Introduction to Parallel Computing (CMSC416 / CMSC818X)



### Parallel Networks and File Systems

Abhinav Bhatele, Department of Computer Science



#### Announcements

- Assignment 5's due date has been extended to Nov 30
  - Required only for 818X students
  - 416 students: extra credit also due on Nov 30
- Quiz 3: next week
- CUDA assignment extra credit due on Dec 7



#### High-speed interconnection networks

- Typically supercomputers and HPC clusters are connected by low latency and high bandwidth networks
- The connections between nodes form different topologies
- Popular topologies:
  - Fat-tree: Charles Leiserson in 1985
  - Mesh and torus networks
  - Dragonfly networks



## Network components

- Network interface controller or card
- Router or switch
- Network cables: copper or optical







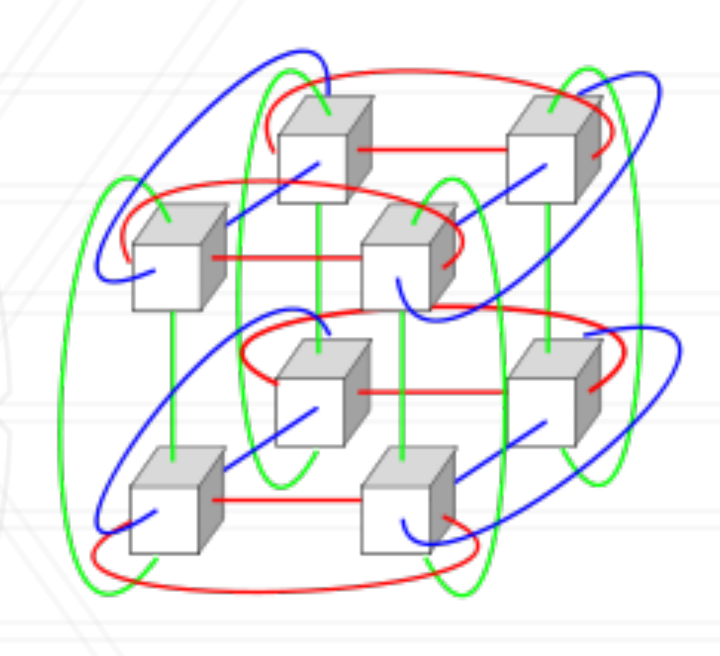
#### Definitions

- Network diameter: length of the shortest path between the most distant nodes on the network.
- Radix: number of ports on a router



#### N-dimensional mesh / torus networks

- Each switch has a small number of nodes connected to it (typically I)
- Each switch has direct links to 2n switches where n is the number of dimensions
- Torus = wraparound links
- Examples: IBM Blue Gene, Cray X\* machines



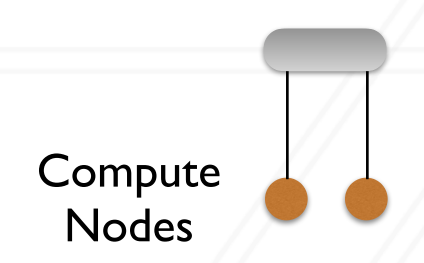
- Router radix = k, Number of nodes on each router = k/2
- A pod is a group of k/2 switches, Max. number of pods = k

- Router radix = k, Number of nodes on each router = k/2
- A pod is a group of k/2 switches, Max. number of pods = k

Compute Nodes

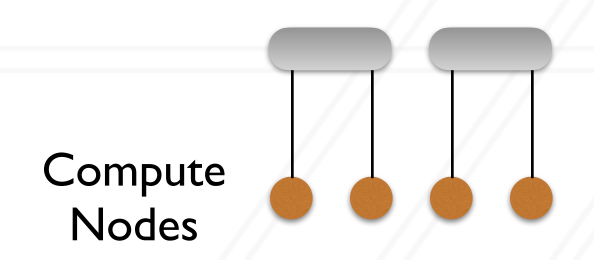


- Router radix = k, Number of nodes on each router = k/2
- A pod is a group of k/2 switches, Max. number of pods = k

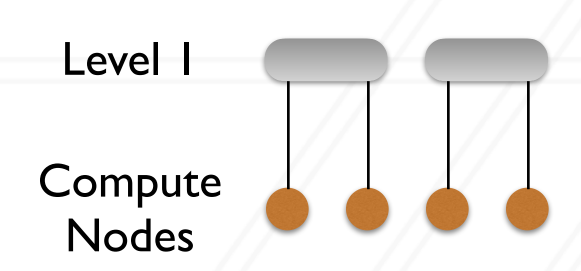




- Router radix = k, Number of nodes on each router = k/2
- A pod is a group of k/2 switches, Max. number of pods = k

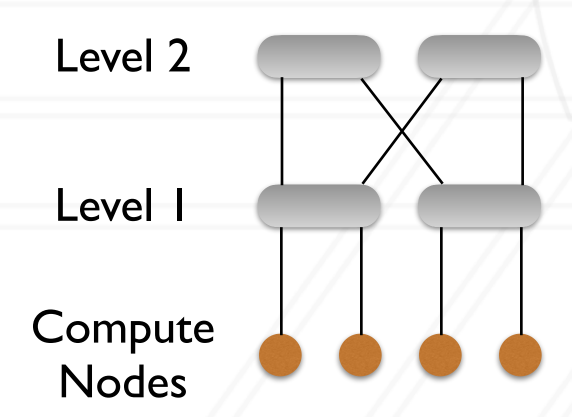


- Router radix = k, Number of nodes on each router = k/2
- A pod is a group of k/2 switches, Max. number of pods = k

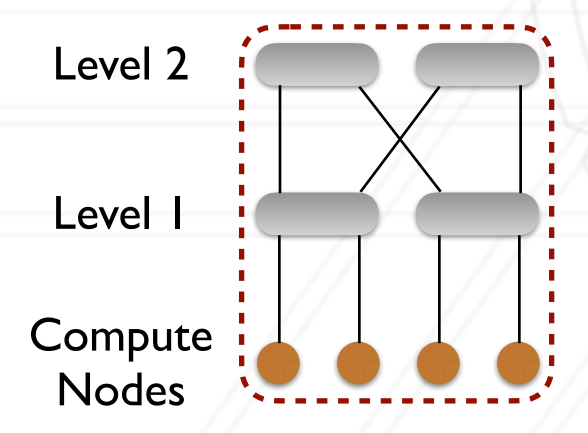




- Router radix = k, Number of nodes on each router = k/2
- A pod is a group of k/2 switches, Max. number of pods = k

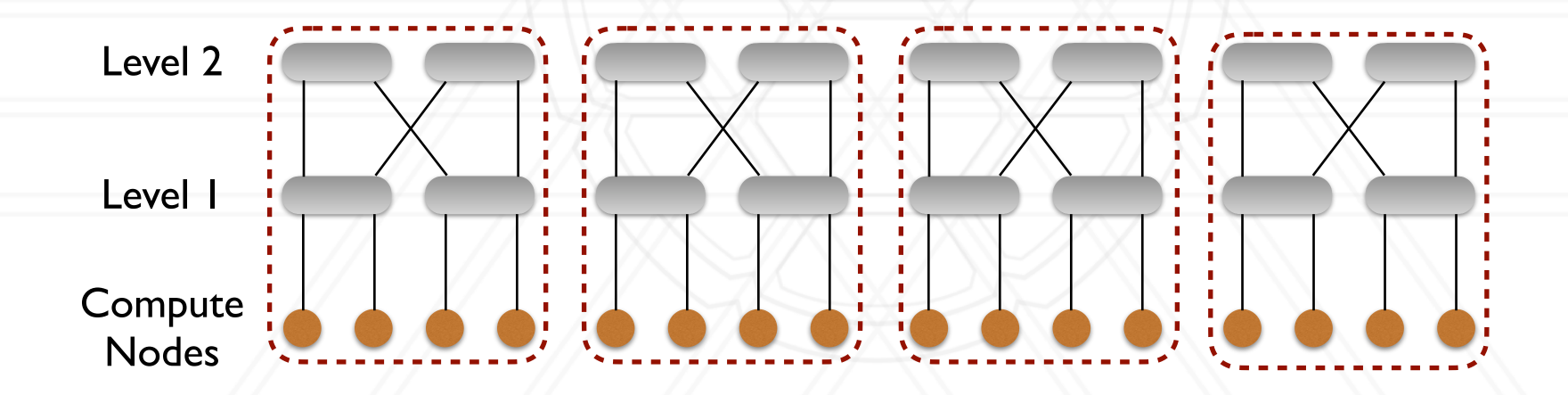


- Router radix = k, Number of nodes on each router = k/2
- A pod is a group of k/2 switches, Max. number of pods = k

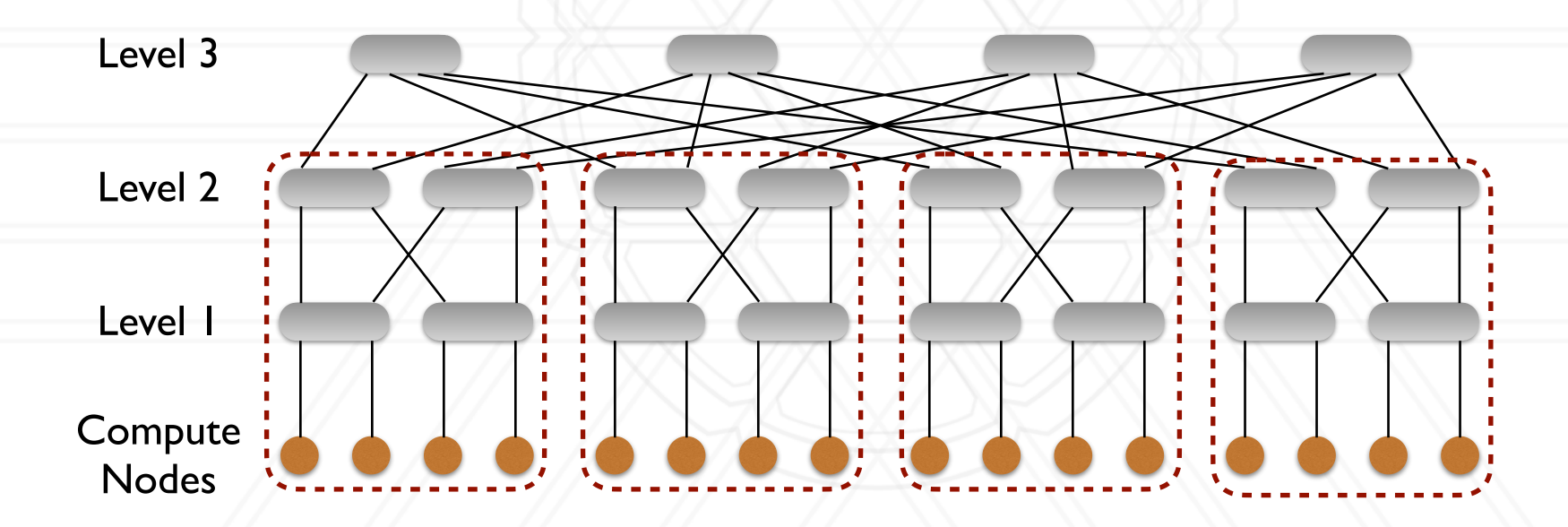




- Router radix = k, Number of nodes on each router = k/2
- A pod is a group of k/2 switches, Max. number of pods = k

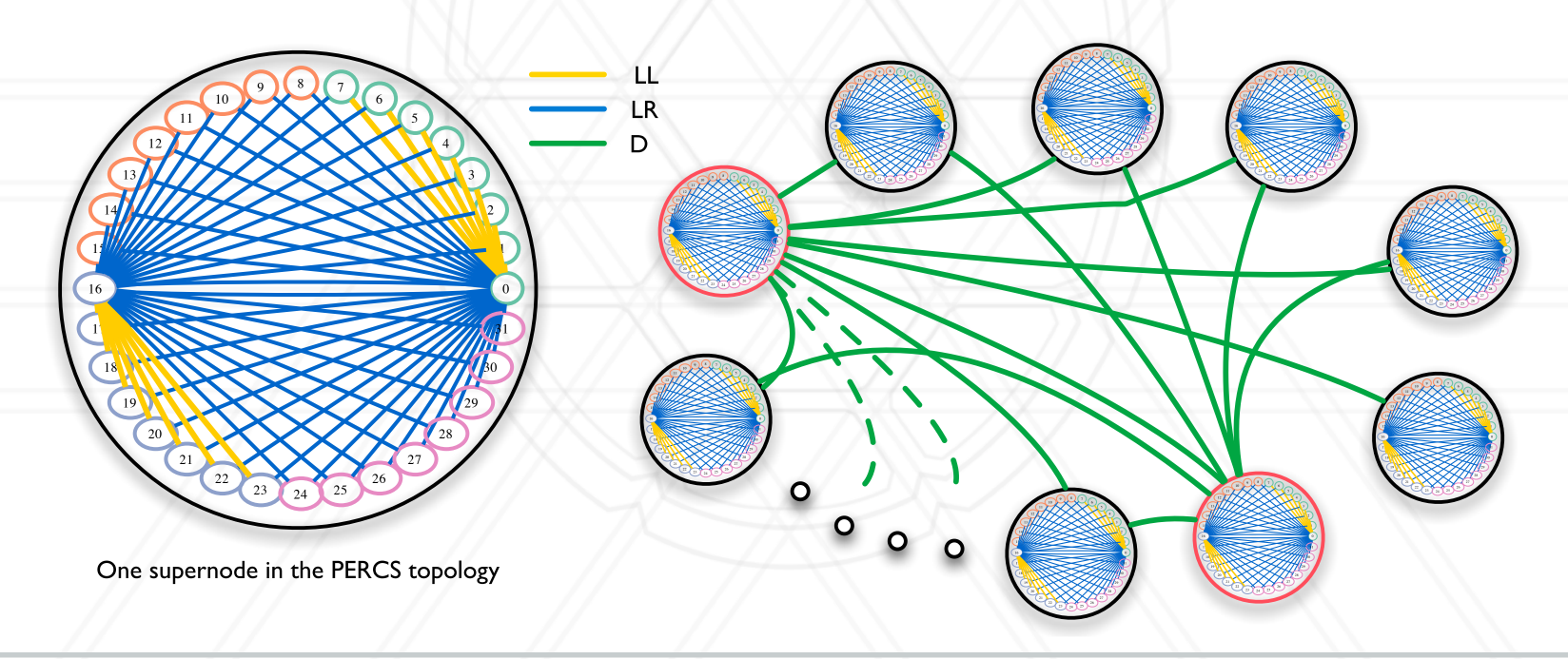


- Router radix = k, Number of nodes on each router = k/2
- A pod is a group of k/2 switches, Max. number of pods = k



