

SLURM Workload and Resource Management in HPC

Users and Administrators Tutorial

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Introduction

- SLURM scalable and flexible RJMS
- Part 1: Basics
 - Overview, Architecture, Configuration files, Partitions, Plugins, Reservations

Part 2: Advanced Configuration

• Accounting, Scheduling, Allocation, Network Topology Placement, Generic Resources Management, Energy Reduction Techniques

Part 3: Experts Configuration

• Isolation with cgroups, Power Management, Simulation and evaluation

Upcoming Features

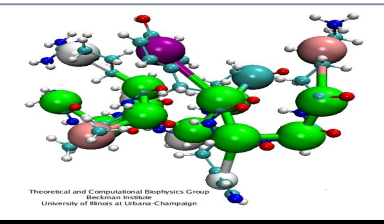


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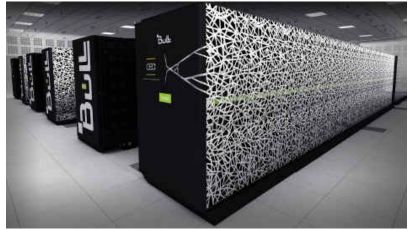
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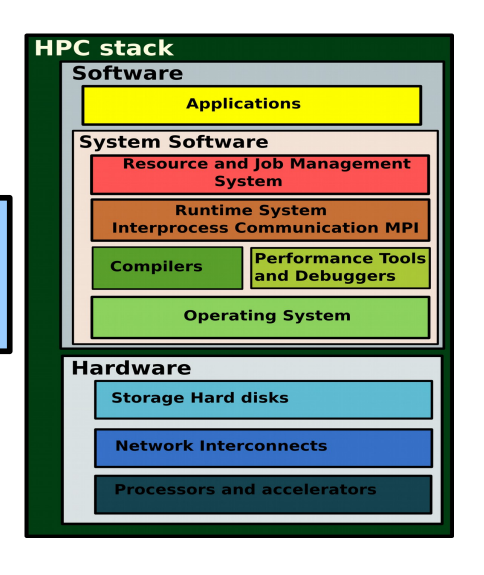


High Performance Computing

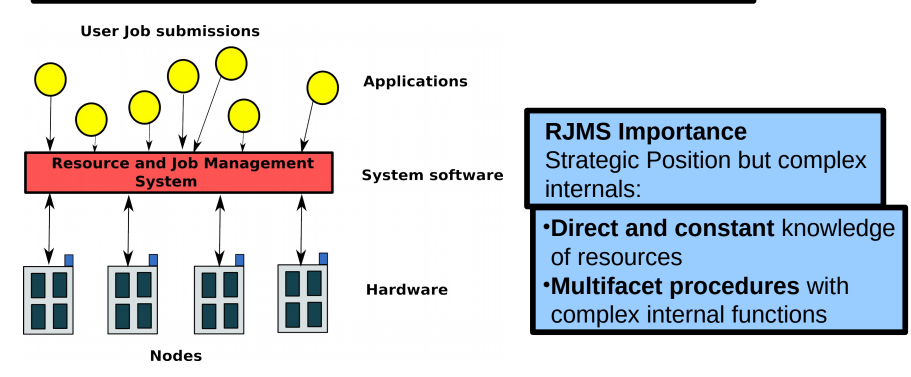


System Software: Operating System, Runtime System, Resource Management, I/O System, Interfacing to External Environments

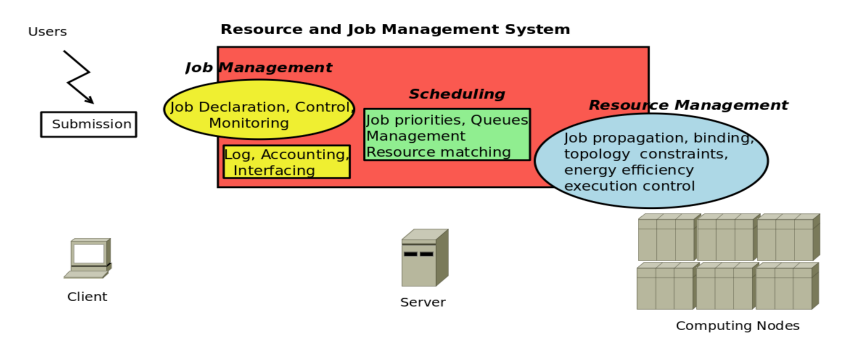




The goal of a Resource and Job Management System (RJMS) is to satisfy users' demands for computation and assign resources to user jobs with an efficient manner.



This assignement involves three principal abstraction layers:
Job Management: declaration of a job and demand of resources and job characteristics,
Scheduling: matching of the jobs upon the resources,
Resource Management : launching and placement of job instances upon the computation resources along with the job's control of execution



RJMS subsystems	Principal Concepts	Advanced Features
Resource Management	-Resource Treatment (hierarchy, partitions,) -Job Launcing, Propagation, Execution control -Task Placement (topology,binding,)	- High Availability - Energy Efficiency - Topology aware placement
Job Management	-Job declaration (types, characteristics,) -Job Control (signaling, reprioritizing,) -Monitoring (reporting, visualization,)	 Authentication (limitations, security,) QOS (checkpoint, suspend, accounting,) Interfacing (MPI libraries, debuggers, APIs,)
Scheduling	-Scheduling Algorithms (builtin, external,) -Queues Management (priorities,multiple,)	- Advanced Reservation

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SLURM open-source Resource and Job Management System, sources freely available under the GNU General Public License.
Portable: written in C with a GNU autoconf configuration engine.

- •Modular: Based on a plugin mechanism used to support different kind of scheduling policies, interconnects, libraries, etc
 •Robust: highly tolerant of system failures, including failure of the node executing its control functions.
- Scalable: designed to operate in a heterogeneous cluster with up to tens of millions of processors. It can accept 1,000 job submissions per second and fully execute 500 simple jobs per second (depending upon hardware and system configuration).
 Power Management: Job can specify their desired CPU frequency and power use by job is recorded. Idle resources can be powered down until needed.

•Initially developed in LLNL since 2003, passed to SchedMD in 2011

•Multiple enterprises and research centers have been contributing to the project (LANL, CEA, HP, BULL, BSC, CRAY etc)

- •Large international community, active mailing lists (support by main developers)
 - Contributions (various external software and standards are integrated upon SLURM)

• As of the June 2014 **Top500** supercomputer list, SLURM is being used on **six of the ten** most powerful computers in the world including the **no1 system**, **Tianhe-2** with 3,120,000 computing cores.





BULL and SLURM

- BULL initially started to work with SLURM in 2005
- About 6 SLURM-dedicated engineers since 2013
 - Research upon the field of Resource Management and Job Scheduling (National/European financed projects, PhDs) and definition of RoadMap
 - Development of new SLURM features: all code dropped in the open-source
 - Support upon clusters : Training, Confgiruation, Bugs, Feature Requests, etc
- Integrated as the default RJMS into the BULL- HPC software stack since 2006
- Close development collaboration with SchedMD and CEA
- Organaziation of Slurm User Group (SUG) Conference (User, Admin Tutorials + Technical presentation for developpers) http://www.schedmd.com/slurmdocs/publications.html

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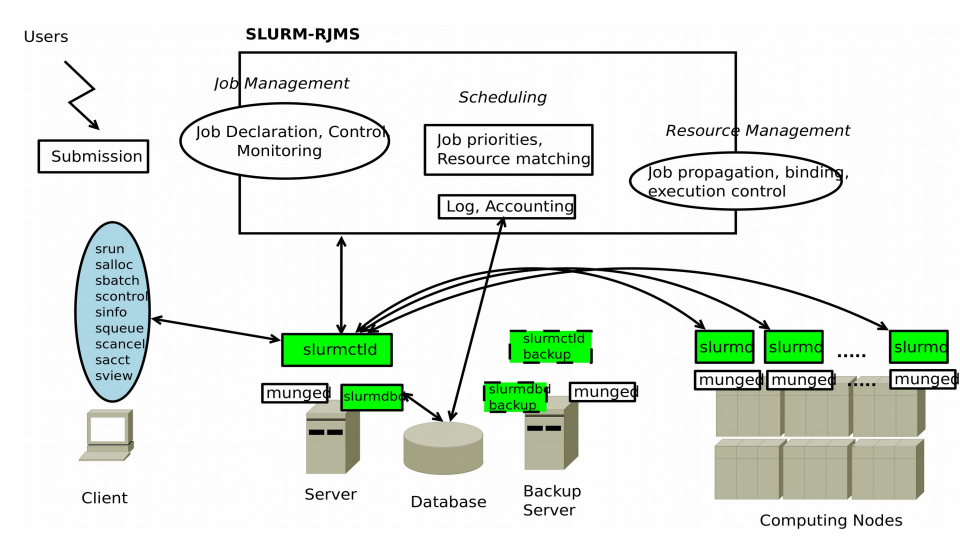
Slurm sources :

- Download a repo (stable or development) from: http://www.schedmd.com/#repos
- Or the latest code from: git clone git://github.com/SchedMD/slurm.git

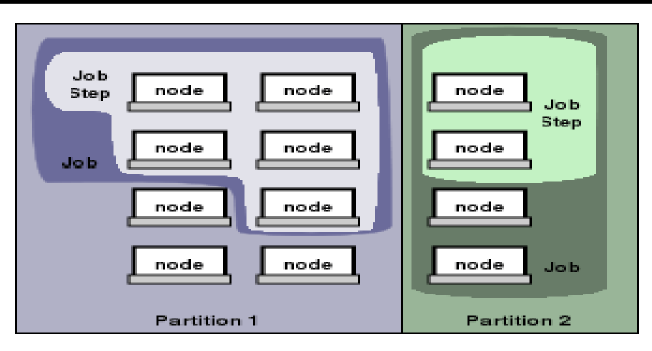
-For User and Admins latest **documentation**: http://slurm.schedmd.com/documentation.html

-Detailed **man pages** for commands and configuration files http://slurm.schedmd.com/man_index.html

-All SLURM related **publications and presentations:** http://slurm.schedmd.com/publications.html



•Computing nodeComputer used for the execution of programs•PartitionGroup of nodes into logical sets•Joballocation of resources assigned to a user for some time•Stepsets of (possible parallel) tasks with a job



Architecture Design:

- one central controller daemon slurmctld
- A daemon upon each computing node slurmd
- One central daemon for the database controls slurmdbd
- Principal Concepts:
 - a general purpose plugin mechanism (for features such as scheduling policies, process tracking, etc)
 - the **partitions** which represent group of nodes with specific characteristics (job limits, access controls, etc)
 - one **queue** of pending work
 - The job steps which are sets of (possibly parallel) tasks within a job

srun allocate resources (number of nodes, tasks, partition, constraints, etc.) launch a job that will execute on each allocated cpu.

salloc allocate resources (nodes, tasks, partition, etc.), either run a command or start a shell. Request launch srun from shell. (interactive commands within one allocation)

- **sbatch** allocate resources (nodes, tasks, partition, etc.) Launch a script containing sruns for series of steps.
- **sbcast** transmit file to all nodes of a running job. Used in sbatch or salloc.
- **sattach** attach to running job for debuggers.

sinfo display characteristics of partitions					
-	edisplay jobs and their state				
scance	el cancel a job or set of jobs.				
scontr	ol display and changes characteristics of jobs, nodes,				
par	titions.				
sstat	5,5				
sacct	display accounting information on jobs.				
sprio	show factors that comprise a jobs scheduling priority				
smap	graphically show information on jobs, nodes, partitions				

sacctmgr setup accounts, specify limitations on users and groups.
sreport display information from accounting database on jobs, users, clusters.
sview graphical view of cluster. Display and change characteristics of jobs, nodes, partitions.
strigger show, set, clear event triggers. Events are usually system events such as an equipement failure.
sshare view sharing information from multifactor plugin.

