ADVANCED SUN GRID ENGINE ADMINISTRATION

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Objectives

- Teach you to fish
- Understand how Grid Engine works
- Hands-on experience
- Explore Grid Engine internals
Agenda

- Jobs
- Queues
- Resources
- Parallel Environments
- Resource Quotas
- The qmaster
- The scheduler
- Maintenance
- ARCo
About Me

- 4.5 years with Grid Engine team
  > 3.5 as a software engineer
- 10 years with Sun
- DRMAA spec author
- Software & Java Ambassador
- I drink the Koolaid
About the Machines

- Grid Engine 6.1u2
- Linux
- Virtual 3-node cluster
  > Owned by sgeadmin
About this Class

• I want to tell you what you want to hear
  > Ask lots of questions
  > Feel free to interrupt

• I assume you:
  > Are a Grid Engine admin
  > Are *not* an expert Grid Engine admin
  > Able to use *vi*

• Learn by doing

*Write down specific questions you hope to get an*
About the Exercises

• Lots of them
  > More fun than listening to me preach

• Not step by step
  > Assume you know what you're doing and/or can read
  > Leave out some details
  > Rely on what we've learned
    – Some rely on what we haven't learned

• General assumption is that you're operating as you
  > And you are manager/operator

• Explicitly start from scratch or are incremental
About You

Name, employer, job, Grid Engine experience
About Grid Engine

• Over 10,000 deployments
• Product: Sun Grid Engine
  > aka “N1 Grid Engine”
  > http://www.sun.com/gridware
  > Same source repository as open source
• Open source project: Grid Engine
  > http://gridengine.sunsource.net
  > ~1 million LoC
• Policy, Configurability, & Community
N1 Grid Engine Components

- **QMaster**
  - ARCo
  - Scheduler
  - DRMAA
  - Shadow Master

- **Execution Daemon**
  - App
  - qrsh
  - qlogin
  - qmon
  - qtsch

- **qsub**
Example Configuration

Queue Instances

Hosts

Jobs

Slots

Queues

Host Groups

Queue Instances

Hosts

Jobs

Slots

Queues

Host Groups
Grown-up Admin

- *qmon* is for sissies
- Real men use command-line tools
- Really manly men use `qconf -[admr]attr`
- Chuck Norris uses `qconf -purge`
- We will do all our admin with `qconf`
  > We'll use scriptable commands wherever possible
Using `qconf -[admr]attr`

- Add, delete, modify, replace
- Primarily for list attributes
  > Work for non-list attributes, except delete
    - Add, modify, and replace → modify

- `-[admr]attr obj_name attr_name value[=v] obj_id_lst`

- Add host, host1, to hostgroup, `@allhosts`
  > `qconf -aattr hostgroup hostlist host1 @allhosts`

- Change `np_load_avg` to 2 in `load_thresholds` in `all.q`
  > `qconf -mattr queue load_thresholds np_load_avg=2 all.q`
Modify Versus Replace

• -mattr changes the value of a setting
  > load_thresholds np_load_avg=1.75,mem_used=2G
  > qconf -mattr queue load_thresholds np_load_avg=2 all.q
  > load_thresholds np_load_avg=2,mem_used=2G

• -rattr replaces the entire list of settings
  > load_thresholds np_load_avg=1.75,mem_used=2G
  > qconf -rattr queue load_thresholds np_load_avg=2 all.q
  > load_thresholds np_load_avg=2

• -mattr becomes -aattr if no values given
Replace Versus Purge

• Replace is for list attributes
  > Not limited to queues

• Purge is for queue instances
  > Removes overridden queue instance settings
  > Only for queue instances

• Remove host-specific slots settings for host in all.q
  > qconf -purge queue slots all.q@host

• Another kind of purge
  > qconf -cq all.q[@host]
  > Delete all jobs running in all.q [on host]
The CQ_Type Structure

Elements

Lists

CQ_name

CQ_hostlist

CQ_qinstances

CQ_job_slots

CQ_acl

QU_hostname

QU_job_slots

QU_acl

QU_owner_list

QU_tmpdir
Exercise: Man Up!

• Create a new PE called *dummy*
• Do all of the following without using qmon or -?q:
  1. Add *dummy* to *all.q*
  2. Remove *make* from *all.q*
  3. Make *make* the only PE for *all.q*
  4. Change the **load_thresholds** setting for *all.q* to `np_load_avg=4`
  5. Remove all **slots** settings from *all.q* for a single queue instance
  6. **BONUS:** Add a **slots** settings for *all.q* for a single queue instance
Solution: Man Up!

- `qconf -sp make | awk '$1 == "pe_name" {print $1, "dummy"} $1 != "pe_name"' > /tmp/dummy; qconf -Ap /tmp/dummy; rm /tmp/dummy`

- **Do all of the following without using qmon or -[mM]q:**
  1. `qconf -aattr queue pe_list dummy all.q`
  2. `qconf -dattr queue pe_list make all.q`
  3. `qconf -rattr queue pe_list make all.q`
  4. `qconf -mattr queue load_thresholds np_load_avg=4 all.q`
  5. `qconf -purge queue slots all.q@host`
  6. **BONUS:** `qconf -aattr queue slots '[host=4]' all.q`
Starting a Non-parallel Job

Diagram: QMaster, Scheduler, Execution Daemon, Shepherd, App, DRMAA, qsub, qmon, Prolog, Starter Method, Epilog, Stage In, JOB, Stage Out.
What is a Job?

• Created by submitter
• Stored by qmaster
• Passed to execd
• JB_Type CULL
  > Job description
  > Task list
    – Always at least one task
    – JAT_Type CULL
      – Task description
The JB_Type Structure

- JB_job_number
- JB_job_name
- JB_ja_tasks
- JB_session
- JB_env_list

- JAT_task_number
- JAT_status
- JAT_pid

- VA_variable

Elements

Lists
Binary Versus Script

• Two important differences
  > Script sends the entire file; binary sends a path
  > Script interpolates embedded options; binary doesn't

• Does not affect job environment

• Script by default with qsub

• Binary by default with qrsh and DRMAA

• 150k job script, 1000 submits
  > 30 seconds as script
  > 20 seconds as binary
Embedded Directives

• Job script files can contain embedded directives
  > Start with #$%
  > Overridden by command line options

• Example:

```bash
#!/bin/sh
#$% -S /bin/sh
#$% -o /dev/null -j y

if [ "$JOB_ID" != "" ]
  then echo $JOB_ID
fi
```
Exercise: Under Your Skin

- `qsub -sync y
  #$ -v UYS=true
  echo $UYS
  ^D`

- `qsub -sync y -v UYS=false
  #$ -v UYS=true
  echo $UYS
  ^D`

- `qsub -sync y -v UYS=false -v UYS=unknown
  #$ -v UYS=true
  echo $UYS
  ^D`
Solution: Under Your Skin

1. UYS=true
2. UYS=false
3. UYS=unknown

- qsub with no command arg reads stdin
- Embedded directives can be used in a script file
  - Or a script read from stdin
- Later directives and switches override earlier ones
Shell Versus No Shell

• Exec `shell -c job` or exec `job` directly
  > queue `shell_start_mode unix_behavior` or `posix_compliant`
  > Overridden by `script_from_stdin`

• Does not escape the starter method

• Changes binary error behavior
  > Shell: `exit status=1`
  > No shell: `job set to error state`
  > Script: `won't submit`

• No Shell: environment comes directly from execd
Job Environment

- Sun Grid Engine sets variables in job's environment
  - $JOB_ID – the job id for the job
  - $SGE_TASK_ID – the task id for the job
  - $QUEUE – the name of the queue
  - $SGE_ARCH – the Sun Grid Engine architecture string
  - $TMP – job-dedicated temp directory
  - $TMPDIR – same as $TMP
  - Lots of others

- Set environment at submit time
  - qsub -v <name>=<value>
  - qsub -V
Exercise: Two Out of Three Ain't Bad

- Run `tootab.sh`
- Note that 2 out of 3 of the job tasks fail
- Run it again. Notice a pattern?
- What's going wrong and why?
Inherited Job Environment

- execd → shepherd → shell → job
  - shepherd overwrites environment with submit settings
  - shell overwrites environment with user settings
- Options you care about get set explicitly
  - Options you don't care about get inherited
  - Can lead to strange errors
- **INHERIT_ENV** execd parameter
  - Defaults to TRUE
  - Should always be set to FALSE
Inherited Shared Library Path

- Many jobs need $SGE_ROOT/lib/$ARCH
  - Default assumption: inherited from execd env
- What happens when INHERIT_ENV=FALSE?
  - $SGE_ROOT/lib/$ARCH isn't in shared lib path
- SET_LIB_PATH execd param
  - Defaults to FALSE
    - Usually OK
    - Always good if using OpenSSL or BDB
  - Can be set to TRUE
    - If INHERIT_ENV=FALSE and lots of DRMAA?
Shared Library Path in 6.1

- Solaris and Linux hosts
- Shared library is not set by settings.
- Set through RUNPATH
  - /opt/SUNWspro/bin/cc ... -R $SGE_ROOT/lib/$ARCH ...
- Not for DRMAA Java™ language binding
  - Must set shared lib path to include $SGE_ROOT/lib/$ARCH
- Maybe for DRMAA C language binding
  - Apps should compile in a run path
  - Most will need $SGE_ROOT/lib/$ARCH in the lib path
Solution: Two Out of Three Ain't Bad

- “Whoever” started one of the execd's had USER_DEBUG=true in his env, and he had the Grid Engine lib in the shared path for all execds
- Set INHERIT_ENV=FALSE
  > qconf -mconf
    - execd_params INHERIT_ENV=FALSE
- Now the process is missing libdrmaa
- Set SET_LIB_PATH=TRUE
- Or pass the job the lib path explicitly
Job Workflows

• Best answer is DRMAA
  > Allows for complex branching and intelligent decisions
  > C, Java, Perl, Python, Ruby

• Poor man's workflow
  > qsub -hold_jid job_id
  > Job is held until listed jobs are no longer queued
  > Killed or failed are OK, too
Parametric Jobs

- **Shared Job Definition**
  - Job ID
  - Parameters
    - Binaries, args, etc.
  - Environment

- **Multiple Tasks**
  - Independent
    - Discrete
    - Fault-isolated
  - Task ID
  - Output Streams

- `qsub -t <start>-<stop>[:<step>]`
The Magic of qalter

• qalter lets you change job parameters
  > After submission
  > Before being scheduled
• Supports most qsub parameters
• Common usage pattern:

% qsub -h -N job1 ...
...
% qsub -h -N jobN ...
% qalter -h n "*"
Job Context

• Every job has a context
  > Very similar to servlet Session object
  > Stores name=value pairs

• `qsub -ac STATUS=submitted sleeper.sh`
  > Sets initial context

• `qalter -ac STATUS=running job_id`
  > Adds or replaces value for context name

• `qalter -dc STATUS job_id`
  > Removes context pair

• `qstat -j job_id | grep context`
Exercise: What's Your 20?

• Look at wy20.sh
  1) Sets step to 1 in its context
  2) Sleeps for 10 seconds
  3) Sets step to 2 in its context
  4) Sleeps for 10 seconds
  5) Sets step to 3 in its context
  6) Exits

• Create a script that:
  1) Submits wy20.sh as the job script
  2) Polls the step number until it's 3
  3) Exits
Solution: What's Your 20?

