



Napa Valley, California • May 6-9

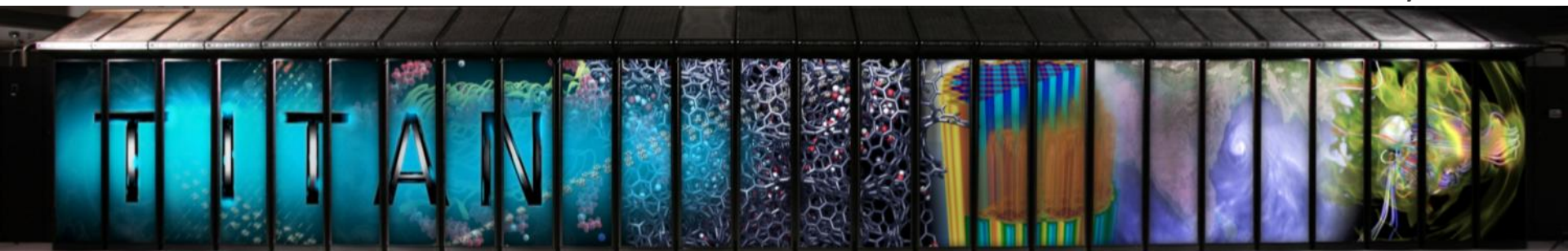


# SPIDER II

## OLCF's next-generation Spider file system

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U.S. DEPARTMENT OF  
**ENERGY**

Office of  
Science



OAK RIDGE NATIONAL LABORATORY

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# Spider at OLCF

- Deployed in 2008
  - 240 GB/s, 10 PB, proudly served more than 26,000 clients
  - 4 MDS, 192 OSS, and 1,344 OSTs
  - Center-wide, shared resource, scratch space for OLCF users/projects
  - Jaguar was the main consumer
    - >18,000 clients, ~2 PFLOPS, 300 TB main memory



Plans to upgrade Jaguar started early on, in-parallel with Spider II plans

# Motivations for Spider

- Single shared storage pool
  - For all OLCF resources
- Aggregate performance and scalability
  - For all OLCF resources
- Resilience against system failures
  - internal to the storage system as well as failures of any computational resources
- Allow growth of the storage pool
  - independent of the computational platforms



Spider met all of these requirements!

All valid for next-generation Spider as well!

# Titan at OLCF



- Jaguar upgrade
  - Still in acceptance
  - A magnitude higher in compute power compared to Jaguar
    - 200 cabinets, 18,688 nodes, 27 PFLOPs, 18,688 NVIDIA Kepler GPUs
  - Doubled in memory size
    - 600 TB scalar, 710 TB total (including GPUs)
  - Increased I/O requirements
    - Bandwidth and capacity

