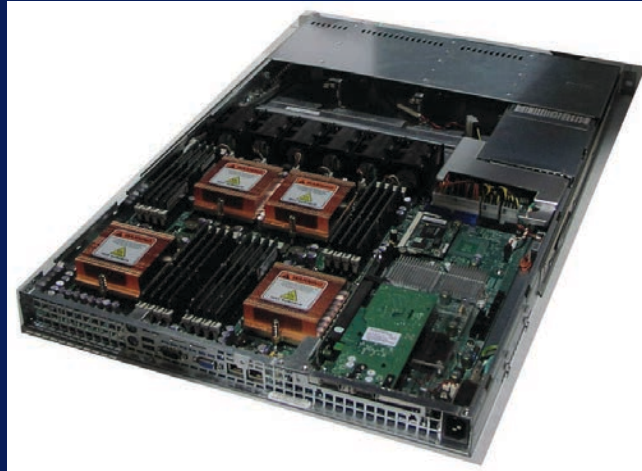


Scalable Computing over the Internet

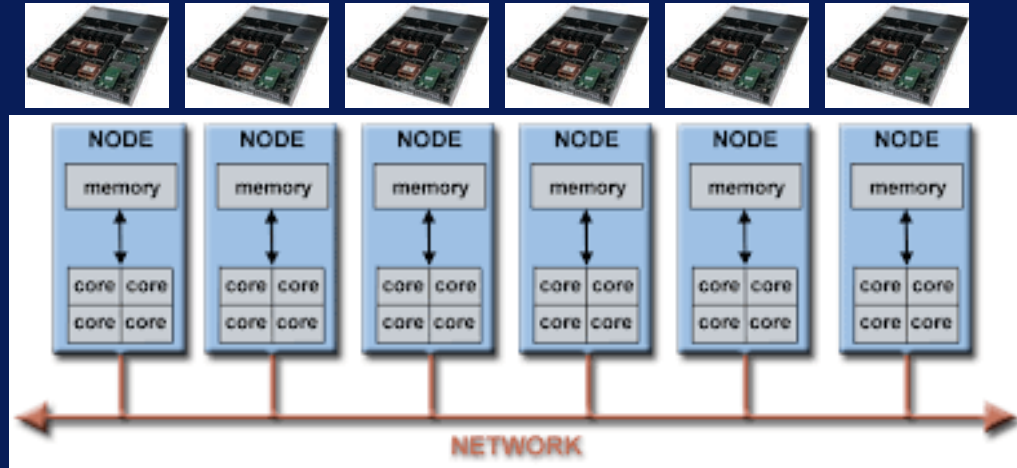
After this video you will be able to..

- Use the terms “commodity cluster” in your conversations with your IT team
- Draw a simple commodity cluster architecture
- Explain data parallelism and why it is a useful concept to know
- Describe common failures of commodity clusters and name two solutions to them

Single Compute Node



Parallel Computer



SDSC Gordon

Expensive

Commodity Cluster



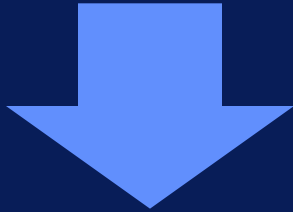
Commodity Cluster



Affordable

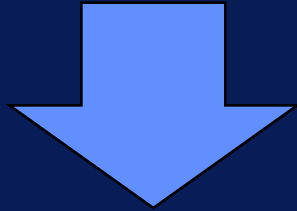
Less-specialized

Commodity Cluster



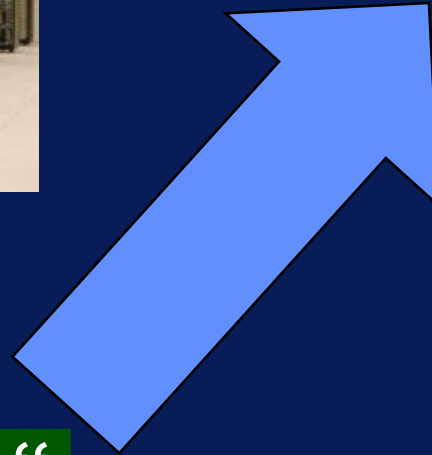
**“Distributed computing”
over the Internet**