#!/bin/sh
.

jobid=`qsub -terse -cwd wy20job.sh`
while [ 1 ]
do
  step=`qstat -j $jobid | grep context | awk '{ print $2 }'`
  echo Step=$step
  if [ "$step" = "STEP=3" ]; then break
  else sleep 1
  fi
done
exit 0
Default Settings

- Default job submission settings
  > $SGE_ROOT/$SGE_CELL/common/sge_request
  > $HOME/.sge_request
  > $PWD/.sge_request

- Default qstat settings
  > $SGE_ROOT/$SGE_CELL/common/sge_qstat
  > $HOME/.sge_qstat

- Overridden by runtime parameters
qtcsh and DRMAA Job Category

• qtcsh
  > tcsh with built-in job submission
  > Commands in qtask file automatically “qrsh'ed”
    – $SGE_ROOT/$SGE_CELL/common/qtask
    – $HOME/.qtask

• DRMAA job category
  > Uses qtask file to translate category to options

• qtask Format
  > <command> <options>
  > e.g. mozilla -now y -o /dev/null -j y -b y -shell y
  > !cmd in global file cannot be overridden
Attribute Heirarchy

1) Submission settings or DRMAA attribute settings
   • Including -@ switch (handled inline) and qtask settings
2) DRMAA nativeSpecification
3) DRMAA jobCategory
4) Embedded script options
5) ./sge_request
6) ~/.sge_request
7) $SGE_ROOT/$SGE_CELL/common/sge_request
8) Default DRMAA options
   • -p 0 -b y -shell no -w e
Interactive Jobs

- `qsh`, `qlogin`, `qrsh`, `qtcs`h
  - `% qsub -now y`
  - `% qsh xhosts back an xterm`
- Only run in `qtype INTERACTIVE` queue
  - Default is `BATCH INTERACTIVE`
- Use custom `rlogin`, `rsh`, `rshd`
  - Required for control and accounting
  - `$SGE_ROOT/utilbin/$ARCH`
Starting an Interactive Login

qrsh

Scheduler

QMaster

Execution Daemon

Shepherd

rlogin client

shell

Daemon
Starting an Interactive Job

Scheduler → QMaster → Execution Daemon

rsh client → qsh → qrsh → qtsch

JOB → qrsh Starter → rshd

Shepherd
Exercise: the Real Slim Shady

• trss is a “daemon” that runs a job as a given user
• Run trss <userid> as root
• Confirm that trss.sh is running as root
  > ps -fp `cat /tmp/<job_id>.1.all.q/output`
  > Job is running as root
    – Should be running as userid
• How do we fix it?
The Shell Game

• queue **shell_start_mode** attribute
  > How to determine which shell to use to start the job

• **unix_behavior**
  > Act like a shell, i.e. look at the `#!/` line

• **posix_compliant**
  > Always use the **shell** attribute

• **script_from_stdin**
  > While still root, read in script
  > Feed script to shell via stdin
  > Uses the **shell** attribute
Who's Your Daddy?

- Non-interactive jobs get started by:

<table>
<thead>
<tr>
<th>unix_behavior</th>
<th>Script</th>
<th>Binary</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Shell named by <code>#!</code> line of script</td>
<td>Shell named by queue's shell attribute</td>
</tr>
<tr>
<td>posix_compliant</td>
<td>Shell named by queue's shell attribute</td>
<td>Shell named by queue's shell attribute</td>
</tr>
<tr>
<td>script_from_stdin</td>
<td>Shell named by queue's shell attribute</td>
<td>Shell named by queue's shell attribute*</td>
</tr>
</tbody>
</table>

* `script_from_stdin` is ignored
Unless, Of Course...

- Shell can be overridden by `-S <shell>`
  - Command argument
  - Embedded option – very common
- But only if `posix_compliant` or `script_from_stdin`
Enter the Starter Method

- Overrides shell_start_mode
- Arbitrary script used to start the job
- Simplest form:

```bash
#!/bin/sh -c
$*
```
- Runs as job owner
Solution: the Real Slim Shady

- Create a custom starter method
  - Start job with `su $2 -c $1`
  - `$0` is the starter method script
- `trss.sh` tries to use the tmp dir
  - Belongs to job owner → root
- Change the tmpdir's ownership in the starter
  - `chown -R $2 $TMPDIR`
  - Could also use `$TMP`
Exercise: Musical Environments

- Make sure `shell_start_mode` is `posix_compliant`
  
  ```bash
  > qconf -rattr queue shell_start_mode posix_compliant all.q
  ```

- Run `me.sh`

- Note that it fails

- Run `me.csh`

- Why does `me.csh` fail as a job, but not as a command?
Specifying Login Shells

• Login shells execute more command files
  > Example: csh
    – As login shell
      1. /etc/.login
      2. $HOME/.cshrc
      3. $HOME/.login
    – Not as login shell
      1. $HOME/.cshrc

• Job started from command shell if
  > shell_start_mode is posix_compliant or script_from_stdin
  > Job is not binary
  > Shell is in login_shells host config attribute
Solution: Musical Environments

• $HOME/.login sets the $LOGIN_SHELL env var
• csh is missing from login_shells list
  > .login isn't getting executed
• Add csh to login_shells list
  > Wait about 30 seconds for the config to propagate
Magic Exit Codes

• Exit code 99
  > Reschedule this job
  > Used by a job to say that it doesn't like where it's running
  > Ignore with FORBID_RESCHEDULE qmaster_params

• Exit code 100
  > Put this job in error state
  > Used by a job to indicate things are foobar
  > Ignore with FORBID_APPERROR qmaster_params
Prolog and Epilog

- prolog and epilog
- Uses same starter rules as job
  > Except `shell_start_mode` is always `unix_behavior`
  > Uses same `starter_method`
- Gets same env as job
- Started by shepherd as job owner
- Queue overrides host conf overrides global conf
  > Unless queue setting is `NONE`
- Runs before/after PE startup/shutdown
Process Hierarchy

Hierarchy

- sge_execd
  - sge_shepherd
    - starter
      - prolog
      - PE start
    - job
    - starter
      - PE stop
      - epilog

execd owner
job owner

Time
File Staging

• Delegated file staging
  > Only file staging Sun Grid Engine “provides”
  > Mechanism to pass DRMAA file staging info to prolog and epilog

• Do-it yourself
  > Need to discover file paths
    – Environment variables
    – Temp file

• Prolog stages input in

• Epilog stages output and error out and deletes input
Exercise: Fruits of Your Labor

• Create a new queue called *staged*

• Write a prolog and epilog
  > Use `$FOYL_INPUT` and `$FOYL_OUTPUT`
  > Stage to `$CWD`

• Add prolog and epilog to queue

• Run `foyl.sh`
Solution: Fruits of Your Labor

• prolog:

#!/bin/sh

if [ "$FOYL_INPUT" != "" -a \
    "$FOYL_OUTPUT" != "" ]; then
cp $FOYL_INPUT ./foyl.input
else
    exit 100
fi
Solution: Fruits of Your Labor

• epilog:

#!/bin/sh

if [ "$FOYL_INPUT" != "" -a "$FOYL_OUTPUT" != "" ]; then
  cp ./foyl.output $FOYL_OUTPUT
  rm ./foyl.*
else
  exit 100
fi
Prolog/Epilog Exit Codes

• 99 and 100 have same meaning as for jobs
• 0 is success
• Anything else is failure
  > **Queue** is put in error state!
  > Prologs & epilogs shouldn't “fail” lightly
Migration and Checkpointing

- Checkpointing environments
  - User-level checkpointing
  - Kernel-level checkpointing
  - External to Grid Engine
    - Initiated by configured commands
- Checkpointing jobs can be migrated
  - Execution daemon goes missing
  - Host overloaded
  - Job or queue suspension
- `qsub -ckpt checkpoint`
Parallel Jobs

• Parallelized distributed applications
  > Multiple collaborating jobs acting as one
  > Shared memory
  > Distributed memory
  > External to N1 Grid Engine

• Parallel environments
  > MPI, PVM, OpenMP, etc.
  > Associated with queues
  > Loose or tight integration

• qsub -pe parallel_env min-max
Starting a Parallel Job

Parallel Environment
Loose Integration

- qmaster generates list of nodes for slave tasks
  - Blocks off slots for slave tasks
- Master task starts slave tasks
  - Not via rsh or ssh
  - Usually an agent
- qmaster only has accounting for master task
- Needs custom terminate method
  - Otherwise slave tasks don't get killed
Tight Integration

- qmaster generates list of nodes for slave tasks
  - Blocks off slots for slave tasks
  - Notifies slave tasks hosts

- Master task starts slave tasks
  - Via qrsh -inherit
  - Or via rsh or ssh
    - Translated into qrsh -inherit

- qrsh -inherit bypasses scheduler
  - Runs \textit{rsh|ssh host qrsh\_starter job}

- Job runs as child of a shepherd
  - Full accounting and deletion support
Exercise: Alien Autopsy

- Open and examine
  - $SGE_ROOT/pvm/README
  - $SGE_ROOT/pvm/startpvm.sh
  - $SGE_ROOT/pvm/stoppvm.sh
  - $SGE_ROOT/pvm/pvm.sh

- Compare to
  - $SGE_ROOT/mpi/README
  - $SGE_ROOT/mpi/startmpi.sh
  - $SGE_ROOT/mpi/stopmpi.sh
  - $SGE_ROOT/mpi/rsh
  - $SGE_ROOT/mpi/mpi.sh
Solution: Alien Autopsy

• PVM integration is loose
  > startpvm.sh starts a pvmd on each slave node
  > pvm.sh calls spmd to start tasks under slave daemons
    – Internal protocol
  > stoppvm.sh stops the slave node daemons

• MPI integration is tight
  > startmpi.sh just creates the machine file
  > mpi.sh call mpirun to start tasks on slave nodes
    – Uses rsh wrapper script
  > stopmpi.sh removes the machine file

• How would you make the PVM integration tight?
Solution Solution: Alien Autopsy

- To make the PVM integration tight
  - `startpvm.sh` should start daemons with `qrsh -inherit`
- [http://gridengine.sunsource.net/howto/pvm-integration/pvm-integration.html](http://gridengine.sunsource.net/howto/pvm-integration/pvm-integration.html)
Exercise: Parallel Universe

- Create a new PE integration for permi
- `permi/permireg name hostfile`
  - Starts master registry where all slaves will connect
  - Takes name of job as a param
    - Used by slaves to find the right master
  - Takes hostfile in Grid Engine format
  - Runs until you kill it

- `permi/permirun name hostfile jarfile master`
  - Starts slaves remotely via simple ssh
    - `ssh hostname command args`
  - Takes hostfile in Grid Engine format
### Solution: Parallel Universe

- **PE Configuration:**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>pe_name</td>
<td>permi</td>
</tr>
<tr>
<td>slots</td>
<td>999</td>
</tr>
<tr>
<td>user_lists</td>
<td>NONE</td>
</tr>
<tr>
<td>xuser_lists</td>
<td>NONE</td>
</tr>
<tr>
<td>start_proc_args</td>
<td>/sge/pu_startups.sh \ $job_name $pe_hostfile</td>
</tr>
<tr>
<td>stop_proc_args</td>
<td>/sge/pu_shutdown.sh</td>
</tr>
<tr>
<td>allocation_rule</td>
<td>$round_robin</td>
</tr>
<tr>
<td>control_slaves</td>
<td>TRUE</td>
</tr>
<tr>
<td>job_is_first_task</td>
<td>FALSE</td>
</tr>
<tr>
<td>urgency_slots</td>
<td>min</td>
</tr>
</tbody>
</table>
Solution: Parallel Universe

• PE Starter:

```bash
#!/bin/sh

cp $2 $TMPDIR/hostfile
$SGE_ROOT/permi/permireg $1 $2 > $TMPDIR/results 2>$TMPDIR/error &
ps -jp $! | tail -1 | awk '{print $2}' > $TMPDIR/pid

ln -s $SGE_ROOT/permi/pu_ssh $TMPDIR/ssh

# Give the server time to start
sleep 3
```
Solution: Parallel Universe

• ssh Wrapper:

```bash
#!/bin/sh
.

$SGE_ROOT/$SGE_CELL/common/settings.sh

qrsh -inherit $*
```
Solution: Parallel Universe

• PE Shutdown:

```bash
#!/bin/sh

pid=`cat $TMPDIR/pid`; kill -9 -$pid
rm $TMPDIR/hostfile
rm $TMPDIR/pid
rm $TMPDIR/ssh

echo; echo RESULTS
echo ----------------------------------
cat $TMPDIR/results; rm $TMPDIR/results
echo ERRORS
echo ----------------------------------
cat $TMPDIR/error; rm $TMPDIR/error
```
Job Life-cycle Event Hooks

- Run command on event
  - Prolog – set up job environment
  - Start PE – set up parallel environment
  - Start job – start job in new shell
  - Suspend job – send suspend signal
  - Resume job – send resume signal
  - Checkpoint job – send signal or run command
  - Terminate job – send terminate signal
  - Stop PE – shut down parallel environment
  - Epilog – clean up job environment
What Is a Queue?