**Replacing Spider I was more cost effective**

Increased I/O requirements

Increasing maintenance costs

# Cray XK7 Compute Node

## XK7 Compute Node

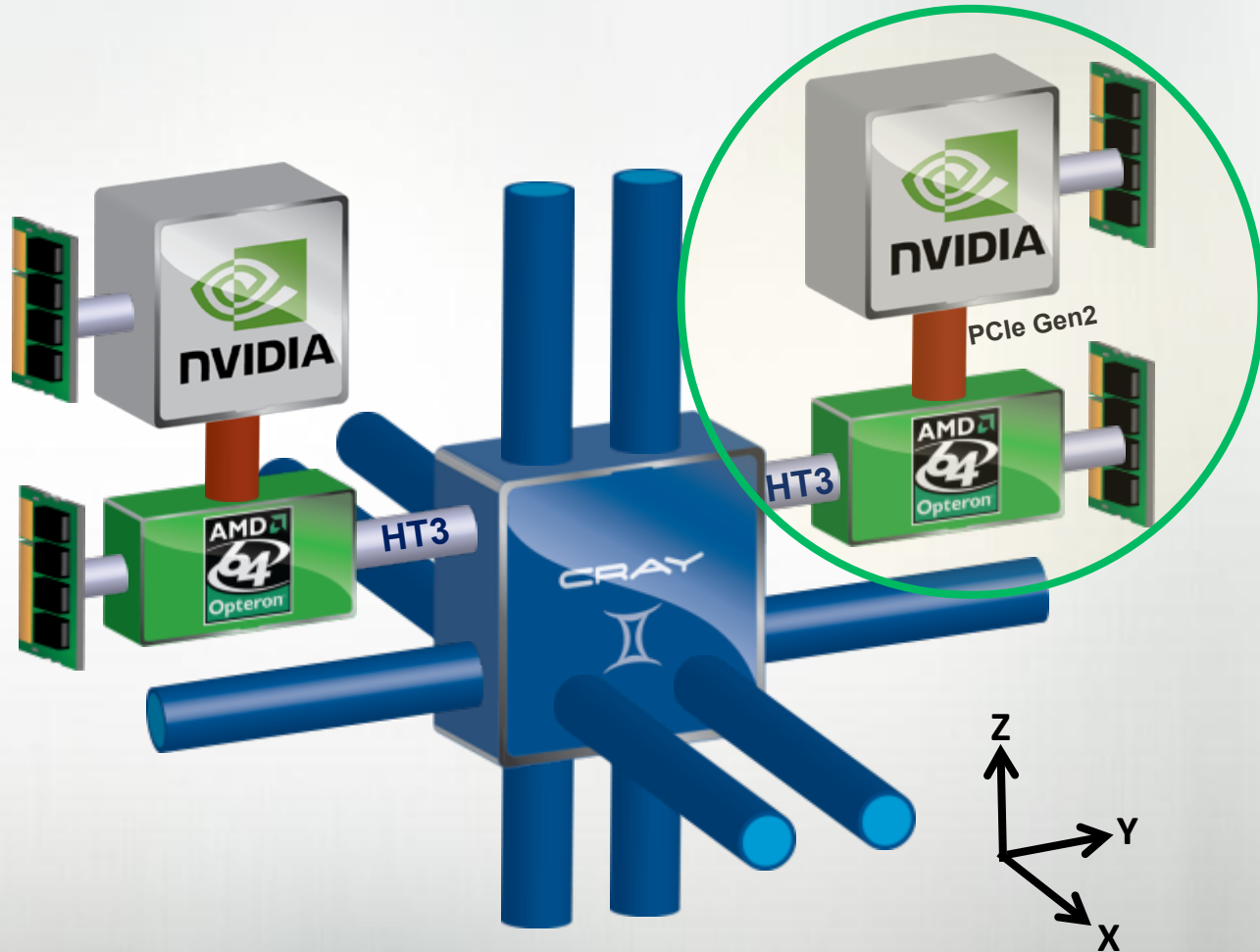
AMD Opteron 6274  
16 core processor @  
141 GF

Tesla K20x @ 1311 GF

Host Memory  
32GB  
1600 MHz DDR3

Tesla K20x Memory  
6GB GDDR5

Gemini High Speed  
Interconnect



Slide courtesy of Cray, Inc.



# Upgrading Spider

- Efforts started in late 2009
  - Right after Spider was deployed
  - It was a marathon, not a sprint
    - Perhaps decathlon would be a better term



## Completed Efforts

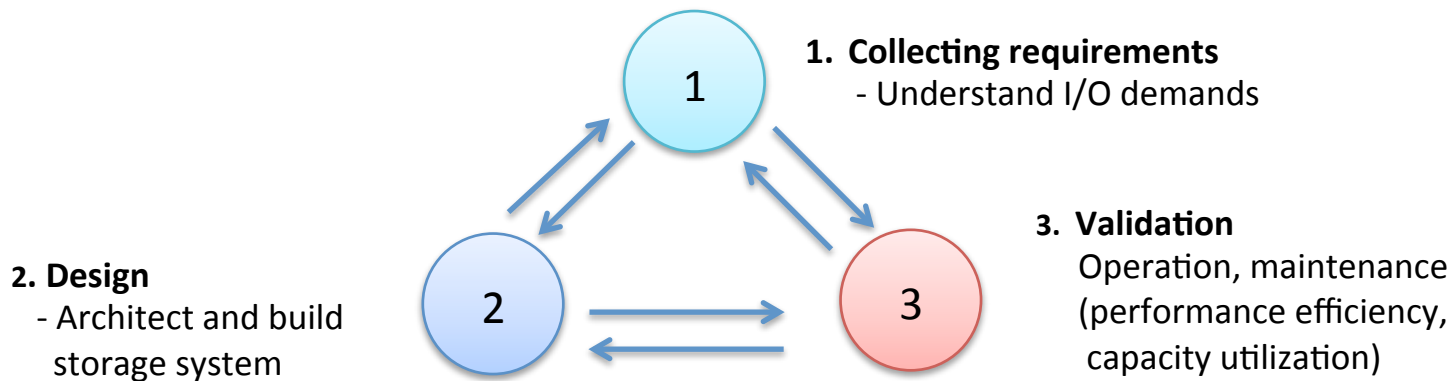
Understanding Spider  
Evaluating storage technologies and solutions  
Writing and releasing the RFP  
Evaluation of the responses