Simple Example of usage

<pre>>srun -p P2 -N2 -n4 sleep 120 & >srun -p P3 sleep 120 & >srun -w trek0 sleep 120 & >sleep 1 srun: job 108 queued and waiting for resources</pre>									
>sinf	o								
PARTI	TION	AVAIL	TIMELIMIT	NODES	STATE	NODELIST			
all*		up	infinite	3	alloc	trek[0-2]			
all*		up	infinite	1	idle	trek3			
P2		up	infinite	3	alloc	trek[0-2]			
P2		up	infinite	1	idle	trek3	-		
P3		up	infinite	3	alloc	trek[0-2]			
P3		up	infinite	1	idle	trek3			
		-							
>sque	eue								
JOBIC	PART	ITION	NAME	USER	ST	TIME	NODES	NO	DELIST(REASON)
1	.06	Р	2 sleep	slur	m R	0:01	L	2	trek[1-2]
1	.07	Р	3 sleep	slur	m R	0:01	L	1	trek1
1	.08	al	i sleep	slur	m PD	0:00)	1	(Resources)
1	.05	al				0:02	2		trek0

> scontrol show job 108

```
JobId=108 Name=sleep
   UserId=slurm(200) GroupId=slurm(200)
   Priority=4294901733 Account=slurm QOS=normal
   JobState=PENDING Reason=Resources Dependency=(null)
   Requeue=1 Restarts=0 BatchFlag=0 ExitCode=0:0
   RunTime=00:00:00 TimeLimit=UNLIMITED TimeMin=N/A
  SubmitTime=2011-07-12T09:15:39 EligibleTime=2011-07-12T09:15:39
   StartTime=2012-07-11T09:15:38 EndTime=Unknown
   PreemptTime=NO_VAL SuspendTime=None SecsPreSuspend=0
   Partition=all AllocNode:Sid=sulu:8023
   ReqNodeList=trek0 ExcNodeList=(null)
   NodeList=(null)
   NumNodes=1 NumCPUs=1 CPUs/Task=1 ReqS:C:T=*:*:*
   MinCPUsNode=1 MinMemoryNode=0 MinTmpDiskNode=0
   Features=(null) Gres=(null) Reservation=(null)
   Shared=OK Contiguous=0 Licenses=(null) Network=(null)
   Command=/bin/sleep
  WorkDir=/app/slurm/rbs/_Scripts
  Switches=0 Wait-for-Switch=0 (seconds)
```

Slurm configuration:Through configuration **files** responsible, for the function of different **daemons** present on the management and the computing nodes

slurm.conf

- Indispensable on all nodes (management-compute)
 slurmdbd.conf
- Used if slurmdbd accounting
- Only on management node topology.conf
- Used if topology plugin activated
- Indispensable on all nodes (management-compute)

gres.conf

- Used if gres plugin activated
- Only on computing nodes cgroup.conf
- Used if cgroup plugin activated
- Only on computing nodes

slurm.conf	topology.conf
 Low level configuration 	 Switch hierarchy
 Management policies 	gres.conf
 Scheduling policies 	 Generic resources details
 Allocation policies 	Device files
 Node definition 	cgroup.conf
 Partition definition 	Mount point
slurmdbd.conf	 Release agent path
• Type of persistent storage (DB)	 Cgroup subsystems parameters
 Location of storage 	

	Controller	Compute node
Mandatory	slurm.conf slurmdbd.conf	slurm.conf
Optional	prologs epilogs topology.conf	gres.conf cgroup.conf topology.conf

Configuration (slurm.conf) – Part 1

Node definition

Characteristics (sockets, cores, threads, memory, features)

Network addresses

Partition definition

- Set of nodes
- Sharing
- Priority/preemption

Compute Nodes

NodeName=cuzco[1-10] Procs=16 Sockets=2 CoresPerSocket=8 ThreadsPerCore=1 State=UNKNOWN RealMemory=38000 NodeName=cuzco[10-20] Procs=32 Sockets=2 CoresPerSocket=8 ThreadsPerCore=2 State=UNKNOWN RealMemory=46000

Partitioning

PartitionName=exclusive Nodes=cuzco[1-20] MaxTime=INFINITE State=UP Priority=10 Shared=Exclusive PartitionName=shared Nodes=berlin[1-20] Default=YES MaxTime=INFINITE State=UP Priority=30 PartitionName=procs16 Nodes=berlin[1-10] MaxTime=INFINITE State=UP Priority=30 PartitionName=procs32 Nodes=berlin[10-20] MaxTime=INFINITE State=UP Priority=30 Partitions are used in SLURM to group nodes/resources characteristics

Partition 1: 32 cores and high_memory

Partition 2: 32 cores and low_memory

Partition 3: 64 cores

Shared Option

Controls the ability of the partition to execute more than one job on a resource (node, socket, core)

EXCLUSIVE allocates entire node (overrides cons_res ability to allocate cores and sockets to multiple jobs)
NO sharing of any resource.
YES all resources can be shared, unless user specifies –exclusive on

srun | salloc | sbatch

Important Note: To view the particular parameters of partitions users can use the "scontrol show partitions" command

Configuration (slurm.conf) – Part 2

#slurm.conf

Basic parameters
ClusterName=cuzco
ControlMachine=cuzco0
#ControlAddr=127.0.0.1
SlurmUser=slurm
SlurmctldPort=6817
SlurmdPort=6818
AuthType=auth/munge

States saving

StateSaveLocation=/var/spool/slurm
SlurmdSpoolDir=/var/spool/slurmd.%n
SlurmctldPidFile=/var/run/slurmctld.pid
SlurmdPidFile=/var/run/slurmd.%n.pid

Logging
SlurmctldDebug=5
SlurmctldLogFile=/var/log/slurmctld.log
SlurmdDebug=5
SlurmdLogFile=/var/log/slurmd.%n.log

Timers

SlurmctldTimeout=300 SlurmdTimeout=300 **Management Policies**

 Location of controllers, spool, state info

- Authentication
- Logging
- Prolog / epilog scripts

Process-Task tracking
ProctrackType=proctrack/linuxproc
TaskPlugin=task/affinity
TaskPluginParam=Cpusets

Selection of Resources
SelectType=select/cons_res
SelectTypeParameters= CR_Core_Memory

Scheduling SchedulerType=sched/backfill FastSchedule=1 PreemptMode=REQUEUE PreemptType=preempt/qos FastSchedule=1

Scheduling policies

- Priority
- Preemption
- Backfill

Allocation policies

- Entire nodes or 'consumable resources'
- Task Affinity (lock task on CPU)
- Topology (minimum number of switches)

-Authentication (i.e. munge,) -Job Accounting Gather (i.e. linux, cgroups) -Accounting Storage (i.e. mysql, postgres) -Generic Resources (GRES) (i.e. gpu, nic) -Job Submission (i.e. partitions, lua) -MPI (i.e. openmpi, pmi2) -Energy Accounting (i.e. rapl, ipmi) -Preemption (i.e. partitions, qos) -Priority (i.e. basic, multifactor) -Process Tracking (i.e. linux,cgroup) -Scheduler (i.e. builtin, backfill) -Resource Selection (i.e. linear, cons res) **-Task** (i.e. affinity,cgroups) **-Topology** (i.e. tree,3d torus)

• Once the principal configuration parameters are correctly set the services can be started on management and computing nodes by **launching the particular scripts** on all nodes: /etc/init.d/slurm {start, stop, restart, ...}

•Alternatively the services can be started by **executing the commands** slurmctld on the controller and slurmd on the computing nodes

•The services are normally launched in the background with logging in the particular files set in the slurm.conf. However it is possible to **start the deamons in the foreground** with -D followed by v for different verbosity levels. This is useful for testing. **slurmctld -Dvvvvvv** slurmd -Dvvvvvv **Exercise 1:**SLURM Installation and initial basic configuration upon personal environment using multiple slurmd

1.Install MUNGE for authentication. Make sure the MUNGE daemon, munged is started before you start the SLURM daemons.

2.Install SLURM either creating a tgz from git or downloading an existing tgz 3.cd to the directory containing the SLURM source and type ./configure with the following options –prefix=/usr/local/ --enable-multiple-slurmd

4. Type *make* to compile SLURM.

5. Type *make install* to install the programs, documentation, libraries, header files, etc.

6.Create the slurm User upon all nodes of the cluster.

7.Create parent directories for SLURM's log files, process ID files, state save directories, etc. are not created by SLURM. They must be created and made writable by SlurmUser as needed prior to starting SLURM daemons.

8. Create a basic slurm.conf file with FIFO prioritization and scheduling and start the deamons

2) Start slurm services in foreground and observe the outputs. Verify that everything is set correctly and restart in the background

3) Set two different partitions that have the same resources but one enables Exclusive allocation and the other allows sharing of nodes. Observe the logging in the particular files

Job Submission

srun launches a job that allocates resources (number of nodes, tasks, etc.) and is executed on each allocated cpu.
Some basic parameters for srun command:
-N number of nodes
-n number of tasks
-exclusive for exclusive acces of nodes
Example: srun -N2 -n1 –exclusive hostname

 sbatch launches a script that allocates resources and may contain multiple sruns for series of steps
 Basic parameters similar with srun
 Execution script may contain #SBATCH options to declare the parameters:

Example sbatch script: >cat job.sh #!/bin/sh #SBATCH -N2 #SBATCH -n2 #SBATCH -exlusive srun hostname Example launching sbatch script: >sbatch ./job.sh Submitted batch job 18 >cat slurm-18.out cuzco29 cuzco30 **salloc** is used to allocate resources for a job interactively. Typically this is used to allocate resources and spawn a **shell**. The shell be used to execute srun commands

Basic parameters similar with srun and sbatch It will also set environmental variables such as: SLURM_JOB_ID SLURM_TASKS_PER_NODE SLURM_JOB_NODELIST

> Example launching salloc: >salloc -N2 Salloc Granted job allocation 145 >srun -N2 cuzco29 cuzco30 >echo \$SLURM_JOB_ID 145

	squeue	e display jobs and their state				
	Basic parameters for squeue command: -a Display info about all jobs and partitions -I Report more info concerning all jobs -j <job_list></job_list> Report more info about particular job or jobs Example: <i>squeue -I -j 12,13</i>					
	scontrol can display and change characteristics of jobs, nodes, partitions Command scontrol for detailed info about job or jobs:					
Example: scontrol show job <jobid></jobid>						
Со	n fo mmand s ample: <i>si</i>	display node and partition oriented states and characteristics sinfo for node oriented information <i>Info -Nel</i>				

	squeu	e display jobs and their state			
	 Basic parameters for squeue command: -a Display info about all jobs and partitions -I Report more info concerning all jobs -j <job_list> Report more info about particular job or jobs</job_list> Example: squeue -I -j 12,13 				
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Со	1fo mmand s ample: <i>si</i>	display node and partition oriented states and characteristics sinfo for node oriented information info -Nel			

scancel cancel a pending or running job, set of jobs or send a signal to a job or set of job

Basic parameters for **scancel** command: --**signal** to send a signal to a job **Scancel <job-id>** to cancel the job Launch a simple job of 2 tasks upon 2 nodes that sleeps for 60 seconds and monitor its execution and characteristics

```
[georgioy@cuzco27 ~]$ srun -N2 -n2 sleep 60&
[georgioy@cuzco27 ~]$ squeue
JOBID PARTITION NAME USER ST TIME NODES NODELIST(REASON)
        all
            sleep georgioy R 0:03 2 cuzco[29-30]
   g
[georgioy@cuzco27 ~]$ scontrol show job 9
JobId=9 Name=sleep
 UserId=georgioy(50071) GroupId=bull(1638)
 Priority=132 Account=students QOS=devel
 JobState=COMPLETED Reason=None Dependency=(null)
 Requeue=1 Restarts=0 BatchFlag=0 ExitCode=0:0
 RunTime=00:01:01 TimeLimit=UNLIMITED TimeMin=N/A
 SubmitTime=2011-09-02T13:58:39 EligibleTime=2011-09-02T13:58:39
 StartTime=2011-09-02T13:58:39 EndTime=2011-09-02T13:59:40
 PreemptTime=None SuspendTime=None SecsPreSuspend=0
 Partition=all AllocNode:Sid=cuzco27:7952
 ReqNodeList=(null) ExcNodeList=(null)
 NodeList=cuzco[29-30]
 BatchHost=cuzco29
 Command=/bin/sleep
 WorkDir=/home nfs/georgioy
```

4) Create an interactive job that will ask for 3 tasks on 3 nodes and then launch a step that prints the hostname of each node. Monitor the execution of the job and the state of the nodes.

5) Create a job script that asks for 2 tasks on 2 nodes and launches a step that sleeps for 4 minutes.Monitor the execution of the job and the state of the nodes.After some time cancel the job and monitor the state of the nodes.

6) Create a job script that asks for 6 tasks in total with 2 tasks per node and print the number of the JOB_ID and the number of cpus per node. Redirect the output on a particular file using the existing parameter. Execute the script and check out its result upon the created output file. **scontrol** command can be also used for reservations It provides the ability to create, update and delete advanced reservations for resources allocations

Basic parameters that need to be used: Starttime,Duration, User, NodeCnt or NodeList Once the reservation is made the user can submit a job upon the reserved Resources and this job will start on the starttime.

Examples:

>scontrol: create res StartTime=2009-04-01T08:00:00 Duration=5:00:00 Users=toto NodeCnt=10
 Reservation created: toto_1
>scontrol: update Description=tote_1 Flags=Overlap NodeCnt=20

>scontrol: update Reservation=toto_1 Flags=Overlap NodeCnt=20

An alternative way to start a job in a particular moment in the future is the –begin-time option of the submission commands

sview graphical view of cluster resources, partitions and Jobs. Priviledged users have the ability to change various characteristics of resources, partitions, jobs and to submit sbatch jobs.

