SLURM Version 2.2: Features and Release Plans Supercomputing 2010 16 November 2010



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- Major enhancements currently in version 2.2
- Additional features planned for version 2.2
- Release schedule for version 2.2
- SLURM plans for 2011 and beyond





Major Enhancements to SLURM Version 2.2

- State preserved when upgrading from version 2.1 (including running jobs)
- Commands can operate between clusters
- Management added for generic resources
- Jobs can specify a time limit range
- Running jobs can decrease in size
- Major improvements for high throughput computing
- Additional partition states
- Added job submit plugin
- Job preemption more configurable
- Limit and QOS (Quality of Service) enhancements





- Added TotalView support to attach to subset of tasks
- Many sview enhancements
- Many DebugFlags configuration parameters added
- Added support for user hold of jobs
- Consumable resources plugin modified to reduce fragmentation
- Queue or run time added to email notifications
- Jobs can specify multiple partitions (queues) and use the first available
- Test added for circular job dependencies
- Perl APIs available for SlurmDBD communications





- Additional event triggers (by Bull)
 - Triggers for state changes in database, *SlurmDBD*, and *Slurmctld*





Commands can Operate Between Clusters

- The client and server do not need to be running the same version of SLURM
- SlurmDBD required and must have the latest minor version (slurmctld v2.2.# requires SlurmDBD v2.2.#)
- The client and server do not need to be running on the same architecture (e.g. BlueGene and Cray or traditional Linux cluster)
- Use the –clusters=<name> or –M <name> option on SLURM command line or SLURM_CLUSTERS environment variable.
 Default value is the current cluster.



- Batch job will be sent to the <u>one</u> cluster with the earliest expected start time from the list of clusters specified. It will not migrate after job submission
- New sbatch option –export or SBATCH_EXPORT environment variables control what environment variables get propagated
- There is currently NO spooling of files between clusters.
 Global file systems required for input files







- Generic resources can be defined on a per-node basis and consumed by jobs and job steps
- Generic resources can be associated with specific device files and (later) access controlled using *cgroups*
- The gres/gpu plugin currently controls access using an environment variable CUDA_VISIBLE_DEVICES





Generic Resource Configuration and Use (example)

slurm.conf (excerpt)
GresTypes=gpu
NodeName=linux[0-15] Sockets=4 CoresPerSocket=2 Gres=gpu:4

gres.conf (from compute node)
Name=gpu File=/dev/nvidia[0-3]

Launch batch job on one node with 4 CPUs and 2 GPUs
\$ sbatch -N1 -n4 --gres=gpu:2 my.script

Environment variable set for the batch job CUDA_VISIBLE_DEVICES=0,1



- The *—time* or *—t* option specifies the maximum time limit
- A new option *—time-min* specifies the minimum acceptable job run time, default is same as *—time*
- Job will receive its maximum time limit unless reducing the time permits backfill scheduling to start it earlier
- The job's time limit does not change after starting execution (needed for jobs to calculate remaining time consistently)





Running Jobs can Decrease in Size

- scontrol option to decrease a job's size by specifying a new node count or specific nodes to use
 - scontrol update JobId=<id>NumNodes=<count>
 - scontrol update JobId=<id> NodeList=<names>
- scontrol generates a script to be executed to reset job's environment variables

#bin/sh
Do parallel work
srun my.work
Release all but one node
scontrol update jobid=\$SLURM_JOBID NumNodes=1
. slurm_job_\${SLURM_JOBID}_resize.sh
srun my.post.processing





- MySQL database restructured for 50 to 75% speedup
- Multiple job record send to SlurmDBD in single RPC
- General improvements in scheduling algorithms
- Additional SchedulerParameters for tuning
 - Default_queue_depth (default job count for scheduling, default is 100, previously no limit)
 - Interval (for sched/backfill, in seconds)
 - Max_job_bf (for sched/backfill, job count)
- MinJobAge parameter can now purge jobs more quickly





Additional Partition States

| State | Queue new jobs | Run queued jobs |
|----------------|----------------|-----------------|
| Up | Yes | Yes |
| Down | Yes | No |
| Drain (new) | No | Yes |
| Inactive (new) | No | No |

An *Alternate* partition parameter has also been added. Jobs submitted to a partition in *Drain* or *Inactive* state will automatically be transferred to the *Alternate* partition (if any).