- 6.x: “queue” == “cluster queue”
  - 5.x: “queue” == “queue instance”
- A convenient handle to several queue instances
- Settings for entire queue
  - Queue instances can override
- CQ_Type Common User Linked List (CULL)
  - A list of attribute values
  - A list of queue instances
    - QU_Type CULL
      - A list of set attribute values
The CQ_Type Structure

Elements

CQ_name
CQ_hostlist
CQ_qinstances
CQ_job_slots
CQ_acl

US_name

Lists

QU_hostname
QU_job_slots
QU_acl
QU_owner_list
QU_tmpdir
Queue Ownership

- **Operator**
  - Subset of manager
  - Manage users
  - qmod

- **owner_list**
  - Identifies operators for a specific queue
    - Specific host
  - qmod → suspend/unsuspend permissions
  - Gives desktop users control over their own machines
Custom Signals

• By default
  > Suspend = SIGSUSP
  > Resume = SIGCONT
  > Terminate = SIGKILL

• `suspend_method`, `resume_method`, `terminate_method`
  > Signal name or number or absolute path to an executable

• `notify`
  > Send SIGUSR1/SIGUSR2 `notify` seconds before suspending/terminating a `-notify` job
  > Overridden by `NOTIFY_SUSP` & `NOTIFY_KILL`
Load Thresholds

- **load_thresholds**
  - list of resource=value pairs
  - relational op taken from complex
  - defaults to np_load_avg=1.75

- **When complex op value is true**
  - Stop accepting new jobs
  - Set queue into alarm state

- **Used to prevent oversubscription**
Suspend Thresholds

- `suspend_thresholds`
  - list of resource=value pairs
  - relational op taken from complex
  - defaults to NONE

- When `complex op value` is true
  - Suspend `nsuspend` jobs
  - Every `suspend_interval`, suspend `nsuspend` more

- When `complex op value` is false again
  - Resume `nsuspend` jobs
  - Every `suspend_interval`, resume `nsuspend` more

- Used to prevent resource hogging
Queue Priority

• **priority**
  > -20 to 20
    – Lower is higher
  > UNIX nice value

• Nothing to do with scheduling
• Nothing to do with *qsub -P*
Exercise: Priority Queues I

- Naïve approach to priority queues
- Clear the configuration
- Create three queues, *low.q*, *regular.q*, and *high.q*
  - All on same single host
  - Set *slots* to 1
    - Oversubscription handled by priority
  - Set *load_thresholds* to NONE
    - Has to do with load adjustments...
  - Set *high.q priority* to -20
  - Set *low.q priority* to 20
- Submit *worker.sh 20* jobs to all three queues
Solution: Priority Queues I

- `qconf -aq q`  
  `> hostlisthost`

- `qsub -q q $SGE_ROOT/examples/job/worker.sh 20`

- You should see the high.q jobs finish first and the low.q jobs finish last

- Leaves scheduling up to the OS

- Oversubscription issues

- No disincentive to always using high.q

- We can do better
Queue Limits

- run time, CPU time, file size, core file size, heap size, stack size, virtual memory space size, total memory size

- Hard or soft
  - Behavior depends on limits

- See `queue_conf(5)` and `setrlimit(2)` man pages
Queue Run Time Limits

• \( h_{rt} \rightarrow \text{SIGKILL when exceeded} \)
• \( s_{rt} \rightarrow \text{SIGUSR1 when exceeded} \)
  > \text{SIGKILL notify seconds later}
• \( h_{cpu} \rightarrow \text{SIGKILL when exceeded} \)
  > \text{RACE: OS may send SIGXCPU first}
• \( s_{cpu} \rightarrow \text{SIGXCPU when exceeded} \)
  > \text{Used with} \ h_{cpu} \text{ to send a warning}
• Specified in seconds
Exercise: Priority Queues II

- Set **notify** to 60 for `regular.q`
- Set a soft wall clock (real time) limit for `regular.q`  
  > `24:00' = 86400"`
- Set a soft CPU time limit for `high.q`  
  > `9' = 540"
- Set a hard CPU time limit for `high.q`  
  > `10' = 600"`
Solution: Priority Queues II

- `qconf -ratrr queue notify 60 regular.q`
- `qconf -ratrr queue s_rt 86400 regular.q`
- `qconf -ratrr queue s_cpu 540 high.q`
- `qconf -ratrr queue h_cpu 600 high.q`
- Users now encouraged to use low.q
- We can still do better
Grid Engine Resources

Three types of resources

- **Static resources**
  - Strings
  - Numbers
  - Booleans

- **Countable resources**
  - Licenses
  - Memory
  - Storage
  - etc.

- **Measured resources**
  - System load
  - Idle time
  - etc.
Resource Configuration

- **Grid**
  - Global resources
    - Apply to all queues and hosts

- **Host A**
  - Host resources
    - Apply to all queues on host

- **Host B**
  - Queue resources
    - Apply to this queue on all hosts

- **Queue 1**
Sharing Resources

• Move them one level up
  > Host resources are shared by queues
  > Global resources are shared by hosts
    – And by queues

• Resource usage totaled across level
  > mem_total is sum from all jobs in all queues on host

• slots queue attribute is really a resource
  > Make slots a host resource
  > Sets maximum number of slots for that host
  > Prevents oversubscription by multiple queues
Scaling Resources

• All machines aren't created equal
• `load_scaling` exec host config attribute
  > resource=factor
• Bad example:
  > 2-node grid, 1 8-way, 1-1way
  > 1-way load scaling: `load_avg`=8
  > `np_load_avg`
Exercise: Priority Queues III

- Add `slots=1` as a host resource for the host
- Submit `worker.sh 20` to `low.q`
- Submit `worker.sh 20` to `regular.q`
- Submit `worker.sh 20` to `high.q`
Solution: Priority Queues III

- `qconf -aattr exechost complex_values slots=1 host`
- `qsub -q q $SGE_ROOT/examples/job/worker.sh 20`
- Solved oversubscription problem
- Created a new problem
  > Jobs are scheduled FIFO in our config
  > Priority is handled by OS after scheduling
  > Run-time priority is overridden by non-priority scheduling
- Could slightly oversubscribe
  > Better, but not good
- We can do better yet
Resource Priorities

- Resources can be assigned a priority
  - Called resource urgency

- Jobs inherit resource urgency
  - Multiple resources are summed
  - Numerical resources $x$ number requested
    - $x$ number of slots for parallel jobs

- Part of urgency policy
  - Deadline time
  - Wait time
Exercise: Priority Queues IV

• Create a new resource called *high_priority*
  > Requestable (non-consumable) boolean
  > Urgency = 100

• Add *high_priority* to *high.q*

• Create a new resource called *low_priority*
  > Requestable (non-consumable) boolean
  > Urgency = -100

• Add *low_priority* to *low.q*

• Submit *worker.sh* requesting *lp*, nothing, *hp*

• Show urgency information for all jobs
Solution: Priority Queues IV

- echo "high_priority hp BOOL == YES NO FALSE 100" >> /tmp/MC
- echo "low_priority lp BOOL == YES NO FALSE -100" >> /tmp/MC
- qconf -Mc /tmp/MC; rm /tmp/MC
- qconf -aattr queue complex_values hp=TRUE high.q
- qconf -aattr queue complex_values lp=TRUE low.q
- qsub -l lp $SGE_ROOT/examples/jobs/worker.sh
- qsub $SGE_ROOT/examples/jobs/worker.sh
- qsub -l hp $SGE_ROOT/examples/jobs/worker.sh
- qstat -urg
Solution: Priority Queues IV

- Jobs now scheduled in priority order
- No oversubscription
- Still have problems
  > Regular jobs could end up in high.q or low.q
  > Non-preemptive ➞ priority inversions
Requestable Versus Forced

- **Requestable complex**
  - Can be requested by job, e.g. `-l rp[=true]`
  - `requestable`: YES

- **Forced complex**
  - Must be requested by job
  - `requestable`: FORCED

- Queue or host with forced complex
  - Only jobs requesting that resource

- Prevents misuse of resources
Exercise: Priority Queues V

- Make `high_priority` and `low_priority` forced
- Submit some `regular` jobs
  > Confirm that they only go to `regular.q`
- What reason does the scheduler give for not scheduling the pending jobs?
Solution: Priority Queues V

- `qconf -mc`
  > Sometimes interactive is easier

- `qstat -j job_id`
  > Scheduler messages at the bottom

- Pretty reasonable solution
  > Still not preemptive
  > Why not oversubscribe low priority jobs?
    - Essentially background tasks
Subordinate Queues

- **subordinate_list** queue attribute
  - List of queue=value pairs
  - Defaults to NONE
- When this queue has *value* or more jobs, suspend the subordinate queue
  - Suspends all jobs in subordinate queue
- When this queue has fewer than *value* jobs, resume the subordinate queue
- If *value* is not given, *value* = *slots*
Exercise: Priority Queues VI

• Delete the *slots* complex from the host
• Make *regular.q* and *low.q* subordinate to *high.q*
• Submit some jobs
  > Low and regular first, then high
  > What happens when a high priority job is scheduled?
Solution: Priority Queues VI

- `qconf -dattr exechost complex_values slots=4 host`
- `qconf -rattr queue subordinate_list regular.q=1 high.q`
- `qconf -aattr queue subordinate_list low.q=1 high.q`
- Job running in high.q, suspends low.q and regular.q
  > Also called an “express queue”
  > Could remove the priority for high.q
- low.q and regular.q are decoupled
  > low.q can now be oversubscribed
- QED
Priority Queue Example

Suspended Queues

Lower Priority Jobs

Normal Priority Jobs

high

medium

low

solsparc 1

solsparc 2

solsparc 3

solsparc 4

Priority = 0

priority = 0

Priority = -20

load_avg = 2

load_avg = 1

load_avg = 2

subordinates

Load Threshold

Suspend Threshold
Consumables

• Consumable complex
  > Decremented by each requesting job
    – By amount requested
  > consumable: YES
  > default is amount to decrement for non-requesting jobs

• Represents fixed resources that can be consumed
  > When 0, no more jobs scheduled there
    – Unless default = 0
  > Incremented when jobs finish
    – By amount requested or default

• slots is a consumable
Exercise: License To Ill

- Clear the configuration
- Create a consumable called *license1*
  > Requestable, consumable int
- Create a consumable called *license2*
  > Requestable, consumable int, default=1
- Add 6 *license1* to the global configuration
- Create a new queue called *sfw.q*
- Add 3 *license2* to *sfw.q*
Solution: License To Ill

- echo "license1 l1 INT <= YES YES 0 0" >> /tmp/MC
- echo "license2 l2 INT <= YES YES 1 0" >> /tmp/MC
- qconf -Mc /tmp/MC; rm /tmp/MC
- qconf -aattr exechost complex_values l1=6 global
- qconf -aq sfw.q
- qconf -aattr queue complex_values l2=3 sfw.q
- Jobs using license1 can run anywhere
- Jobs using license2 run in sfw.q
  > Jobs running in sfw.q use license2
Exercise: Early Warning Signs