	Jobs Partitic	ons BG Blocks								
	23	debug	(null)	jette	tmp	PENDING	0:00:00	-2	waiting	
	24	debug	(mult)	jette	tmp	PENDING	0:00:00	-2	waiting	
	25	debug	(mult)	jette	tmp	PENDING	0:00:00	-2	waiting	
	26	debug	(mult)	jette	tmp	PENDING	0:00:00	-2	waiting	
	27	debug	(mult)	jette	tmp	PENDING	0:00:00	-2	waiting	
	28	debug	(mult)	jette	tmp	PENDING	0:00:00	-2	waiting	
	29	debug	(mult)	jette	tmp	PENDING	0:00:00	-2	waiting	
	30	debug	(mull)	jette	tmp	PENDING	0:00:00	-2	waiting	
	31	debug	(mull)	jette	tmp	PENDING	0:00:00	-Z	waiting	
	33	debug	RMP7	jette	tmp	RUNNING	00:01:36	32K	bgl[100x233,B00xC33]	
	34	debug	RMPB	jette	tmp	RUNNING	00:01:36	16K	bgl[300x333,A00xA33]	
	35	debug	RMP9	jette	tmp	RUNNING	00:01:36	BK	bgl[400x433]	
	36	debug	RMP10	jette	tmp	RUNNING	00:01:35	4K.	bgl[010x023]	
	37	debug	RMP12	jette	tmp	RUNNING	00:01:36	2K	bgl(030x033)	
	38	debug	RMP13	jette	tmp	RUNNING	00:01:35	1024	bg[001x002]	
	39	debug	RMP15	jette	tmp	RUNNING	00:01:36	512	bgl003	
	40	debug	RMP16	jette	tmp	RUNNING	00:01:36	512	bg/533	
	41	debug	RMP4	jette	tmp	RUNNING	00:01:36	128	bg[000[16-31]	
	42	debug	RMP5	jette	tmp	RUNNING	00:01:36	128	bgl000[32-47]	
	43	debug	RMPO	jette	tmp	RUNNING	00:01:36	32	bgl000[0-3]	
	44	debug	RMP1	jette	tmp	RUNNING	00:01:36	32	bgl000[4-7]	
	45	debug	unassigned	jette	tmp	PENDING	0:00:00	32K	waiting	
	46	debug	RMP18	jette	tmp	RUNNING	00:01:35	16K	bgl[600x733]	
	47	debug	RMP19	jette	tmp	RUNNING	00:01:35	BK	bgl[800x833]	
	48	debug	RMP20	jette	tmp	RUNNING	00:00:42	4K	bgl[900x913]	
	49	debug	RMP22	jette	tmp	RUNNING	00:01:34	2K	bgl[500x503]	
	50	debug	RMP31	jette	tmp	RUNNING	00:00:42	1024	bgl[520x521]	
	51	debug	RMP25	jette	tmp	RUNNING	00:01:34	512	bg/510	
	52	debug	RMP26	jette	tmp	RUNNING	00:01:34	512	bg/511	
	53	debug	RMP6	jette	tmp	RUNNING	00:01:34	128	bgl000[48-63]	
	54	debug	RMP27	jette	tmp	RUNNING	00:01:34	128	bgl512(0-15)	
	55	debug	BMP2	jette	tmp	RUNNING	00:01:34	32	bgl000(8-11)	
	56	debug	RMP3	jette	tmp	RUNNING	00:01:34	32	bgl000(12-15)	

7) Create a reservation that will ask for 2 CPUs of 2 nodes, that will start after 5 minutes and that will last for 10 minutes. Launch a simple sbatch script to be executed upon this reservation.

8) Launch a simple srun job that will start after some minutes and observe its execution with sview

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slurm professors

Accounting based upon Mysql database

None

- Robust and scalable (confirmed upon Tera100 cluster)
- Command for database and accounting configuration: sacctmgr
- Fairsharing and Preemption scheduling techniques based upon the accounting infrastructure

Commands

Sacct reports resource usage for running or terminated jobs.
 Sstat reports on running jobs, including imbalance between tasks.
 Sreport generates reports based on jobs executed in a time interval.
 Sacctmgr is used to create account and modify account settings.

Plugins associated with resource accounting

AccountingStorageType controls how information is recorded (MySQLI with SlurmDBD is best)
 JobAccntGatherType controls the mechanism used to gather data. (OS Dependent)
 JobCompType controls how job completion information is recorded.

An Association is a combination of a Cluster, a User, and an Account.

- An accounting database may be used by multiple **Clusters**.
- Account is a slurm entity.
- User is a Linux user.

Use –account srun option.

With associations, a user may have different privileges on different clusters.

A user may also be able to use different accounts, with different privileges.

Multiple users may launch jobs on a linux account.

Account Options

Clusters to which the Account has access **Name**, **Description** and **Organization**.

Parent is the name of an account for which this account is a child.

User Options

Account(s) to which the user belongs.

AdminLevel is accounting privileges (for sacctmgr). None, Operator, Admin Cluster limits clusters on which accounts user can be added to.

DefaultAccount is the account for the user if an account is not specified on srun

Partition is the a partition an association applies to.

Accounting Limits Enforcement

If a user has a limit set SLURM will read in those, if not we will refer to the account associated with the job. If the account doesn't have the limit set we will refer to the cluster's limits. If the cluster doesn't have the limit set no limit will be enforced.

Some (but not all limits are)

- **Fairshare=** Integer value used for determining priority. Essentially this is the amount of claim this association and it's children have to the above system. Can also be the string "parent", this means that the parent association is used for fairshare.
- **GrpCPUMins=** A hard limit of cpu minutes to be used by jobs running from this association and its children. If this limit is reached all jobs running in this group will be killed, and no new jobs will be allowed to run. (GrpCPUs, GrpJobs, GrpNodes, GrpSubmitJobs, GrpWall)
- MaxCPUMinsPerJob= A limit of cpu minutes to be used by jobs running from this association. If this limit is reached the job will be killed will be allowed to run. (MaxCPUsPerJob, MaxJobs, MaxNodesPerJob, MaxSubmitJobs, MaxWallDurationPerJob)

QOS (quality of service) comma separated list of QOS's this association is able to run.

Important Note: To activate the accounting limitations and QOSyou need to add the following parameter in slurm.conf, distribute the slurm.conf on all nodes and restart the deamons: AccountingStorageEnforce=limits, qos

- Partitions and QOS are used in SLURM to group nodes and jobs characteristics
- The use of **Partitions** and **QOS** (Quality of Services) entities in SLURM is orthogonal:
 - Partitions for grouping resources characteristics
 - QOS for grouping limitations and priorities

Partition 1: 32 cores and high_memoryQOS 1:
-High priority
-Higher limitsQOS 2:
-Low Priority
-Lower limitsPartition 3: 64 cores

Partitions Configuration: In slurm.conf file

Partition Definitions
PartitionName=all Nodes=trek[0-3] Shared=N0 Default=YES
PartitionName=P2 Nodes=trek[0-3] Shared=N0 Priority=2 PreemptMode=CANCEL
PartitionName=P3 Nodes=trek[0-3] Shared=Exclusive Priority=3 PreemptMode=REQUEUE

QOS Configuration: In Database

>sacctmgr add gos name=lowprio priority=10 PreemptMode=Cancel GrpCPUs=10 MaxWall=60 MaxJobs=20 >sacctmgr add gos name=hiprio priority=100 Preempt=lowprio GrpCPUs=40 MaxWall=120 MaxJobs=50 >sacctmgr list gos GrpCPUs MaxJobs MaxWall Name Priority Preempt PreemptMode 20 60 lowprio 10 cancel 10 hiprio 100 lowprio 40 50 120

Used to provide detailed limitations and prioritiees on jobs

Every user/account will have multiple allowed QOS upon which he may send jobs with the –qos parameter but only one default QOS in case he doesn't precise a –qos parameter in his submission

Important Note: To view the particular parameters of QOS provided by the admins users can use the "sacctmgr show associations" command



Some basic parameters for **sacct** command:

- -b Displays a brief listing (jobid, status, exitcode)
- -I a long listing of jobs characteristics

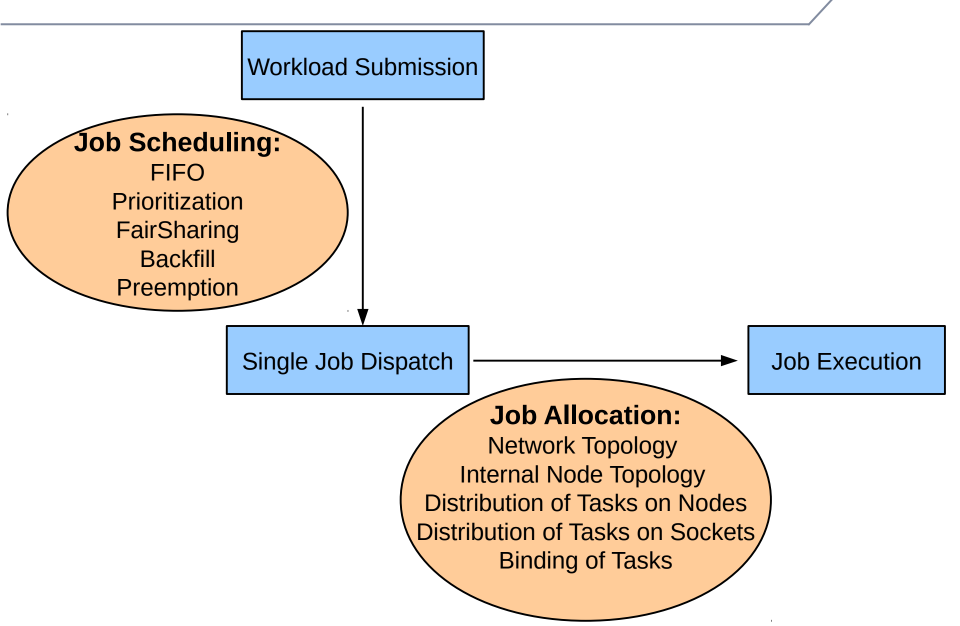
--format <param1,param2,> to select the actual fields to be shown

Example: >sacct -format=jobid,elapsed,ncpus,ntasks,state # sacctformat=jobid,elapsed,ncpus,ntasks,state								
Jobid	Elapsed	Ncpus	Ntasks	State				
3	00:01:30		2	1 COMPLETED				
3.0	00:01:30		2	1 COMPLETED				
4	00:00:00		2	2 COMPLETED				
4.0	00:00:01		2	2 COMPLETED				
5	00:01:23		2	1 COMPLETED				
5.0	00:01:31		2	1 COMPLETED				

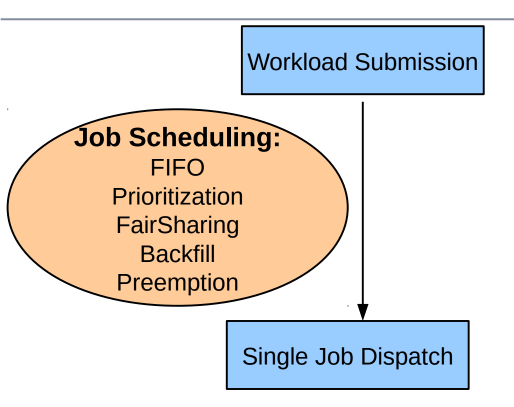
sreportgenerates reports of job usage and cluster utilizationThe syntax of this command is like:<type><REPORT><OPTIONS> where <type> can be cluster, job or user
and each type has various reports and optionsExample1: sreport job sizesbyaccount
Example2: sreport cluster AccountUtilizationByUser
Example3: sreport user topusage account=gohn

Example:
>sreport cluster utilization

SLURM scheduling / allocation procedures



SLURM scheduling / allocation procedures



 SLURM supports various scheduling policies and optimization techniques (non-exhaustive list) :

- Backfill
- Preemption
- Fairsharing

Advantage: Techniques can be supported simultaneously

 Various factors can take part in the formula through the MultiFactor plugin:

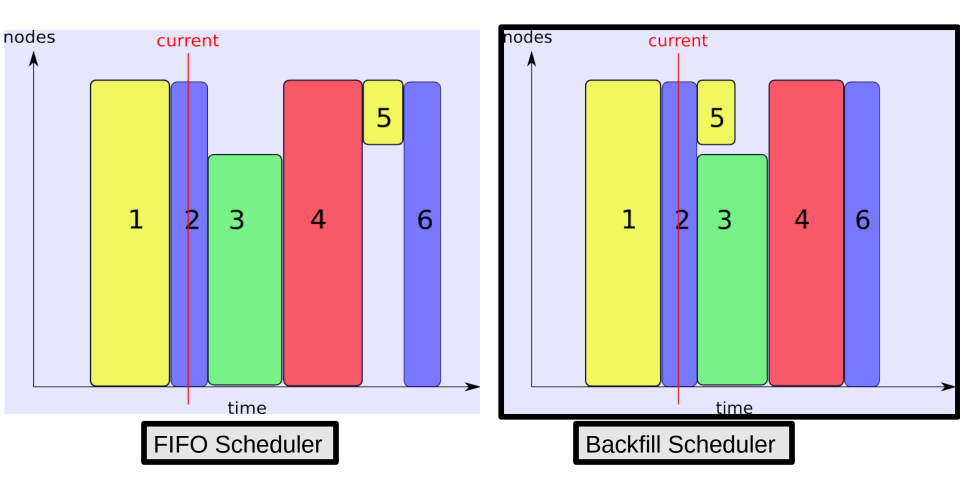
```
Job_priority =
```

(PriorityWeightAge) * (age_factor) +
(PriorityWeightFairshare) * (fair-share_factor) +
(PriorityWeightJobSize) * (job_size_factor) +
(PriorityWeightPartition) * (partition_factor)

- User and Group accounts created in the database
- Inheritance between Groups and Users for all the different characteristics (Fairshare factors, Max number of Jobs, Max number of CPUs, etc)
- Job Priorities based on the CPU*Time utilization of each user

Important Note: To activate fairsharing in SLURM you need to add the Priority/multifactor parameter in slurm.conf along with the different parameters for the particular factors that are needed for the site

Holes can be filled if previous jobs order is not changed



Scheduler Plugin Type Sched/builtin Default FIFO Sched/hold variation on builtin; new jobs are held if /etc/slurm.hold file exists.