## Dragonfly network

- Two-level hierarchical network using high-radix routers
- Low network diameter





Source

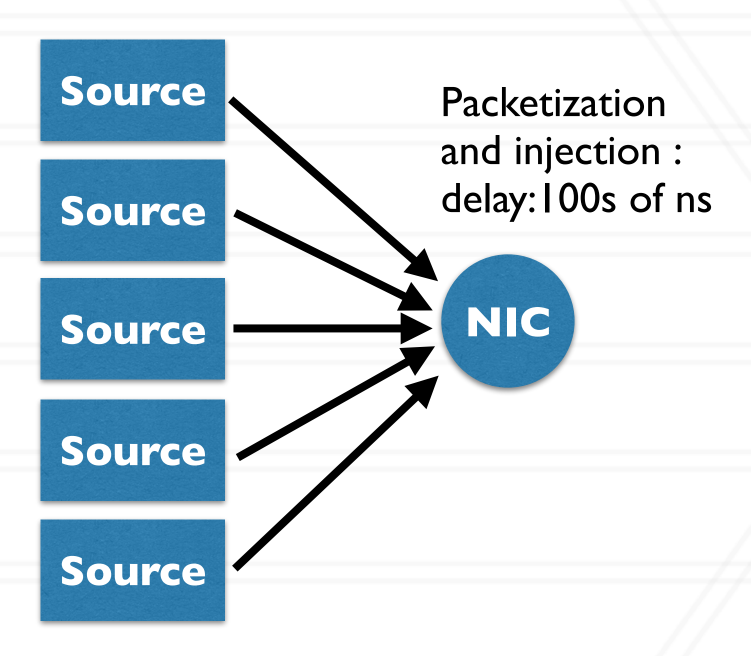
Source

Source

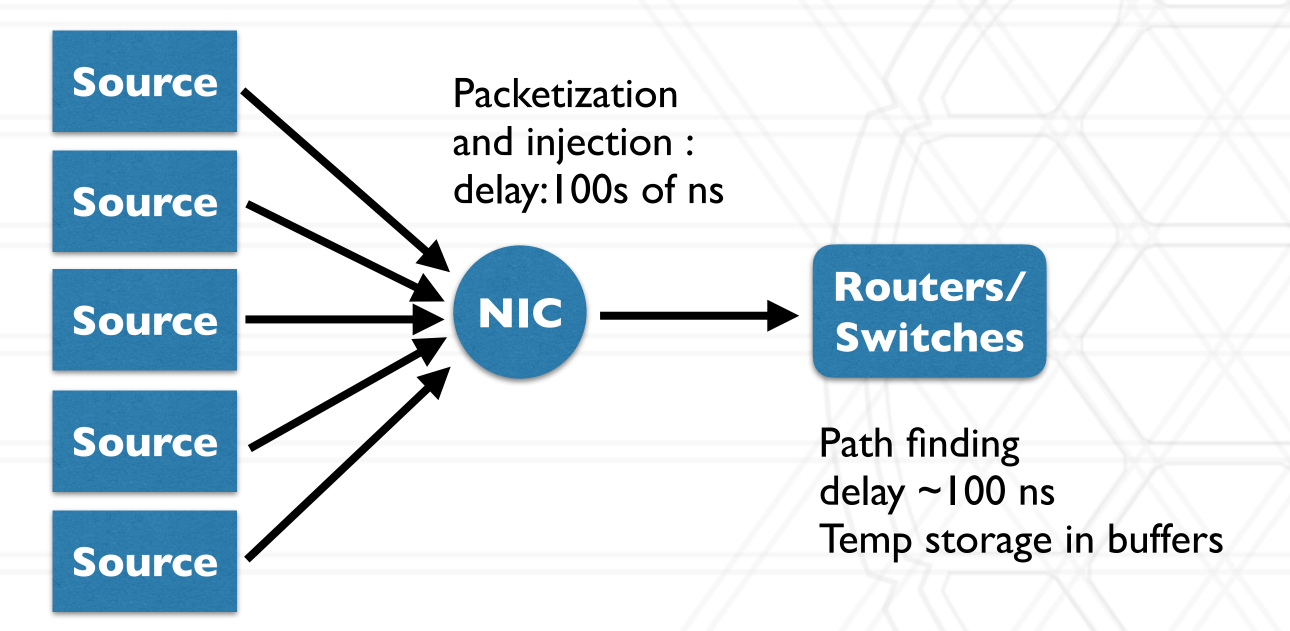
Source

Source

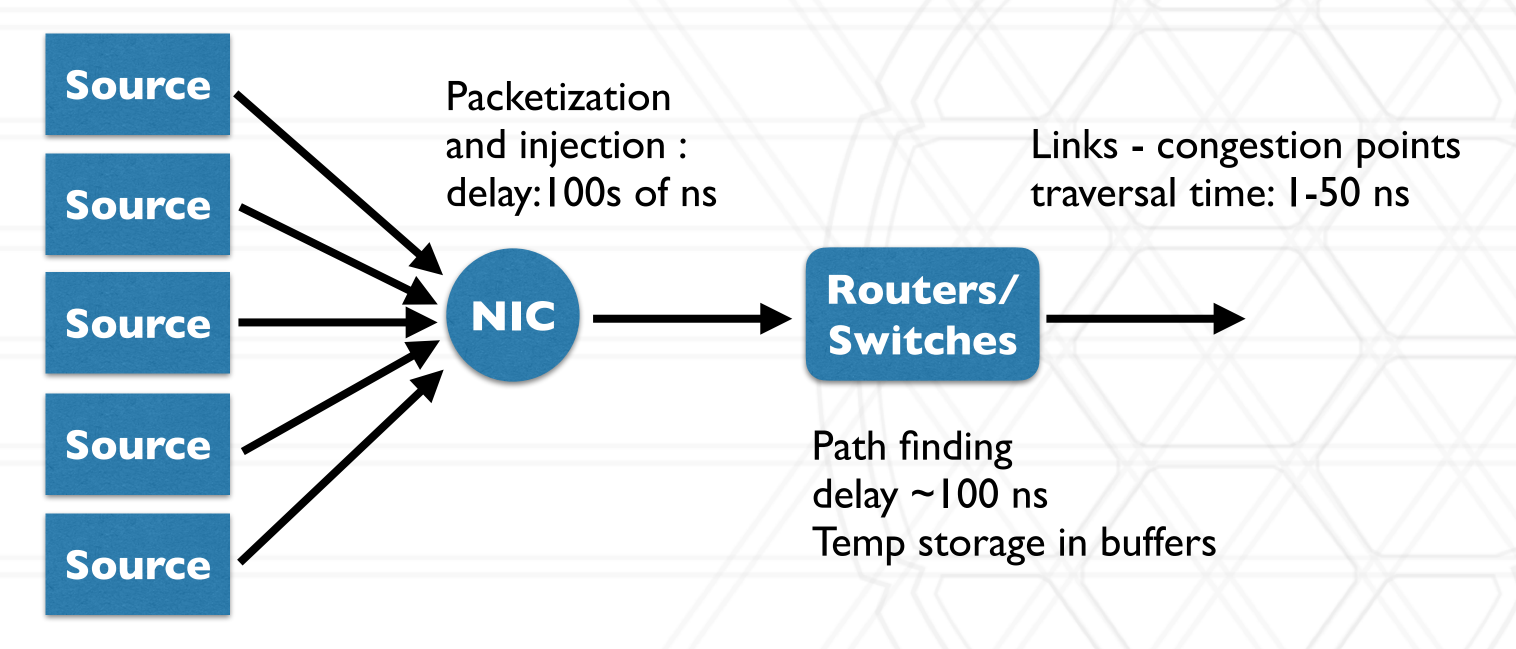




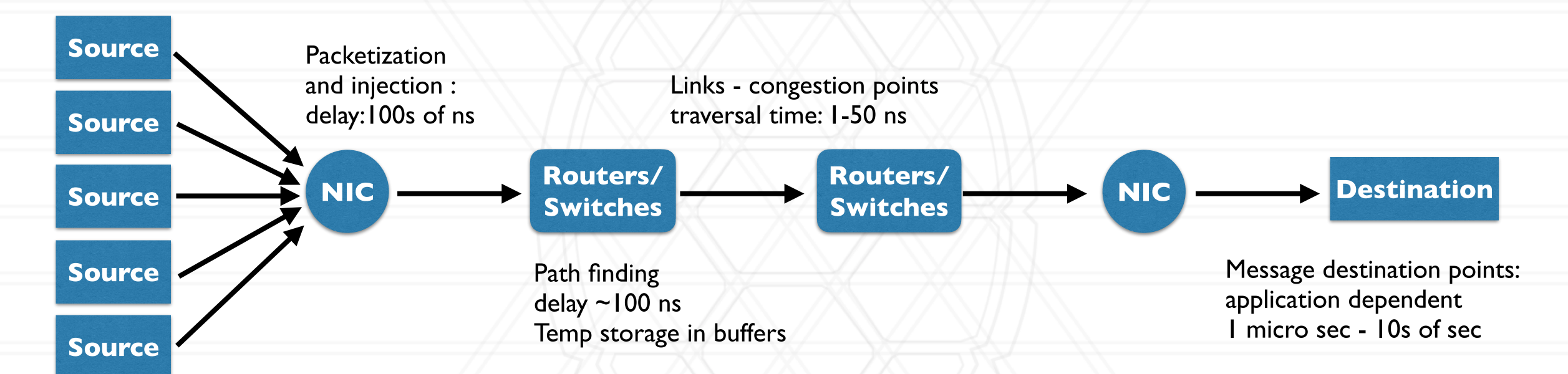






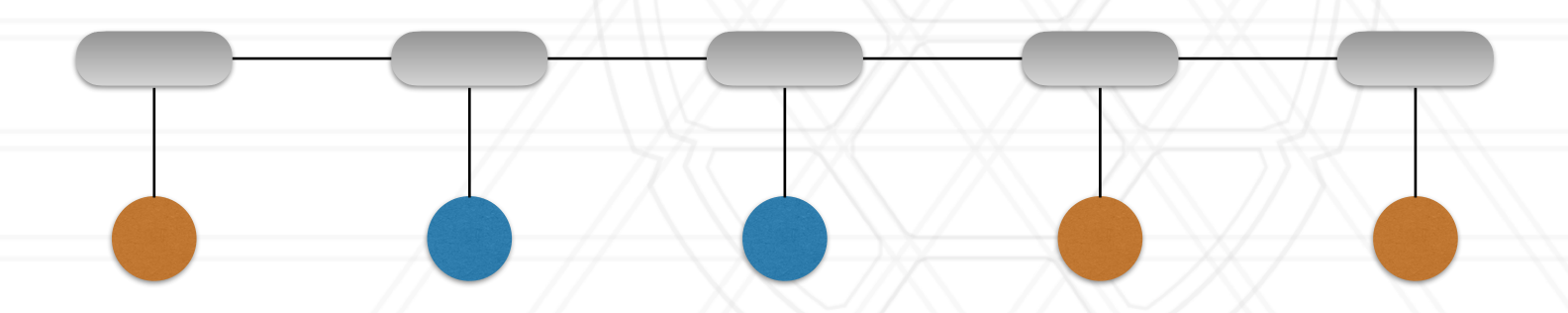








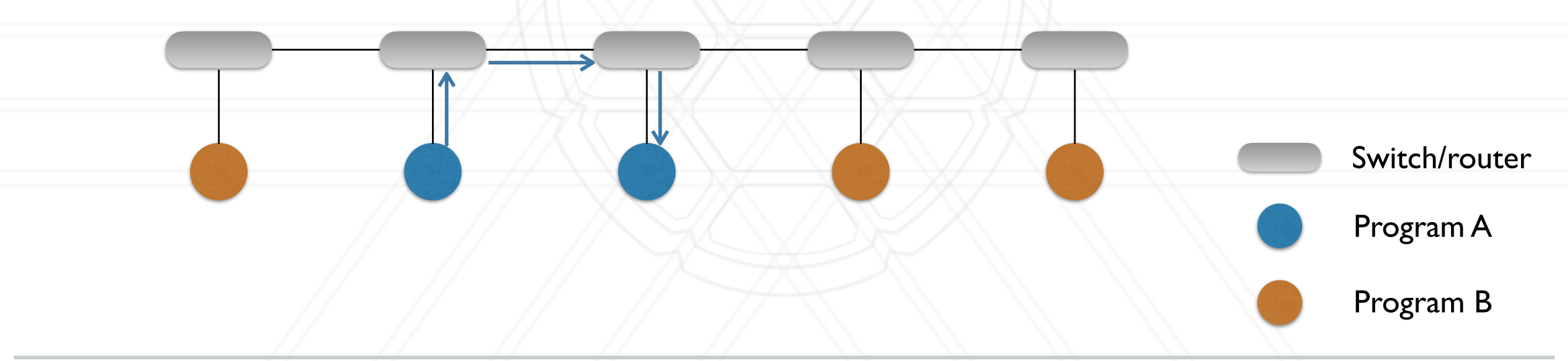
- Sharing refers to network flows of different programs using the same hardware resources: links, switches
- When multiple programs communicate on the network, they all suffer from congestion on shared links



- Sharing refers to network flows of different programs using the same hardware resources: links, switches
- When multiple programs communicate on the network, they all suffer from congestion on shared links

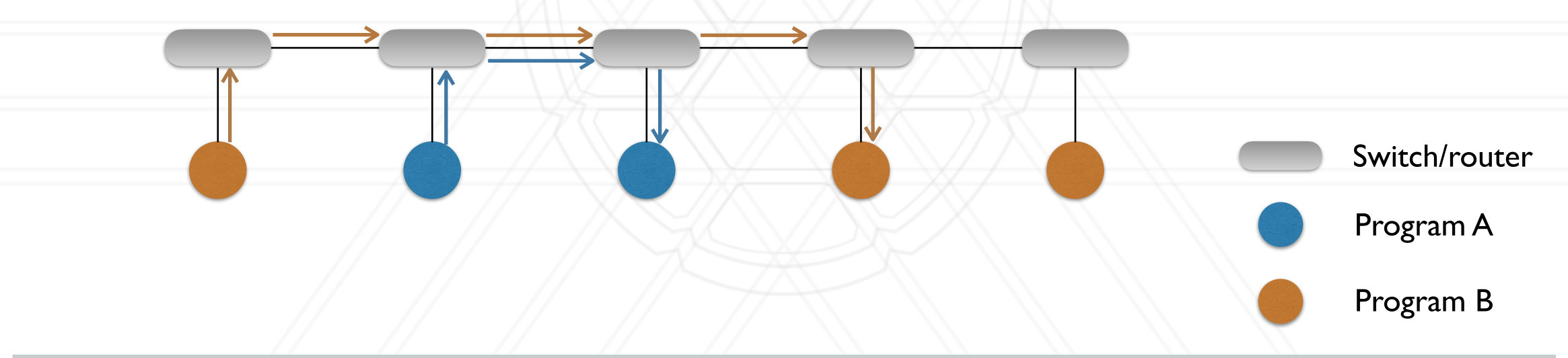


- Sharing refers to network flows of different programs using the same hardware resources: links, switches
- When multiple programs communicate on the network, they all suffer from congestion on shared links



