OLCF's next-generation Spider file system

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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

<table>
<thead>
<tr>
<th>Component</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMD Opteron 6274</td>
<td>16 core processor @ 141 GF</td>
</tr>
<tr>
<td>Tesla K20x</td>
<td>@ 1311 GF</td>
</tr>
<tr>
<td>Host Memory</td>
<td>32GB 1600 MHz DDR3</td>
</tr>
<tr>
<td>Tesla K20x Memory</td>
<td>6GB GDDR5</td>
</tr>
<tr>
<td>Gemini High Speed Interconnect</td>
<td></td>
</tr>
</tbody>
</table>

*Slide courtesy of Cray, Inc.*
# Titan System Goals

Deliver breakthrough science for DOE, industry, and the nation

## Energy

- Transform the nation’s energy system and secure U.S. leadership in clean energy technologies
  - Renewable Energy
  - Nuclear Energy
  - Electricity Grid
  - Fossil Fuels

## Science & Innovation

- Maintain a vibrant U.S. effort in science and engineering
  - Science & Technology
  - Innovation
  - Energy Sources, Usage, and Efficiency
  - Science Education

Accomplishing these missions requires the power of Titan
Early Science Applications on Titan

Material Science (WL-LSMS)
Role of material disorder, statistics, and fluctuations in nanoscale materials and systems.

Climate Change (CAM-SE)
Answer questions about specific climate change adaptation and mitigation scenarios; realistically represent features like precipitation patterns/statistics and tropical storms.

Biofuels (LAMMPS)
A multiple capability molecular dynamics code.

Astrophysics (NRDF)
AMR Radiation transport – critical to astrophysics, laser fusion, combustion, atmospheric dynamics, and medical imaging.

Combustion (S3D)
Combustion simulations to enable the next generation of diesel/bio-fuels to burn more efficiently.

Nuclear Energy (Denovo)
Unprecedented high-fidelity radiation transport calculations that can be used in a variety of nuclear energy and technology applications.
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

1. Collecting requirements
   - Understand I/O demands

2. Design
   - Architect and build storage system

3. Validation
   - Operation, maintenance (performance efficiency, capacity utilization)
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

Write Percentage (%) vs. Controller no.
Understanding Spider – pre RFP

Substantial amount of small I/O requests

Distribution $P(X)$

- **Read**
- **Write**

Request Size

- $<16K$
- $512K$
- $1M$
- $1.5M$

Distribution $P(X<X)$

- **Read**
- **Write**

Request Size

- $<16K$
- $<512K$
- $<1M$
- $<1.5M$

- 25-30% Reads / writes
- Reads are about 2 times more than writes.
- > 50% small writes
- About 20% small reads
Evaluation Efforts – pre RFP
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
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

OLCF-3 Scalable Storage System

OLCF-3 Scalable Storage Cluster (x36)
- DDN SFA12K-40 with 580 2 TB NL-SAS disks
- NetApp 5524 with 900 GB 2.5” SAS disks
- 8 Lustre OSS
- 4 Lustre MDS and 2 Lustre MGS

SION II
(Scalable I/O network)
Infiniband FDR

Other OLCF Computational Resources

TITAN - Cray XK7
432 Cray XK7 SIO Lustre Routers

NetApp 5524
with 900 GB 2.5” SAS disks
Spider II Architecture

Enterprise Storage controllers and large racks of disks are connected via InfiniBand.

36 DataDirect SFA12K-40 controller pairs with 2 Tbyte NL- SAS drives and 8 InfiniBand FDR connections per pair

Storage Nodes run parallel file system software and manage incoming FS traffic.

288 Dell PowerConnect 5548 servers with 64 GB of RAM each

SION II Network provides connectivity between OLCF resources and primarily carries storage traffic.

1600 ports, 56 Gbit/sec InfiniBand switch complex

Lustre Router Nodes run parallel file system client software and forward I/O operations from HPC clients.

432 XK7 SIO nodes configured as Lustre routers on Titan

XK7
Gemini 3D Torus
9.6 Gbytes/sec per direction

Titan XK7

Other OLCF resources

OLCF | 20
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
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. Contact besancenezwr@ornl.gov.

• 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
Questions?
oralhs@ornl.gov

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

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