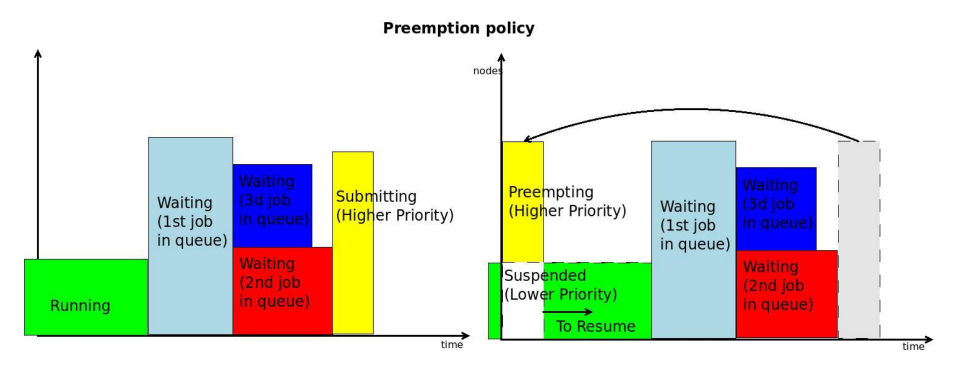
Sched/backfill schedule lower priority jobs as long as they don't delay a waiting higher priority job.

- Increases utilization of the cluster.
- Requires declaration of max execution time of lower priority jobs.
 - --time on 'srun',
 - DefaultTime or MaxTime on Partition
 - MaxWall from accounting association

#slurm.conf file SchedulerType=sched/backfill SchedulerParameters=defer,bf_interval=60 FastSchedule=1 Important parameter for **backfill** to take effect is the **Walltime** of the job (Max time allowed for the job to be completed).

- Through command line option (--time=<Minutes>)
- Partitions or QOS can be declared with Walltime parameter and jobs submitted to these partitions inherit automatically those parameters.

Configuration of scheduler backfill in slurm.conf Scheduler Parameters= bf_interval=#, bf_max_job_user=#, bf_resolution=#,bf_window=#,max_job_bf=# Preemption policy allows higher priority jobs to execute without waiting upon the cluster resources by taking the place of the lower priority jobs



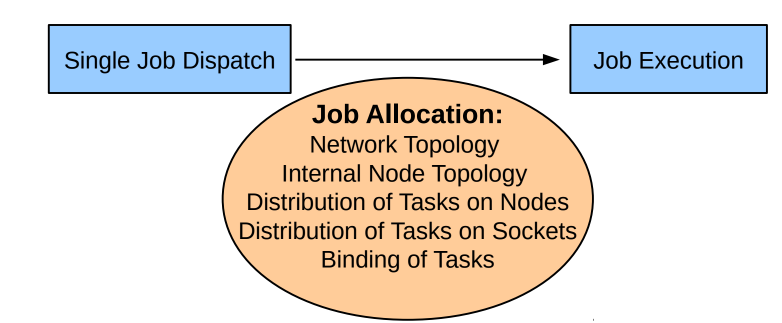
Preempt Modes

Cancel preempted job is cancelled.
Checkpoint preempted job is checkpointed if possible, or cancelled.
Gang enables time slicing of jobs on the same resource.
Requeue job is requeued as restarted at the beginning (only for sbatch).
Suspend job is suspended until the higher priority job ends (requires Gang).

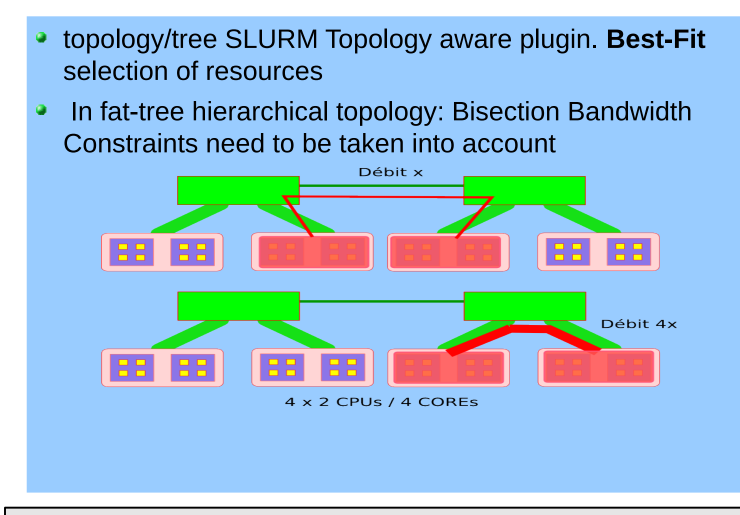
#slurm.conf file PreemptMode=SUSPEND PreemptType=preempt/qos

>sbatch -N3 ./sleep.sh 300								
sbatch: Submitted batch job 489								
>sbatch -p hiprio -N3 ./sleep.sh 20								
sbatch: Submitted batch job 490								
>squeue -Si								
JOBID PARTITION NAME	USER	ST	TIME	NODES NODELIST				
489 lowpri sleep.sh	user	S	0:06	1 n[12-14]				
490 hipri sleep.sh	user	R	0:03	3 n[12-14]				

SLURM scheduling / allocation procedures



Network Topology Aware Placement



#slurm.conf file TopologyPlugin=topology/tree

topology.conf file needs to exist on all computing nodes for network topology architecture description

topology.conf file
SwitchName=Top
Switches=TS1,TS2,TS3,TS4,TS5,TS6,...

SwitchName=TS1 nodes=curie[1-18] SwitchName=TS2 nodes=curie[19-37] SwitchName=TS3 nodes=curie[38-56] SwitchName=TS4 nodes=curie[57-75] In the slurm.conf the topology/tree plugin may be activated by the admins to allow job placement according to network topology constraints

In the submission commands the users may use the --switches=<count>[@<max-time>] parameter to indicate how many switches their job would be ideal to execute upon: When a tree topology is used, this defines the maximum count of switches desired for the job allocation and optionally the maximum time to wait for that number of switches. SLURM uses four basic steps to manage CPU resources for a job/step:

Step 1: Selection of Nodes
Step 2: Allocation of CPUs from the selected Nodes
Step 3: Distribution of Tasks to the selected Nodes
Step 4: Optional Distribution and Binding of Tasks to CPUs within a Node

- SLURM provides a rich set of configuration and command line options to control each step
- Many options influence more than one step
- Interactions between options can be complex and difficult to predict
- Users may be constrained by Administrator's configuration choices

Configuration options in slurm.conf

Nodename: Defines a node and its characteristics. This includes the layout of sockets, cores, threads and the number of logical CPUs on the node.

FastSchedule: Allows administrators to define "virtual" nodes with different layout of sockets, cores and threads and logical CPUs than the physical nodes in the cluster.

PartitionName: Defines a partition and its characteristics. This includes the set of nodes in the partition.

Command line options on srun/salloc/sbatch commands

--partition, --nodelist: Specifies the set of nodes from which the selection is made

-N, --nodes: Specifies the minimum/maximum number of nodes to be selected

-B, --sockets-per-node, --cores-per-socket, --threads-per-core: Limits node selection to nodes with the specified characteristics

Configuration options in slurm.conf:

SelectType: SelectType=select/linear: Restricts allocation to whole nodes SelectType=select/cons_res: Allows allocation of individual sockets, cores or threads as consumable resources

SelectTypeParameters: For select/cons_res, specifies the consumable resource type and default allocation method within nodes

<u>Command line options on srun/salloc/sbatch:</u>

-n, --ntasks: Specifies the number of tasks. This may affect the number of CPUs allocated to the job/step
 -c, --cpus-per-task: Specifies the number of CPUs per task. This may

affect the number of CPUs allocated to the job/step

Configuration options in slurm.conf:

MaxTasksPerNode: Specifies maximum number of tasks per node

Command Line options on srun/salloc/sbatch:

-m, --distribution: Controls the order in which tasks are distributed to nodes.

Configuration options in slurm.conf:

TaskPlugin: TaskPlugin=task/none: Disables this step. TaskPlugin=task/affinity: Enables task binding using the task affinity plugin.

TaskPlugin=task/cgroup: Enables task binding using the new task cgroup plugin.

TaskPluginParam: For task/affinity, specifies the binding unit (sockets, cores or threads) and binding method (sched_setaffinity or cpusets)

Command Line options on srun/salloc/sbatch:

--cpu_bind: Controls many aspects of task affinity
 -m, --distribution: Controls the order in which tasks are distributed to allocated CPUs on a node for binding

SLURM uses two default methods for allocating and distributing individual CPUs from a set of resources

<u>block method</u>: Consume all eligible CPUs consecutively from a single resource before using the next resource in the set
 <u>cyclic method</u>: Consume eligible CPUs from each resource in the set consecutively in a round-robin fashion

The following slides illustrate the default method used by SLURM for each step.

Different ways of selecting resources in SLURM:

- Cyclic method (Balance between nodes / Round Robin)
- Block method (Minimization of fragmentation)

• Cyclic	• Block
[bench@wardlaw0 ~]\$ srun -n10 -N2 -exclusive /bin/hostname	[bench@wardlaw0 ~]\$ srun -n10 -N2 /bin/hostname
wardlaw67	wardlaw67
wardlaw66	wardlaw66

Generic Resources (GRES) are resources associated with a specific node that can be allocated to jobs and steps. The most obvious example of GRES use would be GPUs. GRES are identified by a specific name and use an optional plugin to provide device-specific support.

SLURM supports no generic resources in the default configuration. One must explicitly specify which resources are to be managed in the **slurm.conf** configuration file. The configuration parameters of interest are:

- GresTypes a comma delimited list of generic resources to be managed (e.g. GresTypes=gpu,nic). This name may be that of an optional plugin providing additional control over the resources.
- Gres the specific generic resource and their count associated with each node (e.g. NodeName=linux[0-999] Gres=gpu:8,nic:2) specified on all nodes and SLURM will track the assignment of each specific resource on each node. Otherwise SLURM will only track a count of allocated resources rather than the state of each individual device file.

For configuration the new file gres.conf needs to exist on each compute node with gres resources

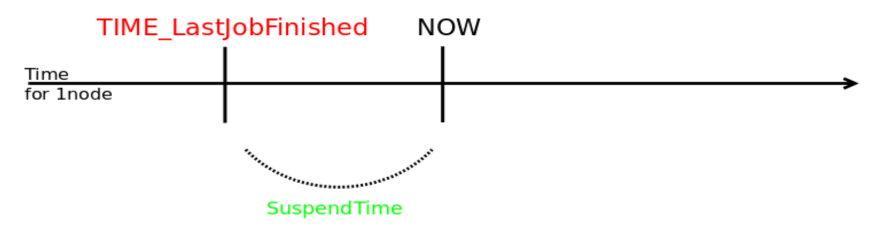
Configure support for our four GPUs Name=gpu File=/dev/nvidia0 CPUs=0,1 Name=gpu File=/dev/nvidia1 CPUs=0,1 Name=gpu File=/dev/nvidia2 CPUs=2,3 Name=gpu File=/dev/nvidia3 CPUs=2,3

For job execution the –gres option has to be used for to salloc, sbatch, and srun.

--gres=<list>Specifies a comma delimited list of generic consumableresources. The format of each entry on the list is"name[:count]".

Energy reduction techniques

- Parameters for energy reduction techniques
- Automatic node shut-down or other actions in case of resources unutilization during particular time.



Algorithm for SLURM Energy Reduction Techniques

Nodes Sleep Actions

- if SuspendTime > A_PreDefined_Idle_TIME
 - exec SuspendProgram upon SuspendRate nodes per minute

Nodes WakeUp Actions

- if SleepingNode_isNeeded then
 - exec ResumeProgram upon ResumeRate nodes per minute

SuspendTime: Idle time to activate energy reduction techniques. A negative number disables power saving mode. The default value is -1 (disabled).

SuspendRate: # nodes added per minute. A value of zero results in no limits being imposed. The default value is 60. Use this to prevent rapid drops in power consumption.

ResumeRate: # nodes removed per minute. A value of zero results in no limits being imposed. The default value is 300. Use this to prevent rapid increases in power consumption.

SuspendProgram: Program to be executed to place nodes into power saving mode. The program executes as SlurmUser (as configured in slurm.conf). The argument to the program will be the names of nodes to be placed into power savings mode (using Slurm's hostlist expression format).

ResumeProgram: This program may use the scontrol show node command to insure that a node has booted and the slurmd daemon started.

