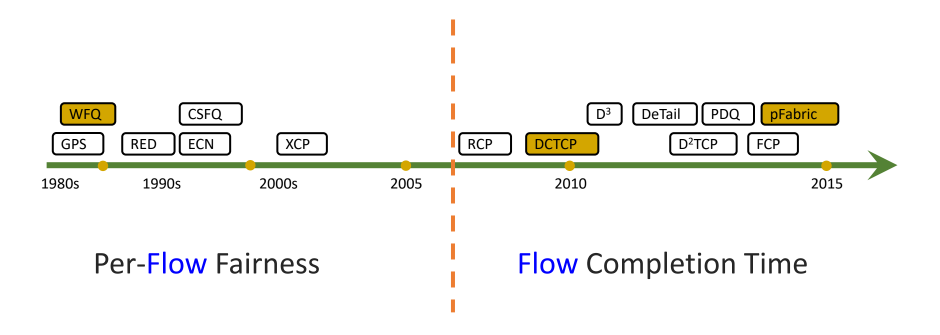
The Map-Reduce Example



Observation:

A communication stage cannot complete until all its flows have completed

Flow-based solutions



Independent flows cannot capture collective communication patterns that are common in data-parallel applications



The Coflow abstraction [SIGCOMM'14]

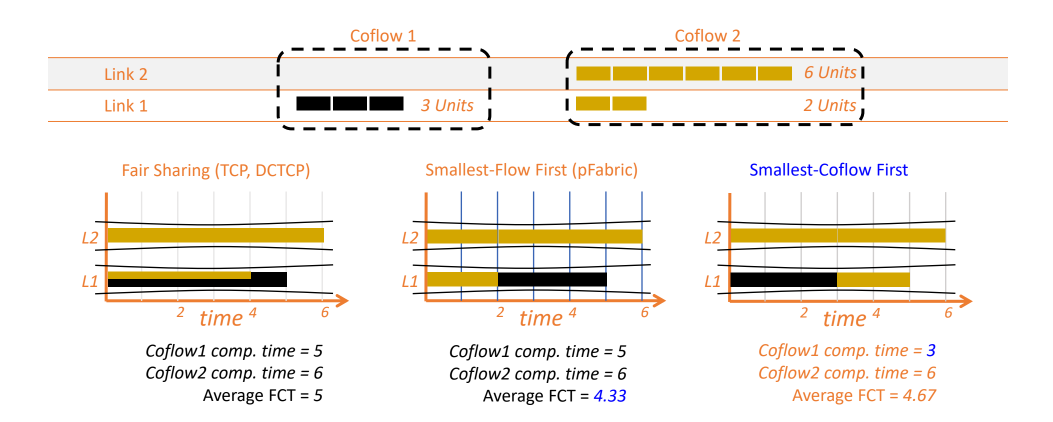
- Coflow is a communication abstraction for data-parallel applications to express their performance goals; e.g.,
 - Minimize completion times,
 - Meet deadlines, or
 - Perform fair allocation
- Not for individual flows; for entire stages!







Benefits of inter-coflow scheduling



Coflow completion time (CCT) is a better predictor of joblevel performance than FCT



Summary

- Networking in modern datacenters
 - L2/L3: Source routing and load balancing to exploit multiple paths over the Clos topology
 - L4: Find a better balance between latency and throughput requirements
 - L7: Exploit application-level information with coflows
- Last class: Final Review



Lecture Quiz

https://forms.gle/smgLeViQ7T5Xuw1h8



