High Performance Computing Advisory Group
Thursday, April 27, 2017
1. Technical Issues
   a. Filesystem Issues
   b. Orphaned Process Issue
   c. CPU Performance Issue
2. CFAC Classroom HPC Acquisition
3. Increased Job Wait Time
   a. XDMoD: Job Wait Time
   b. Addressing Increased Wait Time
4. XSEDE Resources
   a. XSEDE Pioneers
   b. XSEDE Resources Comparisons
5. Faculty Candidate Topics
6. CONDA – a better way to manage software packages?
7. ALCES FLIGHT
Lustre Filesystem Issues

- **Incident Summary**
  - Write failures (3/11 – 3/12)
  - Slow reads/writes (3/29 – 3/30)

- **Investigation**
  - Intel: LSI RAID Driver
  - No NTP causing time drift
  - Also: HA failover – ping only

- **Impact**
  - ~48 hours of outage, ~48 hours degraded.
  - No at-rest data loss, some loss from failed jobs
  - Some jobs unaffected

- **Resolution**
  - Servers Rebooted
  - NTP started on all nodes
  - Additional monitoring added
    - Splunk for log analysis
    - NetData for system stats
Orphaned Jobs

• Incident Summary
  • User reported jobs running slowly and/or crashing

• Impact
  • Unexpected CPU/RAM usage causing jobs to fail
  • 7 compute nodes affected

• Investigation
  • Non-SLURM processes running on compute nodes
  • Slurm failing to kill some jobs that go overtime

• Resolution
  • Worked 1 on 1 with researcher
  • Trained to check jobs for rogue processes and clean up
  • Github issues posted, still in-progress
**CPU Performance Problems**

**Incident Summary**
- User reported jobs running very slowly

**Impact**
- Some compute nodes fail to speed up and also hang with CPUs stuck

**Investigation**
- Compute nodes idle at 1.2Ghz for energy savings
- Process bumps the speed to 2.4Ghz when under load
- Process hanging at 100% CPU

**Resolution**
- Set all CPUs to performance mode (no idle speed)
- No reboot required, change applied hot to the cluster
• Robert Szilagyi, CHMY 513 (Computational Chemistry)
  • Description excerpt: “comprehensive overview of computational chemistry methods”

• Continues previous CHMY 591 course

• Offered Fall 17 & Spring 17

• Hyalite Installation Timeline
  • May: Procure Nodes
    • 4 or 8 standard compute nodes, depending on budget
  • June: Install Nodes, create Classroom queue
  • July: Testing with Faculty of the Classroom queue and scripts
XDMoD: Increase in Job Wait Time

• Average Wait Time is going up (last 90 days)
  • defq: 13.16 hours (12 hour target)
  • priority: 3.5 hours (2 hour target)
Addressing Hyalite Job Wait Time

3 Ways to Reduce Wait Time:

1. Shorter Jobs (lower max runtime)
2. Add more Nodes (buy more)
3. Reduce Users (migrate users to XSEDE)
XSEDE Pioneers!

• Two birds
  • Reduces load on Hyalite
  • More benefit for researcher

• XSEDE Pioneers
  • Need a few heavy users
  • RCI Support Commitment
    • Getting connected
    • Adding/Compiling needed software
    • Porting SLURM scripts
    • Assistance writing Startup Allocation Proposals

• How much bigger than Hyalite?
  • Stampede: 6400 nodes
  • Comet: 1984 nodes
  • Bridges: 2632 TB of Memory
  • Jetstream 640 nodes
### XSEDE Resource Comparisons

More comparisons of XSEDE resources:

<table>
<thead>
<tr>
<th>Name</th>
<th>Organization</th>
<th>CPUs</th>
<th>Nodes</th>
<th>CPUs/node</th>
<th>Peak Tflops</th>
<th>Mem/node (GB)</th>
<th>Storage per node (GB)</th>
<th>Scheduler</th>
<th>Timelimit</th>
<th>Jobs (Monday)</th>
<th>Mean wait time (Monday)</th>
<th>Median wait time (Monday)</th>
<th>Jobs (last month)</th>
<th>Mean wait time (last month)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stampede</td>
<td>TACC</td>
<td>102,400</td>
<td>6,400</td>
<td>16-32</td>
<td>9,600</td>
<td>32-1000</td>
<td>50</td>
<td>SLURM</td>
<td>1-10 days</td>
<td>1,300</td>
<td>6h 45m</td>
<td>2h 45m</td>
<td>48,320</td>
<td>17h 15m</td>
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<tr>
<td>Comet</td>
<td>SDSC</td>
<td>47,616</td>
<td>1,984</td>
<td>24-64</td>
<td>2,000</td>
<td>128-1500</td>
<td>8</td>
<td>SLURM</td>
<td>2-14 days</td>
<td>5,450</td>
<td>1h 30m</td>
<td>15s</td>
<td>424,380</td>
<td>2h 40m</td>
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<tr>
<td>Gordon</td>
<td>SDSC</td>
<td>16,384</td>
<td>1,024</td>
<td>16</td>
<td>341</td>
<td>64</td>
<td>450</td>
<td>Torque</td>
<td>2 days</td>
<td>17,710</td>
<td>2h 45m</td>
<td>28m</td>
<td>12,880</td>
<td>28m</td>
</tr>
<tr>
<td>Xstream</td>
<td>SRCC (Stanford)</td>
<td>1,300</td>
<td>65</td>
<td>20</td>
<td>1,001</td>
<td>256</td>
<td>450</td>
<td>SLURM</td>
<td>2-7 days</td>
<td>12,880</td>
<td>5h</td>
<td>50m</td>
<td>63,240</td>
<td>6h 45m</td>
</tr>
<tr>
<td>Bridges</td>
<td>PSC (Pittsburgh)</td>
<td>21,056</td>
<td>752</td>
<td>28</td>
<td>895</td>
<td>128-3096</td>
<td>8</td>
<td>SLURM</td>
<td>2-14 days</td>
<td>700</td>
<td>5h</td>
<td>50m</td>
<td>63,240</td>
<td>6h 45m</td>
</tr>
<tr>
<td>SuperMIC</td>
<td>CCT (LSU)</td>
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<td>360</td>
<td>20</td>
<td>925</td>
<td>64</td>
<td>500</td>
<td>Torque</td>
<td>3 days</td>
<td>4,390</td>
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<td>8h 05m</td>
<td>7,540</td>
<td>15h 50m</td>
</tr>
<tr>
<td>Hyalite</td>
<td>MSU</td>
<td>1,080</td>
<td>85</td>
<td>32-40</td>
<td>18</td>
<td>64-256</td>
<td>1000</td>
<td>SLURM</td>
<td>1-infinite days</td>
<td>480</td>
<td>1h 50m</td>
<td>2h 25m</td>
<td>7,540</td>
<td>15h 50m</td>
</tr>
</tbody>
</table>

**XSEDE**

Extreme Science and Engineering Discovery Environment
Faculty Candidates on HPC

• Met Faculty Candidates in Math and ME

• Infrastructure Questions
  • Is there on-campus HPC and storage?
  • Some interest in GPU computing

• Availability Questions
  • Who can use it?
  • What is the cost?
  • Difference between contributor and guest?
  • Is it hard/time consuming to get access to resources?
  • Is there training and support?

• MSU Resources
  • Excited about unlimited Box.com
  • Interested in XSEDE
  • Positive about cluster availability and cost
  • Would like more on-site research storage options.

• Users were Experienced
  • Familiar with HPC clusters and concepts
• CONDA
  • Originally a package manager for python
  • Now manages many environments including: Perl & R
• Possibly a more powerful “module” command alternative; manages the environment in users home directory
• More portable (modules are not very portable, CONDA runs everywhere)
• Supports separate virtual environments, each with distinct package versions (if desired)
• Many domain-specific repositories available (mostly community-driven, and including bioinformatics)
• Deployed with success in Young and Budak labs
Alces Flight is a commercial product that allows users to create virtual compute clusters of any size and capacity. A dashboard is available to monitor the cluster in real time, and a marketplace (Alces Flight Gridware) makes it straightforward to deploy scientific software packages on its nodes.

- Online platform that facilitates the deployment of custom, on-demand compute clusters
- Based on Amazon Web Services
- Clusters can adapt to compute loads, by adding or removing nodes automatically
- Clusters can take advantage of AWS spot pricing, dramatically reducing cost (by up to 80%)
- Clusters can be provisioned with open-source scientific software packages, from a list of tested packages (Alces Flight Gridware)

Alces Flight:  http://alces-flight.com/
Alces Flight Gridware:  https://gridware.alces-flight.com/software