SuspendTimeout, ResumeTimeout, SuspendExcNodes,SuspendExcParts, BatchStartTimeout

OpenMPI

The system administrator must specify the range of ports to be reserved in the slurm.conf file using the MpiParams parameter. For example: MpiParams=ports=12000-12999 Launch tasks using the srun command plus the option --resv-ports. Alternately define the environment variable SLURM_RESV_PORT srun -resv-ports -n <num_procs> a.out

If OpenMPI is configured with --with-pmi either pmi or pmi2 the OMPI jobs can be launched directly using the srun command. This is the preferred way. If the pmi2 support is enabled then the command line options '--mpi=pmi2' has to be specified on the srun command line.

srun --mpi=pmi2 -n <num_procs> a.out

Intel-MPI

Set the I_MPI_PMI_LIBRARY environment variable to point to the SLURM Process Management Interface (PMI) library:

export I_MPI_PMI_LIBRARY=/path/to/slurm/pmi/library/libpmi.so Use the *srun* command to launch the MPI job:

srun -n <num_procs> a.out

Exercise 9:Activate accounting using slurmdbd and mysql -configure 3 users with different limitations on maximum allowed jobs -and 2 QOS with different priorities and walltimes

1.Usage of sacctmgr command as root
2.Create an account for each user with sacctmgr create account
3.Update accounts including the limitations on maximum allowed jobs with sacctmgr update account name=x set GrpJobs=y
4.Create a QOS with sacctmgr create qos

Exercise 10:Activate : -backfill scheduling and consider high throughput workloads -multifactor with priority on smaller jobs -preemption on the QOS level

11) Create a backfill scenario where a small job will be running and a large job will demand all the resources and then the following jobs will be blocked and waiting for the large one to be executed. Set the walltime to your Job in order to see backfilling take place.

12) Create a preemption scenario where a high priority job will kill a low priority one and requeue it.

Allocation-Placement

Exercise 13:Activate : -network topology aware scheduling -internal node topology with possibilities to deal with memory and cores as seperate resources -CPU binding

Power Management

Exercise 14: Activate :

-power management in a way that when nodes are idle for more than 10min they are turned off

-node power monitoring

-experiment with real MPI application

- Introduction
- SLURM scalable and flexible RJMS
- Part 1: Basics
 - Overview, Architecture, Configuration files, Partitions, Plugins, Reservations
- Part 2: Advanced Configuration
 - Accounting, Scheduling, Allocation, Network Topology Placement, Generic Resources Management, Energy Reduction Techniques
- Part 3: Experts Configuration
 - Isolation with cgroups, Power Management, Simulation and evaluation
- Upcoming Features



- To guarantee that every consumed resources is consumed the way it's planned to be
 - leveraging Linux latest features in terms of process control and resource management
 - Enabling node sharing
- While enhancing the connection with Linux systems
 - Improve tasks isolation upon resources
 - Improve **efficiency** of resource management activities (e.g., process tracking, collection of accounting statistics)
 - Improve robustness (e.g. more reliable cleanup of jobs)
- And simplifying the addition of **new controlled resources and features**
 - prospective management of network and I/O as individual resources

Control Groups (cgroups) is a **Linux kernel mechanism** (appeared in 2.6.24) to limit, isolate and monitor resource usage (CPU, memory, disk I/O, etc.) of groups of processes.

Features

•Resource Limiting (i.e. not to exceed a memory limit)
•Prioritization (i.e. groups may have larger share of CPU)
•Isolation (i.e. isolate GPUs for particular processes)
•Accounting (i.e. montior resource usage for processes)
•Control (i.e. suspending and resuming processes)

- •cpuset assigns tasks to individual CPUs and memory nodes in a cgroup
 •cpu schedules CPU access to cgroups
- •cpuacct reports CPU resource usage of tasks of a cgroup
- •memory set limits on memory use and reports memory usage for a cgroup
- •devices allows or denies access to devices (i.e. gpus) for tasks of a cgroup
- •freezer suspends and resumes tasks in a cgroup
- •**net_cls** tags network packets in a cgroup to allow network traffic priorities
- •ns namespace subsystem
- •blkio tracks I/O ownership, allowing control of access to block I/O resources

•Cgroups are represented as virtual file systems

- Hierarchies are directories, created by mounting subsystems, using the mount command; subsystem names specified as mount options
- Subsystem parameters are represented as files in each hierarchy with values that apply only to that cgroup
- •Interaction with cgroups take place by manipulating directories and files in the cgroup virtual file system using standard shell commands and system calls (mkdir, mount, echo, etc)
 - *tasks* file in each cgroup directory lists the tasks (pids) in that cgroup
 - Tasks are automatically removed from a cgroup when they terminate or are added to a different cgroup in the same hierarchy
 - Each task is present in only one cgroup in each hierarchy
- •Cgroups have a mechanism for **automatic removal** of abandoned cgroups (release_agent)

cpuset subsystem

cpuset.cpus: defines the set of cpus that the tasks in the cgroup are allowed to execute on

cpuset.mems: defines the set of memory zones that the tasks in the cgroup are allowed to use

memory subsystem

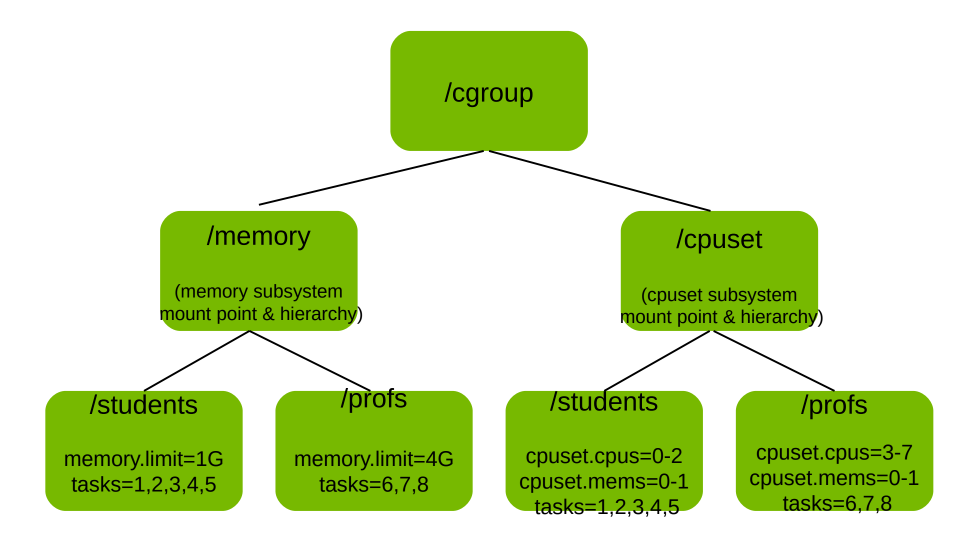
memory.limit_in_bytes: defines the memory limit for the tasks in the cgroup
memory.swappiness: controls kernel reclamation of memory from the tasks in the
cgroup (swap priority)

freezer subsystem

freezer.state: controls whether tasks in the cgroup are active (runnable) or suspended

devices subsystem

devices_allow: specifies devices to which tasks in a cgroup have acces



```
[root@mordor:~]# mkdir /cgroup
[root@mordor:~]# mkdir /cgroup/cpuset
[root@mordor:~]# mount -t cgroup -o cpuset none /cgroup/cpuset
[root@mordor:~]# ls /cgroup/cpuset/
cpuset.cpus cpuset.mems tasks notify_on_release release_agent
[root@mordor:~]# mkdir /cgroup/cpuset/students
[root@mordor:~]# mkdir /cgroup/cpuset/profs
[root@mordor:~]# echo 0-2 > /cgroup/cpuset/students/cpuset.cpus
[root@mordor:~]# echo 0 > /cgroup/cpuset/students/cpuset.mems
[root@mordor:~]# echo $PIDS_st > /cgroup/cpuset/students/tasks
[root@mordor:~]# echo 3-7 > /cgroup/cpuset/profs/cpuset.cpus
[root@mordor:~]# echo 1 > /cgroup/cpuset/profs/cpuset.mems
[root@mordor:~]# echo $PIDS_pr > /cgroup/cpuset/profs/tasks
```

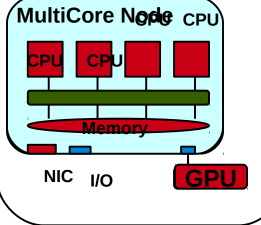
Track job processes using the freezer subsystem

- Every spawned process is tracked
 - Automatic inheritance of parent's cgroup
 - No way to escape the container
- Every processes can be frozen
 - Using the Thawed | Frozen state of the subsystem
 - No way to avoid the freeze action

[mat@leaf slurm]\$ srun sleep 300

```
[root@leaf ~]# cat /cgroup/freezer/uid 500/job 53/step 0/freezer.state
THAWED
[root@leaf ~]# scontrol suspend 53
[root@leaf ~] # ps -ef f | tail -n 2
root 15144 1 0 17:10 ? Sl 0:00 slurmstepd: [53.0]
mat 15147 15144 0 17:10 ? T 0:00 \_/bin/sleep 300
[root@leaf ~]# cat /cgroup/freezer/uid 500/job 53/step 0/freezer.state
FREEZING
[root@leaf ~]# scontrol resume 53
[root@leaf ~] # ps -ef f | tail -n 2
root 15144 1 0 17:10 ? Sl 0:00 slurmstepd: [53.0]
mat 15147 15144 0 17:10 ? S 0:00 \ /bin/sleep 300
[root@leaf ~]# cat /cgroup/freezer/uid 500/job 53/step 0/freezer.state
THAWED
[root@leaf ~]#
```

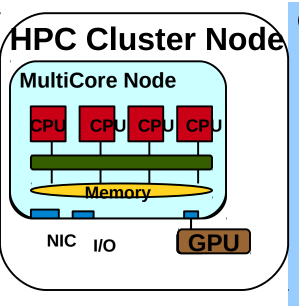
HPC Cluster Node Constrain jobs tasks to the allocated resources



- 3 independant layers of managed resources using 3 subsystems
 - Cores (<u>cpuset</u>), Memory (<u>memory</u>),

GRES (devices)

- Every spawned process is tracked
 - Automatic inheritance of parent's cgroup
- No escape, no way to use additional resources,
- Each layer has its own additional parameters
- More resources could be added in the future



Constrain jobs tasks to the allocated cores

- Configurable feature
 - ConstrainCores=yes|no
- Use step's allocated cores with "exclusive steps"
 Otherwise, let steps use job's allocated cores
- Basic affinity management as a configurable sub-feature
 TaskAffinity=yes|no in cgroup.conf (rely on HWLOC)
 - Automatic block and cyclic distribution of tasks

```
[mat@leaf slurm]$ salloc --exclusive srun -n1 --cpu_bind=none sleep
3000
salloc: Granted job allocation 55
```

```
[root@leaf ~]# egrep "Cores|Affinity" /etc/slurm/cgroup.conf
```

ConstrainCores=yes

```
TaskAffinity=yes
```

```
[root@leaf ~]# tail -f /var/log/slurmd.leaf10.log |grep task/cgroup
```

[2011-09-16T17:24:59] [55.0] task/cgroup: now constraining jobs allocated cores

```
[2011-09-16T17:24:59] [55.0] task/cgroup: loaded
```

```
[2011-09-16T17:24:59] [55.0] task/cgroup: job abstract cores are '0-31'
[2011-09-16T17:24:59] [55.0] task/cgroup: step abstract cores are '0-31'
[2011-09-16T17:24:59] [55.0] task/cgroup: job physical cores are '0-31'
[2011-09-16T17:24:59] [55.0] task/cgroup: step physical cores are '0-31'
[2011-09-16T17:24:59] [55.0] task/cgroup: task[0] is requesting no affinity
```

[mat@leaf slurm]\$ salloc --exclusive srun -n1 --cpu_bind=cores sleep 3000 salloc: Granted job allocation 57

[root@leaf ~]# egrep "Cores|Affinity" /etc/slurm/cgroup.conf ConstrainCores=yes TaskAffinity=yes [root@leaf ~]# tail -f /var/log/slurmd.leaf10.log |grep task/cgroup [2011-09-16T17:31:17] [57.0] task/cgroup: now constraining jobs allocated cores [2011-09-16T17:31:17] [57.0] task/cgroup: loaded [2011-09-16T17:31:17] [57.0] task/cgroup: job abstract cores are '0-31' [2011-09-16T17:31:17] [57.0] task/cgroup: step abstract cores are '0-31' [2011-09-16T17:31:17] [57.0] task/cgroup: job physical cores are '0-31' [2011-09-16T17:31:17] [57.0] task/cgroup: step physical cores are '0-31' [2011-09-16T17:31:17] [57.0] task/cgroup: task[0] is requesting core level binding [2011-09-16T17:31:17] [57.0] task/cgroup: task[0] using Core granularity [2011-09-16T17:31:17] [57.0] task/cgroup: task[0] taskset '0x00000001' is set

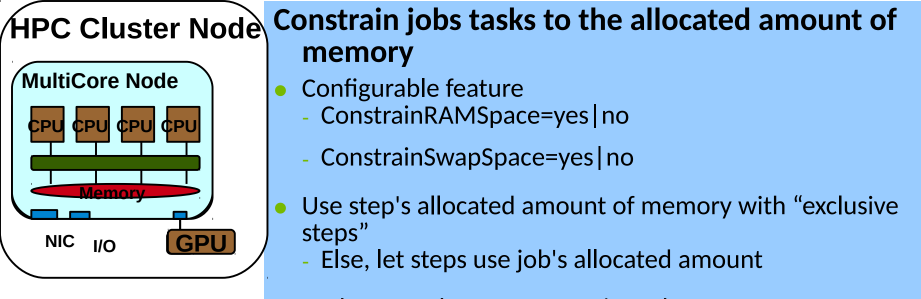
Cgroup Task plugin : cpuset subsystem

[mat@leaf slurm]\$ salloc --exclusive srun -n1 --cpu_bind=socket sleep 3000 salloc: Granted job allocation 58