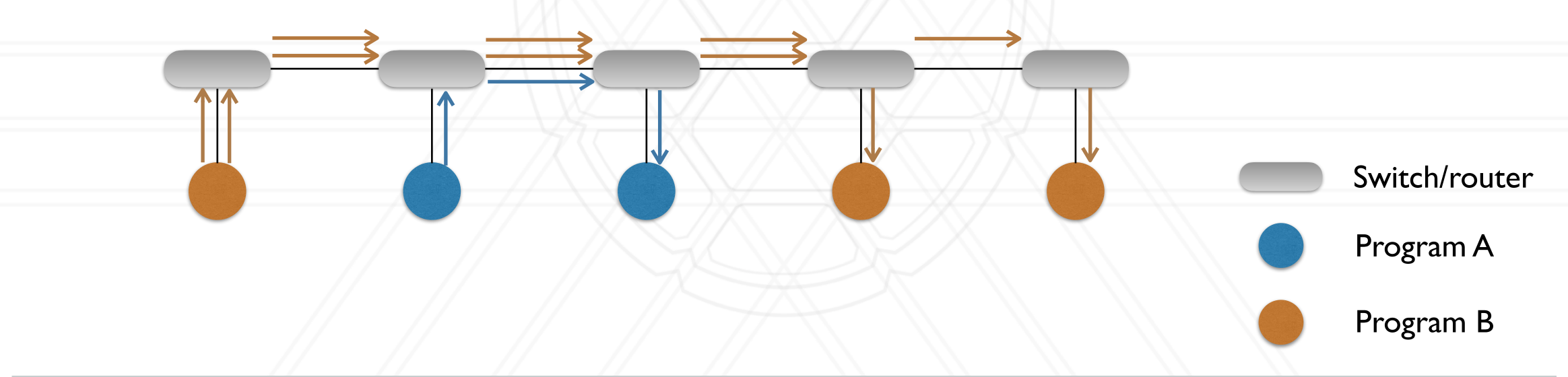


- Sharing refers to network flows of different programs using the same hardware resources: links, switches
- When multiple programs communicate on the network, they all suffer from congestion on shared links



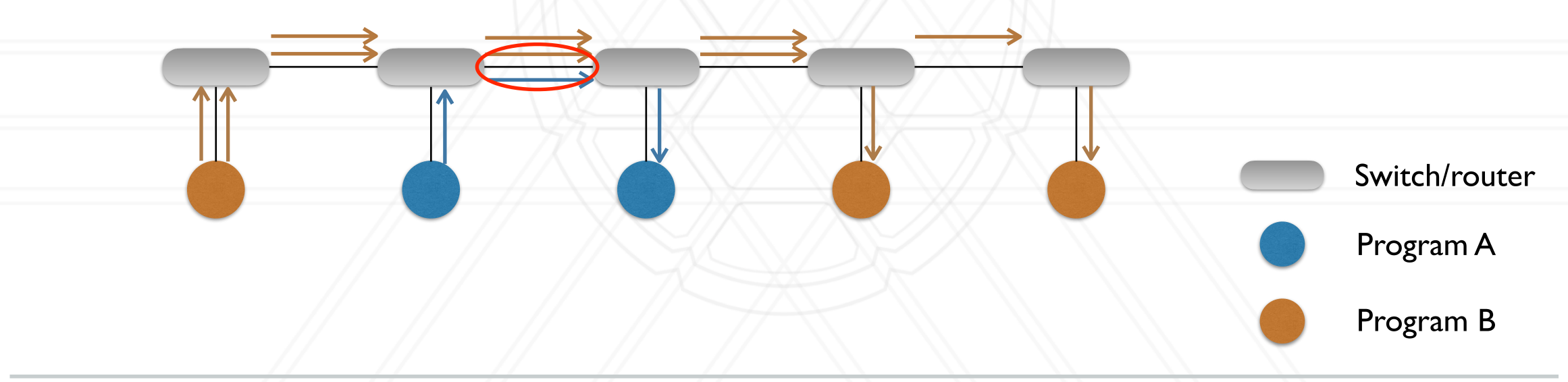


- Sharing refers to network flows of different programs using the same hardware resources: links, switches
- When multiple programs communicate on the network, they all suffer from congestion on shared links





- Sharing refers to network flows of different programs using the same hardware resources: links, switches
- When multiple programs communicate on the network, they all suffer from congestion on shared links





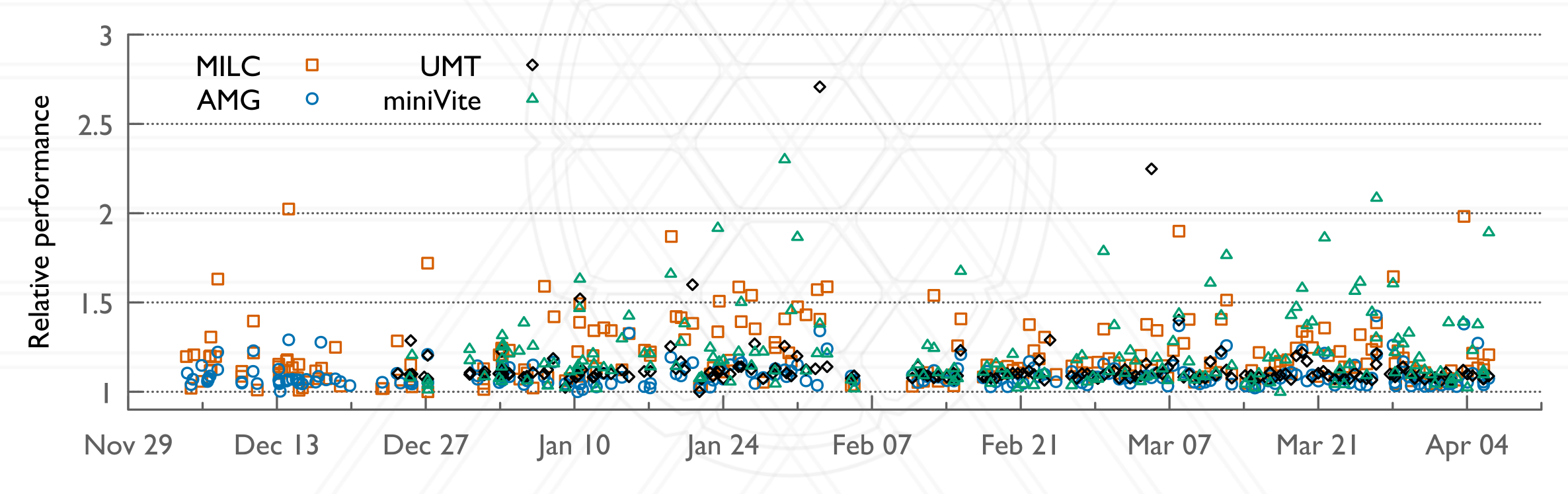
## Routing algorithm

- Decides how a packet is routed between a source and destination switch
- Static routing: each router is pre-programmed with a routing table
  - Can change it at boot time
- Dynamic routing: routing can change at runtime
- Adaptive routing: adapts to network congestion



### Performance variability

Performance of control jobs running the same executable and input varies as they are run from day-to-day on 128 nodes of Cori in 2018-2019

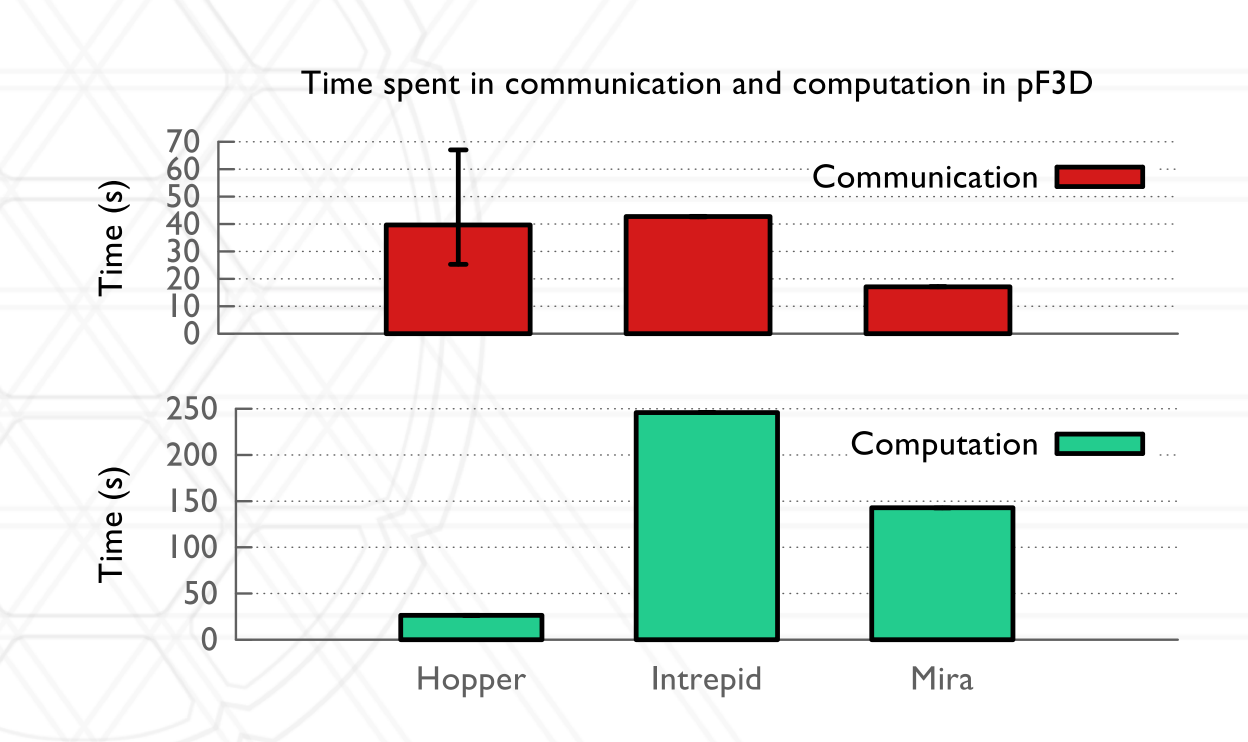






### Performance variability due to congestion

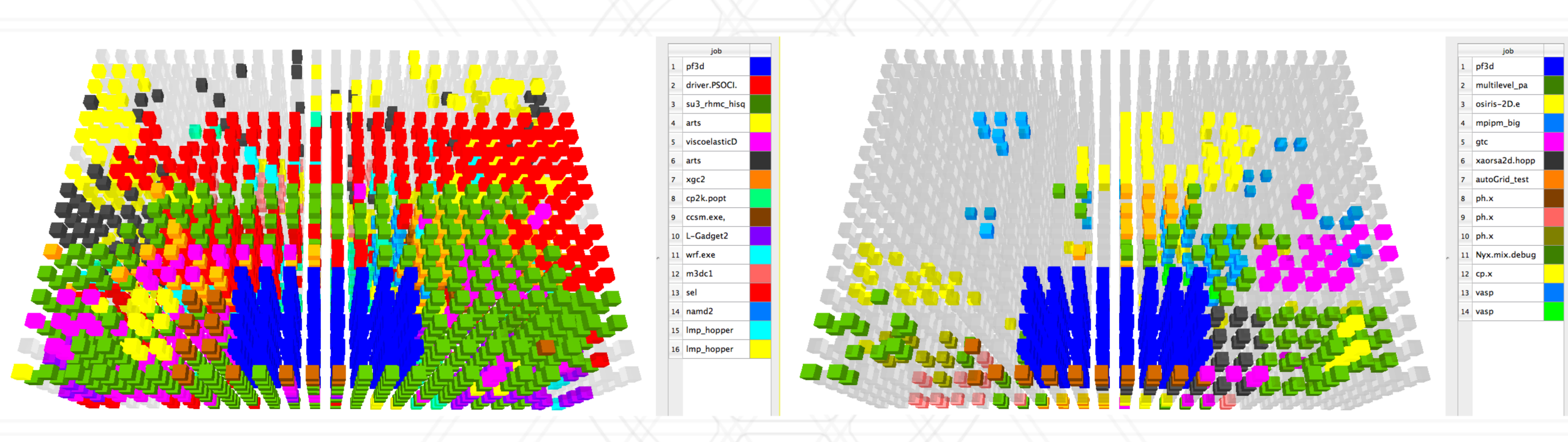
- No variability in computation time
- All of the variability can be attributed to communication performance
- Factors:
  - Placement of jobs
  - Contention for network resources



Bhatele et al. <a href="http://www.cs.umd.edu/~bhatele/pubs/pdf/2013/sc2013a.pdf">http://www.cs.umd.edu/~bhatele/pubs/pdf/2013/sc2013a.pdf</a>



