A Introduction to The Center for Advanced Computing

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TBD

Outline

- Resources
 - Hardware
 - Default Software
- Mechanics: Usage
 - Compiling programs
 - The Batch System
- The Scheduler
 - Understanding the Scheduler
 - Scheduler Commands
- Summary
 - Resources and Access
 - Job Management
 - Contact



Hardware

Compute Hardware

- 1 Altix node, 32 cores
- 468 Opteron nodes, over 1224 cores
- 400+ nodes on CAEN Grid update this
- Gigabit networking, Myrinet networking, Infiniband networking
- Upto 96GB of memory (64GB public) for SMP work

Hardware: nyx

Nyx

- nyx is the Opteron cluster;
- Login: nyx-login.engin.umich.edu
- Currently has 6TB NFS file system
- Running RedHat Enterprise Linux 4

Hardware: bighouse

Bighouse

- bighouse is our Itanium SMP machine;
- Login: bighouse.engin.umich.edu
- Shares nyx's 6TB NFS file system
- Running SUsE Linux Enterprise Server 10
- ProPack 5 from SGI
- Only available for benchmarking (Private)

Hardware: Grid

CAEN Grid

- 400+ Nodes, Some Dual Core
- All nodes have 2GB Ram
- FAST Single CPU's
- Some Parallel Ability
- Short Jobs Only

Software

Nyx Defaults

- OpenMPI
- PGI Compilers
- PBS commands

Bighouse Defaults

- Message Passing Toolkit (MPT)
- Intel Compilers
- PBS commands

Manipulating Software

All CAC systems use modules to control software. Users *can* and *should* write their own modules if needed.

module commands

- module list
 Show loaded modules
- module load modulename Load modulename for use
- module avail modulename
 Show available versions of module modulename
- module rm modulename
 Remove currently loaded module

Module Fun

Module Customization

- /privatemodules/default
 Allows users to change their default modules.
- /privatemodules/module/version
 Holds user created module
- man modulefile

- List Loaded Modules module list
- Show All Modules module avail
- Show All Versions of openmpi module avail openmpi
- Load FFTW module load fftw
- Show Variables defined by FFTW module show fftw
 echo \$FFTW LINK



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Tools

- All of the standard GNU/Linux tools are also available: make, autoconf, awk, sed, Perl, Python,
- We support emacs, vi{m}, and nano (a pico-like editor) on the clusters. etc.
- Only use notepad on Windows!
- If made on windows fix with dos2unix filename

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Compile Code

Nyx

- Use: mpicc, mpiCC, mpif90 for MPI code
- Use: pgcc, pgCC, pgf90 with -mp for OpenMP Code

Bighouse

- Use: icc, icpc, ifort with -lmpi for MPI code
- Use: icc, icpc, ifort with -openmp for OpenMP code

CAEN Grid

TBD

Compile Example

```
Copy Code: cp ~brockp/mpicodes.tar ~
tar -xvf mpicodes.tar
cd ~/mpicodes
```

Serial Code

- Fortran 90pgf90 -fastsse -o f90hello helloworld.f90
- C
 pgcc -fastsse -o chello helloworld.c

Compile Example Ctd.

MPI Code

- make
- mpirun -np 2 c_ex01
- Thats it... Ok not really
- make clean
- mpicc -fastsse -o c_ex01 c_ex01.c

Compile Example Ctd.

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Introduction to the PBS Batch System

PBS

- All access to the compute nodes (everything other than the login node) is via the batch system
- We use a system called Torque, it is derived from PBS
- The batch system controls access to queues
- The scheduling system decides if and where jobs can run
- There is a single public queue: cac
- There are many private queues for people who own or rent nodes
- If you don't know use the route queue

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Introduction to the PBS Batch System

PBS Files

The steps to using the batch system are:

- Create a batch file: this is a short (5-15 lines) text file with some batch commands and the commands to run your program
- 2 Submit the file to the batch system
- Oheck on the status of your job
- Oelete your job if you want to cancel it

```
#!/bin/sh
#PBS -N 1-cpu
```

```
#!/bin/sh
#PBS -N 1-cpu
#PBS -l nodes=1, walltime=1:00:00
```

Resources

```
#!/bin/sh
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#PBS -l nodes=1, walltime=1:00:00
#PBS -m abe
#PBS -M brockp@umich.edu
```

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#PBS -M brockp@umich.edu
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#PBS -j oe
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#PBS -M brockp@umich.edu
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#PBS -j oe
#PBS -V
```

```
#!/bin/sh
#PBS -N 1-cpu
#PBS -l nodes=1, walltime=1:00:00
#PBS -m abe
#PBS -M brockp@umich.edu
#PBS -q route
#PBS -j oe
#PBS -V
cat $PBS_NODEFILE
```

```
#!/bin/sh
#PBS -N 1-cpu
#PBS -l nodes=1, walltime=1:00:00
#PBS -m abe
#PBS -M brockp@umich.edu
#PBS -q route
#PBS -j oe
#PBS -V
cat $PBS_NODEFILE
cd ~/input1dir/
mcnp5.mpi i=input o=output r=restart
```

A more complicated example:

```
#!/bin/sh
#PBS -N mcnp-8x2
#PBS -1 nodes=8:ppn=2,walltime=8:00:00
#PBS -q route
#PBS -M brockp@umich.edu
#PBS -m ae
#PBS -j oe
#PBS -V
cd ${HOME}/input2/
echo "I ran on: "
cat $PBS NODEFILE
mpirun -np 16 mcnp5.mpi i=input2 o=output2 r=restart2
```

Submitting, Checking, and Deleting Batch Jobs

• After you create your PBS script, you need to submit it:

```
$ qsub mcnp.q
542.nyx-login.engin.umich.edu
```

 After you submit your script, you can check on the status of your job:

```
$\quad \text{stat} -au \text{ brockp} \\
\text{nyx-login.engin.unich.edu:} \\
\text{Job ID} \quad \text{Username Queue} \quad \text{Jobname} \quad \text{SessID NDS} \quad \text{TSK Memory Time S Time} \\
\text{542.nyx-login.engin. brockp short} \quad \text{mcnp-8x2} \quad \text{18922} \quad 8 -- -- \quad \text{08:00 R 00:00} \\
\text{$ \text{checkjob 542} \\
[... \quad \text{lots of output ...}]
```

• If you want to delete your job:

```
$ adel 542
```



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 After you submit your script, you can check on the status of your job:

• If you want to delete your job:

```
$ qdel 542
```

PBS Email

PBS will send an email at the start and end of your job if you use the -m and -M options in your PBS script. The email after a job completes successfully looks like:

Date: Sun, 30 Apr 2006 12:50:17 -0400 From: adm <adm@nyx-login.engin.umich.edu> To: "Palen, Brock E" <brokp@umich.edu> Subject: PBS JOB 542.nyx-login.engin.umich.edu

PBS Job Id: 542.nyx-login.engin.umich.edu
Job Name: mcnp-8x2
Execution terminated
Exit_status=0
resources_used.cput=13:17:26
resources_used.mem=1220672kb
resources_used.wel=11146704kb
resources_used.walltime=00:49:57

PBS Example

PBS Example Script

```
cd /mpicodes
nano run
Edit #PBS -M
Ctl+o
Ctl+x
qsub run
```

The scheduler determines what jobs can run, when the can run, and where. There are many factors that go into the scheduler's decision.

Limits

- Maximum number jobs eligible for scheduling: 4
- Maximum number of CPUs in use by one person: depends on queue
- Maximum number of jobs in the queue at one time: no limit

Priority

- Who you are: user and group level priorities
- How long you've waited: the longer you wait, the higher yournit
 priority
- Your recent usage (fairshare): People with less usage over the past month will have a higher priority than those with a lot of of usage



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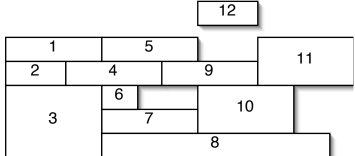


Reservations

- Advance reservations: holds nodes for users or groups
- Job reservations: scheduler will reserve nodes for the next several jobs in each queue

Backfill

 If the reservations leave holes in the schedule, they may be filled by short jobs that otherwise would have waited.

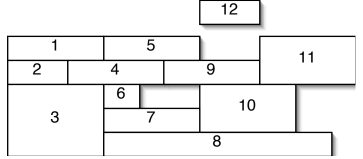


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There are several commands that can give you insight into the scheduler's decisions.

- showq shows the state of the queue at that moment in time, showing the running jobs in order of soonest to finish to longest to finish; the idle jobs in order of priority; and the blocked jobs in the order they were submitted
- diagnose -p shows the factors that go into computing the priority for all of the idle jobs
- checkjob jobnumber for idle jobs this will show why the job can't start
- showstart *jobnumber* this makes a (poor) estimate of when the job will start

Summary

Resources

- Lots of CPUs
- A reasonable amount of software
- Watch or subscribe to http://cac.engin.umich.edu for updates

Access

- All access is via the SSH family of commands: ssh, sftp, scp
- There are lots of clients for these commands for the different platforms
- There is no graphical access, everything is via the command line



Summary

- Job Submission
 - Every job needs a PBS script file
 - Two most important commands: qsub and qstat -au uniqname
- Job Scheduling
 - Scheduling depends on a lot of factors, it is best to submit jobs and let the scheduler optimize for their start.

Summary

- News: http://cac.engin.umich.edu
 - RSS feed
 - New of changes, outages, other pertinent piece of information
- Contact: cac-support@umich.edu
 - Questions or concerns should be sent here (not to an individual) since this is read by six people. The odds of a quick reply are best this way.
 - We aren't parallel programmers, but we'll do what we can to help.

Resources

Change example to

example

- o cp -r ~brockp/mcnp_example /
- 2 cat mcnp.q
- 3 module load mcnp5
- 4 qsub mcnp.q
- g qstat -u \$USER

Resources

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