The Cray Gemini Network: Very Basic Architecture

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November 12, 2013
Outline

- About the Speaker
- Cray Gemini NIC Hardware Architecture Overview
- Cray XE/XK System Overview
About Me

- Graduated from Carnegie Mellon in 1999 with Bachelor of Science in Computer Science
- Have been with Cray (or SGI when it owned Cray) ever since
- Started as a kernel programmer (Irix and Linux)
- Worked on SGI Origin and Altix systems as well as Cray X1, X1E, X2, XT series, XE series, and XK series (and two upcoming products). Served on architecture team for X2, XE and XK.
- Lead software architect for GPUs and future system control networks
- My brother, Brighten, is a professor in the CS Department at UIUC
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Gemini NIC Overview

- Need to decouple network operations from the processor
  - Could just use a block transfer engine (BTE)
    - That only works at large enough transfer sizes
    - GAS languages need to deal with small transfers
- In addition to BTE, use a “Fast Memory Access (FMA) Window”
  - Goal: Allow processor directed network reads/writes directly from user space without coupling processor instructions to network operations
Gemini Overview: Solutions: FMA Windows

- Split into two pieces – large (512MB) access window and small (4KB) control window
- Control window “aims” the access window at remote memory (sets target node, which memory registration, protection information, type of operation, etc.)
- Processor then writes directly into access window
- To do a remote read, command is set to read and the write into the local window causes remote memory to be written back to local memory
- In addition to reads/writes, various atomic memory operations are supported
• Need to add a variety of blocks to handle network operations/timeout stops and completion of operations
• Final NIC
Cray system looks a bit like a cluster
  • Lots of individual nodes each running Linux

Unlike datacenters, tend to run small numbers of jobs at a time
  • 10’s of thousands of nodes per job

Need to be able to start and scale these large jobs

In many ways, “cluster” is really a single system
  • Shared Filesystem
  • Share Job Launch
  • Shared Management
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Gemini Overview: Router Architecture

- Integral 48 port router
- 8 ports are internal only
- 40 external ports are arranged to form 3 dimensional torus
  - 6 links: X+, X-, Y+, Y-, Z+, Z-
Gemini Overview: Router Architecture

Blue Waters 3D Torus
23 x 24 x 24 Gemini

- Compute Nodes
  - Cray XE6 Compute
  - Cray XK7 Accelerator

- Service Nodes
  - Operating System
    - Boot
    - System Database
  - Login/Network
    - Login Gateways
    - Network
  - Lustre File System
    - LNET Routers

- Networks
  - Infiniband
  - GigE
  - Fibre Channel
  - SMW
  - Boot Raid
  - Lustre Raid
Blue Waters is currently scheduled to contain 22,752 XE6 compute nodes.

<table>
<thead>
<tr>
<th>Node Characteristics</th>
<th></th>
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<tbody>
<tr>
<td>Number of Cores*</td>
<td>16</td>
</tr>
<tr>
<td>Peak* Performance</td>
<td>REDACTED</td>
</tr>
<tr>
<td>Memory Size</td>
<td>64 GB per node</td>
</tr>
<tr>
<td>Memory Bandwidth (Peak)</td>
<td>REDACTED</td>
</tr>
<tr>
<td>Interconnect Injection Bandwidth (Peak)</td>
<td>9.6 GB/sec per direction</td>
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</tbody>
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*Exact calculation of these numbers is beyond the scope of this talk
Blue Waters is currently scheduled to contain 3072 XK compute nodes with NVIDIA™ Kepler GPUs

<table>
<thead>
<tr>
<th>XK7 Compute Node Characteristics</th>
<th></th>
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<tbody>
<tr>
<td>Host Processor</td>
<td>AMD Series 6200 (Interlagos)</td>
</tr>
<tr>
<td>Host Processor Performance</td>
<td>REDACTED</td>
</tr>
<tr>
<td>Kepler Peak (DP floating point)</td>
<td>REDACTED</td>
</tr>
<tr>
<td>Host Memory (peak)</td>
<td>REDACTED</td>
</tr>
<tr>
<td>Kepler Memory</td>
<td>6GB GDDR5 capacity (180 GB/sec)</td>
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Questions?

- Forest Godfrey can be reached at fgodfrey@cray.com.