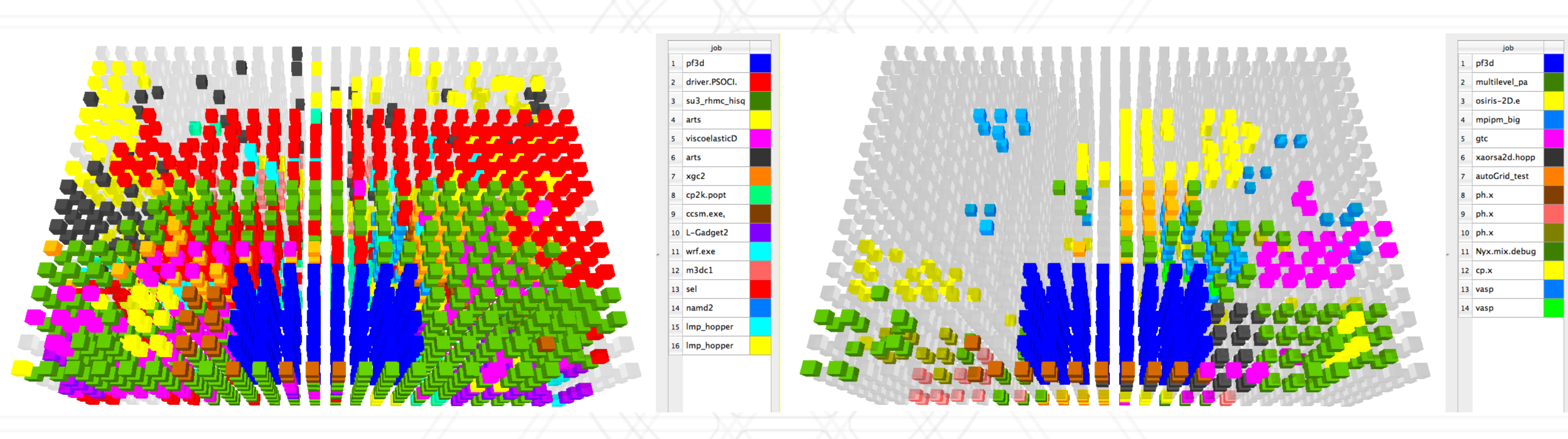
## Impact of other jobs



April I I



### Impact of other jobs



April I I
MILC job in green

April 16
25% higher messaging rate

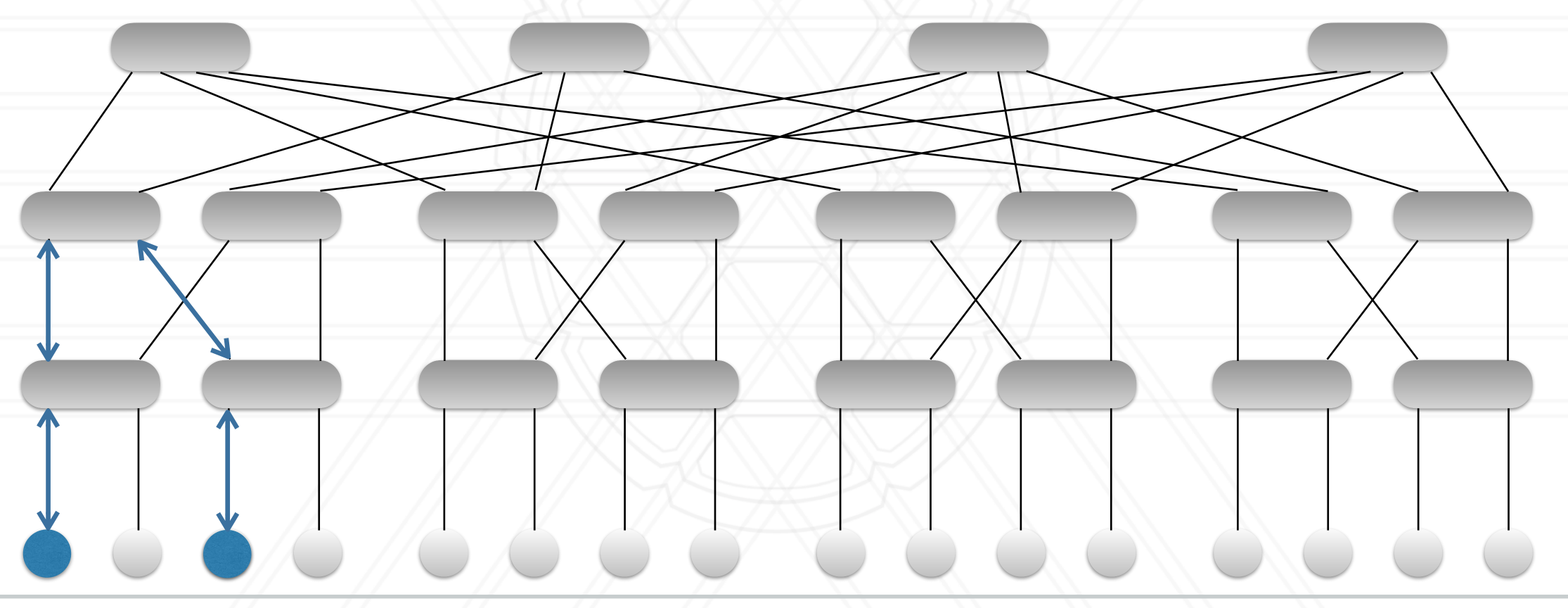


#### Different approaches to mitigating congestion

- Network topology aware node allocation
- Congestion or network flow aware adaptive routing
- Within a job: network topology aware mapping of processes or chares to allocated nodes