## On-going or Pending Efforts

Deployment and installation  
Acceptance  
Integration  
Commissioning  
Production

# Understanding Spider – pre RFP

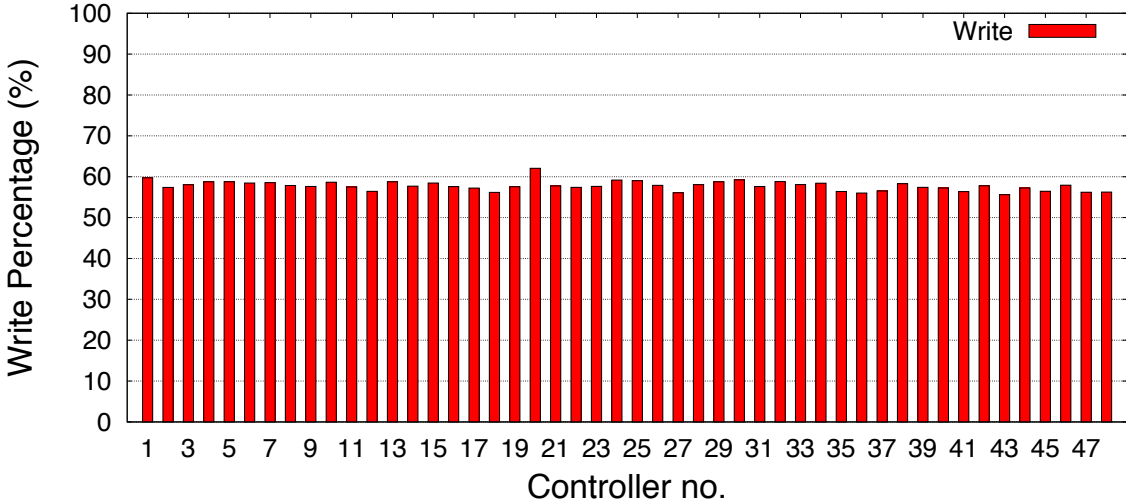
- Learned more about Spider and our production environment
  - *“Lessons Learned in Deploying the World’s Largest Scale Lustre File System,”* CUG’10
  - *“Workload characterization of a leadership class storage,”* PDSW’10
  - *“Monitoring tools for large scale systems,”* CUG’ 10
  - *“I/O congestion avoidance via routing and object placement,”* CUG’11
- Summarized findings and our comprehensive understanding
  - *“A Next-Generation Parallel File System Environment for the OLCF, CUG’12*



