

ECE 574 – Cluster Computing

Lecture 21

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Announcements

- HW#9 was posted
- Second Midterm will be 23rd (2 weeks from today)
- Project Status Report due 18th



OpenCL HW#9 Notes

- Have to compile your kernel code
- Instead, can distribute binary only code. Why?
- Advanced: can set up queue and queued kernels only run when dependent ones are finished
- Calculating thread grids – did it for you?
- Trying to use integrated video on Haswell-ep? No intel integrated video on Xeon! It has a Matrox g200 chip from 1998!
- Using optimized intel CPU driver, interesting to see the



result. Using 8-bit char data on a GPU is not optimal, has to convert from int to float before doing calcs

- Questions about what things are faster, the CUDA manual chapter 5 has an optimization guide which is interesting to read.



Big Data

- Until now compute or network bound systems
- What if we want to do a lot of disk/IO? Big Data?
- Where is Data Used a lot?
 - Google
 - Worldwide LHC Computing Grid (WLCG) as of 2012
25 petabytes of data/year (petabyte=1000 terabytes)
300 GByte/s of data incoming
- Big Data is about big data sets (Terabytes?) and trying to get useful information out of them. Data Mining.



- “Big Data: Astronomical or Genomical”: PLoS Biology, 7 July 2015. (as per IEEE Spectrum December 2015). Twitter: 1-17PB/year. Astronomy, 1,000PB/year, YouTube 1,000-2,000 PB/year, Genomics 2,000-40,000PB/year



Types of Storage

- Hard Disks

- spinning rust – can be slow latency wise
- SSD – faster, why?
- Traditional vs Advanced features

Shingled (SMR) Disks

Perpendicular (PMR) Disks

https://www.youtube.com/watch?v=xb_PyKuI7II

Helium

Caches



- Other flash / SD cards
- Memristors/Phase-Change/Optane/XPoint Non-volatile RAM
- Tape – robot tape libraries, etc
- Optical – CD/DVD/Blueray



RAID

- Redundant Array of (Independent / Inexpensive) Disks
- Patterson Gibson and Katz 1987: replace expensive mainframe disks with arrays of relatively cheap desktop drives
- RAID0: striping, spreading across multiple disks, can increase performance, increases size of disk, bad things happen if one drive fails
- RAID1: mirroring – same thing written to both drives



can increase performance as either drive can answer request

- RAID2: hamming code, each bit on separate drive. Not really used.
- RAID3: byte-level striping with parity. not common
- RAID4: block-level striping with dedicated parity.
- RAID5: block-level striping with distributed parity.
can handle failure of single disk, can rebuild based on parity.



Not recommended, as you have to read entirety of all other disks to rebuild, likely to fail other disks if all of same vintage

- RAID6: block-level striping with double parity.
Recommended
- Hybrid: RAID10 = RAID1 + RAID0
- Software vs Hardware
- Some filesystems include RAID like behavior: ZFS, GPFS, brfs, xfs



Non-RAID

- nearline storage – not offline but also not fully online
- MAID – Massive Array of Idle Drives
Write once, read occasionally.
Data that you want to save, but really don't access often so taking seconds to recall is OK.
What kind of data? Backups? Old Facebook pictures?
Old science data?



Cluster Filesystem

- Filesystem shared by multiple systems
- Parallel filesystems – spread data across multiple nodes



Shared-disk Filesystem

- Shared-disk filesystem – shares disk at block level
- SGI CXFS
IBM GPFS
Oracle Cluster Filesystem (OCFS)
RedHat GFS
Many Others
- RedHat GFS2
Distributed Lock Manager



SAN – Storage Area Network

- (Don't confuse with NAS – network attached storage)
- A network that provides block-level access to data over a network and it appears to machines the same as local storage
- DAS – direct attached storage – typically how you hookup a hard-drive
- NAS – like a hard-drive you plug into the Ethernet but



serves files (not disk blocks) usually by SMBFS (windows sharing), NFS, or similar

- NAS: appears to machine as a fileserver, SAN appears as a disk
- SAN often uses fibrechannel (fibre optics) but can also be over Ethernet



Concerns

- QoS – quality of service. Limit bandwidth or latency so one user can't overly impact the rest
- Deduplication



Cluster Storage

- Client-server vs Distributed
- Multiple servers?
- Distributed metadata – metadata spread out, not on one server
- Striping data across servers.
- Failover – if network splits, can you keep writing to files



- Disconnected mode.



Network Filesystems

- NFS, SMBFS, Netware



Distributed Filesystem Architectures

From *A Taxonomy and Survey on Distributed File Systems*

Can be any combination of the following

- Client Server – like NFS
- Cluster Based – single master with chunk servers
- Symmetric – peer to peer, all machines host some data with key-based lookup



- Asymmetric – separate metadata servers
- Parallel – data striped across multiple servers



Stateless

Can you reboot server w/o client noticing? Lower overhead if server stateless because the server doesn't have to track every open file in the system



Synchronization/File Locking

- Multiple users writing to same file?
- Always synchronous?
- Same problems with consistency that you have with caches/memory



Consistency and Replication

- Checksums to validate the data
- Caching – if you cache state of filesystem locally, how do you notice if other nodes have updated a file?



Failure Modes



Security



Distributed Filesystems

- Follow a network protocol, do not share block level access to disk
- Transparency is important. User doesn't need to know how it works underneath.
- Ceph, GFS, GlusterFS, Lustre, PVFS



Lustre

- “Linux Cluster”
- Complex ownership history
- Old article: <http://lwn.net/Articles/63536/>
- Used by many of the top 500 computers (6 of top 10 and 60 of top 100)
- Can handle tens of thousands of clients, tens of petabytes of data across hundreds of servers, and TB/s of I/O.



- One or more metadata servers: keep track of what files exist, metadata, etc, locking, can load balance.
- One or more object storage servers
Boxes of bits accessed by unique tag
- File can be “striped” across multiple storage servers and stream the file data in parallel
- Failure recovery. If node crashes, another nodes remember what it missed while down and help it recover to the proper state



- Distributed Locking
- Fast networking. Use RDMA when available.