[root@leaf ~]# egrep "Cores|Affinity" /etc/slurm/cgroup.conf ConstrainCores=yes TaskAffinity=yes [root@leaf ~]# tail -f /var/log/slurmd.leaf10.log |grep task/cgroup [2011-09-16T17:33:31] [58.0] task/cgroup: now constraining jobs allocated cores [2011-09-16T17:33:31] [58.0] task/cgroup: loaded [2011-09-16T17:33:31] [58.0] task/cgroup: job abstract cores are '0-31' [2011-09-16T17:33:31] [58.0] task/cgroup: step abstract cores are '0-31' [2011-09-16T17:33:31] [58.0] task/cgroup: job physical cores are '0-31' [2011-09-16T17:33:31] [58.0] task/cgroup: step physical cores are '0-31' [2011-09-16T17:33:31] [58.0] task/cgroup: task[0] is requesting socket level binding [2011-09-16T17:33:31] [58.0] task/cgroup: task[0] using Socket granularity [2011-09-16T17:33:31] [58.0] task/cgroup: task[0] taskset '0x00000003' is set

[mat@leaf slurm]\$ salloc --exclusive srun -n2 --cpu_bind=socket sleep 3000 salloc: Granted job allocation 60

[root@leaf ~]# egrep "Cores | Affinity" /etc/slurm/cgroup.conf ConstrainCores=yes TaskAffinity=yes $[root@leaf \sim] # tail -f /var/log/slurmd.leaf10.log |grep task/cgroup[2011-09-16T17:36:18] [60.0]$ task/cgroup: now constraining jobs allocated cores [2011-09-16T17:36:18] [60.0] task/cgroup: loaded [2011-09-16T17:36:18] [60.0] task/cgroup: job abstract cores are '0-31' [2011-09-16T17:36:18] [60.0] task/cgroup: step abstract cores are '0-31' [2011-09-16T17:36:18] [60.0] task/cgroup: job physical cores are '0-31' [2011-09-16T17:36:18] [60.0] task/cgroup: step physical cores are '0-31' [2011-09-16T17:36:18] [60.0] task/cgroup: task[0] is requesting socket level binding [2011-09-16T17:36:18] [60.0] task/cgroup: task[1] is requesting socket level binding [2011-09-16T17:36:18] [60.0] task/cgroup: task[1] using Core granularity [2011-09-16T17:36:18] [60.0] task/cgroup: task[1] higher level Socket found [2011-09-16T17:36:18] [60.0] task/cgroup: task[1] taskset '0x00000003' is set [2011-09-16T17:36:18] [60.0] task/cgroup: task[0] using Core granularity [2011-09-16T17:36:18] [60.0] task/cgroup: task[0] higher level Socket found [2011-09-16T17:36:18] [60.0] task/cgroup: task[0] taskset '0x00000003' is set



- Both RSS and swap are monitored
- Trigger OOM killer on the cgroup's tasks when reaching limits
- Tolerant mechanism
 - AllowedRAMSpace , AllowedSwapSpace percents

[mat@leaf slurm]\$ salloc --exclusive --mem-per-cpu 100 srun -n1 sleep 3000 salloc: Granted job allocation 67

[root@leaf ~]# tail -f /var/log/slurmd.leaf10.log |grep task/cgroup [2011-09-16T17:55:20] [67.0] task/cgroup: now constraining jobs allocated memory [2011-09-16T17:55:20] [67.0] task/cgroup: loaded [2011-09-16T17:55:20] [67.0] task/cgroup: job mem.limit=3520MB memsw.limit=3840MB [2011-09-16T17:55:20] [67.0] task/cgroup: step mem.limit=3520MB memsw.limit=3840MB

[mat@leaf slurm]\$ salloc --exclusive --mem-per-cpu 100 srun exclusive -n1 sleep 3000
salloc: Granted job allocation 68

[root@leaf ~]# tail -f /var/log/slurmd.leaf10.log |grep task/cgroup [2011-09-16T17:57:31] [68.0] task/cgroup: now constraining jobs allocated memory [2011-09-16T17:57:31] [68.0] task/cgroup: loaded [2011-09-16T17:57:31] [68.0] task/cgroup: job mem.limit=3520MB memsw.limit=3840MB [2011-09-16T17:57:31] [68.0] task/cgroup: step mem.limit=110MB memsw.limit=120MB [mat@leaf slurm]\$ salloc --exclusive --mem-per-cpu 100 srun -n1 sleep 3000 salloc: Granted job allocation 67

slurmd[berlin27]: Step 268.0 exceeded 1310720 KB memory limit, being killed

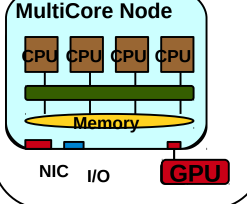
srun: Exceeded job memory limit

srun: Job step aborted: Waiting up to 2 seconds for job step to finish.

slurmd[berlin27]: *** STEP 268.0 KILLED AT 2012-03-31T15:50:36 WITH SIGNAL 9 ***

srun: error: berlin27: tasks 0,1: Killed

HPC Cluster Node Constrain jobs tasks to the allocated system devices



•Based on the **GRES** plugin for generic resources allocation (NIC, GPUs, etc) and built upon the cgroup task plugin

- Each task is allowed to access to a number of devices by default
- Only the tasks that have granted allocation on the **GRES** devices will be allowed to have access on them.
- Tasks with no granted allocation upon **GRES** devices will not be able to use them.

Cgroup Devices Configuration Example

[root@mordor cgroup]# egrep "Devices" /etc/slurm/cgroup.conf ConstrainDevices=yes AllowedDevicesFile="/etc/slurm/allowed_devices.conf"

[root@mordor cgroup]# cat /etc/slurm/allowed_devices.conf /dev/sda* /dev/null /dev/zero /dev/urandom /dev/cpu/*/*

Cgroup Devices Logic as implemented in task plugin

- **1)** Initialization phase (information collection gres.conf file, major, minor, etc)
- **2)** Allow all devices that should be allowed by default (allowed_devices.conf)
- 3) Lookup which gres devices are allocated for the job
- Write allowed gres devices to devices.allow file
- Write denied gres devices to devices.deny file

4) Execute **2** and **3** for job and steps tasks (different hierarchy level in cgroups)

```
[root@mordor cgroup]# egrep "Gres" /etc/slurm/slurm.conf
GresTypes=gpu
NodeName=cuzco[57,61] Gres=gpu:2 Procs=8 Sockets=2 CoresPerSocket=4
```

[root@cuzco51]# cat /etc/slurm/allowed_devices.conf /dev/sda* /dev/null

```
[gohn@cuzco0]$ cat gpu_test.sh
#!/bin/sh
sleep 10
echo 0 > /dev/nvidia0
echo 0 > /dev/nvidia1
```

[gohn@cuzco0]\$ srun -n1 –gres=gpu:1 -o output ./gpu_test.sh

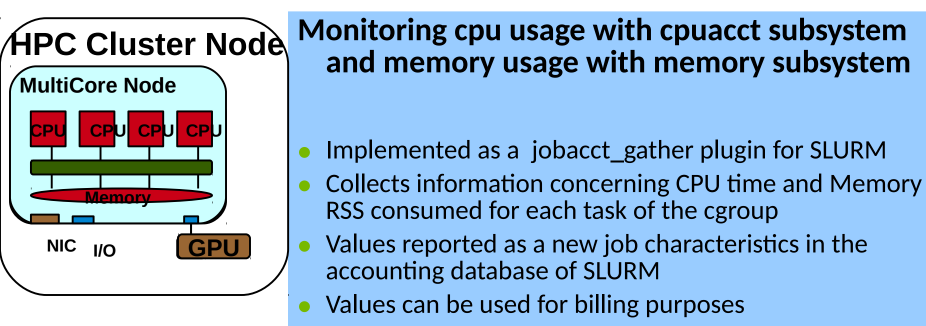
[root@cuzco51 ~]# tail -f /var/log/slurmd.cuzco51.log [2011-09-20T03:10:02] [22.0] task/cgroup: manage devices jor job '22' [2011-09-20T03:10:02] [22.0] device : /dev/nvidia0 major 195, minor 0 [2011-09-20T03:10:02] [22.0] device : /dev/nvidia1 major 195, minor 1 [2011-09-20T03:10:02] [22.0] device : /dev/sda2 major 8, minor 2 [2011-09-20T03:10:02] [22.0] device : /dev/sda1 major 8, minor 1 [2011-09-20T03:10:02] [22.0] device : /dev/sda major 8, minor 0 [2011-09-20T03:10:02] [22.0] device : /dev/null major 1, minor 3 [2011-09-20T03:10:02] [22.0] Default access allowed to device b 8:2 rwm [2011-09-20T03:10:02] [22.0] parameter 'devices.allow' set to 'b 8:2 rwm' for '/cgroup/devices/uid 50071/job 22/step 0' [2011-09-20T03:10:02] [22.0] Default access allowed to device b 8:1 rwm [2011-09-20T03:10:02] [22.0] parameter 'devices.allow' set to 'b 8:1 rwm' for '/cgroup/devices/uid 50071/job 22/step 0' [2011-09-20T03:10:02] [22.0] Default access allowed to device b 8:0 rwm [2011-09-20T03:10:02] [22.0] parameter 'devices.allow' set to 'b 8:0 rwm' for '/cgroup/devices/uid 50071/job 22/step 0' [2011-09-20T03:10:02] [22.0] Default access allowed to device c 1:3 rwm [2011-09-20T03:10:02] [22.0] parameter 'devices.allow' set to 'c 1:3 rwm' for '/cgroup/devices/uid 50071/job 22/step 0' [2011-09-20T03:10:02] [22.0] Allowing access to device c 195:0 rwm [2011-09-20T03:10:02] [22.0] parameter 'devices.allow' set to 'c 195:0 rwm' for '/cgroup/devices/uid 50071/job 22/step 0' [2011-09-20T03:10:02] [22.0] Not allowing access to device c 195:1 rwm [2011-09-20T03:10:02] [22.0] parameter 'devices.deny' set to 'c 195:1 rwm' for '/cgroup/devices/uid 50071/job 22/step 0'

```
[root@cuzco51 ~]# cat /cgroup/devices/uid_50071/job_22/step_0/tasks
4875
4879
4882
[root@cuzco51 ~]# cat /cgroup/devices/uid_50071/job_22/step_0/devices.list
b 8:2 rwm
b 8:1 rwm
b 8:0 rwm
c 1:3 rwm
```

c 195:0 rwm

[gohn@cuzco0]\$ cat output

/home/GPU/./gputest.sh: line 4: echo: write error: Invalid argument
/home/GPU/./gputest.sh: line 5: /dev/nvidia1: Operation not
 permitted



Monitor per job energy consumption (not through cgroups)

[gohn@cuzco0]\$ srun -n32 ./malloc [gohn@cuzco0]\$ sacct -j 167

> JobID JobName Partition MaxRSS AveRSS MaxPages AvePages MinCPU AveCPU Elapsed State Ntasks AllocCPUs ExitCode

167.0 malloc shared 61311K 57221K 239.24G 99893120K 00:03.000 00:01:10 COMPLETED 32 32 0.0

Cgroup Devices Logic as implemented in task plugin

- **1)** Initialization phase (information collection gres.conf file, major, minor, etc)
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- Write allowed gres devices to devices.allow file
- Write denied gres devices to devices.deny file

4) Execute **2** and **3** for job and steps tasks (different hierarchy level in cgroups)

Energy accounting and control

Summary of the energy accounting and control features

- Power and Energy consumption monitoring per node level.
- Energy consumption accounting per step/job on SLURM DataBase
- Power profiling per step/job on the end of job
- Frequency Selection Mechanisms for user control of job energy consumption

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How this takes place:

- Dedicated Plugins for Support of in-band collection of energy/power data (IPMI / RAPL)
- Dedicated Plugins for Support of out-of-band collection of energy/power data (RRD databases)
- Power data job profiling with HDF5 file format
- SLURM Internal power-to-energy and energy-to-power calculations

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 - •Overhead: In-band Collection
 - **How this** •Precision: of the measurements and internal calculations
- Dedicated •Scalability: Out-of band Collection
 data (IPM

y/power

- Dedicated Plugins for Support of out-of-band collection of energy/power data (RRD databases)
- Power data job profiling with HDF5 file format
- SLURM Internal power-to-energy and energy-to-power calculations

In-band collection of power/energy data with IPMI

- **IPMI** is a message-based, hardware-level interface specification (may operate in-band or out-of-band)
- Communication with the Baseboard Management Controller BMC which is a specialized microcontroller embedded on the motherboard of a computer
- SLURM support is based on the FreeIPMI API: http://www.gnu.org/software/freeipmi/
 - FreeIPMI includes a userspace driver that works on most motherboards without any required driver.
 - No thread interferes with application execution
- The data collected from IPMI are currently instantaneous measures in Watts
- SLURM individual polling frequency (>=1sec)
 - direct usage for power profiling
 - but internal SLURM calculations for energy reporting per job