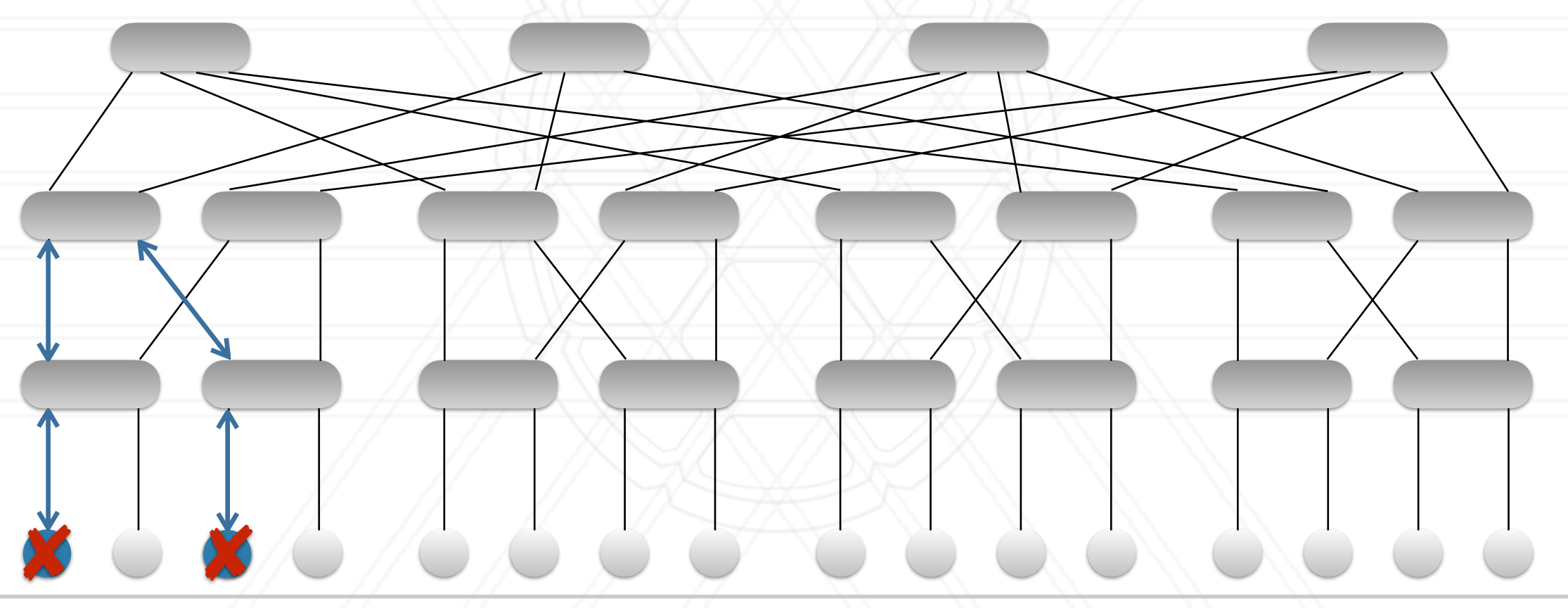


# topology-aware node allocation



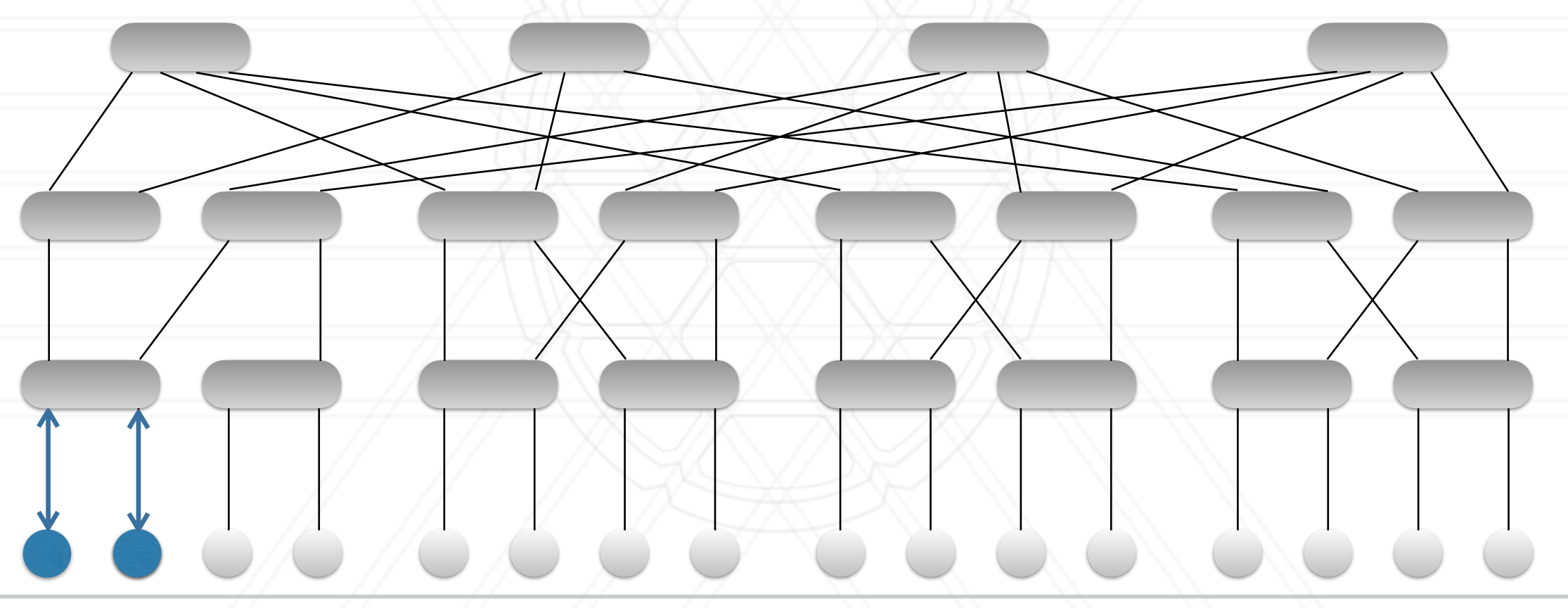


# topology-aware node allocation

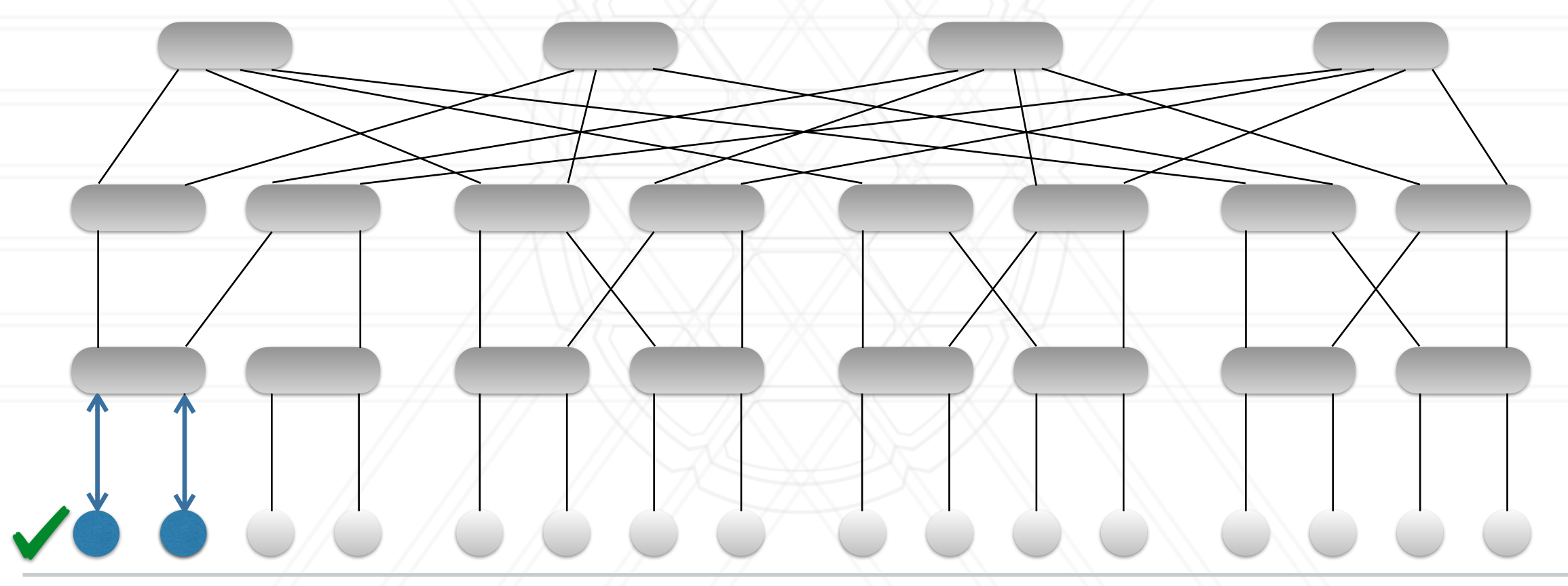




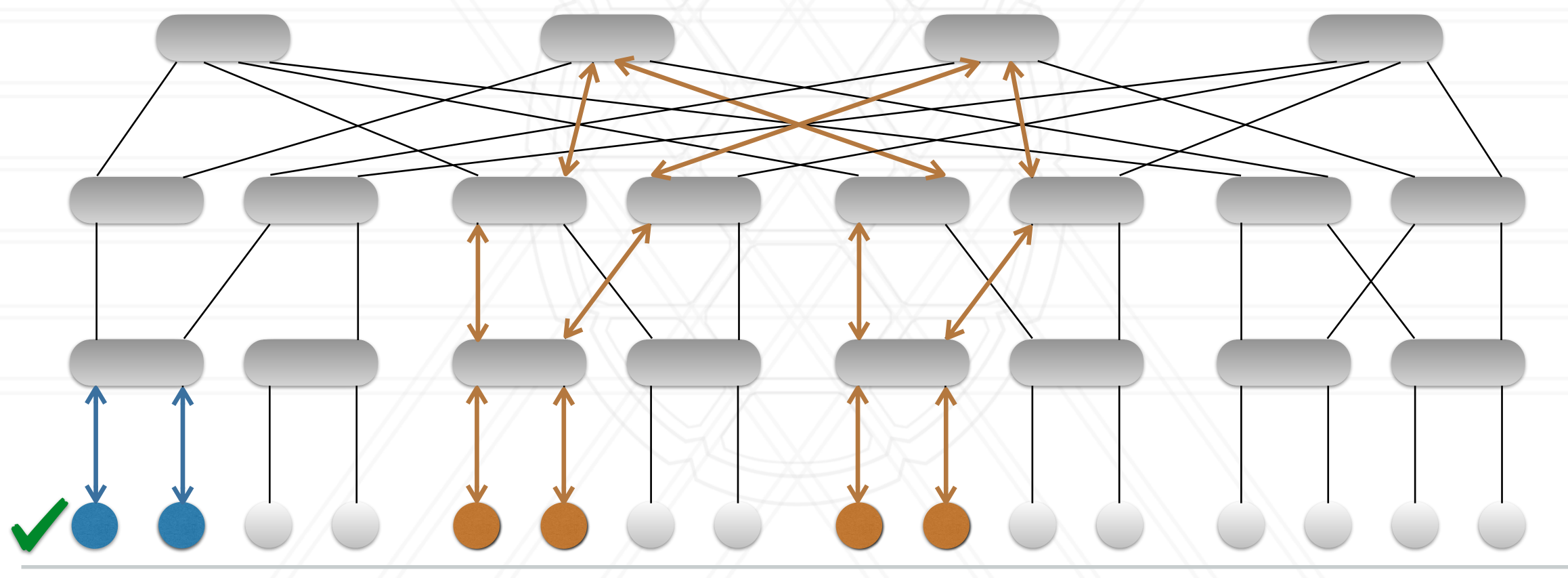
# topology-aware node allocation



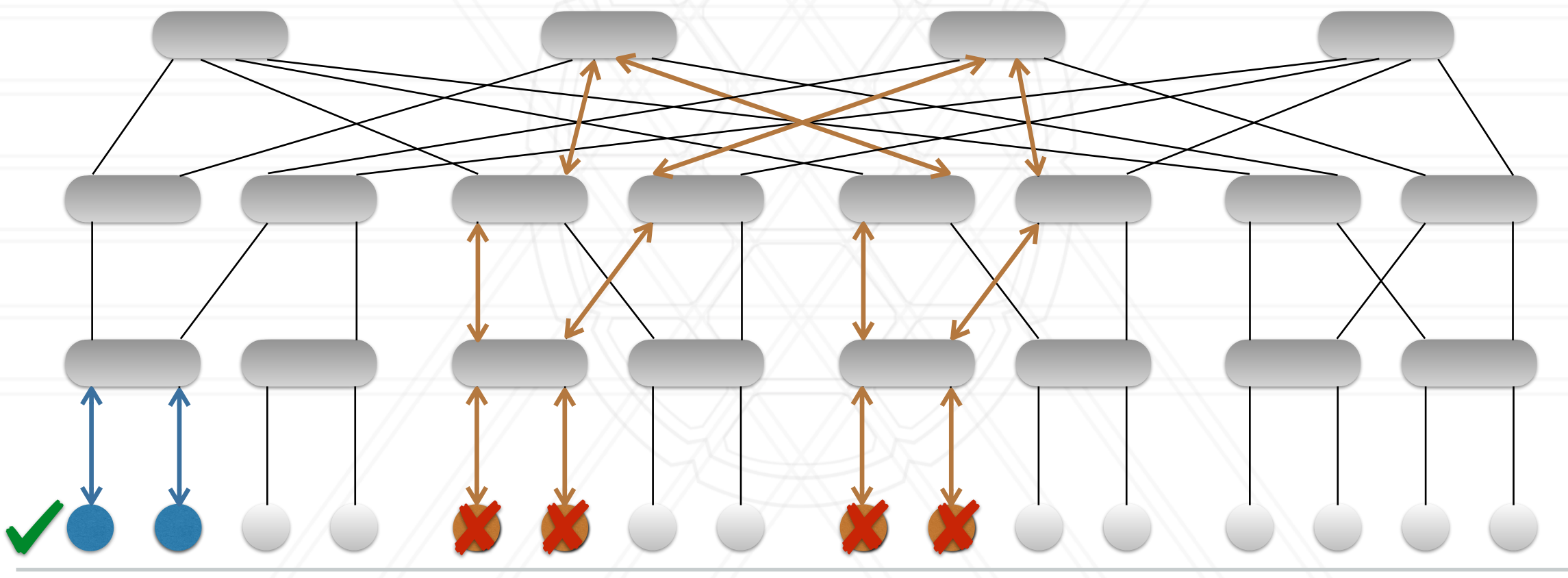




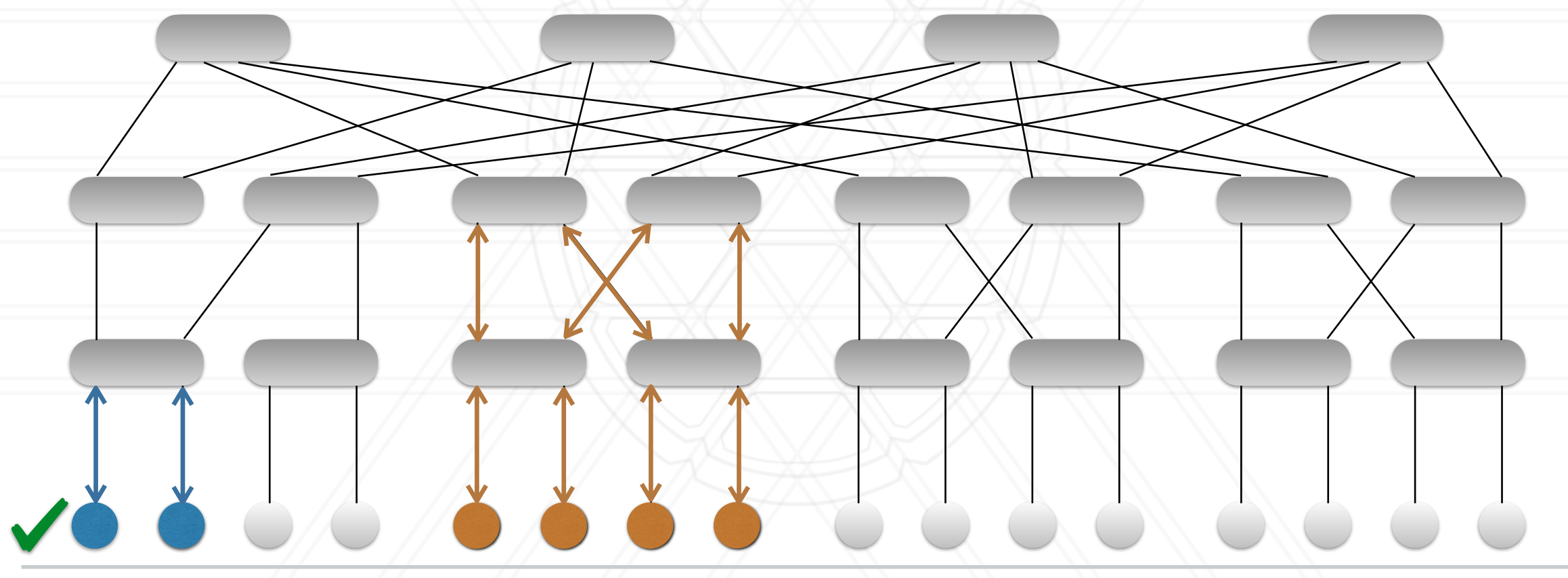




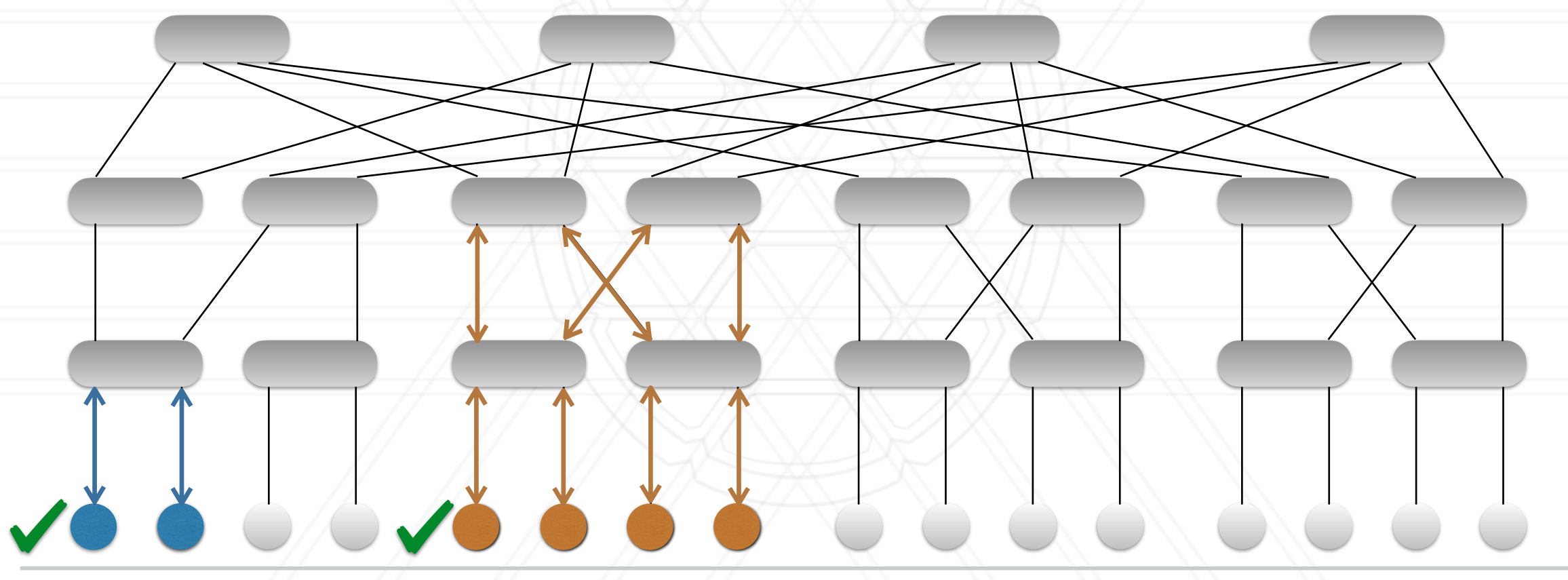






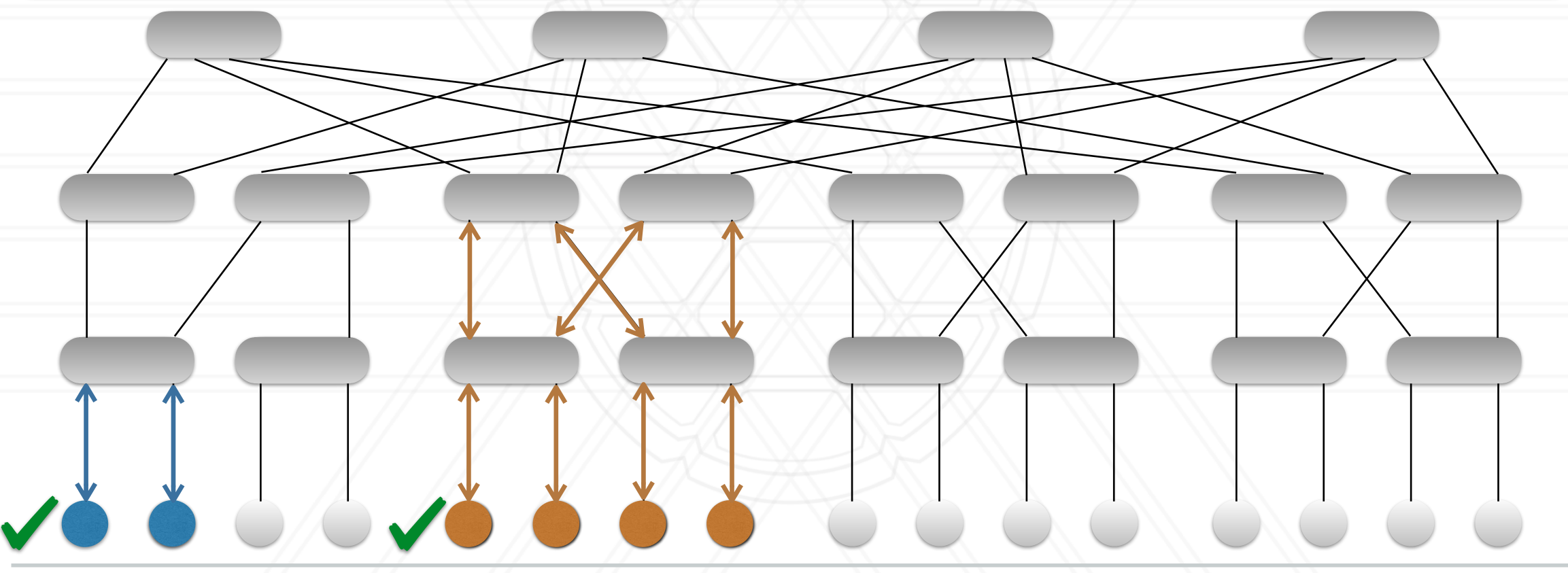




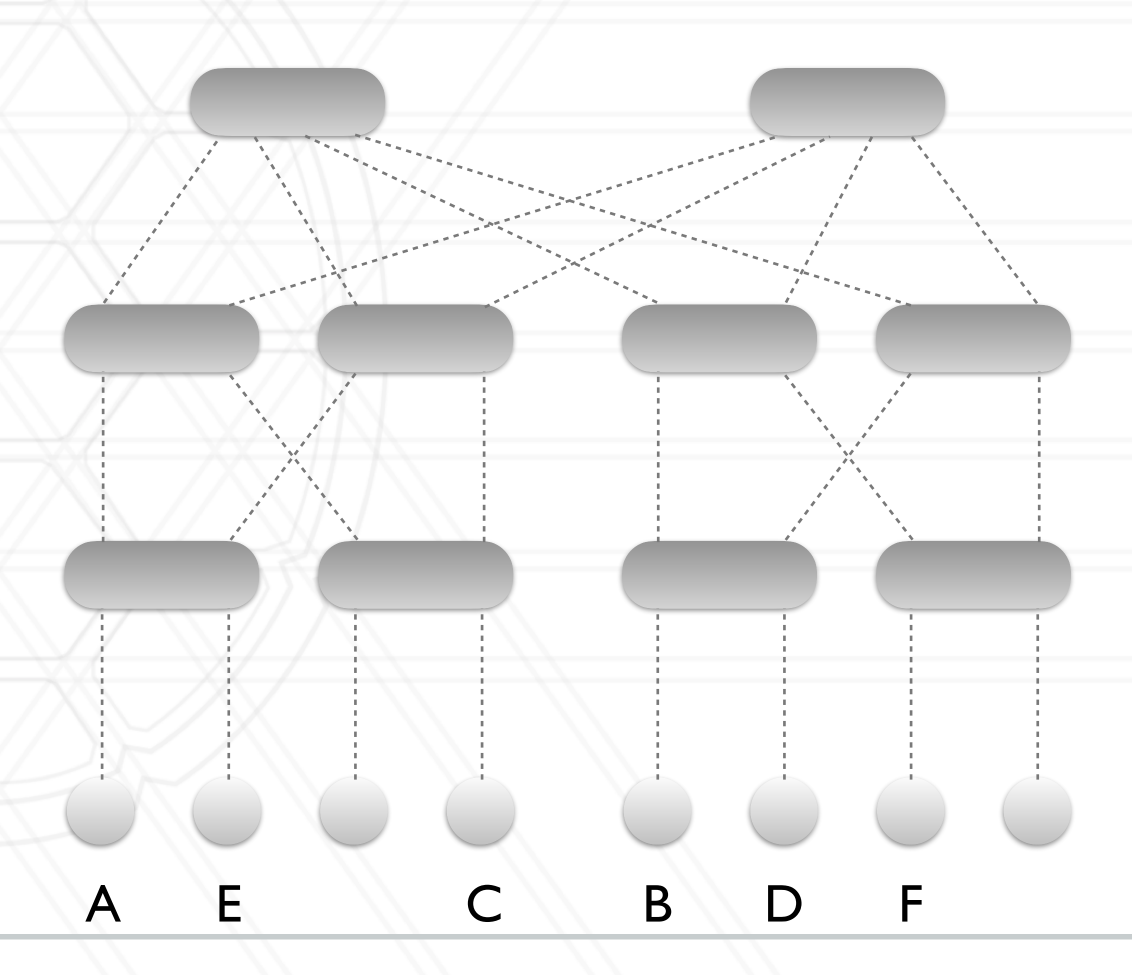




Solution: allocate nodes in a manner that prevents sharing of links by multiple jobs while maintaining high utilization