- Called by *slurmctld* daemon for each job submit or job modification call
- Can be used to customize environment by site or user
- Sample use:
 - Set default job partition (queue) based upon job characteristics
- Plugin has C or LUA (script) interface





Job Preemption More Configurable

- The mechanism used to preempt jobs can be configured on a per partition or per QOS (Quality Of Service)
- Sample configuration:
 - Jobs in standby QOS get requeued
 - Jobs in normal QOS get suspended and resumed





- MaxCPUs: Maximum number of CPUs any one job in this association can use
- GrpCPUs: Maximum number of CPUs all jobs in this association can use
- Default QOS per association
- Default account by cluster







- Better scalability than attaching to all tasks
- Disable with *—disable-partial-attach* option to *configure* (build) script





- Default configuration (preferences) saved in ~/.slurm/sviewrc file
- Switch between clusters viewed
- Select multiple jobs, partitions, etc.
- View database configuration
- Add and remove visible tabs
- Better highlighting of selected rows



- Generates detailed logging for specific sub-systems
 - Backfill: Backfill scheduling
 - *CPU_Bind*: CPU binding details for job and steps
 - Gang: Gang scheduling
 - GRES: Generic Resources
 - *Priority*: Job priority calculation
 - *Reservation*: Advanced reservations
 - Steps: Resource allocation for job steps
 - *Triggers*: Event triggers
 - And many more





- Submit job using *sbatch* or *srun*—*hold* or –*H* option
- Hold and release using scontrol command
 - scontrol hold <jobid>
 - scontrol release <jobid>
- User can not release jobs held by system administrator
- Job Reason reported by squeue and scontrol
 - JobHeldUser if held by user
 - JobHeldAdmin if held by system administrator





- Old logic would identify nodes to use then evenly distribute tasks
- New logic packs allocation onto nodes (subject to job specifications). Idle resources normally located on one node





Example: Allocate 10 tasks on two node, each with 8 CPUS New logic leaves unused resources all on one node

| Node 0 | Node 1 | Node 0 | Node 1 |
|--------|--------|--------|--------|
| Task 0 | Task 1 | Task 0 | Task 1 |
| Task 2 | Task 3 | Task 2 | Task 3 |
| Task 4 | Task 5 | Task 4 | Unused |
| Task 6 | Task 7 | Task 5 | Unused |
| Task 8 | Task 9 | Task 6 | Unused |
| Unused | Unused | Task 7 | Unused |
| Unused | Unused | Task 8 | Unused |
| Unused | Unused | Task 9 | Unused |





SLURM Job_id=123 Name=my_job Began, Queued time 01:23:45

SLURM Job_id=123 Name=my_job Ended, Run time 1-00:15:20

Time format: [days-]hours:minutes:seconds





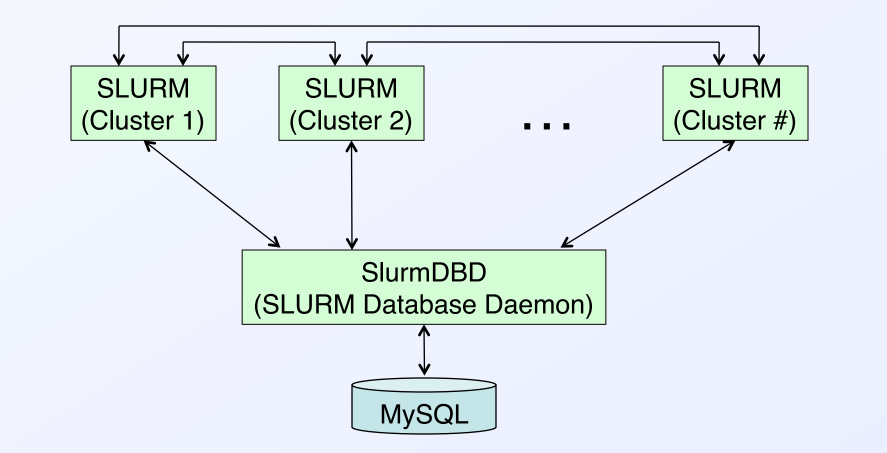
Release Schedule for Version 2.2

- Development stopped in early November
- Spend late October, November and December testing
 - There is a fairly stable version available now
 - http://sourceforge.net/projects/slurm/files/ under_development/
- Release in December or when very stable





SLURM Job Scheduling, Typical Version 2.2 Configuration







- Release SLURM version 2.3 soon, about May 2011
- Support for Linux cgroups (job containers, by Bull)
 - Integrate with PAM
 - Integrate with generic resources (manage access to device files)
- Support for Cray XE and XT systems (by CSCS)





- Focus at LLNL in 2011 on port to BlueGene/Q
 - 20 Pflops, 5-D torus interconnect
 - Completely new interface for managing network, booting nodes, etc.
- Enhanced permissions for operators and administrators (as configured in the database) <u>not</u> running as root
 - Cancel or requeue any user's job
 - Create, delete, or modify partitions
 - Create, delete, or modify reservation





- Better fault tolerance for user applications (e.g. hotspare nodes)
- Replace *mpirun* with *srun* on BlueGene systems
 - Uniform interface across architectures
- Faster task launch
 - In user space, without *slurmctld* daemon
- Support for running jobs to grow in size





- Advanced resource reservation enhancements
 - Topology aware resource reservation
 - Better integration with gang scheduling
 - Query to identify where and when reservations can be created
 - Floating reservations (start early if possible)
- Integrate license management with FlexLM
- Better checkpoint/restart integration for fault tolerance





Areas of Interest, 2011 and Beyond (continued)

- Better enterprise-wide job scheduling
 - Job migration for workload changes
 - Cross-cluster file spooling



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Questions and Comments?



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