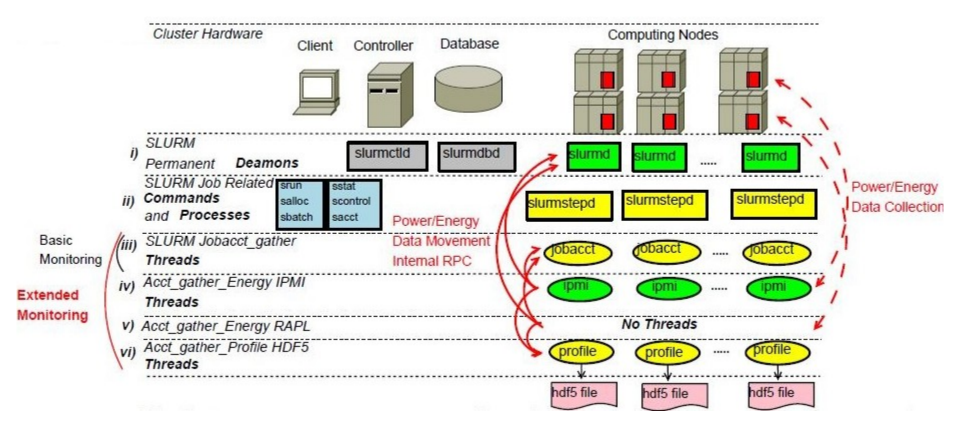
In-band collection of power/energy data with RAPL

- **RAPL** (Running Average Power Limit) are particular interfaces on Intel Sandy Bridge processors (and later models) implemented to provide a mechanism for keeping the processors in a particular user-specified power envelope.
- Interfaces can estimate current energy usage based on a software model driven by hardware performance counters, temperature and leakage models
 - Linux supports an 'MSR' driver and access to the register can be made through /dev/cpu/*/msr with priviledged read permissions
- The data collected from RAPL is energy consumption in Joules (since the last boot of the machine)
- SLURM individual polling frequency (>=1sec)
 - direct usage for energy reporting per job
 - but internal SLURM calculations for power reporting

Power Profiling

- Job profiling to periodically capture the task's usage of various resources like CPU, Memory, Lustre, Infiniband and Power per node
- Resource Independent polling frequency configuration
- Based on hdf5 file format http://www.hdfgroup.org opensource software library
 - versatile data model that can represent very complex data objects and a wide variety of metadata
 - portable file format with no limit on the number or size of data objects stored
- Profiling per node (one hdf5 file per job on each node)
- Aggregation on one hdf5 file per job (after job termination)
- Slurm built-in tools for extraction of hdf5 profiling data

Energy Accounting and Power Profiling Architecture



acct_gather_energy Plugin - Overview

- One of a new family of acct_gather plugins that collect resource usage data for accounting, profiling and monitoring.
- Loaded by **slurmd** on each compute node.
- Called by jobacct_gather plugin to collect energy consumption accounting data for jobs and steps.
- Called separately via RPC from the slurmctld background thread to collect energy consumption data for nodes.
- Calls acct_gather_profile plugin to provide energy data samples for profiling.

acct_gather_energy Plugin - Configuration

In slurm.conf

To configure plugin:

AcctGatherEnergyType=acct_gather_energy/rapl or AcctGatherEnergyType=acct_gather_energy/ipmi

Frequency of node energy sampling controlled by: AcctGatherNodeFreq=<seconds> Default value is 0, which disables node energy sampling

Collection of energy accounting data for jobs/steps requires: JobAcctGatherType=jobacct_gather/linux or JobAcctGatherType=jobacct_gather/cgroup Frequency of job accounting sampling controlled by: JobAcctGatherFrequency=task=<seconds> Default value is 30 seconds

In acct_gather.conf (new config file), for acct_gather_energy/ipmi only:

EnergyIPMIFrequency EnergyIPMICalcAdjustment EnergyIPMIPowerSensor EnergyIPMIUsername EnergyIPMIPassword

acct_gather_energy Plugin - Data Reporting

- For running jobs, energy accounting data is reported by **sstat**.
- If accounting database is configured, energy accounting data is included in accounting records and reported by **sacct** and **sreport**.
- If acct_gather_profile plugin is configured, energy profiling data is reported by the method specified by the profile plugin type.
- Energy consumption data for nodes is reported by scontrol show node.
- Cumulative/total energy consumption is reported in units of **joules**.
- Instantaneous rate of energy consumption (power) is reported in units of watts.

Out-of-band collection of power/energy data

- External Sensors Plugins to allow out-of-band monitoring of cluster sensors
- Possibility to Capture energy usage and temperature of various components (nodes, switches, rack-doors, etc)
- Framework generic but initial Support for RRD databases through rrdtool API (for the collection of energy/temperature data)
 - Plugin to be used with real wattmeters or out-of-band IPMI capturing
- Power data captured used for per node power monitoring (scontrol show node) and per job energy accounting (Slurm DB)
 - direct usage for energy reporting per job
 - but internal SLURM calculations for power reporting

Plugin Name: ext_sensors

Purpose: To collect environmental-type data from external sensors or sources for the following uses:

- Job/step accounting Total energy consumption by a completed job or step (no energy data while job/step is running).
- Hardware monitoring Instantaneous and cumulative energy consumption for nodes; instantaneous temperature of nodes.
- Future work will add additional types of environmental data, such as energy and temperature data for network switches, cooling system, etc.
 Environmental data may be used for resource management.

ext_sensors Plugin - Overview

- Loaded by **slurmctld** on management node.
- Collects energy accounting data for jobs and steps independently of the acct_gather plugins.
 - Called by slurmctld request handler when step starts.
 - Called by slurmctld step manager when step completes.
- Since energy use by jobs/steps is measured only at completion (i.e., no sampling), <u>does not</u> support energy profiling or energy reporting for running jobs/steps (sstat).
- Called separately from the slurmctld background thread to sample energy consumption and temperature data for nodes.

- If accounting database is configured, energy data is included in accounting records and reported by **sacct** and **sreport**.
- Energy consumption data for nodes is reported by scontrol show node.
- Cumulative/total energy consumption reported in joules.
- Instantaneous energy consumption rate (power) for nodes reported in watts.
- Node temperature reported in **celsius**.

• One version of **ExtSensorsType** plugin currently supported:

ext_sensors/rrd

External sensors data is collected using RRD. RRDtool is GNU-licensed software that creates and manages a linear database used for sampling or logging. The database is populated with energy data using out-of-band IPMI collection.

- Plugin API is described in Slurm developer documentation:
 - http://slurm.schedmd.com/ext_sensorsplugins.html

ext_sensors Plugin - Configuration

• In slurm.conf

To configure plugin: ExtSensorsType=ext_sensors/rrd

Frequency of node energy sampling controlled by: ExtSensorsFreq=<seconds> Default value is 0, which disables node energy sampling

Collection of energy accounting data for jobs/steps requires: JobAcctGatherType=jobacct_gather/linux or cgroup

In ext_sensors.conf (new configuration file)

JobData=energy Specify the data types to be collected by the plugin for jobs/steps. NodeData=[energy | temp] Specify the data types to be collected by the plugin for switches. SwitchData=energy Specify the data types to be collected by the plugin for cold doors. ColdDoorData=temp Specify the data types to be collected by the plugin for cold doors. MinWatt=<number> Minimum recorded power consumption, in watts. MaxWatt=<number> Maximum recorded power consumption, in watts. MinTemp=<number> Minimum recorded temperature, in celsius. MaxTemp=<number> Maximum recorded temperature, in celsius. EnergyRRA=<name> Energy RRA name. TempRRA=<name> Temperature RRA name. EnergyPathRRD=<path> Pathname of energy RRD file. TempPathRRD=<path> Pathname of temperature RRD file.

Example 1 - Node energy monitoring using acct_gather_energy/rapl

```
[sulu] (slurm) mnp> scontrol show config
. . .
AcctGatherEnergyType
                        = acct_gather_energy/rapl
AcctGatherNodeFreq
                        = 30 \text{ sec}
. . .
[sulu] (slurm) mnp> scontrol show node n15
NodeName=n15 Arch=x86 64 CoresPerSocket=8
   CPUAlloc=0 CPUErr=0 CPUTot=32 CPULoad=0.00 Features=(null)
   Gres=(null)
   NodeAddr=drak.usrnd.lan NodeHostName=drak.usrnd.lan
   OS=Linux RealMemory=1 AllocMem=0 Sockets=4 Boards=1
   State=IDLE ThreadsPerCore=1 TmpDisk=0 Weight=1
   BootTime=2013-08-28T09:35:47 SlurmdStartTime=2013-09-05T14:31:21
   CurrentWatts=121 LowestJoules=69447 ConsumedJoules=8726863
   ExtSensorsJoules=n/s ExtSensorsWatts=0 ExtSensorsTemp=n/s
```

Example 2 - Energy accounting using acct_gather_energy/rapl

```
[sulu] (slurm) mnp> scontrol show config
. . .
JobAcctGatherType
                       = jobacct_gather/linux
JobAcctGatherFrequency = task=10
AcctGatherEnergyType
                       = acct_gather_energy/rapl
                       = accounting_storage/slurmdb
AccountingStorageType
. . .
[sulu] (slurm) mnp> srun test/memcputest 100 10000 &
[1] 20712
[sulu] (slurm) mnp> 100 Mb buffer allocated
[sulu] (slurm) mnp> squeue
            JOBID PARTITION
                                NAME
                                        USER ST
                                                       TIME NODES NODELIST(REASON)
              120 drak-only memcpute
                                       slurm R
                                                       0:03
                                                                 1 n15
[sulu] (slurm) mnp> sstat -j 120 -o ConsumedEnergy
ConsumedEnergy
-----
         2149
[sulu] (slurm) mnp> sstat -j 120 -o ConsumedEnergy
ConsumedEnergy
-----
         2452
[sulu] (slurm) mnp> sstat -j 120 -o ConsumedEnergy
ConsumedEnergy
-----
         2720
[sulu] (slurm) mnp> Finished: j = 10001, c = 2990739969
[1]+ Done
                             srun test/memcputest 100 10000
[sulu] (slurm) mnp> sacct -j 120 -o ConsumedEnergy
ConsumedEnergy
-----
         3422
```

Example 3 - Energy accounting using acct_gather_energy/ipmi

```
[root@cuzco108 bin]# scontrol show config
. . .
JobAcctGatherType
                       = jobacct_gather/linux
JobAcctGatherFrequency = task=10
AcctGatherEnergyType
                       = acct_gather_energy/ipmi
AccountingStorageType
                       = accounting_storage/slurmdb
. . .
[root@cuzco108 bin]# cat /usr/local/slurm2.6/etc/acct_gather.conf
EnergyIPMIFrequency=10
#EnergyIPMICalcAdjustment=yes
EnergyIPMIPowerSensor=1280
[root@cuzco108 bin]# srun -w cuzco113 memcputest 100 10000 &
[1] 26138
[root@cuzco108 bin]# 100 Mb buffer allocated
[root@cuzco108 bin]# squeue
                                                       TIME NODES NODELIST(REASON)
             JOBID PARTITION
                                NAME
                                         USER ST
               101 exclusive memcpute
                                                       0:04
                                                                 1 cuzco113
                                         root R
[root@cuzco108 bin]# sstat -j 101 -o ConsumedEnergy
ConsumedEnergy
-----
           570
[root@cuzco108 bin]# sstat -j 101 -o ConsumedEnergy
ConsumedEnergy
-----
        1.74K
```

Example 3 - continued

[root@cuzco108 bin]# Finished: j = 10001, c = 2990739969

[1]+ Done srun -w cuzco113 memcputest 100 10000
[root@cuzco108 bin]# sacct -j 101 -o ConsumedEnergy
ConsumedEnergy

1.74K

Example 4 - Node energy and temperature monitoring using ext_sensors/rrd

```
[root@cuzco0 ~]# scontrol show config
. . .
ExtSensorsType
                        = ext_sensors/rrd
ExtSensorsFreq
                       = 10 sec
. . .
[root@cuzco108 slurm]# cat /usr/local/slurm2.6/etc/ext_sensors.conf
#
# External Sensors plugin configuration file
#
JobData=energy
NodeData=energy, temp
EnergyRRA=1
EnergyPathRRD=/BCM/data/metric/%n/Power_Consumption.rrd
TempRRA=1
TempPathRRD=/BCM/data/metric/%n/Temperature.rrd
MinWatt=4
MaxWatt=200
[root@cuzco0 ~]# scontrol show node cuzco109
NodeName=cuzco109 Arch=x86_64 CoresPerSocket=4
  CPUAlloc=0 CPUErr=0 CPUTot=8 CPULoad=0.00 Features=(null)
   Gres=(null)
   NodeAddr=cuzco109 NodeHostName=cuzco109
   OS=Linux RealMemory=24023 AllocMem=0 Sockets=2 Boards=1
   State=IDLE ThreadsPerCore=1 TmpDisk=0 Weight=1
   BootTime=2013-09-03T17:39:00 SlurmdStartTime=2013-09-10T22:58:10
   CurrentWatts=0 LowestJoules=0 ConsumedJoules=0
   ExtSensorsJoules=4200 ExtSensorsWatts=105 ExtSensorsTemp=66
```

Example 5 - Energy accounting comparison using ext_sensors/rrd and acct_gather_energy/ipmi

The accuracy/consistency of energy measurements may be inaccurate if the run time of the job is short and allows for only a few samples. This effect should be reduced for longer jobs.