• Reuse the previous configuration

• You want to protect the sfw.q such that only certain users can submit jobs there
  > Remember, users use -l license2=1, not -q sfw.q

• Because this is a policy change and you're a nice person, you want to offer a friendly denial message
Exercise: Early Warning Signs

• First, limit access to sfw.q
  > Create an ACL called ews_users
    – qconf -au username ews_users
  > Add ews_users to sfw.q
    – qconf -aattr queue user_lists ews_users sfw.q

• Next, give denied job somewhere to go
  > Create a new queue called denied.q
    – qconf -sq denied.q
  > Add ews_users to denied.q as an XACL
    – qconf -aattr queue xuser_lists ews_users denied.q
  > Add license2 to denied.q
    – qconf -aattr queue complex_values l2=999 denied.q
Exercise: Early Warning Signs

• Finally, set a starter method for denied.q
  > Write a starter script that outputs a warning:

  ```bash
  #!/bin/sh
  
echo Access denied to the sfw queue
  exit 100
  
  > Set the starter script for denied.q
  – qconf -rattr queue starter_method `pwd`/ews.sh denied.q

• Try it out
Load Sensors

- Custom resource monitors
- Any executable
  - Script, binary, Java application, etc
- Simple input/output contract
  - \n  - output complex values
    - begin
    - host:name:value
    - end
  - quit
  - exit.
- begin ↔ start
Simplest Load Sensor

#!/bin/sh
myhost=`uname -n`
while [ 1 ]; do
  # wait for input
  read input
  if [ "$input" = "quit" ]; then
    exit 0
  fi
  echo begin
  echo "$myhost:angles:3"
  echo end
done
exit 0
Configuring Load Sensors

- `load_sensor` host config attribute
  - Comma-delimited list
  - Absolute execution paths
- Can be global
  - Run on every host
- Will be restarted
  - If it dies
  - If executable is modified
Load Sensor Scope

• Unrelated to complex scope
• Host load sensor can report a host complex
• Global load sensor can report a host complex
  > “Global” for load sensor means “runs on each host”
• Host load sensor can report a global complex
• Global load sensor shouldn't report a global complex
  > Host reports will conflict with each other
Exercise: Use the Force

• Clear the configuration
• Create a new complex called *logins*
  > Non-requestable, non-consumable int
• Create a new complex called *unique_logins*
  > Non-requestable, non-consumable int
• Create a load sensor for both complexes
• Add the load sensor to the global host config
  > Allow a minute for the settings to propagate
• View the complex's status
Solution: Use the Force

```bash
#!/bin/sh
myhost=`uname -n`
while [ 1 ]; do
    logins=`who | wc -l | tr -d ' '`
    ulogins=`who | cut -f 1 -d ' ' | sort | uniq`
    ulogins=`echo $ulogins | wc -l | tr -d ' '`
    # wait for input
    read input
    if [ "$input" = "quit" ]; then
        exit 0
    fi
    echo begin
    echo "$myhost:logins:$logins"
    echo "$myhost:unique_logins:$ulogins"
    echo end
done
exit 0
```
Solution: Use the Force

- echo “logins al INT <= NO NO 0 0” >> /tmp/MC
- echo “unique_logins ul INT <= NO NO 0 0” >> /tmp/MC
- qconf -Mc /tmp/MC; rm /tmp/MC
- See utf.pl for my load sensor
- qconf -mconf
- qhost -F al,ul

- Complexes could be used for scheduling decisions
  > We'll talk about that later...
Queue Sorting

- **seq_no** queue attribute
  - Order for qstat output
  - Used by scheduler

- By default, scheduler breaks “load” tie with **seq_no**
  - Lets you favor queues
    - Faster
    - Cheaper
    - *Not yours...*

- Can be reversed
  - Useful to create fill-up order
Job Reruns

• If a host crashes, non-checkpointing jobs are lost
  > Fail when host restarts
• If the rerun queue attribute is TRUE
  > Failed jobs will be restarted
  > As soon as execd cleans up from failed jobs
• Default is FALSE
• Jobs can override with qsub -r y|n
Transfer Queues

• Concept, not a feature

• Several pieces
  > “Transfer” queue
  > Load sensor to monitor remote site
  > Starter method to send jobs to remote site
  > Terminate/suspend/resume method for remote site

• Howto's on gridengine.sunsourcex.net
  > Transfer-queue Over Globus (TOG)
Resource Quotas

• New with 6.1

• Before
  > Limit resource usage globally
    – Jobs per user
    – Total jobs

• Now
  > Limit resource usage
    – By user, user group, queue, host, host group, project, PE
      – Individually
      – As a group
    – Or globally
Resource Quota Configuration

• Based on firewall configuration
  > Multiple rule sets
    – With multiple rules

• Take first matching rule from each rule set

• Take strictest rule set

• Rules can contain
  > Wildcard – *
  > Logical not – !
  > “Quoting” – {}
    – Treat as “per member” instead of as a group
Resource Quota Limit Syntax

- limit

- users | hosts | queues | projects | pes target
  > If target is a group (host group or user list)
    - target starts with @
  > If surrounded by {}, means to treat individually
  > ! is logical NOT – goes inside {}
  > * matches any target
    - !* matches no target

- Repeat as needed
  > Functions as logical AND

- to resource=value – repeat as needed
Resource Quota Example I

- The total number of running jobs from power users should not total more than 40

```
{
  name: power_limit,
  description: Limit all power users,
  enabled: TRUE,
  limit: users @power to slots=40
}
```
Resource Quota Example II

• No power user should have more than 10 running jobs

{  
  name power_limit  
  description Limit all power users  
  enabled TRUE  
  limit users {@power} to slots=10  
}

Resource Quota Example III

- The total number of running jobs from power users should not total more than 40, and everyone else is limited to 5 running jobs each

```json
{
  name: power_limit,
  description: "Limit all power users",
  enabled: true,
  limit: {
    users: "@power" to slots=40,
    users: "{*}" to slots=5
  }
}
```
Resource Quota Example IV

- The total number of jobs without projects must be less than 10

```json
{
    name: 'power_limit',
    description: 'Limit all power users',
    enabled: 'TRUE',
    limit: 'projects!* to slots=10'
}
```
Exercise: Taking Liberties

• Create the following rule:

```json
{
    name: taking_liberties,
    description: "Fail to limit licenses",
    enabled: true,
    limit:
        users * to slots=10,
        users * to license1=4,
        users * to license2=2,
}
```

• Set up the license1=10 and license2=10 resources

• Submit 10 jobs that need both licenses

Solution: Taking Liberties

- The first rule always matches, so the others are never evaluated

- To fix it, use a compound limit:

```yaml
{
  name: taking_liberties
  description: Limit Licenses
  enabled: TRUE
  limit: users * to \n    slots=10,license1=4,license2=2
}
```

- Could also fix with three different rule sets
Exercise: Playing By the Rules

• Configure the following business rules:
  > There should never be more than 100 active jobs in the system
  > No user should have more than 10 active jobs, except for users working on project Blackbox, who are allowed to have 20 running jobs each, but no more than 60 active jobs total
  > There are 10 software licenses available, but no single user may use more than 2 at a time, except for users in the Development department, who are not limited in their license usage
Solution: Playing By the Rules

• Set `max_jobs` to 100 in global host conf
• Set `complex_values` to `license=10`
• Create three rule sets
• Set #1
  > `limit users {*} projects Blackbox to slots=20`
  > `limit users {*} to slots=10`
• Set #2
  > `limit projects Blackbox to slots=60`
• Set #3
  > `limit users {!@Development} to license=2`
Resource Quota Planning

• Stack rules top to bottom
  > Subset of the rule below it
  > Completely disjoint with the rule below it

• Spread rules horizontally
  > Whenever subsetting rule doesn't apply
  > Especially when filter targets are identical

• Combine rules when filters are identical

• Be careful with “per element” versus “total”

• Start with each rule in a separate rule set
  > Combine until it works
The Windows Port

- Services For UNIX (SFU)
  > Embedded in Longhorn
    - Services for UNIX Applications (SUA)
    - Not yet tested

- Command-line utilities

- Execution daemon

- Shepherd

- No DRMAA
  > Shared library access from native code
Windows Users

- UNIX UID ≠ Windows SID
- Windows Mapping Server
  - UNIX users to Windows users
  - All machines can share 1 server
- Internal mapping
  - Administrator ⇒ root
- Administrator NFS access
  - Can change UID, but can't cross network
  - sgepasswd – stores passwords for NFS access
Windows Jobs

• Launched under SFU
  > Scripts interpreted by “UNIX” shell
  > Binaries launched natively

• Windows file system under /dev/fs/C

• What about .BAT scripts?
  > CMD.EXE /c job.bat as job
    – Doesn't return exit code
    – Job must dump exit code into a file
  > -S /usr/contrib/win32/bin/cmd
    – Returns exit code
    – Job script cannot be on network drive
The qmaster

- sge_qmaster
- The mouth and ears, not the brain
- Manages the grid “database”
  - A giant state machine
- GDI – Grid Database Interface
  - Versioned protocol used to talk to qmaster
  - Synchronous or asynchronous
- Multi-threaded since 6.0
  - Hundreds of thousands of concurrent jobs
    - Officially claim 5
Exercise: Meet the Bootstrap

- `cat $SGE_ROOT/$SGE_CELL/common/bootstrap`
- What's in there?
Solution: Meet the Bootstrap

- admin_user – EUID for the daemons
- default_domain – Used for hostname resolution
- ignore_fqdn – Used for hostname resolution
- spooling_method – How to spool
- spooling_lib – Name of the spooling library
- spooling_params – Data for the spooling library
- binary_path – Where to find Grid Engine binaries
- qmaster_spool_dir – Where to spool
- security_mode – Security setting
Host Name Aliasing

- $SGE_ROOT/$SGE_CELL/common/host_aliases
- Used to alias hostnames
  - DNS differences
  - Multiply aliased interfaces
- Format: name_to_use name1_to_alias, ...
- Requires qmaster restart
- **Warning**: changing this file can result in oddities
  - e.g. two execution host configs with the same name
Path Aliasing

- $SGE_ROOT/$SGE_CELL/common/sge_aliases
- $HOME/.sge_aliases
- Used to alias path names
  > Paths that are different on each execution host
- Format: `src_path src_host dest_host dest_path`
  > Hosts can be *
- Aliases matching `src_host` go with job (-cwd or -wd)
  > From both files, master file first
- Aliases evaluated on execd
  > Iterative – path could be changed more than once
Exercise: Also Known As

- Use your ~/.sge_aliases to map:
  > /tmp/aka/alias to /tmp/alias
  > /tmp/alias /tmp
  > On all hosts
  > For all hosts

- Create /tmp/aka/alias

- cd to /tmp/aka/alias

- Submit a job with -cwd

- Check where the job ran – qstat -j job_id

- Look in /tmp for output
Solution: Also Known As

- `echo "/tmp/aka/alias * * /tmp/alias" >> ~/.sge_aliases`
- `echo "/tmp/alias * * /tmp/" >> ~/.sge_aliases`
- `mkdir /tmp/aka; mkdir /tmp/aka/alias`
- `cd /tmp/aka/alias`
- `qsub -cwd $SGE_ROOT/examples/jobs.sleeper.sh`
- `qacct -j job_id`
- `ssh host cat /tmp/Sleeper.ojob_id`
qmaster Spooling

• Everything gets spooled
  > Failure recovery

• Three spooling methods
  > Berkeley Database
    – Local filesystem
      – Not NFSv3-friendly
      – Fast
    – Remote server
      – Single point of failure
      – Not as fast as local
  > Classic
    – Flatfile
    – Slower but simple
Spooling Locations

• “By default”
  > $SGE_ROOT/$SGE_CELL/spool/qmaster
    – Set in $SGE_ROOT/$SGE_CELL/common/bootstrap
    – Miscellaneous data files
    – Classic: All objects and state
  > $SGE_ROOT/$SGE_CELL/spool/spooldb
    – Set in $SGE_ROOT/$SGE_CELL/common/bootstrap
    – BDB: All objects and state
  > $SGE_ROOT/$SGE_CELL/spool/hostname
    – execd_spool_dir host config parameter
    – Temporary job storage
    – Miscellaneous data files
Local Spooling

• Option for qmaster and execd
• Always a good idea for execd
  > Best practice
  > Reduces network traffic
  > Improves execd performance
• Improves qmaster performance
  > Negates fail-over
    – Shadow daemon depends on access to qmaster spool
Security In Grid Engine

- Default install is not secure
  - Fundamental distributed application issues
- CSP install
  - Certificates to verify identify
  - All communications are sent over SSL
- Interactive jobs
  - Insecure even in CSP mode
  - Replace rsh/rlogin/telnet/rshd/telnetd with ssh/sshd
    - rsh_command, rlogin_command, qlogin_command: ssh
    - rsh_daemon, rlogin_daemon, qlogin_daemon: sshd -i
    - Host config – loose control and accounting
Exercise: Secure Line

- Clear the configuration
- Configure grid to use ssh for qrsh login
  - qrsh
  - `$SGE_ROOT/examples/admin/sl`
- Wait for sl to end, then exit the ssh session
  - qrsh `$SGE_ROOT/examples/admin/sl`
- Configure grid to use ssh for qrsh command
  - qrsh `$SGE_ROOT/examples/admin/sl`
- Compare the accounting records
Solution: Secure Line

- setsid changes the process group
- Grid Engine's rshd knows how Grid Engine tracks job processes
  > Can't escape by changing process group
- sshd doesn't
  > Escaped processes get away
- Tightly integrated sshd available in open source
What Is a GID Range???

• Common installation question
• Every jobs gets an additional job id
  > Attached to job and all child processes
  > Used to track wayward job processes
• **ENABLE_ADDGRP_KILL** `execd_params`
  > Host config – applies per host
  > Uses the additional group id for killing jobs
• **gid_range** is the range for the additional GIDs
  > Host config – applies per host
  > Can't have more jobs than additional GIDs
Exercise: the Great Escape

- `qsub `pwd`/sl`
- Check if the `sl` process is still running
- Add `ENABLE_ADDGRP_KILL=TRUE` to `execd_params`
- `qsub `pwd`/sl`
- Check if the `sl` process is still running
- Compare the accounting records
Solution: the Great Escape

• Without `ENABLE_ADDGRP_KILL=TRUE`, the worker process doesn't get killed

• With `ENABLE_ADDGRP_KILL=TRUE`, the worker process is killed when the job ends

• Regardless of the setting, CPU time is 0
  > Job ended before work
High Availability With Grid Engine

- Shadow daemon
  - Multiple can be active
  - Needs access to qmaster spool dir – heartbeat
- NFS server is single point of failure
- If NFSv3, shadow daemon needs BDB server
  - Single point of failure
  - In addition to NFS server
- Sun Cluster
  - NFS server
  - qmaster
Exercise: Who Shot the Sheriff?

• Create the */common/shadow_masters file
  > master
  shadow1
  shadow2
  > Run two shadow daemons
  > export $SGE_CHECK_INTERVAL=10
  > export $SGE_GET_ACTIVE_INTERVAL=30
  > export $SGE_DELAY_TIME=60
  > sge_shadowd

• Must be on different hosts
• Kill -9 the qmaster
Solution: Who Shot the Sheriff?

- After `SGE_CHECK_INTERVAL + SGE_GET_ACTIVE_INTERVAL` a new master is started.
- Second shadow daemon waits another `SGE_DELAY_TIME` seconds and then gives up.
Communication With Execds

- Execds report load status periodically
  - `load_report_time` – defaults to 40 seconds
  - Balance between load and information
    - Reporting too often can overload the qmaster
    - Reporting too seldom can cause bad scheduling decisions

- Execd goes into *unknown* state after `max_unheard`
  - Global host config – defaults to 5 minutes
  - Jobs on unknown execd remain in last known state
    - Rescheduled after `reschedule_unknown`
      - Host config param – applies per host
    - If crash, rescheduled on restart
    - Dependent on rerunnable, checkpointing, PE
Exercise: Play It Again, Sam

- Clear the configuration
- Set `rerun` to `TRUE` for all.q
- Set `load_report_time` to 0:0:10 for one host
- Set `reschedule_unknown` to 0:0:10 for that host
- Set `max_unheard` to 0:0:20 in global config
- Submit a job to that host
- Submit an non-rerunnable job to that host
- kill -9 that host's execution daemon
- Watch qstat. What happens?
Solution: Play It Again, Sam

- `qconf -mattr queue rerun TRUE all.q`
- `qconf -mconf host`
- `qconf -mconf`
- `qsub -l h=host $SGE_ROOT/.../simple.sh`
- `qsub -l h=host -r n $SGE_ROOT/.../simple.sh`
- `ssh host pkill sge_execd`
- After 20 seconds, the host state becomes unknown
- After 10 more seconds, one job is rescheduled
Managing Users

- Use OS facilities for auth & auth
- User object is for policy
- Annoying to keep both in sync
- Clever trick
  - `enforce_user`
    - `TRUE` – a user object is required to submit jobs
    - `AUTO` – a user object is automatically created
  - `auto_user_oticket`, `auto_user_fshare`, `auto_user_default_project`, `auto_user_delete_time`
    - Set default user object field values
- **Bug** – auto-created users mess up policy
The Scheduler

- Single-threaded
  > Will become a thread in the qmaster
- Periodically requests job data and load reports
- Scheduler algorithm is pluggable
  > Compile time
- Generates orders for qmaster
Load Adjustments

• Load is usually measured by np_load_avg
  > Grows slowly

• Some jobs ramp up slowly

• Artificial load to prevent overloading
  > job_load_adjustments added for every job
  > Drops to 0 over load_adjustments_decay_time
  > Scheduler config

• Seldom useful
  > If you use Normal scheduler config, set to NONE
Scheduler Runs

• Triggered by job events from qmaster
• Job events sent every `schedule_interval`
• If `flush_submit_sec` is non-zero
  > `flush_submit_sec` seconds after job submit
  > Delay to prevent excessive communication
• If `flush_finish_sec` is non-zero
  > `flush_finish_sec` seconds after job end
  > Delay to prevent excessive communication
Conservation of Information

- **schedd_job_info**
  > If FALSE, scheduler messages are not reported
  > Only turn off in extreme situations

- **report_pjob_tickets**
  > If FALSE, jobs in qmon/qstat sorted by submit order
  > Turn off if performance matters

- Reduce network traffic & qmaster load
Three Configurations

• Choice of configurations at install time:

<table>
<thead>
<tr>
<th>Configuration</th>
<th>MAX</th>
<th>HIGH</th>
<th>NORMAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_load_adjustments</td>
<td>NONE</td>
<td>NONE</td>
<td>np_load_avg=0.50</td>
</tr>
<tr>
<td>load_adjustments_decay_time</td>
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<td>0:0:0</td>
<td>0:7:30</td>
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<tr>
<td>schedd_job_info</td>
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<td>FALSE</td>
<td>TRUE</td>
</tr>
<tr>
<td>schedule_interval</td>
<td>0:2:0</td>
<td>0:0:15</td>
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<td>flush_submit_second</td>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>flush_finish_second</td>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>report_pjob_tickets</td>
<td>FALSE</td>
<td>TRUE</td>
<td>TRUE</td>
</tr>
</tbody>
</table>
Scheduling Basis

- **queue_sort_order**
  - load
    - Soft requests, load_formula, seq_no
  - seqno
    - Soft requests, seq_no, load_formula

- **load_formula**
  - $c_0 + c_1 v_1 + c_2 v_2 \ldots + c_n v_n$
    - $c$ – constant
    - $v$ – complex variable
  - Default: np_load_avg
Exercise: Fill 'Em Up

- Create two queues called primary and secondary
- Set up the grid such that
  - Hosts are chosen normally
    - Host fill order isn't important
  - For a given host, jobs aren't submitted to secondary unless primary is full
Solution: Fill 'Em Up

- `qconf -aq primary`
- `qconf -aq secondary`
- `qconf -ratr queue seqno 1 secondary`
- Leave `queue_sort_order` as `load` and `load_formula` as `np_load_avg`

  - Schedule first by load → `np_load_avg`
    - Selects host
  - Queues on same host have same load
    - Schedule second by `seq_no`
Scheduler Policies

• Intended to be a “steering wheel”

• Three classes:
  > Entitlement Policy (aka “ticket policies”)
    – Share Tree Policy
    – Functional Ticket Policy
    – Override Tickets
  > Urgency Policy
    – Deadline time
    – Wait time
    – Resources
  > Custom Policy (aka “priority”)
Share Tree Policy

• Start with $n$ tickets
  > Sched conf weight_tickets_share

• Divide the tickets according to a policy tree
  > Each node divides its tickets among its children
  > Only accounts for active users

• Jobs sorted according to ticket count

• Has a memory
  > User who gets more now gets less later
  > Cleared by deleting objects or qconf -clearusage
Share Tree Rules

• Users must be leaf nodes
• Leaf nodes must be project nodes or user nodes
• Project nodes cannot have project sub-nodes
• Non-leaf nodes can be:
  > User nodes
  > Project nodes
  > Arbitrary aggregation nodes
• Each user can appear only once in a project sub-tree or outside of all project sub-trees
  > Applies to special user, default
Share Tree Example

Number of shares, not percentage
Share Tree Example

Root

- dev
  - demo
    - arun
  - default
    - sam
    - bob
  - admin
    - sam
    - jane
  - testing
    - uwe
Exercise: Share And Share Alike I

- Clear the configuration
- Set `weight_tickets_share` to 1000 in sched conf
- Implement the share tree policy from the example
  > Also add the required users to the OS
    - Linux (useradd) and Grid Engine (qconf -auser)
- Submit one (long_running) non-project job as each user
- Submit one project job as arun and sam
  > Check the tickets
- Delete sam's jobs
  > Check the tickets
Solution: Share And Share Alike I

- `qconf -msconf`
- The share tree is one of the few things for which I use qmon
- `qstat -u * -f -ext`
- After submitting the first round jobs, the ticket count should match the second example
  > arun's non-project job goes to the default node
- After deleting sam's jobs, the ticket count should match the first example
Exercise: Share And Share Alike II

• Submit a second project job as arun
• Check the tickets
• Submit a second non-project job as arun
• Check the tickets
• Submit a non-project job as another user
  > You might need to add a new user
• Check the tickets
Solution: Share And Share Alike II

- arun's second project job divides his share of the project shares
- arun's second non-project job divides his share of the default node
- The non-project job from the other user also goes to the default node
  - Gets a full share
- Shares are divided among a user's jobs
  - Default node shares are not divided among users
Exercise: Share And Share Alike III

- Submit a project job as jane
- Check the tickets
- Delete all the jobs in the system
- Submit a project array job for arun with enough tasks to fill all available job slots
- Submit a project job for arun
- Submit a non-project job for jane and uwe
- Check the tickets
Solution: Share And Share Alike III

- jane's project job gets no tickets
  > No default node under project
- `qdel -u \* \*`
- `qsub -t 1-12 $SGE_ROOT/.../sleeper.sh`
- arun is using much more than his share
  > Should normally get more tickets than jane and uwe combined
  > Overage penalty reduces his tickets
Share Tree Tuning

- **usage_weight_list**
  - Determines what “resources” means
  - \( \text{cpu}=1.0, \text{mem}=0.0, \text{io}=0.0 \)

- **halftime**
  - Time in hours to decay influence by half
  - \( 0: \text{never} \)

- **halflife_decay_list**
  - Same, but usage-specific
  - \( 0: \text{never} \)
  - \( -1: \text{immediate} \)
  - \( \text{cpu}=168; \text{mem}=0; \text{io}=-1 \)
More Share Tree Tuning

- **compensation_factor**
  - Multiplier for compensation limit
  - 2 means no compensation greater than 2x

- **weight_tickets_share**
  - Number of share tree tickets to share
    - Relevant only in comparison to other policies
  - Defaults to 0, i.e. no share tree tickets

- Don't try to predict ticket counts
  - Relative, not absolute
  - Steering wheel
Functional Ticket Policy

- Start with $n$ tickets
- Divide the tickets into four categories
  - Users, departments, projects, jobs
- Divide tickets in each category among jobs in each category
- Sum ticket count from each category for each job
- Jobs sorted according to ticket count
- No memory of past usage
Additional Details

• Tickets from missing categories are shared with present categories
• By default, all categories weighted equally
• Job ticket shares calculated from category $f_{shares}$
  > $f_{shares}$ is relative
Functional Ticket Example

- Assume 1000 tickets available

Job #1
job share=50
user dant: fshares=100
department eng: fshares=86

\[
\begin{align*}
(1000 / 4) \times (50 / 50) &= 250 \\
(1000 / 4) \times (100 / 250) &= 100 \\
(1000 / 4) \times (86 / 86) / 2 &= 125
\end{align*}
\]

\[475\]

Job #2
project blackbox: fshares=20
user andy: fshares=150
department eng: fshares=86

\[
\begin{align*}
(1000 / 4) \times (20 / 20) &= 250 \\
(1000 / 4) \times (150 / 250) &= 150 \\
(1000 / 4) \times (86 / 86) / 2 &= 125
\end{align*}
\]

\[525\]
Functional Ticket Example

- Assume 1000 tickets available

Job #1
- job share=50
- user dant: fshares=100
- dept eng: fshares=86

Job #2
- project blackbox: fshares=20
- user andy: fshares=150
- dept eng: fshares=86

\[
\begin{align*}
\text{(1000 / 4) * (50 / 100) / 2} & = 125 \\
\text{(1000 / 4) * (100 / 250) / 2} & = 50 \\
\text{(1000 / 4) * (86 / 86) / 3} & = 83 \\
\end{align*}
\]

\[
\text{258 x 2}
\]

\[
\begin{align*}
\text{(1000 / 4) * (20 / 20)} & = 250 \\
\text{(1000 / 4) * (150 / 250)} & = 150 \\
\text{(1000 / 4) * (86 / 86) / 3} & = 83 \\
\end{align*}
\]

\[
\text{483}
\]
Exercise: Visualization

• 1000 total tickets, 25% per category
• Project 1: fshares=100
• Project 2: fshares=80
• Department: fshares=75
  > Arun: fshares=80
    – 2 jobs in Project 1
  > Uwe: fshare=40
    – 1 job in Project 1, 2 jobs in Project 2, 1 job in no project
  > Jane: fshares=70
    – 1 job in no project

• What will the functional tickets be?
Solution: Visualization

- No job shares, so other three get 33% each
- Arun = 179
  > (1000 / 3) * ((80 / 190 / 2) + (75 / 75 / 7) + (100 / 180 / 3))
- Jane = 170
  > (1000 / 3) * ((70 / 190) + (75 / 75 / 7))
- Uwe = p1=126, p2=139, np=65
  > (1000 / 3) * ((40 / 190 / 4) + (75 / 75 / 7) + (100 / 180 / 3))
  > (1000 / 3) * ((40 / 190 / 4) + (75 / 75 / 7) + (80 / 180 / 2))
  > (1000 / 3) * ((40 / 190 / 4) + (75 / 75 / 7))
Exercise: Actualization

- 1000 total tickets, 25% per category
- Project 1: $fshares = 100$
- Project 2: $fshares = 80$
- Department: $fshares = 75$
  - Arun: $fshares = 80$
    - 2 jobs in Project 1
  - Uwe: $fshare = 40$
    - 1 job in Project 1, 2 jobs in Project 2, 1 job in no project
  - Jane: $fshares = 70$
    - 1 job in no project

- Check the tickets
Solution: Actualization

• You should see the same ticket totals that you calculated in the previous exercise
  • Arun = 179
  • Jane = 170
  • Uwe = p1=126, p2=139, np=65
Function Ticket Tuning

- **weight_tickets_functional**
  - Total number of tickets to be divided, default to 0

- **weight_user, weight_project, weight_department, weight_job**
  - Category shares
  - Must sum to 1.0

- **max_functional_jobs_to_schedule**
  - Ticket calculations take time
    - The more jobs, the more time
  - Caps the number of jobs considered per scheduler run
  - Default is 200
More Function Ticket Tuning

- `share_functional_shares`
  - **TRUE**
    - Default
    - Job count dilutes ticket share
    - \( \frac{\text{share}}{\text{sum of shares in category}} \div \text{job count} \)
  - **FALSE**
    - Job count doesn't affect tickets
    - Every job gets its the category's full share
    - Priority users can hog the grid
    - \( \frac{\text{share}}{\text{sum of share of jobs in category}} \)
Exercise: Revisualization

- Set `share_functional_shares=False`
- 1000 total tickets, 25% per category
- Project 1: `fshares=100`, Project 2: `fshares=80`
- Department: `fshares=75`
  - Arun: `fshares=80`
    - 2 jobs in Project 1
  - Uwe: `fshare=40`
    - 1 job in Project 1, 2 jobs in Project 2, 1 job in no project
  - Jane: `fshares=70`
    - 1 job in no project
- What will the functional tickets be?
Solution: Revisualization

• No job shares, so other three get 33% each
• Arun = 188
  > (1000 / 3) * ((80 / 390) + (75 / 75 / 7) + (100 / 460))
• Jane = 107
  > (1000 / 3) * ((70 / 390) + (75 / 75 / 7))
• Uwe = p1=123, p2=109, np=51
  > (1000 / 3) * ((40 / 390) + (75 / 75 / 7) + (100 / 460))
  > (1000 / 3) * ((40 / 390) + (75 / 75 / 7) + (80 / 460))
  > (1000 / 3) * ((40 / 390) + (75 / 75 / 7))
Override Ticket Policy

• Used to make temporary changes
• Assign extra tickets
  > User, project, department or job
  > Arbitrary ticket number
• share_override_tickets
  > Whether job count dilutes override tickets
  > Defaults to TRUE
Running Versus Pending

• Tickets for running jobs
  > Follow the scheme we've talked about so far
  > Used for reprioritization

• Tickets for pending jobs
  > Have an extra wrinkle
    – Job submission order
  > Have a couple of extra wrinkles...
  > Used for scheduling
Reprioritization

• Update nice values to match ticket policy

• reprioritize
  > Master switch in global host config
  > Default is FALSE

• reprioritize_interval
  > Scheduler config
  > How often to update nice values
  > 0:0:0 is off
  > Default is 0:0:0
The Wrinkles

• Job submission order is important
  > If two jobs are equal, they must run FIFO

• Each job's tickets divided by number of jobs before
  > Per category for shared functional tickets

• Obscenely complicated
  > Don't try to predict ticket amounts
  > Remember it's a steering wheel!
Exercise: Pending Investigation

• Disable your queues
• 1000 total tickets, 25% per category
• Project 1: fshares=100, Project 2: fshares=80