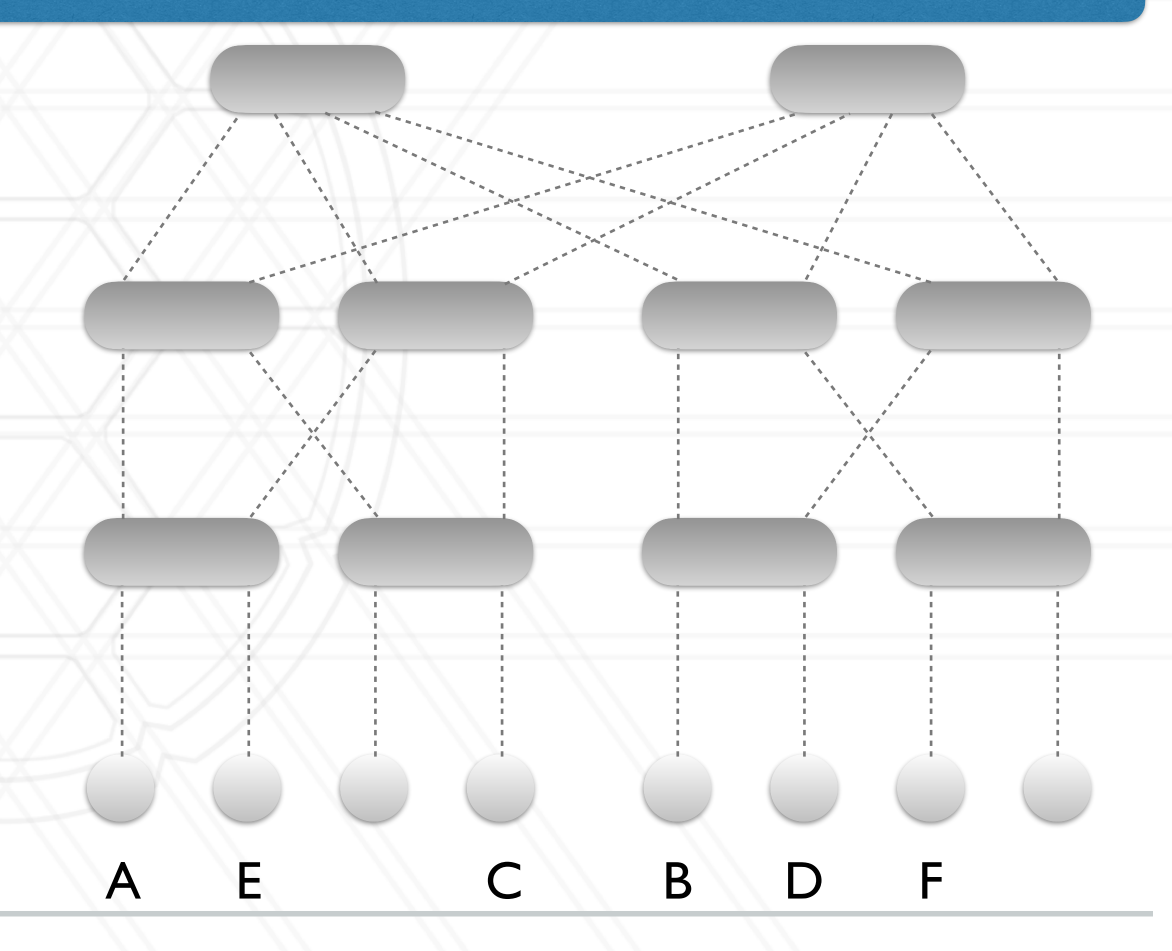






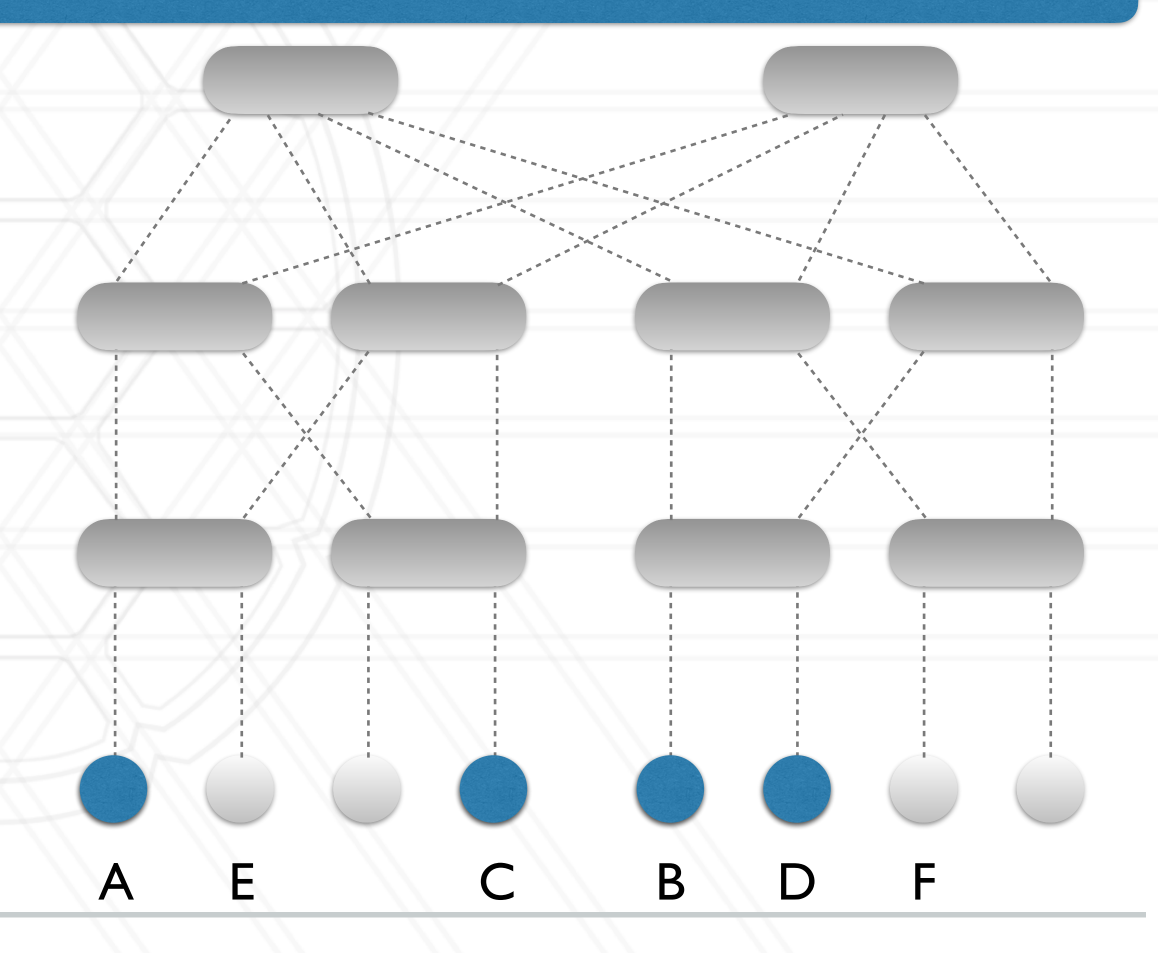
#### Solution: dynamically re-route traffic to alleviate hot-spots

- I. Calculate current load (network traffic) on all links in system
- 2. Find link with maximum load
- 3. If maximum > threshold, re-route one flow crossing that link to an under-utilized link
- 4. Repeat from 1. using new routing



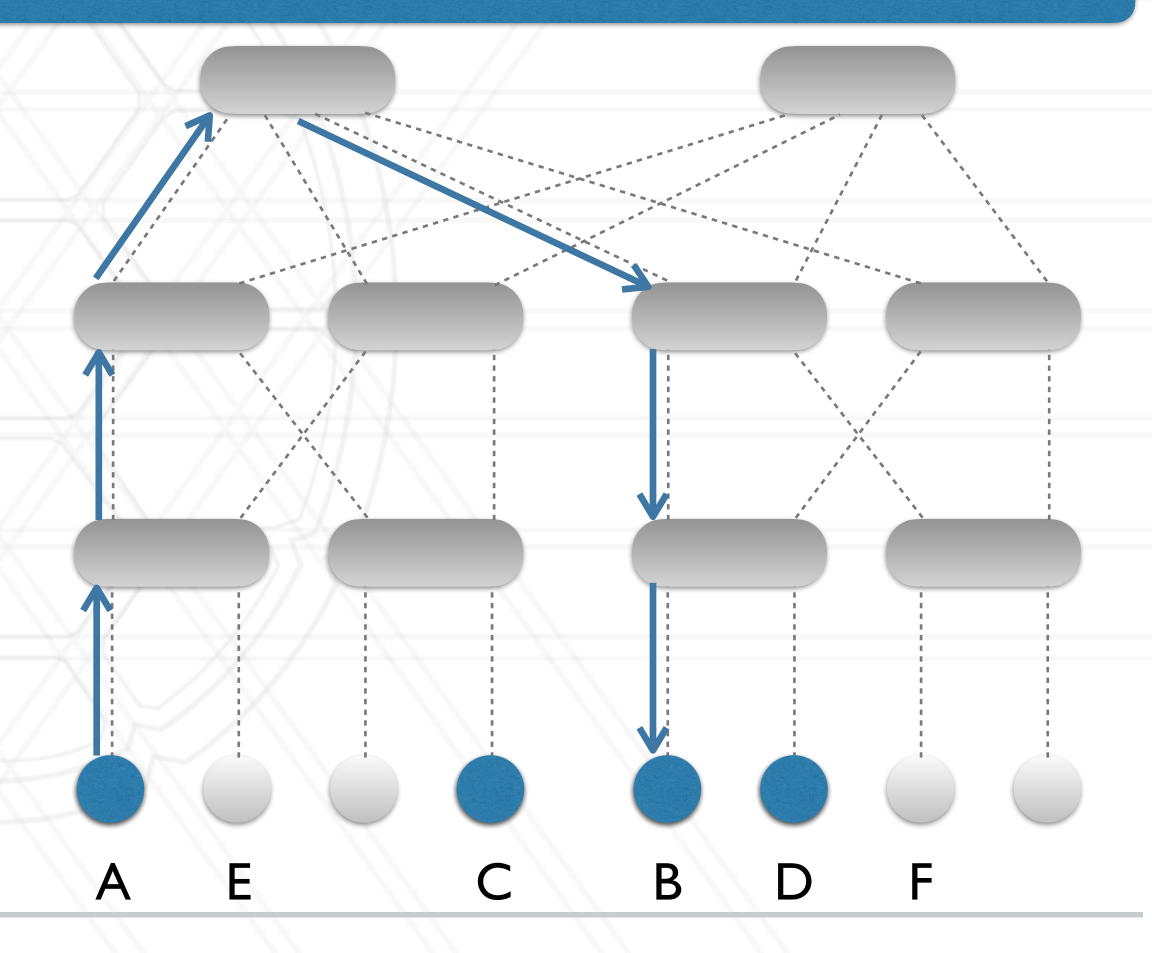
#### Solution: dynamically re-route traffic to alleviate hot-spots

- I. Calculate current load (network traffic) on all links in system
- 2. Find link with maximum load
- 3. If maximum > threshold, re-route one flow crossing that link to an under-utilized link
- 4. Repeat from 1. using new routing



#### Solution: dynamically re-route traffic to alleviate hot-spots

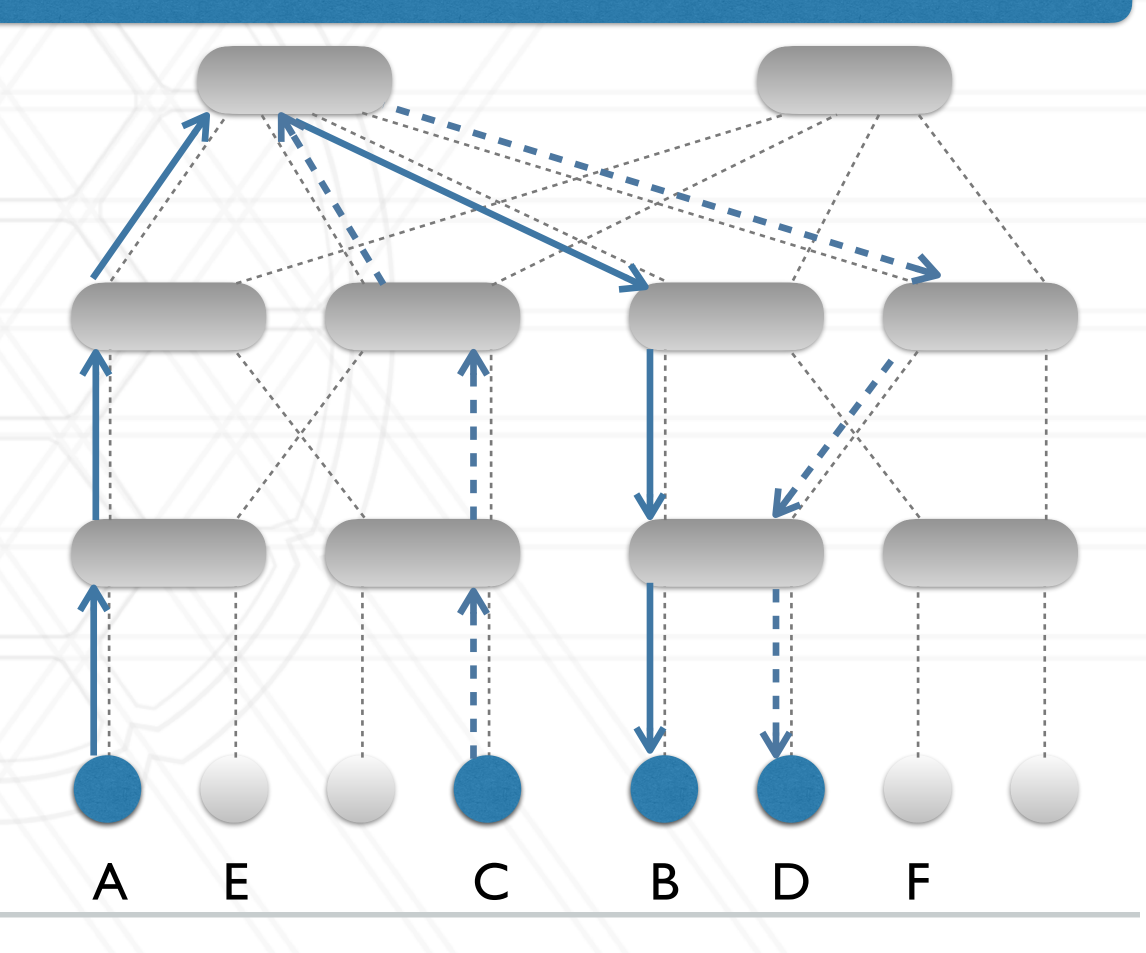
- I. Calculate current load (network traffic) on all links in system
- 2. Find link with maximum load
- 3. If maximum > threshold, re-route one flow crossing that link to an under-utilized link
- 4. Repeat from 1. using new routing