Commodity Cluster



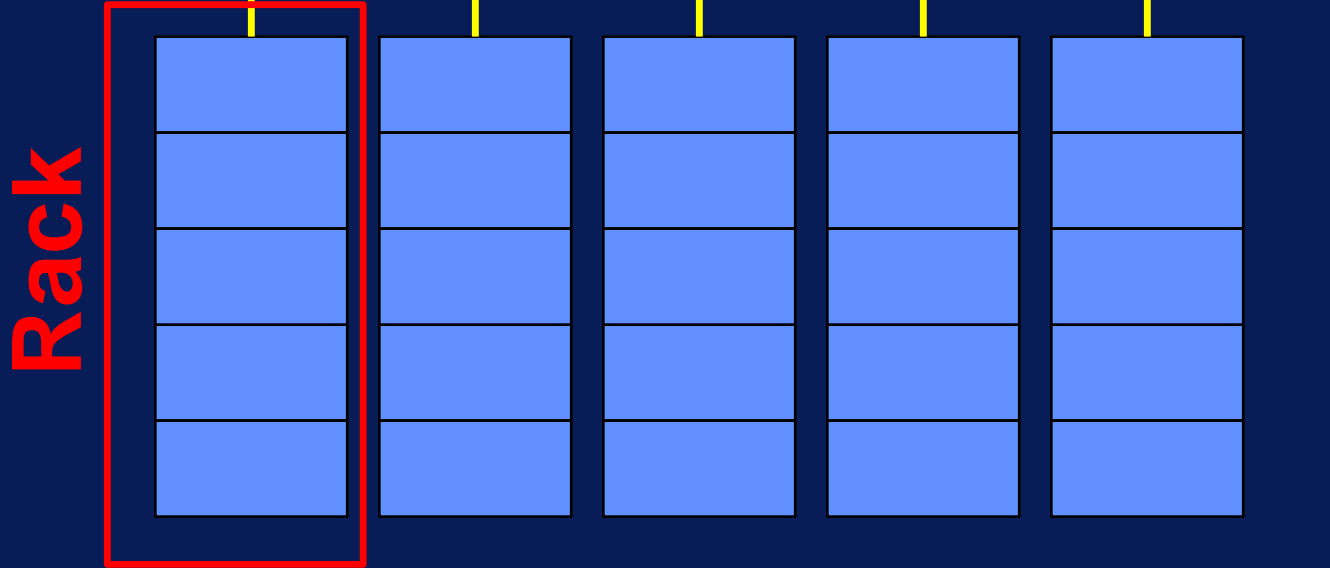
**“Distributed computing”
over the Internet**