# Understanding Spider – pre RFP

**Congestion is real and present!**  
Avoidable up to a certain degree  
30% performance increase

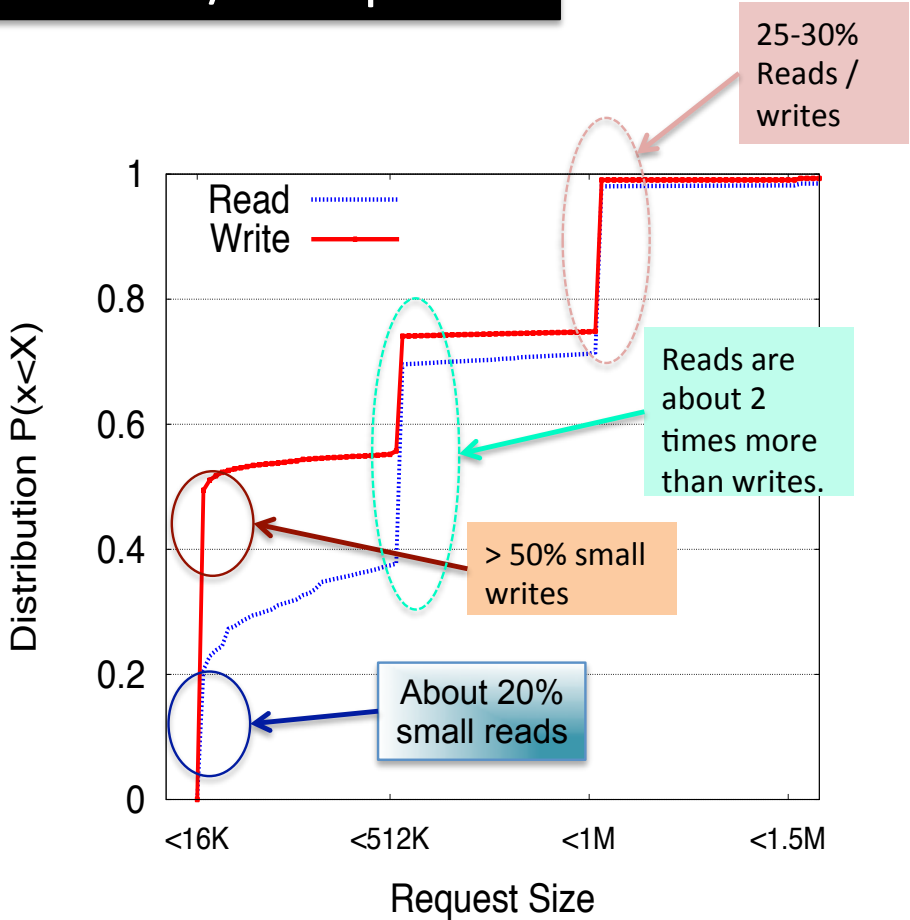
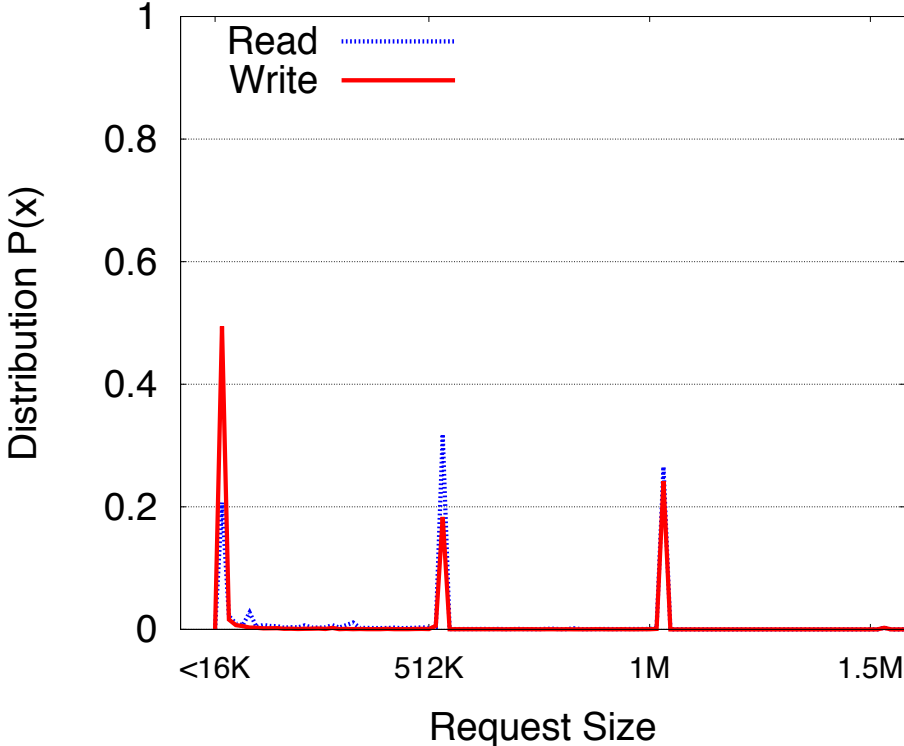
**42% read I/O workload!**  
Contrary to our beliefs