#### Solution: dynamically re-route traffic to alleviate hot-spots

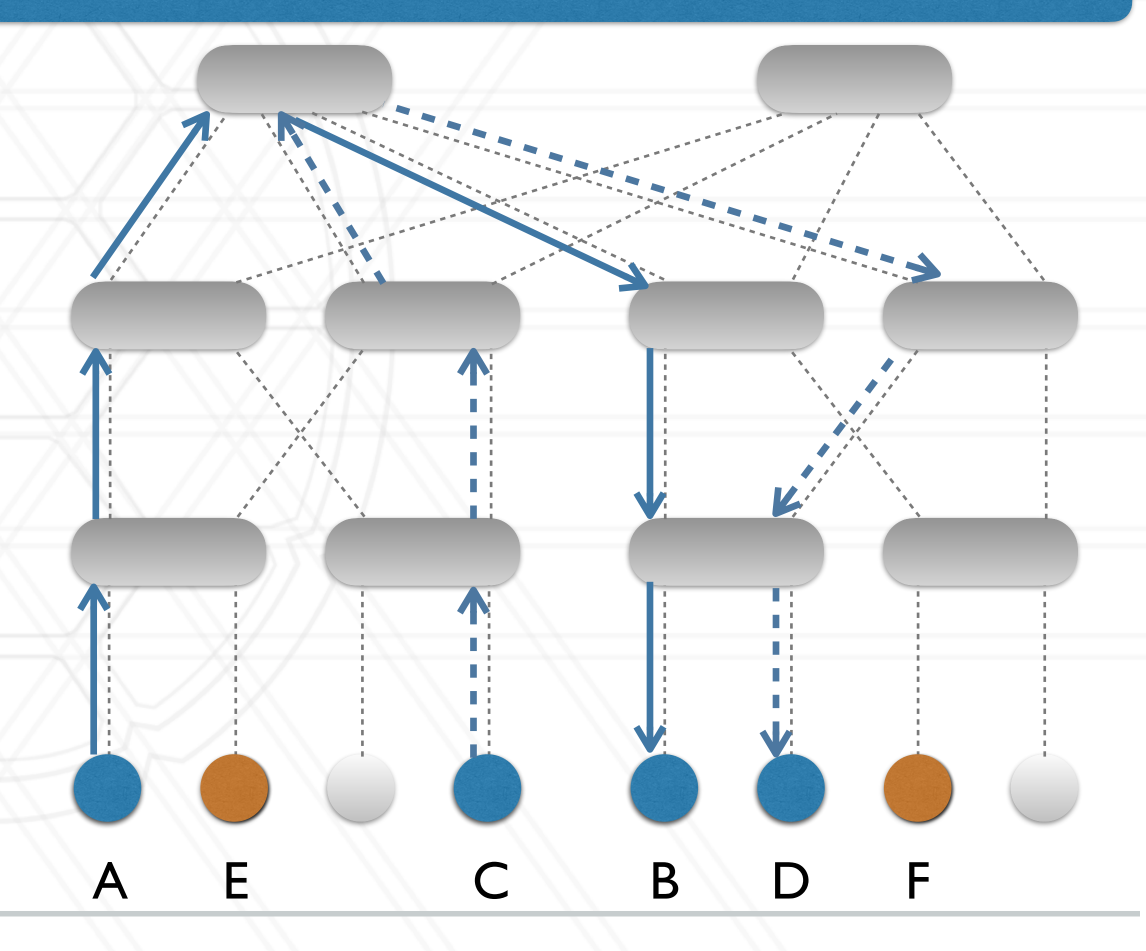
- I. Calculate current load (network traffic) on all links in system
- 2. Find link with maximum load
- 3. If maximum > threshold, re-route one flow crossing that link to an under-utilized link
- 4. Repeat from 1. using new routing





#### Solution: dynamically re-route traffic to alleviate hot-spots

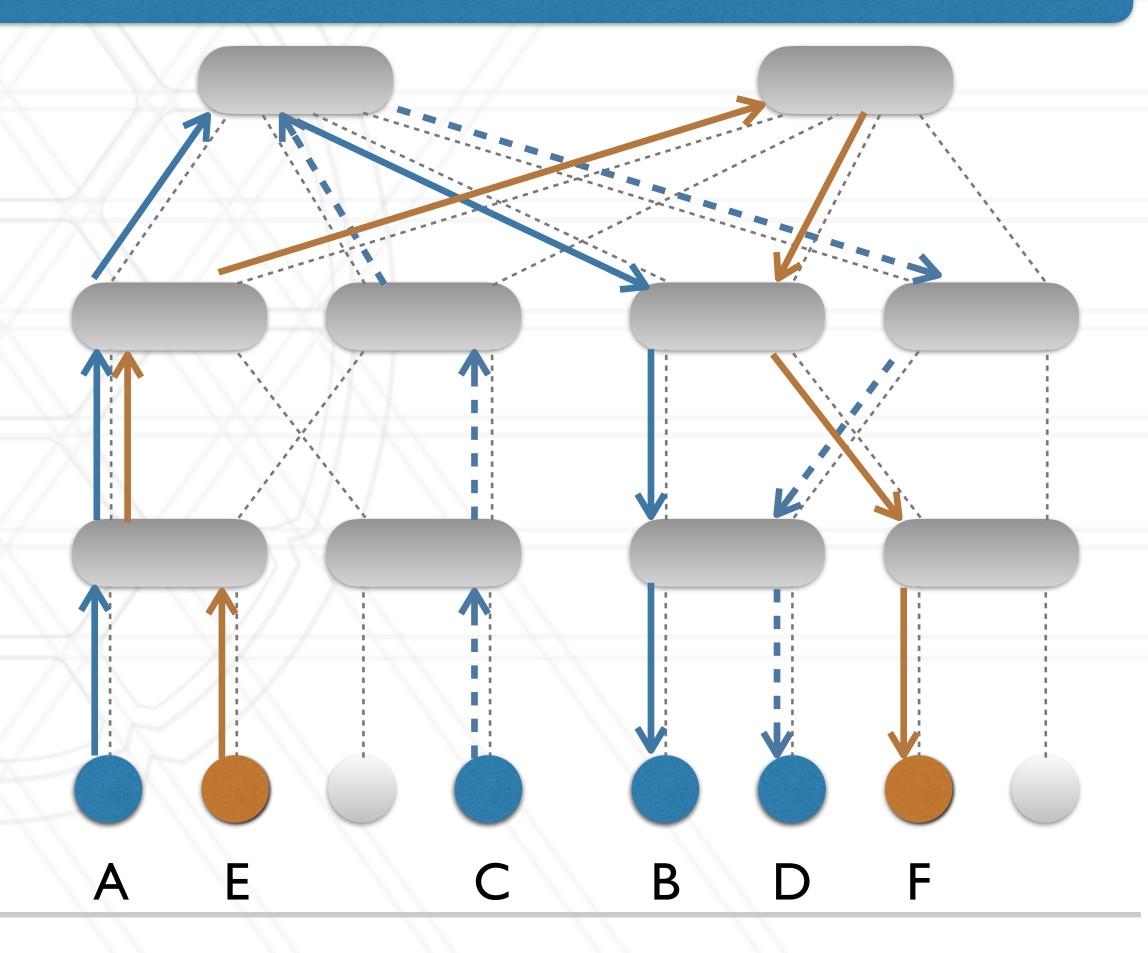
- I. Calculate current load (network traffic) on all links in system
- 2. Find link with maximum load
- 3. If maximum > threshold, re-route one flow crossing that link to an under-utilized link
- 4. Repeat from 1. using new routing





#### Solution: dynamically re-route traffic to alleviate hot-spots

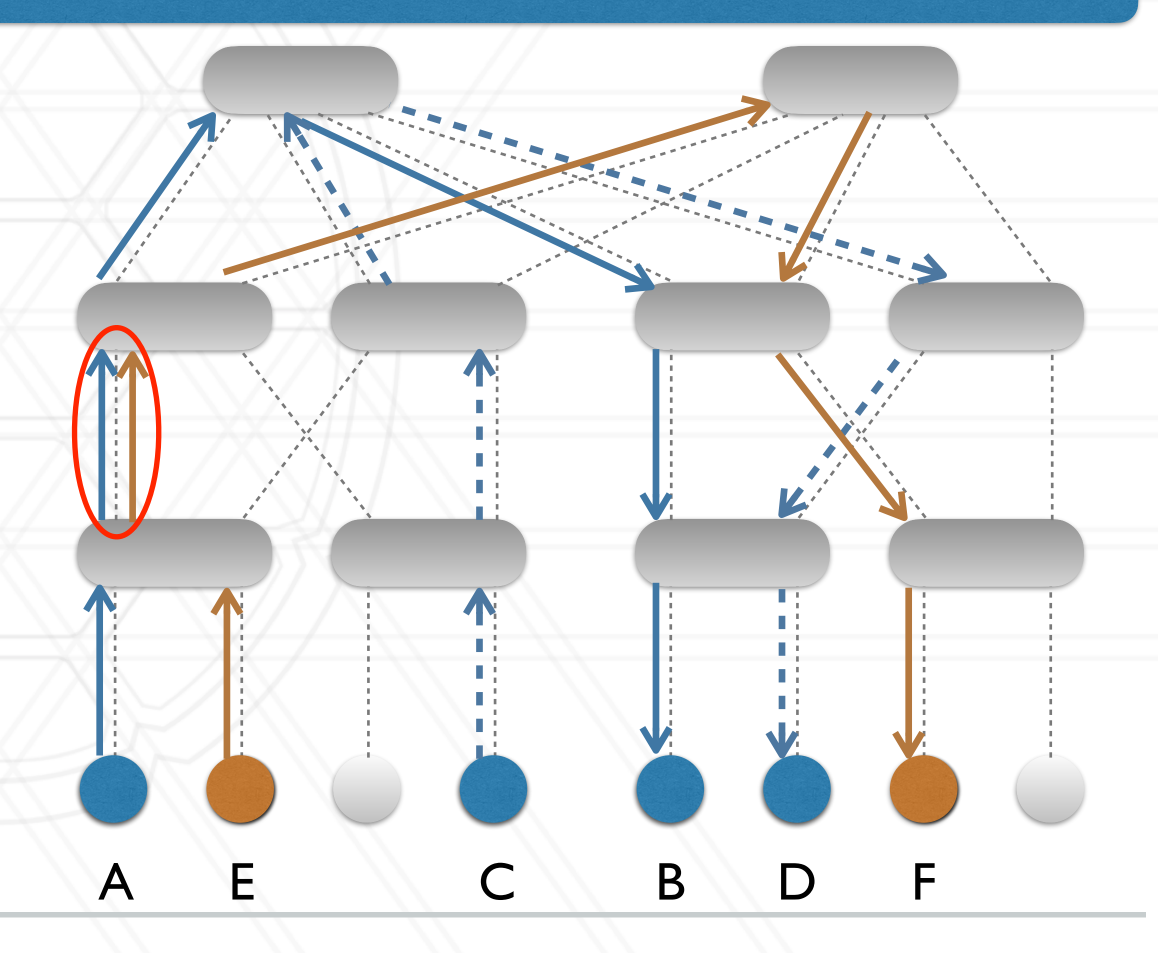
- I. Calculate current load (network traffic) on all links in system
- 2. Find link with maximum load
- 3. If maximum > threshold, re-route one flow crossing that link to an under-utilized link
- 4. Repeat from 1. using new routing