**Reduced
computing cost**

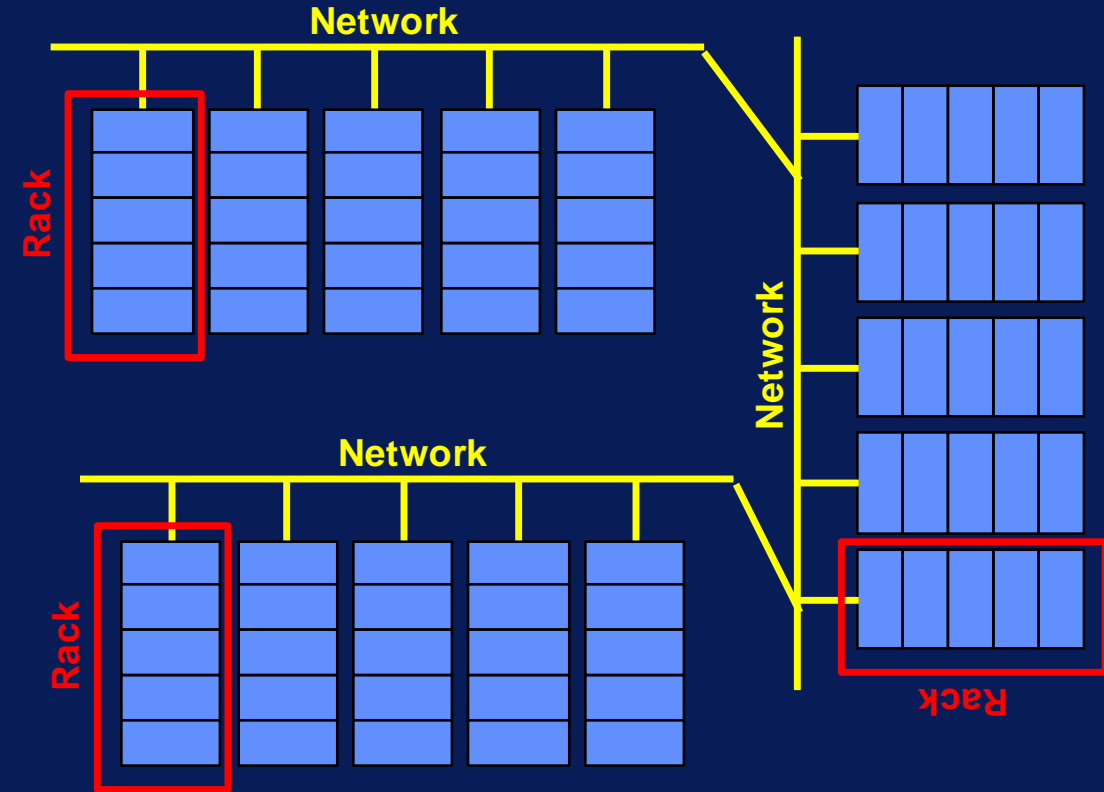


Architecture of a Commodity Cluster

Network

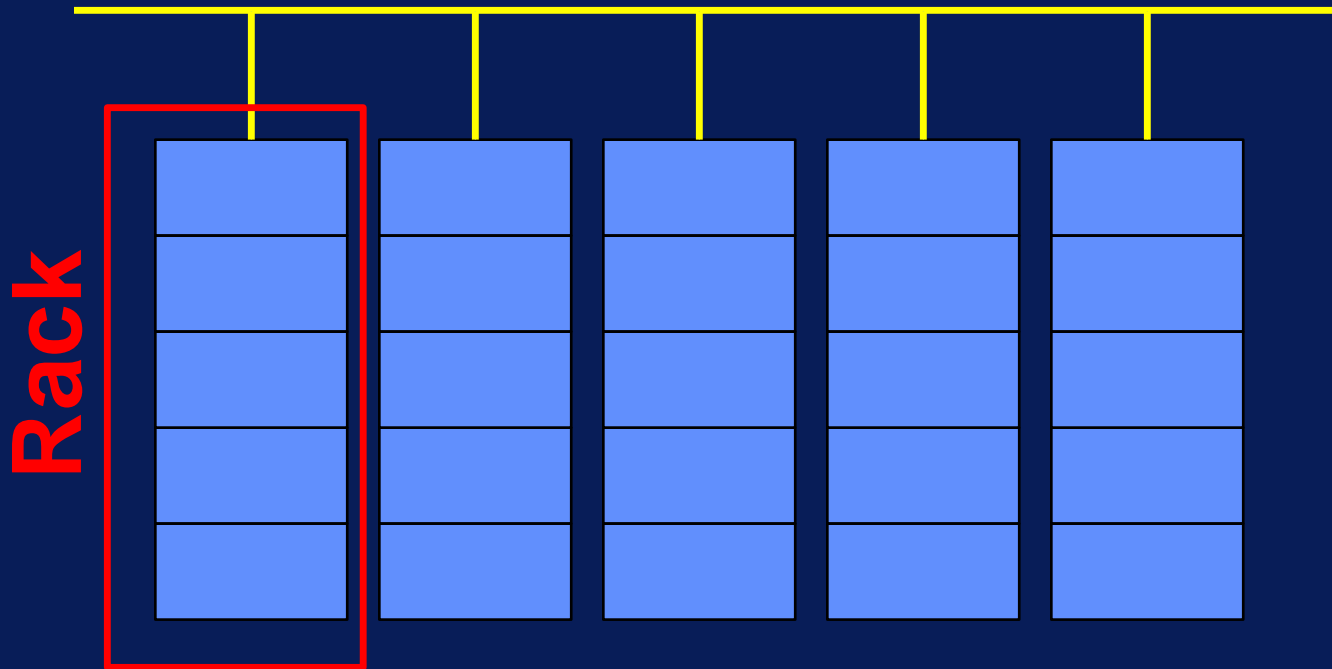


Distributed Computing



Enables data-parallelism

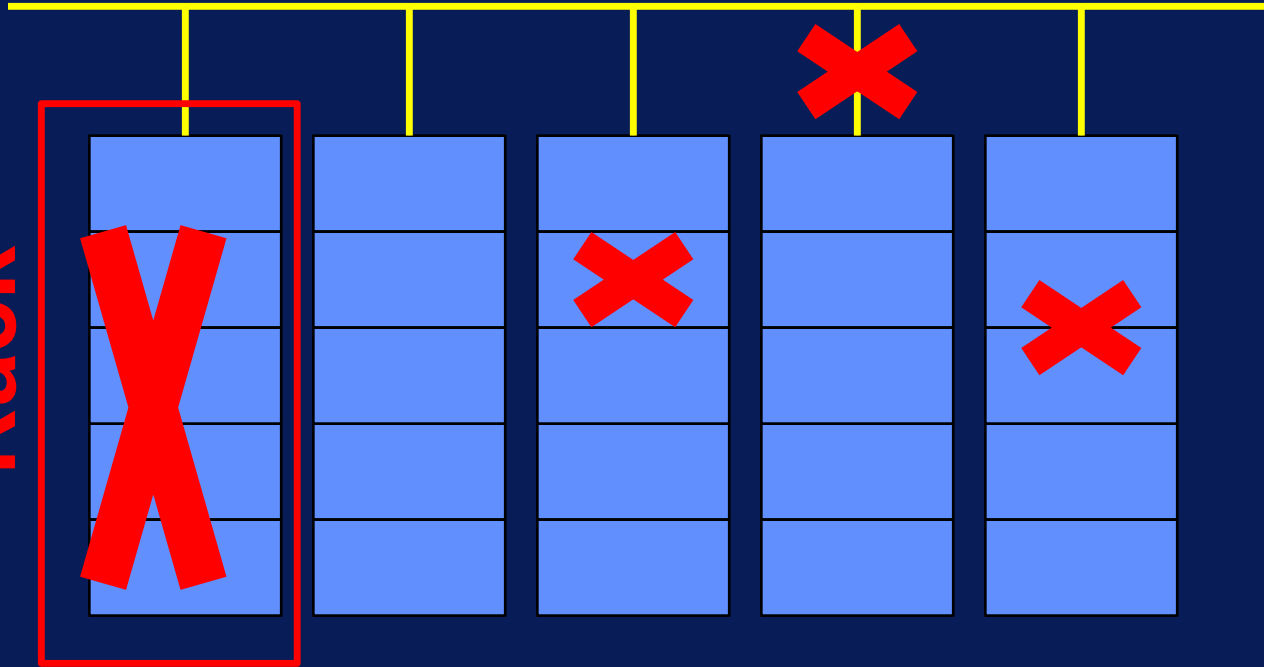
Network



Common failures in commodity clusters