# Understanding Spider – pre RFP

Substantial amount of small I/O requests



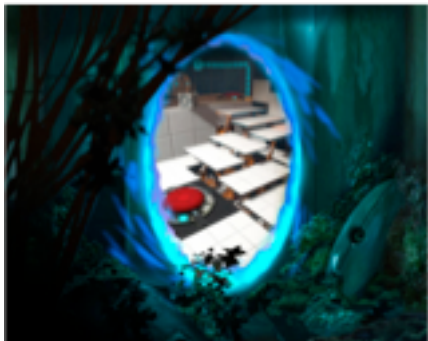
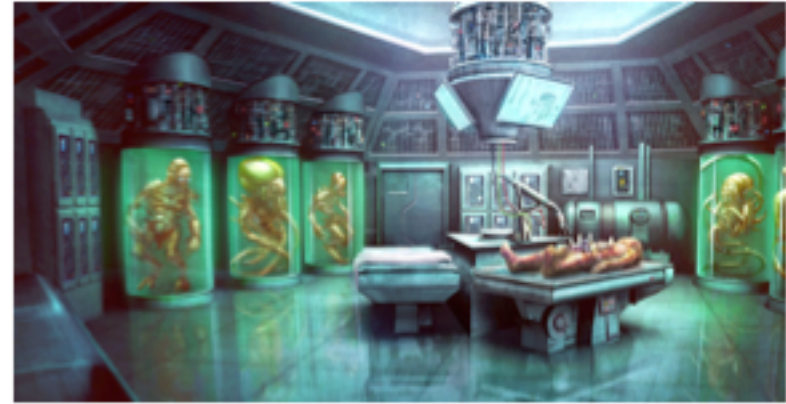
# Evaluation Efforts – pre RFP

- A new benchmark suite developed
  - Block-level
    - Wrapper around fair-lio
    - Based on the *libaio* libraries
  - Lustre-level
    - Wrapper around obdfilter-survey
  - Catalogues and stores results, plots them with gnuplot
  - Released to public in 2010
  - Received positive feedback ✓



# Evaluation Efforts – pre RFP

- A new storage evaluation testbed was established
  - Testing solutions before they were GA
  - Evaluated
    - Embedded or integrated solutions
    - Block solutions
    - Host-to-storage network technologies
    - Host-to-compute network technologies



- Visited another site for more experience on a missing technology

# Writing and releasing the RFP

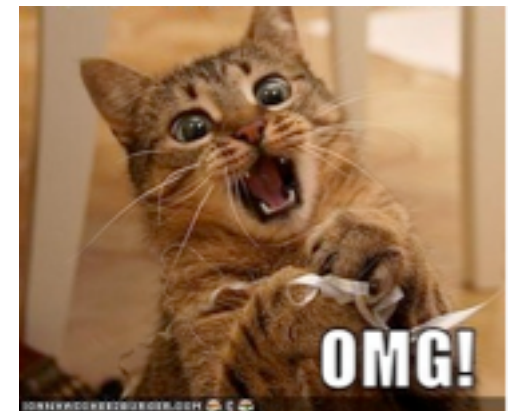
- RFP process started in Fall of 2010
  - Gathering requirements, document writing
- Encountered some setbacks
  - Thailand flooding in July 2011 caused disk prices to spike
  - Had to wait until prices settled down
  - Budget sensitivity and continued disk price elevation near end of FY2012 caused delay into FY2013

RFP released November 2012 and responses were due December 2012

# Writing and releasing the RFP

- Requirements

- Both block-level and Integrated Lustre appliances were allowed
- 1.2 TB/s block-level performance
  - Sequential writes and reads
- 1.0 TB/s Lustre-level performance
  - Nice and well aligned writes and reads
- 240 GB/s block-level random writes and reads
- Minimum of 18 PB storage (after RAID)
- SAS or IB FDR host-to-storage connectivity
- Parity check on read
- Performance under rebuild, etc



# Evaluation of the Responses

- Data Direct Networks' proposal was selected
- Final Negotiated system

## Scalable Storage System

36 SFA12K40 Infiniband FDR  
10 60-disk enclosures per couplet  
560 2 TB NL SAS drives per couplet  
20,160 drives  
32 PB capacity (after RAID)  
> 1 TB/s aggregate performance