• Department: fshares=75
  > Arun: fshares=80
    – 2 jobs in Project 1
  > Uwe: fshare=40
    – 1 job in Project 1, 2 jobs in Project 2, 1 job in no project
  > Jane: fshares=70
    – 1 job in no project
• Check the tickets, enable the queue, check again
Solution: Pending Investigation

• With the queue disabled, you see the pending ticket counts
• Notice that they're very different from what you saw before
• Notice the geometric tendency
• After you enable the queue, you should see the same running tickets count that you saw previously
The Silver Lining

• Three different ticket policies
  > Order is important for pending tickets
  > Each policy gets the order from the previous
    – First policy gets job submission order

• policy_hierarchy
  > Controls policy order
  > OFS by default
  > OS – sort first by override tickets, then by share tree
    – Ignore function ticket policy
  > O ignores order
    – Usually goes first
Exercise: Connecting the Dots I

• Disable your queues
• Set `policy_hierarchy` to OSF
• Set `weight_tickets_share` to 10000
• Set `weight_tickets_functional` to 40000
• Create (reuse) a project with `fshare` of 0
• Set your user `fshare` to 100
• Create a share tree with the project as only node
  > shares of 100
• Submit 2 non-project jobs, then 4 project jobs
  > Check the tickets
Solution: Connecting the Dots I

• Nothing unusual
  > The two non-project jobs got the fewest tickets
  > No override
  > Share tree gives project jobs tickets in share tree order
  > Functional gives tickets to project jobs in share tree order

• Notice the pretty geometric series in the tickets

• On to part two...
Exercise: Connecting the Dots II

- Set the `policy_hierarchy` to OFS
- Check the tickets
- Set 1 override ticket for the last project job
- Check the tickets
- Set 20000 override tickets for the first non-project job
- Check the tickets
Solution: Connecting the Dots II

• The order changed!
  > No override
  > Functional gives tickets in job submission order
  > Share tree gives projects jobs tickets in share tree order

• The order changed again!
  > Override puts last project job first
  > Functional gives tickets in job override order
  > Share tree gives projects jobs tickets in share tree order

• The order changed again!
  > The first non-project job's override tickets overwhelm the other policies
Urgency Policies

- **Deadline time** = \( w_{\text{deadline}} / (t_{\text{deadline}} - t) \)
  - Increases as deadline approaches
  - Only users in *deadlineusers* can submit deadline jobs
  - Default \( \text{weight}_\text{deadline} = 3600000.0 \)
    - When \( t_{\text{deadline}} = t \), deadline = \( w_{\text{deadline}} \)

- **Wait time** = \( w_{\text{wait}} \times (t - t_{\text{submit}}) \)
  - Increases the longer a job waits
  - Guarantees that jobs will eventually run
  - Default \( \text{weight}_\text{waiting_time} = 0.0 \)

- **Urgency** = deadline + wait time + resource
Exercise: Time Is On Your Side I

• Disable/delete all queues but one queue instance
• Set that queue instance's slots to 1
• Submit 2 long-running jobs
• Check the urgency
• Set the wait time weight to 10
• Check the urgency again
• Check the urgency again
Solution: Time Is On Your Side I

- `qmod -d "*"`
- `qmod -e all.q@host`
- `qstat -urg`
- Notice that the wtconstr keeps going up
Exercise: Time Is On Your Side II

• Add yourself to the deadlineusers user list
• Submit a deadline job for ~2 minutes from now
• Check the urgency
• Check again every few seconds
  > Until the deadline passes
Solution: Time Is On Your Side II

- qconf -au user deadlineusers
- qsub -dl 06051300 ...
- Notice that the dlcontr keeps going up
  > Exponentially
- Once the deadline has been crossed, dlcontr is 3600000
Custom (Priority) Policy

- POSIX priority: -1024 to 1023
  - Bigger is higher
  - Non-privileged users can only set negative
- Set at submit time
  - qalter'ed while pending
- Override setting for admin
- Could be used to implement custom prioritization
Putting It All Together

• Final job priority
  \[ w_{\text{ticket}} \cdot p_{\text{ticket}} + w_{\text{urgency}} \cdot p_{\text{urgency}} + w_{\text{priority}} \cdot p_{\text{priority}} \]
  
  > Default
    - weight_ticket: 0.01
    - weight_urgency: 0.1
    - weight_priority: 1.0

• Generally acceptable settings
  > Can turn off all but priority somewhere else
  > Priority should stay largest
  > Might want to swap tickets and urgency
Exercise: the Plan Comes Together

- Disable your queues
- Set `weight_tickets_share` to 10000
- Set `weight_tickets_functional` to 40000
- Set your user `fshare` to 100
- Create (reuse) a project with `fshare` of 0
- Create a share tree with the project: `shares = 100`
- Submit 2 non-project, 2 project, 2 deadline jobs, and 2 jobs with `-p 1000`
- Check the priority, adjust weights, check again, ...
Solution: the Plan Comes Together

• `qstat -ext -urg -pri`
  > Make sure your terminal is really wide

• Notice that by qaltering the POSIX priority, you can override all the other policies
  > Unless you've changed the `weight_priority`...

• Notice that you can control job priority by changing the weighting factors
Resource Reservation

- Not advance reservation – Coming soon!
- “Big” jobs can get starved out by smaller jobs
  - Priority inversion
  - Wait time urgency is one solution
- Resource Reservation
  - Allows a job to gather resources
  - Runs when all the resources are available
- Backfilling
  - Makes sure remaining resources are used
  - Fills gaps with smaller jobs
Resource Reservation Example

Pending Jobs List:

- **Job 121**
  - CPU request
  - License request

- **Job 122**
  - Moderate importance
  - Low Resource Demands

- **Job 123**
  - Important
  - High Resource Demands

- **Job 124**
  - Unimportant
  - High Resource Demands

- **Job 125**
  - Unimportant
  - Moderate Resource Demands

- **Job 126**
  - Unimportant
  - Moderate Resource Demands

Submission order
Without Resource Reservation

Highest priority job runs last!
### With Resource Reservation

Right job order, but less efficient!

<table>
<thead>
<tr>
<th>License</th>
<th>Job 123</th>
<th>Job 122</th>
<th>Job 121</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host 1</td>
<td>Job 106</td>
<td>Job 123</td>
<td>Job 126</td>
</tr>
<tr>
<td>CPU 1</td>
<td>Job 123</td>
<td>Job 122</td>
<td>Job 121</td>
</tr>
<tr>
<td>CPU 2</td>
<td>Job 123</td>
<td>Job 122</td>
<td>Job 121</td>
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<tr>
<td>Host 2</td>
<td>Job 123</td>
<td>Job 126</td>
<td>Job 125</td>
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<tr>
<td>CPU 1</td>
<td>Job 123</td>
<td>Job 124</td>
<td>Job 121</td>
</tr>
<tr>
<td>CPU 2</td>
<td>Job 123</td>
<td>Job 124</td>
<td>Job 121</td>
</tr>
</tbody>
</table>
Resource Reservation + Backfilling

Best trade-off between job order and efficiency
Exercise: Dinner For Seventeen I

- Disable all queue instances but one
  - Set the `slots` to 4
- Make sure `weight_waiting_time` is 0
- Set `max_reservation` to 10
- Run `dfs.sh` four times
- Run a high (1000) priority PE job (4 slots)
- What happens?
- Run a higher (1024) priority PE job (4 slots) with reservation
- Now what happens?
Solution: Dinner For Seventeen I

- `qsub -p 1000 -pe make 4 .../sleeper.sh 10`
- The PE job never runs, even though it's always at the top of the pending job list
- `qsub -p 1024 -pe make 4 -R y .../sleeper.sh 10`
- This PE job gathers resources until it has enough to run
- Why the higher priority?
  - Only the highest priority job can gather resources
Exercise: Dinner For Seventeen II

- Let the PE job(s) end
  > Or delete it

- Check the start times of the DFS jobs
  > Make sure they don't all start and stop at the same time
  > Use qmod -s/-us to space them out a little if needed

- Run dfs_short.sh a few times

- Check the priorities

- Run a high-priority PE job with reservation (4 slots)
  - What happens?
Solution: Dinner For Seventeen II

- `qmod -sj jodid`
- `qmod -usj jobid`
- `dfs_short.sh; dfs_short.sh; dfs_short.sh`
- `qstat -pri`
- The DFS_Short jobs are low priority
- `qsub -p 1024 -pe make 4 -R y .../sleeper.sh 10`
- As the PE job gathers resource, it will fill in the space with the short jobs where possible
Exercise: Dinner For Seventeen III

- Kill the PE job and the DFS_Short jobs
- Set the `default_duration` to 0:0:5
- Run a few low-priority sleeper jobs
- Run a high-priority PE job with reservation (4 slots)
- What happens?
Solution: Dinner For Seventeen III

- `qdel DFS_Short Sleeper`
- `qsub -p -100 -N Liar .../sleeper.sh 30`
- `qsub -p 1024 -pe make 4 -R y .../sleeper.sh 10`
- The default duration says the sleeper jobs will only run 5 seconds
- The sleeper jobs really run 60 seconds
- After they're back-filled in, they prevent the PE job from running until they finish
Backfilling

• Depends on knowing the length of the jobs
  > Jobs can specify length
    – Hard or soft run time resource
  > default_duration
    – A suggestion, not a limit

• Reservation is held up by jobs that run over
  > Set default duration above the average run time
  > Submit with run time to be backfill eligible

• Interesting research being done with virtual machines...
Advance Reservation

• Same concept as a restaurant reservation
  > I need 4 cores and a license tomorrow from 4 until 6

• Jobs can be submitted to a reservation
  > Can be shared among users
  > Terminated when reservation ends

• Submit with qrsub
  > Specify start time and/or duration

• Cancel with qrdel

• View with qrstat

• Cannot be modified once created
Advance Reservation Backfilling

• Reservations must be honored
• Relies on predictable run times
  > Cannot follow an unbounded job
  > Cannot backfill an unbounded job
• Unbounded = no h_rt limit
  > h_cpu is not enough
• Social issue
  > Special reservable queue with forced h_rt limit
  > Embrace the BOFH in you
Advance Resource Reservation

• Request resources with reservation
  > qrsu b -d 600 -l arch=sol-sparc64

• Only requested resources can be requested by jobs
  > Including inherent resources, like arch or mem_free
     – Bug to be fixed for 6.2
  > Including wildcards!
     – Wildcard in job must match wildcard in reservation
  > Boolean expressions are your friends
     – qrsu b -d 600 -l “a=sol-x86|lx24-x86”
     – qsub -a 1 -l a=sol-x86 solaris.sh
     – qsub -a 1 -l a=lx24-x86 linux.sh
Exercise: Calling Ahead

• Set `max_advance_reservations` to 10
• Reserve 60s on 4 cores for 5 minutes from now
• Submit a sleeper job
  > What happens? Why?
• Submit a time-bound 60s sleeper job
  > What happens? Why?
• Reserve 30s on 4 cores for now
  > When is the reservation?
• Submit a 60s sleeper job to the reservation
  > What happens when the reservation ends?
Solution: Calling Ahead

• qconf -mconf
• qrsub -a 10101205 -d 60 -pe make 4
• qsub $SGE_ROOT/examples/jobs/sleeper.sh 60
  > Scheduled after reservation ends
• qsub -l h_rt=60 $SGE_ROOT/.../sleeper.sh 60
  > Backfilled before reservation
• qrsub -d 30 -pe make 4
  > Reservation granted before other reservation
• qsub -ar ar_id $SGE_ROOT/.../sleeper.sh 60
  > When the reservation ends, the job is terminated
Grid Engine Log Files

- `$SGE_CELL/spool/master/messages`
  > Qmaster
- `$SGE_CELL/spool/master/schedd/messages`
  > Scheduler
- `$SGE_CELL/spool/<host>/messages`
  > Execution daemon

- Check them periodically for errors
- Control information level
  > loglevel – log_error, log_warning, log_info
Using logchecker.sh

- `$SGE_ROOT/util/logchecker.sh`
- Rotates logs
  > Based on size and date
  > Qmaster & scheduler messages
  > Execution daemons message
  > Accounting file
  > Selectable
- Must be customized before using
  > Intended to run as cron job
Backup And Restore

• Interactive backup
  > `$SGE_ROOT/inst_sge -bup`
  > Asks for cell and spool locations
  > Creates a tar ball
    – Optionally compressed

• Interactive restore
  > `$SGE_ROOT/inst_sge -rst`
  > Asks for path to cell and spool locations
    – And path to tar ball
Scheduler Messages

• qconf -tsm
  > Dumps data into $SGE_ROOT/
    $SGE_CELL/common/schedd_runlog

• Similar to qstat -j scheduler messages
  > Useful if schedd_job_info is turned off
Accounting Data

- Two accounting files
  - $SGE_ROOT/$SGE_CELL/common/accounting
    - Predefined accounting info
    - On by default
    - Made available through qacct
  - $SGE_ROOT/$SGE_CELL/common/reporting
    - Configurable accounting info
    - Much more data than the accounting file
    - Off by default
    - Used by ARCo
Reporting Parameters

• `reporting_parameters`
  > `accounting`
    – Enable/disable writing of accounting file
  > `reporting`
    – Enable/disable writing of reporting file
  > `flush_time`
    – Configure interval between flushing of reporting file
  > `accounting_flush_time`
    – Configure interval between flushing of accounting file
    – 0:0:0 means that accounting data is not buffered
    – Defaults to `flush_time`
The Magic of DTrace

• Introduced with Solaris 10
• Runtime profiling of applications
  > No restart
  > No penalty when not enabled
  > Almost no penalty when enabled
• Insert probes at function boundaries
  > Print data
  > Store data
  > Calculate data
• Scripts are written in D
DTrace Example – kill.d

#!/usr/sbin/dtrace -s

pid$1::kill:enter
{
    self->target = arg0
    self->signal = arg1
}

pid$1::kill:return
{
    printf("%5d %12s %5d %-6d %d\n", pid, execname, self->signal, self->target, (int)arg0);
}
Grid Engine DTrace Script

- `$SGE_ROOT/dtrace/monitor.d`
  > DTrace script to monitor important functions
  > Prints data collected per interval
- `$SGE_ROOT/dtrace/monitor.sh`
  > Some things aren't easy in D
  > Wrapper script to parse args
- Must be run as root
  > DTrace scripts could alter the system
Grid Engine DTrace Output

- wrt – number of writes
- wrt/ms – number of ms spent writing
- #rep – number of load reports received
- #gdi – number of GDI requests received
- #ack – number of ACKs received from other components
- #dsp – number of job dispatch runs
- dsp/ms – number of ms spent doing job dispatches
- #sad – number of jobs assigned
- #snd – number of reports sent to the scheduler
- #rcv – number of reports received by the scheduler
- #in++ – number of inbound messages added to queue
- #in-- – number of inbound message removed from the queue
- #out++ – number of outbound messages added to the queue
- #out-- – number of outbound messages removed from the queue
Troubleshooting With Debug Output

• Log files are nice, but...
  > Not terribly informative

• $SGE_ROOT/util/dl.[c]sh
  > Source the file
  > Run dl <n>
  > Start daemon or run command

• Helps to understand the source base...
  > Still useful even if you don't
Using Debug Levels

- dl.[c]sh script has predefined levels:
  1. Top = Info
  2. Top = Trace + Info
  3. Top + CULL + GDI = Info
  4. Top + CULL + GDI = Trace + Info
  5. Top + GUI + GDI = Info

- Higher number != more info

- Translated into $SGE_DEBUG_LEVEL

- Also sets $SGE_ND
  > Causes daemons not to daemonize
Exercise: De Bugs, Boss!

- source $SGE_ROOT/util/dl.sh
- Set the debug level to 1
- `echo $SGE_DEBUG_LEVEL`
- Submit a job with some options
- Set the debug level to 4
- `echo $SGE_DEBUG_LEVEL`
- Do the submission again
  > Notice the difference?
- Set the debug level back to 0
Solution: De Bugs, Boss!

- Debug level 1 just shows general debug information
  > SGE_DEBUG_LEVEL = 2 0 0 0 0 0 0 0
    - 2 = Info
- Debug level 3 shows debug info and function tracing for general, CULL, and GDI layers
  > SGE_DEBUG_LEVEL = 3 3 0 0 0 0 3 0
    - 1 = Trace

<Line #> <PID> <Thread ID> -->|<-- <Message>
  > --> = function enter
  > <-- = function exit
Exercise: De Bugs, Master!

- Stop the qmaster
- Set $SGE_DEBUG_LEVEL to 2000000000
- Start the qmaster
  > What happens?
- Stop the qmaster
- Set $SGE_ND to true
- Start the qmaster
- CRTL-C the qmaster
- Browse through the output
Solution: De Bugs, Master!

- qconf -km
- export SGE_DEUBG_LEVEL="2 0 0 0 0 0 0 0"
- sge_qmaster
- You only get output until it daemonizes
- qconf -km
- export SGE_ND=true
- sge_qmaster
- Now you get the full output
  > Notice how the qmaster spools its data before exiting
Debugging the Shepherd

• The shepherd is started by the execd
  > Can't turn (or see) debugging output

• **KEEP_ACTIVE** execd_params
  > Does not delete job from active jobs directory

• Browse through config files

• Try tweaking the files
  > Run shepherd by hand
Exercise: Night Of the Living Job

- Turn on \texttt{KEEP\_ACTIVE}
- Submit a job
- \texttt{cd} to \texttt{.../$SGE\_CELL/spool/host/active\_jobs/jobid}
- Look at the trace, config and environment files
- Run the shepherd
Exercise: Night Of the Living Job

- environment and config are written by execd
- trace is written by the shepherd as it runs
- config contains the entire execution context
  > Shepherd reads it and applies it before forking job
- environment contains the env vars to set
- trace contains the shepherd's output
- Running the shepherd produces the same output as in trace
  > Useful when modifying config
Troubleshooting Communications

- `qping host port qmaster|execd 1`
  - Gives status message for qmaster or execd
  - Traces messaging packets
- Loops every second (-i to set interval)
  - Gives simple status by default
  - `-f` gives full status message
- `-info` gives full status message and exits
- `-dump`
  - Traces communications
  - Run as root from same machine
Exercise: Machine That Goes QPinging

- Run `qping` against the qmaster
- Run `qping -info` against the qmaster
- Run `qping -info` against an execd
- Run `qping -dump` against the qmaster
Solution: Machine That Goes Qping

- Simple output just tells you the master is alive and since how long
- Full output provides details
  > Messages in buffers is most interesting
  > Info and Monitor can be interesting
  > Only qmaster provides monitoring
- Message tracing provides tons of info
- See the qping(1) man page for interpretation
Debugging Communications

- `$SGE_COMMLIB_DEBUG`
  - 0 – SGE_LOG_OFF
  - 1 – SGE_LOG_ERROR
  - 2 – SGE_LOG_WARNING
  - 3 – SGE_LOG_INFO
  - 4 – SGE_LOG_DEBUG

- `$SGE_COMMLIB_DEBUG_RESOLVE`
  - Force hosts to resolve – dangerous

- `$SGE_COMMLIB_DEBUG_NO_RESOLVE`
  - Force hosts not to resolve
Exercise: De Bugs, Commie!

- Stop an execd
- Set SGE_COMMLIB_DEBUG=4
- Set SGE_ND=1
- Restart the execd
- What do you see?
- Stop the execd
- Unset SGE_COMMLIB_DEBUG and SGE_ND
- Restart the execd
Solution: De Bugs, Commie!

• `qconf -ke host`
• `export SGE_COMMLIB_DEBUG=4`
• `sge_execd`
• Lots of output!
  > You can see the send and receive threads working
• Largely useful only to developers
  > You never know when it will be helpful
Qmaster Monitoring

• Qmaster thread monitoring is disabled by default

• MONITOR_TIME qmaster_params
  > How often monitoring info is dumped
  > Default is 0:0:0 = not at all

• LOG_MONITOR_MESSAGE qmaster_params
  > TRUE
    – Monitoring data is available via qping and written to messages
    – Default
  > FALSE
    – Monitoring data is only available via qping
Troubleshooting With Qevent

• Not in the courtesy binaries or product
  > Must build from source

• Mostly intended for use with the test suite

• One interesting option
  > `-trigger event script`
    – Event is either JB_END or JB_TASK_END
    – Runs script each time event occurs
    – Script gets three arguments
      – Event
      – Job id
      – Task id
Accounting & Reporting Console

• “Original” add-on module
  > Became open source last year

• Web console
  > Based on Sun Web Console (aka Lockhart)
  > JSF-based servlets

• Relational Database for data store
  > Oracle 9i, 10g
  > Postgres 7.4 - 8.2
  > MySQL 5.0 (with 6.1)
ARCo Components
Reporting File

- `$SGE_ROOT/$SGE_CELL/common/reporting`
- Logs of everything
  > "everything" is configurable
- `reporting_params` in global host conf
  > `joblog` – job state change info
  > `sharelog` – time interval for recording share tree data
    - 0:0:0 is never – default
- `report_variable` in global exec host conf
  > Which resource values to record
DBWriter

• Simple Java daemon
• Runs at a regular interval
  > DBWRITER_INTERVAL in dbwriter.conf
  > Renames reporting to reporting.checkpoint
    – Qmaster will create new reporting file next time
  > Processes reporting.checkpoint line by line

• Currently has performance issues
  > Can fall behind reporting file
    – Takes longer to process than the regular interval
    – Positive feedback loop
Calculating Derived Values

• DBWriter can also do periodic calculations
  > e.g. average CPU utilization per host
  > Put into database just like “real” values

• Defined in XML config file
  > Path requested during DBWriter install
  > Examples included for all three databases

• Two kinds of derived values
  > Auto-generated SQL
  > Manual SQL
Exercise: Deriving Pleasure

• $SGE_ROOT/dbwriter/database/postgres/dbwriter.xml
  > Open it
  > Notice the auto-generated values
  > Notice the manual values
  > Notice how painful writing the manual values looks
Solution: Deriving Pleasure

• That file contains Postgres-specific SQL
  > Others for other DBs

• Having derived values from DBWriter can make your ARCo data much more interesting
  > Measure things that you can otherwise easily express from ARCo
  > Reduces “cost” of looking at complex data
    – Cost moves into background with DBWriter
Installing ARCo

- Read the install guide!
- Configure master to create reporting file
- Install the database
- Create the database
- Install DBWriter
- Install Sun Web Console
- Install ARCo
Creating ARCo Queries

• Simple Query
  > Select table, fields, filters, and max row count
    - Fields can have function applied, e.g. sum, max, average
    - Filters are ANDed and/or ORed together

• Advanced Query
  > Bare SQL
    - Special “late binding” syntax
      - LATEBINDING{name, op, value}
      - e.g. LATEBINDING{hostname, equal, 'myhost'}

• Add views
  > Database table, pivot table, and/or chart(s)/graph(s)
Simple Query
Definition of the ARCo query

Common Query Properties

Category: Example
Description: This is a simple query example
# Simple Query Definitions

**Table/View:** view_job_times

**Field List (2)**

<table>
<thead>
<tr>
<th>Function</th>
<th>Name</th>
<th>Parameter</th>
<th>Username</th>
<th>Sort</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count</td>
<td>job_number</td>
<td></td>
<td>Job Count</td>
<td>ASC</td>
</tr>
<tr>
<td>Value</td>
<td>department</td>
<td></td>
<td>Department</td>
<td>ASC</td>
</tr>
</tbody>
</table>

**Filter List (0)**

<table>
<thead>
<tr>
<th>And/Or</th>
<th>Field</th>
<th>Condition</th>
<th>Parameter</th>
<th>Late Binding</th>
<th>Active</th>
</tr>
</thead>
</table>

No items found.

**Row Limit:** 0
Accounting per Department

Definition of the ARCo query

Advanced Query Definition

SQL Statement:

```sql
SELECT time, department, SUM(cpu) as cpu, SUM(mem) as mem, SUM(io) as io
FROM (  
    SELECT trunc( cast(start_time as date), 'month') AS time,
            department, cpu, mem, io
    FROM view_accounting
    WHERE start_time > (SYSDATE - INTERVAL '1' YEAR)
) GROUP BY time, department
```
Graphical Presentation

Remove Graphic  Move Up  Move Down

Diagram Type:  Pie Chart (3D)

X Axis:  time

Series From Columns

Available:

| time | department | cpu | mem | io |

Add  >
Add All  >>

Selected:

Series From Row

Label:  department
Value:  cpu

Show legend:  ✔
Graphical Presentation

Diagram Type: Bar Chart (3D)

X Axis: department

Series From Columns

Available:
- department

Selected:
- cpu
  - mem
  - io

Series From Row

Label: department
Value: cpu

Show legend: ✔
Simple Query Format Example

```xml
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Query tableName="view_job_log" limit="0" category="Job" name="Job Log" type="simple">
  <view>
    <description visible="true"/>
    <parameter visible="true"/>
    <sql visible="true"/>
  </view>
  <field dbName="job_number" function="VALUE" reportName="job_number"/>
  <field dbName="task_number" function="VALUE" reportName="task_number"/>
  <field dbName="pe_taskid" function="VALUE" reportName="pe_taskid"/>
  <field dbName="time" function="VALUE" reportName="time"/>
  <field dbName="event" function="VALUE" reportName="event"/>
  <field dbName="state" function="VALUE" reportName="state"/>
  <field dbName="initiator" function="VALUE" reportName="initiator"/>
  <field dbName="host" function="VALUE" reportName="host"/>
  <field dbName="message" function="VALUE" reportName="message"/>
  <filter condition="equal" lateBinding="true" active="true" parameter="" name="job_number"/>
  <sql>SELECT "job_number", "task_number", "pe_taskid", "time", "event", "state", "initiator", "host", "message" FROM(SELECT
    job_number, task_number, pe_taskid, time, event, state, initiator, host, message FROM view_job_log )
  AS tmp WHERE "job_number" = ";</sql>
</Query>
```
Advanced Query Format Example