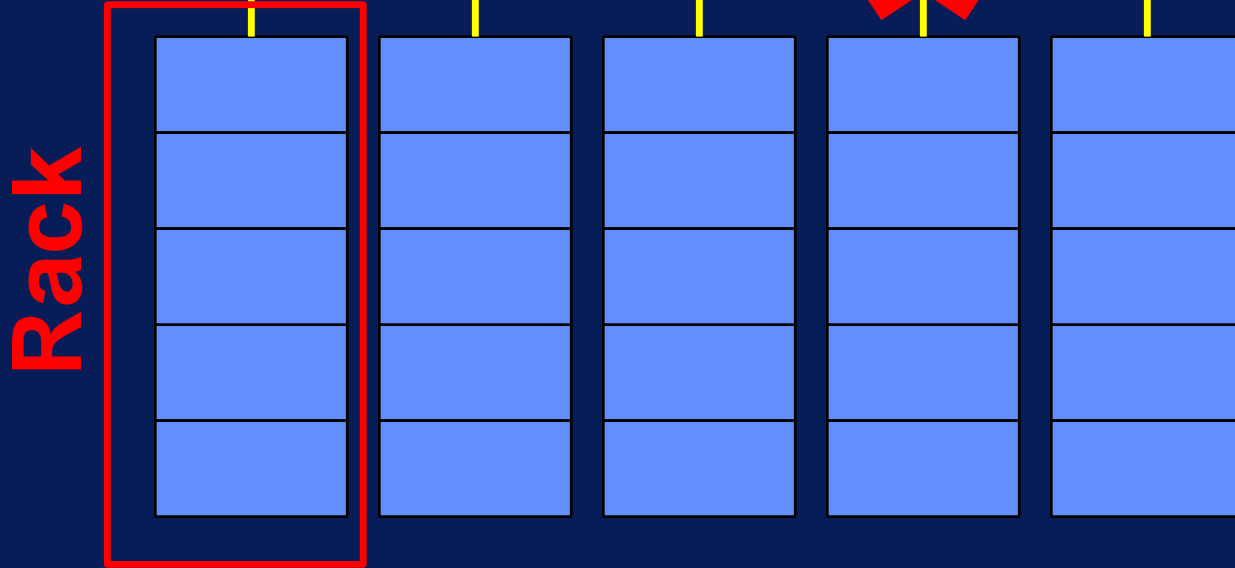
Network

Rack



Common failures in commodity clusters

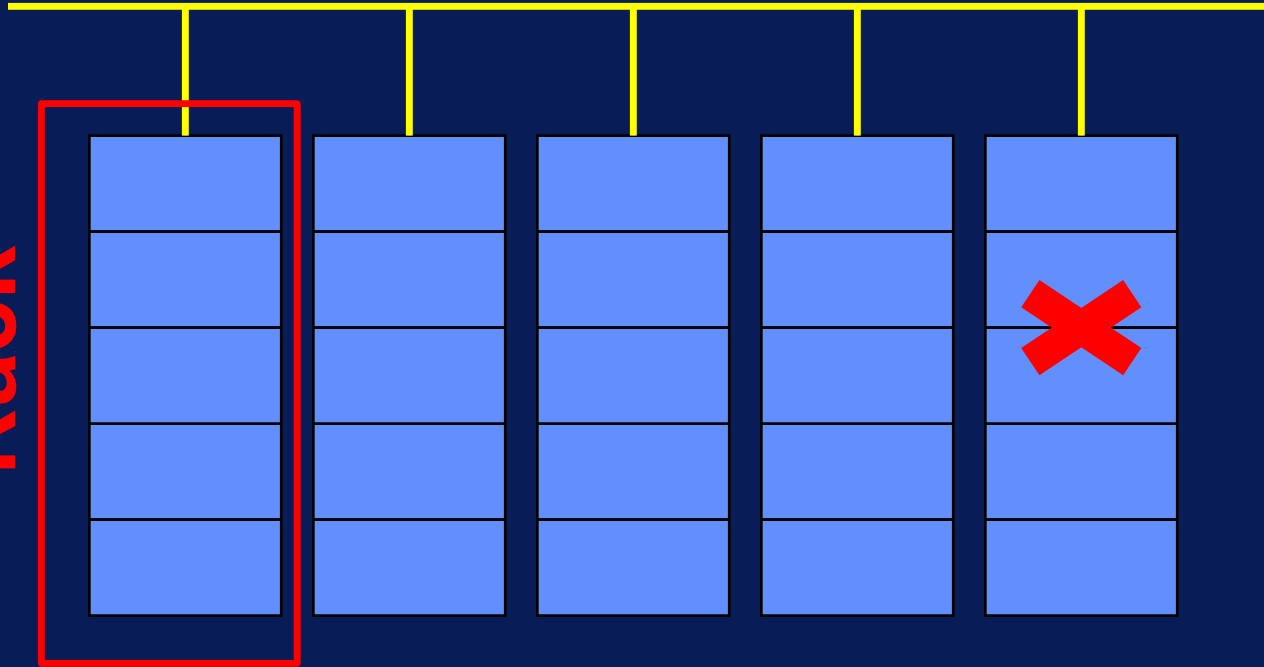
Network



Common failures in commodity clusters

Network

Rack

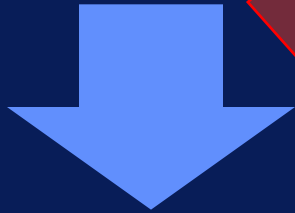




Failure  **Complete Restart**

Failure

Complete Restart



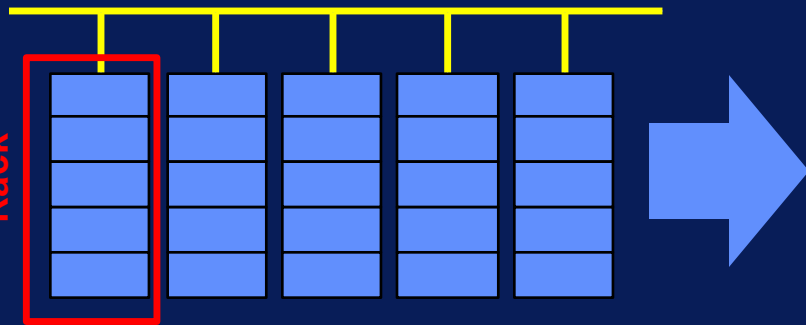
**Redundant
data storage**



**Data-parallel
job restart**

Rack

Network



**Data-parallel
scalability**

Potential for node-level system failures

**Redundant
data storage**

**Data-parallel
job restart**