#### Solution: dynamically re-route traffic to alleviate hot-spots

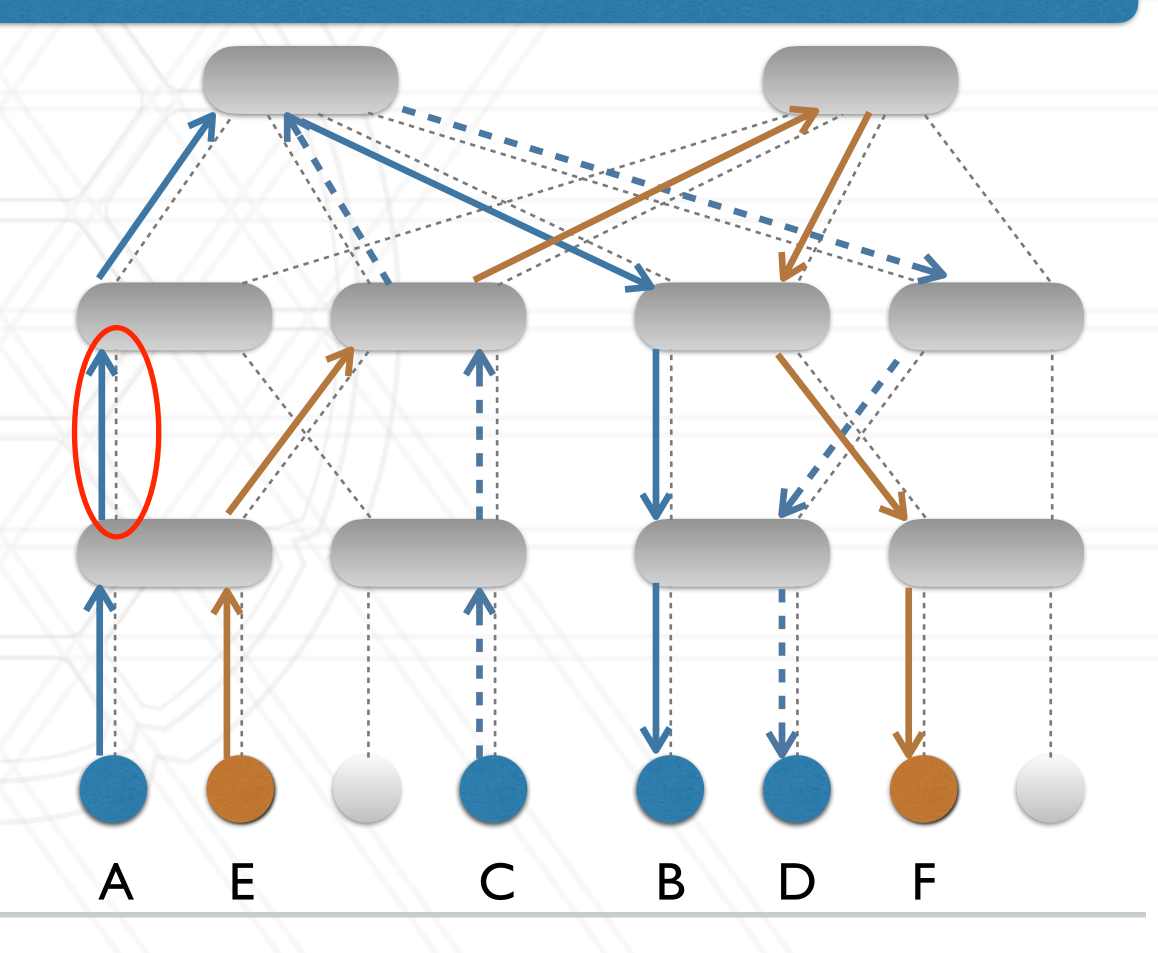
- I. Calculate current load (network traffic) on all links in system
- 2. Find link with maximum load
- 3. If maximum > threshold, re-route one flow crossing that link to an under-utilized link
- 4. Repeat from 1. using new routing





#### Solution: dynamically re-route traffic to alleviate hot-spots

- I. Calculate current load (network traffic) on all links in system
- 2. Find link with maximum load
- 3. If maximum > threshold, re-route one flow crossing that link to an under-utilized link
- 4. Repeat from 1. using new routing





### Topology-aware mapping

- Within a job allocation, map processes to nodes intelligently
- Inputs: application communication graph, machine topology
- Graph embedding problem (NP-hard)
- Many heuristics to come up with a solution
- Can be done within a load balancing strategy



### When do parallel programs perform I/O?

- Reading input datasets
- Writing numerical output
- Writing checkpoints



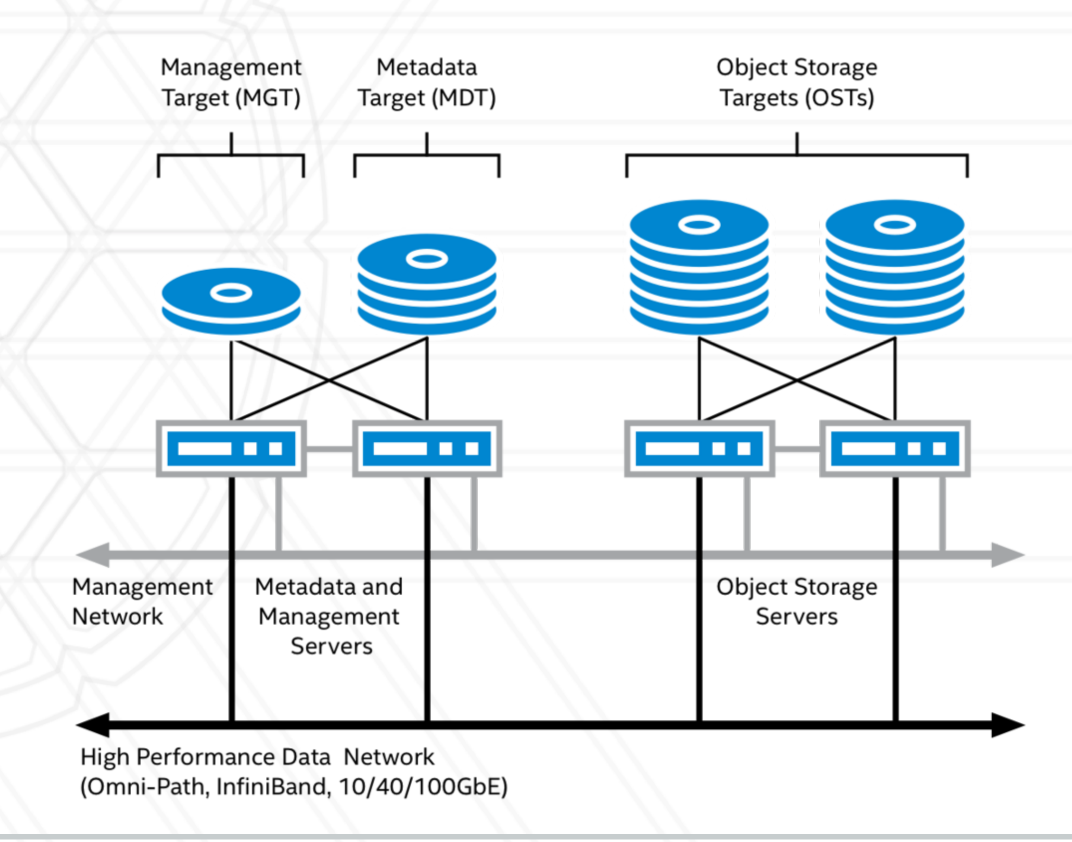
### Non-parallel I/O

- Designated process does I/O
- All processes send data to/receive data from that one process
- Not scalable



## Parallel filesystem

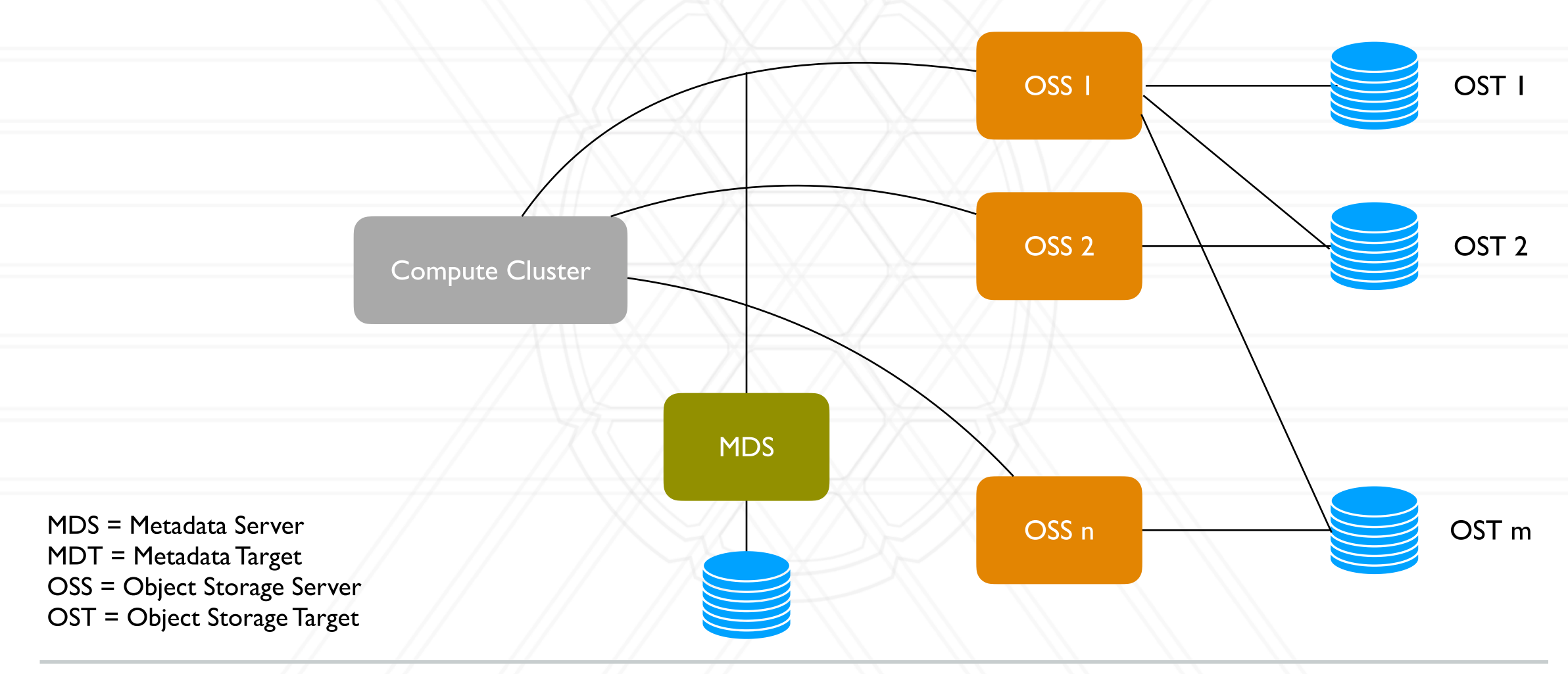
- Home directories and scratch space are typically on a parallel file system
- Mounted on all login and compute nodes
- Also referred to as I/O sub-system



http://wiki.lustre.org/Introduction\_to\_Lustre

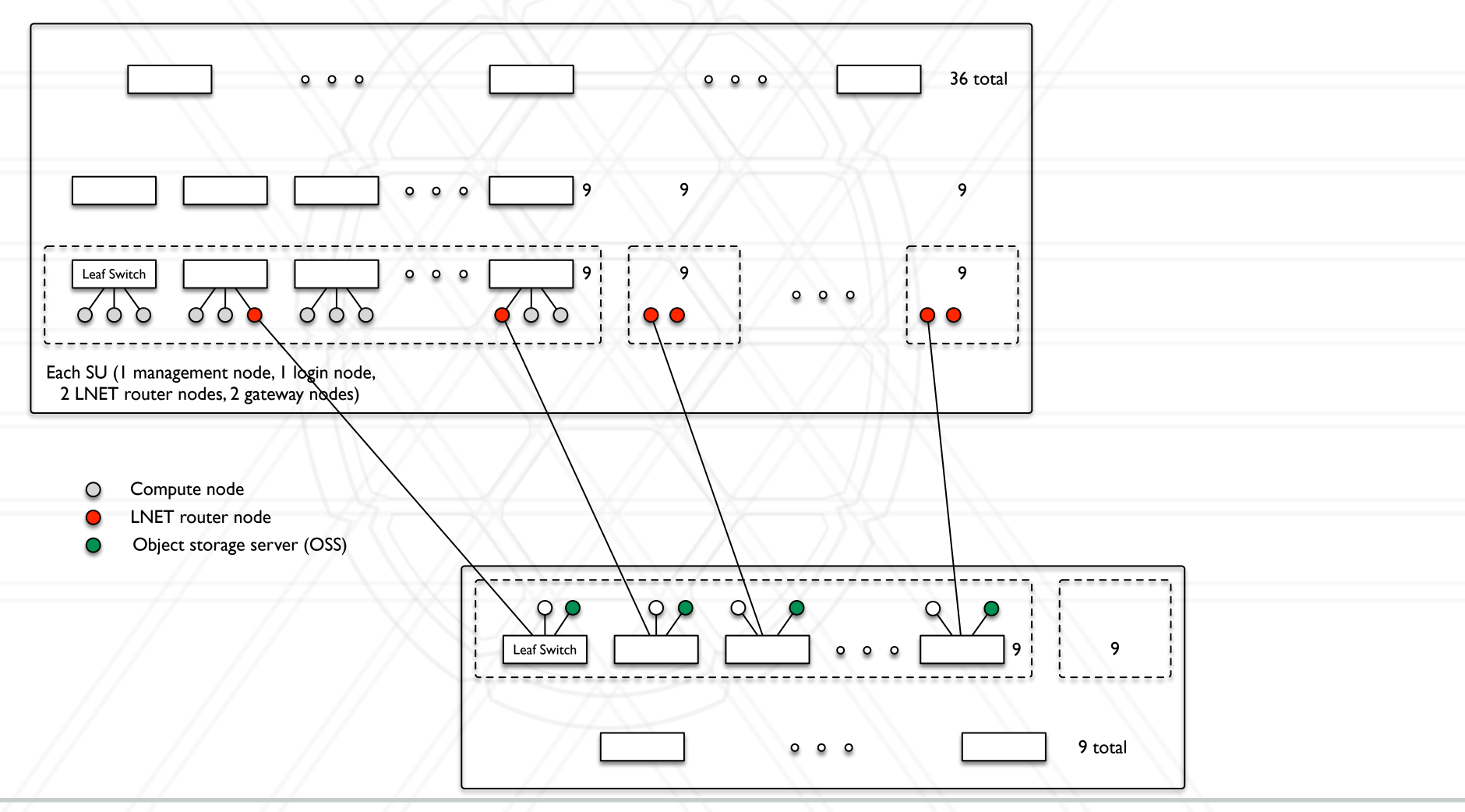


# Parallel filesystem





### Links between cluster and filesystem





#### Different parallel filesystems

- Lustre: open-source (<u>lustre.org</u>)
- BeeGFS: community supported (beegfs.io)
  - Commercial support too
- GPFS: General Parallel File System from IBM, now called Spectrum Scale
- PVFS: Parallel Virtual File System



### Tape drive

- Store data on magnetic tapes
- Used for archiving data
- Use robotic arms to access the right tape: <a href="https://www.youtube.com/watch?v=d-eWDuEo-3Q">https://www.youtube.com/watch?v=d-eWDuEo-3Q</a>

#### **Burst buffer**

- Fast, intermediate storage between compute nodes and the parallel filesystem
  - Typically some form of non-volatile (NVM) memory, for persistence, high capacity, and speed (reads and writes)
  - Slower, but higher capacity, than on-node memory (DRAM)
  - Faster, but lower capacity, than disk storage on parallel file system
- Two designs:
  - Node-local burst buffer
  - Remote (shared) burst buffer



#### I/O libraries

- High-level libraries: HDF5, NetCDF
- Middleware: MPI-IO
- Low-level: POSIX IO



#### Different I/O patterns

- One process reading/writing all the data
- Multiple processes reading/writing data from/to shared file
- Multiple processes reading/writing data from/to different files
- Different performance depending upon number of readers/writers, file sizes, filesystem etc.



# I/O profiling tools

- Darshan
  - Lightweight profiling tool from Argonne National Lab
- Recorder
  - Research prototype from UIUC





**Abhinav Bhatele** 

5218 Brendan Iribe Center (IRB) / College Park, MD 20742

phone: 301.405.4507 / e-mail: bhatele@cs.umd.edu