## Test and Development System

1 SFA12K40 Infiniband FDR  
5 60-disk enclosure  
280 2 TB NL SAS drives

**DataDirect**  
NETWORKS



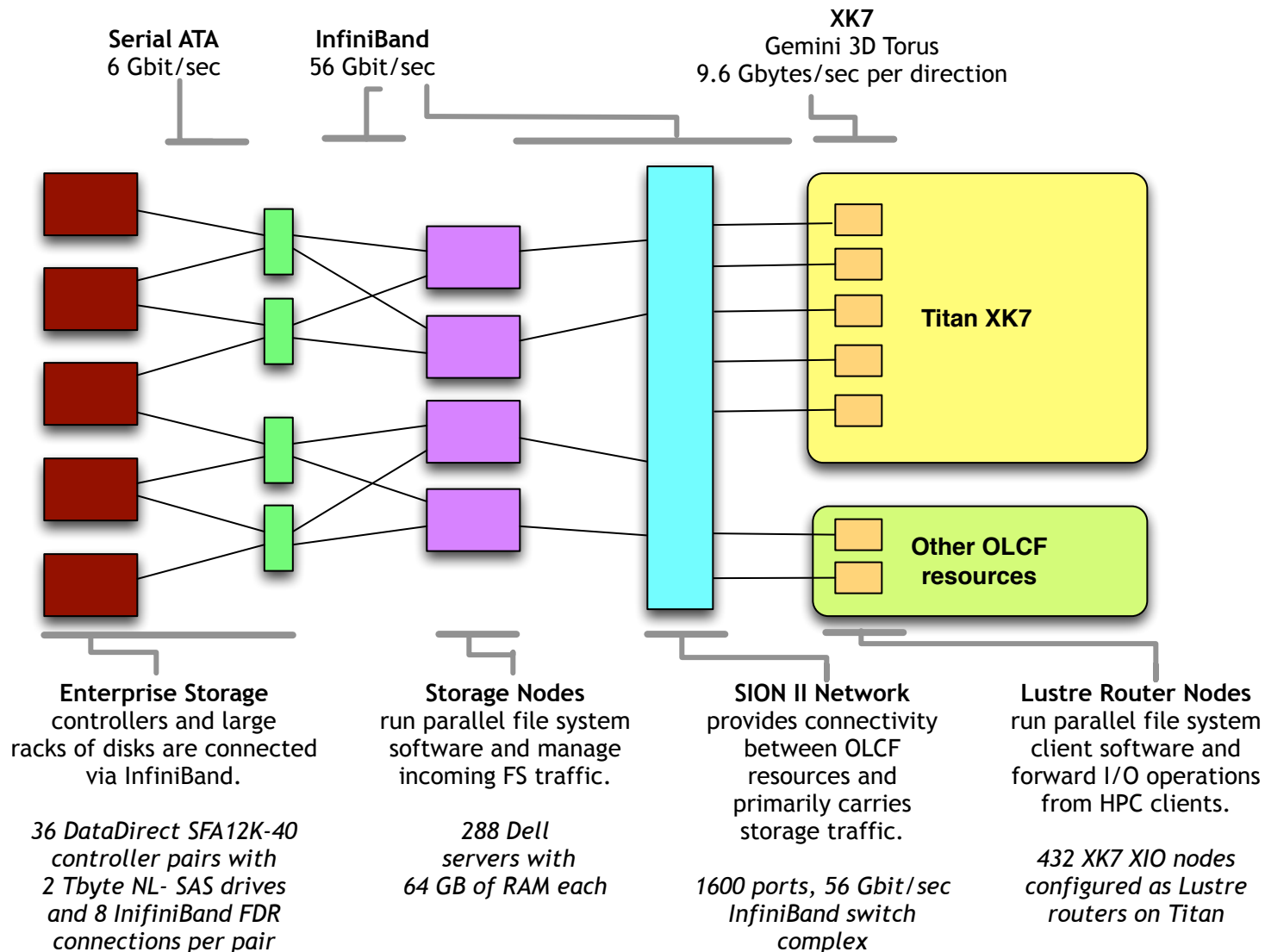


# SPIDER II

## Facts

32 PB capacity (after RAID)  
> 1 TB/s aggregate performance  
288 Lustre OSS total  
8 OSS per couplet  
4 MDS and 2 MGS  
Configured in 4 rows  
2x 108-port Core FDR IB switches  
36x 36-port FDR IB switches  
432 Lustre Titan LNET routers

# Spider II Architecture



# What are we delivering to users?

- > 1 TB/s Lustre scratch space
  - Based on Lustre 2.4
    - Latest maintenance branch
    - Includes features we want and require
      - Large stripe count
      - Distributed Namespace (DNE)
      - Metadata performance improvements
      - Imperative recovery (IR)
  - Will not be using DNE to start
    - Planning ahead to allow for this feature in the future

The logo for Lustre, featuring the word "lustre" in a blue, lowercase, sans-serif font. Each letter is connected to a horizontal line that passes through a small blue dot, giving it a stylized, technical appearance.

