# Slurm Workload Manager Overview SC14

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### Slurm Workload Manager Overview

- Originally intended as simple resource manager, but has evolved into sophisticated batch scheduler
- Able to satisfy scheduling requirements for major computer centers with use of optional plugins
- No single point of failure, backup daemons, fault-tolerant job options
- Highly scalable (3.1M core Tianhe-2 at NUDT)
- Highly portable (autoconf, extensive plugins for various environments)
- Open source (GPL v2)
- Operating on many of the world's largest computers
- About 500,000 lines of code today (plus test suite and documentation)



### **Enterprise Architecture**





### Architecture

- Kernel with core functions plus about 100 plugins to support various architectures and features
- Easily configured using building-block approach
- Easy to enhance for new architectures or features, typically just by adding new plugins

SLURM Kernel				
Authentication Plugin	MPI Plugin	Checkpoint Plugin	Topology Plugin	Accounting Stora Plugin
Munge	mvapich	BLCR	Tree	SlurmDBD



### **Scheduling Capabilities**

- Fair-share scheduling with hierarchical bank accounts
- Preemptive and gang scheduling (time-slicing parallel jobs)
- Integrated with database for accounting and configuration
- Resource allocations optimized for topology
- Advanced resource reservations
- Manages resources across an enterprise

### s el jobs) ation

### **Multifactor Prioritization Plugin**

- Jobs can be prioritized using highly configurable parameters
  - Job age
  - Job partition (queue)
  - Job size
  - Job Quality Of Service (QOS)
  - User and account's fair-share allocation



- Everything is multi-threaded
- Separate read and write locks on the various data structures in the daemons
- No single point of failure
- RPCs designed to minimize bottlenecks from control daemon as much as possible

### **On-node Topology Optimization**

• Users have complete control over task layout across the nodes, sockets, cores and threads to optimize application performance



### **Topology Plugin Optimization**





### Communications

• Hierarchical communications with configurable fanout and faulttolerance





### **Hostlist Expressions**

- All commands and configuration files are designed to compress host names using a prefix and numeric suffix
- Easy to configure large systems

# Sample Slurm configuration file (excerpt) NodeName=tux[0-1023] Sockets=4 CoresPerSocket=6 # PartitionName=debug Nodes=tux[2-17] Default=yes Maxtime=30 PartitionName=batch Nodes=tux[18-1023] MaxTime=24:00:00

### Database Use

- Job accounting information written to a database plus
  - Information pushed out to scheduler daemons
  - Fair-share resource allocations
  - Many limits (max job count, max job size, etc)
  - Based upon hierarchical accounts
    - Limits by user AND by accounts

"All I can say is wow – this is the most flexible, useful scheduling tool I've ever run across."

Adam Todorski, Rensselaer Polytechnic Institute



### **Hierarchical Account Example**





### **Advanced Features**

- Scheduling for generic resources (e.g. GPUs, MICs)
- User control over CPU frequency (performance and energy use)
- Real-time accounting down to the task level
  - Identify specific tasks with high CPU or memory usage
  - Record energy consumption by job
- Job profiling
  - Periodically capture each task's memory, CPU, power, network and I/O

### 14.11 Features

- Core specialization
- Improved job array performance and scalability
- Support for heterogeneous generic resources
- CPU governor options
- Automatic job requeue policy based on exit value
- Job "reboot" option for Linux clusters
- Database performance enhancements
- SelectTypeParameters option CR\_PACK\_NODES
- Support for non-consumable generic resources
- API usage statistics by user, type, count and time consumed