The following example shows that the **ext_sensors/rrd** and **acct_gather_energy/ipmi** plugins produce very similar energy consumption results for a MPI benchmark job using 4 nodes and 32 CPUs, with a run time of ~9 minutes.

acct_gather_energy/ipmi

<pre>[root@cuzco108 bin]# scontrol show config g AcctGatherEnergyType = acct_gather_energy/</pre>	1 =0 = 0,			
[root@cuzco108 bin]# srun -n32resv-ports ./cg.D.32 &				
[root@cuzco108 bin]# squeue				
JOBID PARTITION NAME USE	R ST TIME NODES NODELIST(RE	ASON)		
122 exclusive cg.D.32 roo	t R 0:02 4 cuzco[109,1	.11-113]		
[root@cuzco108 bin]# sacct -o "JobID%5,JobName,AllocCPUS,NNodes%3,NodeList%22,State,Start,End,Elapsed,ConsumedEnergy%9"				
JobID JobName AllocCPUS NNo	NodeList State	Start End	Elapsed ConsumedE	
127 cg.D.32 32 4 cuzco[109	,111-113] COMPLETED 2013-09-12T23	:12:51 2013-09-12T23:22:03	00:09:12 490.60K	

ext_sensors/rrd

[root@cuzco108 bin]# scontrol show config (ExtSensorsType = ext_sensors/rrd	rep ext_sensors			
[root@cuzco108 bin]# srun -n32resv-ports ./cg.D.32 &				
[root@cuzco108 bin]# squeue				
JOBID PARTITION NAME US	R ST TIME NODES NODELIST(REASON)			
128 exclusive cg.D.32 roo	ot R 0:02 4 cuzco[109,111-113]	l		
[root@cuzco108 bin]# sacct -o "JobID%5,JobName,AllocCPUS,NNodes%3,NodeList%22,State,Start,End,Elapsed,ConsumedEnergy%9"				
JobID JobName AllocCPUS NNo	NodeList State Start	End Elapsed ConsumedE		
128 cg.D.32 32 4 cuzco[10	0,111-113] COMPLETED 2013-09-12T23:27:17	2013-09-12T23:36:33 00:09:16 498.67K		

Profiling Configuration

Configuration parameters

The profile plugin is enabled in the **slurm.conf** file, but is internally configured in the **acct_gather.conf** file.

slurm.conf parameters

- AcctGatherProfileType=acct_gather_profile/hdf5 enables the HDF5 Profile Plugin
- JobAcctGatherFrequency={energy=freq {,lustre=freq {,network=freq , {task=freq}}} sets default sample frequencies for data types.
- One or more of the following plugins must also be configured.
 - AcctGatherEnergyType=acct_gather_energy/ipmi
 - AcctGatherEnergyType=acct_gather_energy/rapl
 - AcctGatherFilesystemType=acct_gather_filesystem/lustre
 - AcctGatherInfinibandType=acct_gather_infiniband/ofed
 - JobAcctGatherType=job_acct_gather/linux

Sample conf files

slurm.conf

DebugFlags=Profile
AcctGatherProfileType=acct_gather_profile/hdf5

JobAcctGatherType=jobacct_gather/linux
JobAcctGatherFrequency=energy=5,lustre=60,network=60,task=60
AcctGatherEnergyType=acct_gather_energy/ipmi
AcctGatherFilesystemType=acct_gather_filesystem/lustre
AcctGatherInfinibandType=acct_gather_infiniband/ofed

acct_gather.conf

```
# Parameters for AcctGatherEnergy/ipmi plugin
EnergyIPMIFrequency=10
EnergyIPMICalcAdjustment=yes
#
# Parameters for AcctGatherProfileType/hdf5 plugin
ProfileHDF5Dir=/app/Slurm/profile_data
# Parameters for AcctGatherInfiniband/ofed plugin
InfinibandOFEDFrequency=4
InfinibandOFEDPort=1
```

Energy Data

- AcctGatherEnergyType=acct_gather_energy/ipmi is required in slurm.conf to collect energy data.
- JobAcctGatherFrequeny=Energy=<freq> should be set in either slurm.conf or via acctg-freq command line option.

The IPMI energy plugin also needs the EnergyIPMIFrequency value set in the acct_gather.conf file. This sets the rate at which the plugin samples the external sensors. This value should be the same as the energy=sec in either JobAcctGatherFrequency or --acctg-freq.

Note that the IPMI and profile sampling is not synchronous. The profile sample simply takes the last available IPMI sample value. If the profile energy sample is more frequent than the IPMI sample rate, the IPMI value will be repeated. If the profile energy sample is greater than the IPMI rate, IPMI values will be lost.

Also note that smallest effective IPMI (EnergyIPMIFrequency) sample rate for 2013 era Intel processors is 3 seconds.

Note that Energy data is collected for the entire node so it is only meaningful for exclusive allocations.

• Each data sample in the Energy Time Series contains the following data items.

Date Time Time of day at which the data sample was taken.
This can be used to correlate activity with other sources such as logs.
Time Elapsed time since the beginning of the step.
PowerPower consumption during the interval.
CPU Frequency CPU Frequency at time of sample in kilohertz.

Lustre Data

- AcctGatherFilesystemType=acct_gather_filesystem/lustre is required in Slurm.conf to collect lustre data.
- JobAcctGatherFrequeny=Lustre=<freq> should be set in either Slurm.conf or via -acctg-freq command line option.
- Each data sample in the Lustre Time Series contains the following data items.

Date TimeTime of day at which the data sample was taken.
This can be used to correlate activity with other sources such as logs.TimeElapsed time since the beginning of the step.ReadsNumber of read operations.MegabytesReadNumber of megabytes read.WritesNumber of write operations.MegabytesWriteNumber of megabytes written.

Network (Infiniband) Data

- AcctGathertInfinibandType=acct_gather_infiniband/ofed is required in Slurm.conf to collect Network data.
- JobAcctGatherFrequeny=Network=<freq> should be set in either Slurm.conf or via -acctg-freq command line option.
- Each data sample in the Network Time Series contains the following data items.

Date TimeTime of day at which the data sample was taken.
This can be used to correlate activity with other sources such as logs.TimeElapsed time since the beginning of the step.PacketsInNumber of packets coming in.MegabytesInNumber of megabytes coming in through the interface.PacketsOutNumber of packets going out.MegabytesOutNumber of megabytes going out through the interface.

Task Data

- JobAcctGatherType=jobacct_gather/linux is required in Slurm.conf to collect task data
- JobAcctGatherFrequeny=Task=<freq> should be set in either Slurm.conf or via -acctg-freq command line option.

The frequency should be set to at least 30 seconds for CPU utilization to be meaningful (since the resolution of cpu time in linux is 1 second)

• Each data sample in the Task Time Series contains the following data items.

Date Time Time of day at which the data sample was taken.
This can be used to correlate activity with other sources such as logs.
Time Elapsed time since the beginning of the step.
CPUFrequency CPU Frequency at time of sample.
CPUTimeSeconds of CPU time used during the sample.
CPUUtilization CPU Utilization during the interval.
RSS Value of RSS at time of sample.
VMSize Value of VM Size at time of sample.
Pages Pages used in sample.
ReadMegabytes Number of megabytes read from local disk.
WriteMegabytes Number of megabytes written to local disk.

Emulation and Performance Evaluation

•Multiple slurmd technique can be used to experiment with larger scales:

- the idea is that multiple slurmd deamons use the same IP address but different ports

- all controller side plugins and mechanisms will function
- ideal for scheduling, internal communications and scalability experiments

 You need to run ./configure with -enable-multiple-slurmd parameter (make, make install, etc)
 Perform the necessary changes in the slurm.conf file similarly the following example:

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```
SlurmdPidFile=/usr/local/slurm-test/var/run/slurmd-%n.pid
SlurmdSpoolDir=/tmp/slurm-%n
SlurmdLogFile=/tmp/slurmd-%n.log
FastSchedule=2
PartitionName=exclusive Nodes=virtual[0-40] Default=YES MaxTime=INFINITE State=UP Priority=10
Shared=EXCLUSIVE
NodeName=DEFAULT Sockets=2 CoresPerSocket=8 ThreadsPerCore=1 RealMemory=21384 State=IDLE
NodeName=virtual0 NodeHostName=nazgul NodeAddr=127.0.0.1 Port=17000.
NodeName=virtual1 NodeHostName=nazgul NodeAddr=127.0.0.1 Port=17001
NodeName=virtual2 NodeHostName=nazgul NodeAddr=127.0.0.1 Port=17002
```

- 3. You can start the slurmd deamons with:
 - Either through a script such as:

for i in {0..40}; do slurmd -N virtual\$i; done

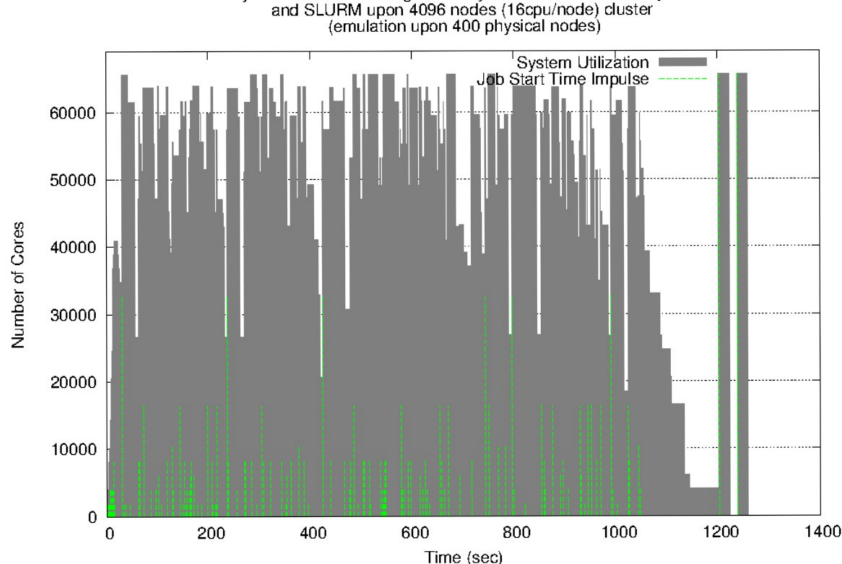
 Or by exporting: MULTIPLE_SLURMD="\$(grep NodeHostName=\$(hostname) /etc/slurm.conf | cut -d ' ' -f 1 | cut -d'=' -f 2)"

on /etc/sysconfig/slurm and starting with /etc/init.d/slurm

Examples of performance evaluation with emulation

4096 emulated nodes upon 400 physical nodes

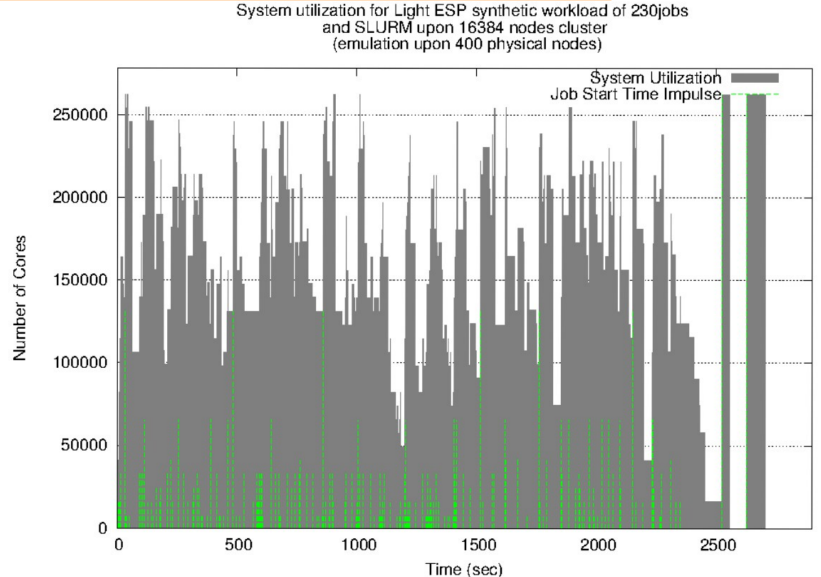
© Bull,



System utilization for Light ESP synthetic workload of 230jobs

Examples of performance evaluation with emulation

16384 emulated nodes upon 400 physical nodes



- Introduction
- SLURM scalable and flexible RJMS
- Part 1: Basics
 - Overview, Architecture, Configuration files, Partitions, Plugins, Reservations
- Part 2: Advanced Configuration
 - Accounting, Scheduling, Allocation, Network Topology Placement, Generic Resources Management, Energy Reduction Techniques
- Part 3: Experts Configuration
 - Isolation with cgroups, Power Management, Simulation and evaluation

Upcoming Features



New Slurm features under development

- Heterogeneous Environment
 - Asymmetric Resources and MPMD model
 - GPU Affinity
- Scalability
 - Support of PMI-x project
 - Messages Aggregation
 - HDF5 Profiling Framework
- Power Management and Energy Efficiency
 - Extension of Energy Accounting and Power Profiling Framework
 - Power-Capping logic in Job Scheduling
 - Energetic Fairsharing