# Integration efforts

- Lustre 2.4 testing

- Small-scale

- Round the clock testing for stability, regression, and performance on a single cabinet Cray XK7 (Arthur)
    - Home built Cray Lustre 2.4 client as well as servers
    - Early detection and correction of problems and bugs

- Large-scale

- Monthly testing of small-scale tested code drops on Titan
    - Did three tests and four more to go
    - Identified some number of problems at scale
    - Partnership with Cray

- IB FDR testing on Cray

- Cray and Mellanox



# Schedule

- System infrastructure delivery
  - Completed
- Block storage delivery
  - Started in late March and will end in early May
- Release an RFP for Lustre Support by end of April
  - Level 1, 2, and 3 support. Contract will be awarded soon
- Block acceptance
  - Starts after storage and infrastructure are installed
  - To be completed by May 31
- Complete file system integration by late August
- Commission the system by September





**Lustre File System - Spider**

- 12 AIO drives
- 192 Lustre FIO servers
- 240TB/s bandwidth
- 60M buffered I/O/s
- 1000 buffered capacity

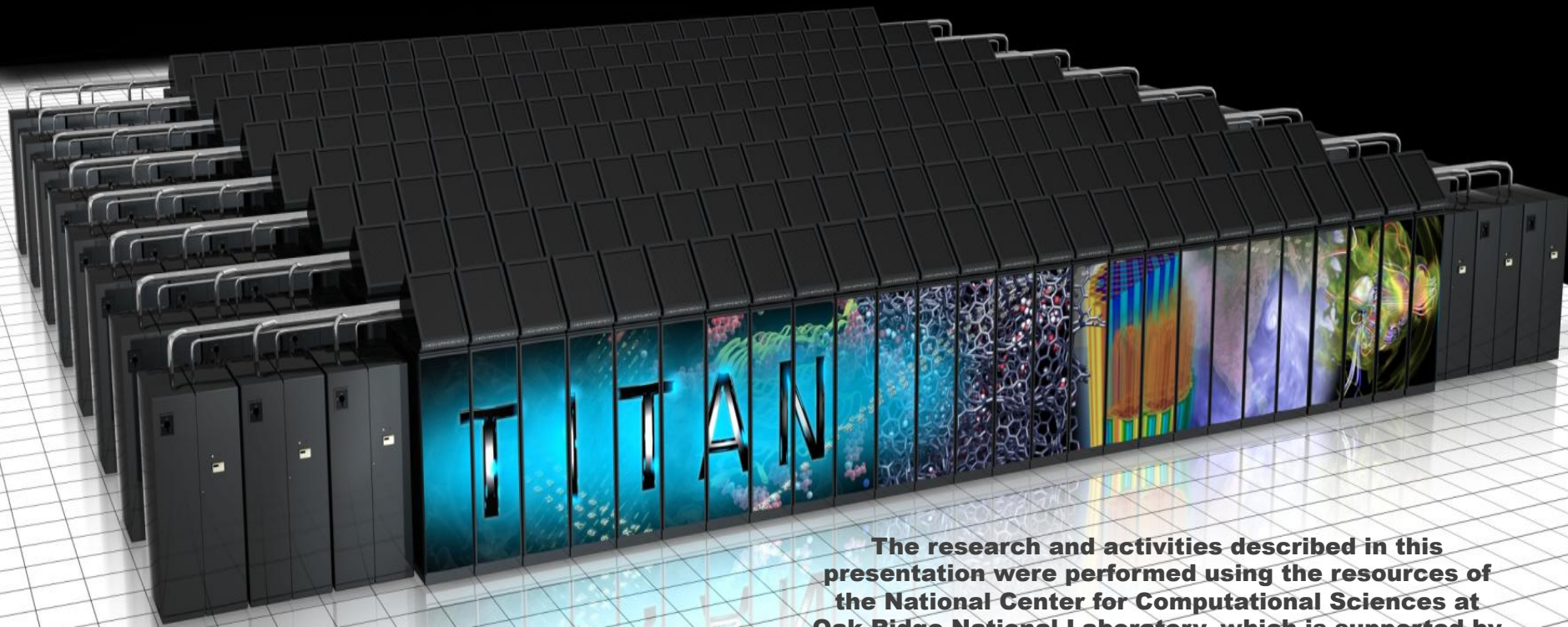




Questions?

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Want to join our team?  
ORNL is hiring. Contact us at  
<http://jobs.ornl.gov>



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