```xml
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Query tableName="" category="Cluster" name="Host Load" type="advanced">
  <view>
    <description visible="true"/>
    <parameter visible="true"/>
    <sql visible="true"/>
    <graphic order="0" legendVisible="true">
      <line>
        <xaxis>time</xaxis>
        <yaxis>load</yaxis>
        <type>hostname</type>
      </line>
    </graphic>
  </view>
  <field dbName="time" function="VALUE" reportName="time"/>
  <field dbName="hostname" function="VALUE" reportName="hostname"/>
  <field dbName="load" function="VALUE" reportName="load"/>
  <sql>SELECT time, hostname, load
     FROM (SELECT time_start AS time, hostname, num_value AS load
     FROM view_host_values
     WHERE variable = 'h_load' and time_start > (current_timestamp - interval '1 month')
     ORDER BY time) AS tmp</sql>
</Query>
```
Exercise: TPS Reports

- Pick an ARCo machine
- Unpack the Sun Web Console package
- Unpack the ARCo package
- Set up database (per instructions)
- Install DBWriter
- Install Sun Web Console
- Install ARCo
- Start the Sun Web Console
- http://hostname:6789
Q & A
Useful Resources

- http://gridengine.info
- http://gridengine.sunsourcenet/howtos
- http://bioteam.net/dag/
- http://docs.sun.com/app/docs/coll/1017.4
- Sign up to the mailing lists!
Wrap Up

• That's all, folks!
• I hope it was educational
• Please make sure you fill out (and hand in!) a survey
• Remember, grid is good
ADVANCED
SUN GRID ENGINE
ADMINISTRATION

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