Go Team!
Over 100 Individual Contributors

Ramiro Alba (Centre Tecnologic de Transferencia de Calor, Spain)
Amjad Majid Ali (Colorado State University)
Par Andersson (National Supercomputer Centre, Sweden)
Don Albert (Bull)
Ernest Ariaga (Barcelona Supercomputing Center, Spain)
Danny Auble (SchedMD, LLNL)
Susanne Balle (HP)
Ralph Bean (Rochester Institute of Technology)
Alexander Bersenev (Institute of Mathematics and Mechanics, Russia)
Nicolas Bigaouette
Anton Blanchard (Samba)
Janne Blomqvist (Aalto University, Finland)
David Bremer (Lawrence Livermore National Laboratory)
Jon Bringhurst (Los Alamos National Laboratory)
Bill Brophy (Bull)
Hongtao Cao (University of Science and Technology, China)
Daniel Christians (HP)
Gilles Civario (Bull)
Chuck Clouston (Bull)
Yuri D'Elia (Center for Biomedicine, EURAC Research, Italy)
Francois Diakhate (CEA, France)
Joseph Donaghy (Lawrence Livermore National Laboratory)
Chris Dunlap (Lawrence Livermore National Laboratory)
Phil Eckert (Lawrence Livermore National Laboratory)
Joey Ekstrom (LLNL/Brigham Young University)
Josh England (TGS Management Corporation)
Kurt Engstrom (National Supercomputer Centre, Sweden)
Carles Fenoy (Barcelona Supercomputing Center, Spain)
Damien Francois (Univeristate catholique de Louvain, Belgium)
Jim Garlick (Lawrence Livermore National Laboratory)
Didier Gazen (Laboratoire d’Aerologie, France)
Raphael Gessert (Debian)
Yiannis Georgiou (Bull)
Mark Grondona (Lawrence Livermore National Laboratory)
Andriy Grytsenko (Massive Solutions Limited, Ukraine)
Takao Hatazaki (LLNL/Columbia University)
Matthieu Hautreux (CEA, France)
Chris Holmes (HP)
David Hoppner
Nathan Huff (North Dakota State University)
David Jackson (Adaptive Computing)
Alec Jensen (SchedMD)
Moe Jette (SchedMD, LLNL)
Klaus Joas (University Karlsruhe, Germany)
Greg Johnson (Los Alamos National Laboratory)
Jason King (Lawrence Livermore National Laboratory)
Yury Kiryanov (Intel)
Aaron Knister (Environmental Protection Agency, UMBC)
Sam Lang
Puenlap Lee (Bull)
Dennis Leepow
Olli-Pekka Lehto (CSC-IT Center for Science Ltd., Finland)
Bernard Li (Genome Sciences Centre, Canada)
Eric Lin (Bull)
Donald Lipan (Lawrence Livermore National Laboratory)
Komoto Masahiro
Steven McDougall (SiCortex)
Donna Mecozzi (Lawrence Livermore National Laboratory)
Bjorn-Helge Mevik (University of Oslo, Norway)
Chris Morrone (Lawrence Livermore National Laboratory)
Pere Munt (Barcelona Supercomputing Center, Spain)
Mark Nelson (IBM)
Michal Novotny (Masaryk University, Czech Republic)
Bryan O’Sullivan (Pathscale)
Gennaro Oliva (Institute of High Performance Computing and Networking, Italy)
Remi Palancher
Alejandro Lucero Palau (Barcelona Supercomputing Center, Spain)
Daniel Palermo (HP)
Martin Perry (Bull)
Dan Phung (LLNL/Columbia University)
Ashley Pittman (Quadrics, UK)
Vijay Ramasubramaniam (University of Maryland)
Krishnakumar Rav[KK] (HP)
Peter Reinholdsen (University of Oslo, Norway)
Gerrit Renker (Swiss National Supercomputing Centre)
Andy Riebs (HP)
Asier Roa (Barcelona Supercomputing Center, Spain)
Andy Roosen (University of Delaware)
Miguel Ros (Barcelona Supercomputing Center, Spain)
Beat Rubinstein (DALCO AG, Switzerland)
Simon Rudenich
Dan Rusak (Bull)
Evgeny Ryabinin (Kurchatov Institute, Russia)
Federico Saccondi (D.E. Shaw)
Aleksy Saushev
Rod Schultz (Bull)
Jason Sollom (Cray)
Tyler Strickland (University of Florida)
Jeff Squyres (LAM MPI)
Prashanth Tamraparni (HP, India)
Jimmy Tang (Trinity College, Ireland)
Kevan Tew (LLNL/Brigham Young University)
John Thiltges (University of Nebraska-Lincoln)
Adam Todorski (Rensselaer Polytechnic Institute)
Stephen Trofinoff (Swiss National Supercomputing Centre)
Nathan Weeks (Iowa State University)
Andy Wettelstein (University of Chicago)
Tim Wickberg (Rensselaer Polytechnic Institute)
Ramiro Brito Willmersdorf (Universidade Federal de Pemambuco, Brazil)
Jay Windley (Linux NetworK)
Anne-Marie Wunderlin (Bull)
Nathan Yee (SchedMD)
Go Team!
Over 100 Individual Contributors

Ramiro Alba (Centre Tecnològic de Trasferencia de Calor, Spain)
Amjad Majid Ali (Colorado State University)
Par Andersson (National Supercomputer Centre, Sweden)
Don Albert (Bull)
Ernest Ariaga (Barcelona Supercomputing Center, Spain)
Danny Auble (SchedMD, LLNL)
Susanne Balle (Bull)
Ralph Bean (Rochester Institute of Technology)
Alexander Bersenev (Institute of Mathematics and Mechanics, Russia)
Nicolas Bigouette
Anton Blanchard (Samba)
Janne Blomqvist (Aalto University, Finland)
David Breme (Lawrence Livermore National Laboratory)
Jon Bringhurst (Los Alamos National Laboratory)
Bill Brophy (Bull)
Hongjia Cao (National University of Defense Technology, China)
Daniel Christians (HP)
Chuck Clouston (Bue)
Yuri D’Ella (Center for Biomedicine, EURAC Research, Italy)
Francois Diakhate (CEA, France)
Joseph Donaghy (Lawrence Livermore National Laboratory)
Chris Dunlap (Lawrence Livermore National Laboratory)
Phil Eckert (Lawrence Livermore National Laboratory)
Joey Ekstrom (LLNL/Brigham Young University)
Josh England (TGS Management Corporation)
Kent Engstroem (National Supercomputer Centre, Sweden)
Carles Feliu (Barcelona Supercomputing Center, Spain)
Damien François (Université Pierre et Marie Curie, France)
Jim Garlick (Lawrence Livermore National Laboratory)
Didier Gazen (Laboratoire d’Aérologie, France)
Raphael Gessert (Debian)
Yiannis Georgiou (Bull)
Mark Grondona (Lawrence Livermore National Laboratory)
Andry Grytskalo (Mascom Solutions Limited, Ukraine)
Takao Hatazaki (SchedMD, LLC)
Matthieu Hautecour (CSC-IT Center for Science Ltd., Finland)
Chris Holmes (HP)
David Hoppner (Lawrence Livermore National Laboratory)
Daif Jackson (Aberystwyth University)
Jørgen Jensen (SchedMD)
Joe Jette (SchedMD, LLNL)
Mark Joas (University of Karlsruhe, Germany)
Gary Johnson (Los Alamos National Laboratory)
Jason King (Lawrence Livermore National Laboratory)
Yury Kiryanov (Intel)
Aaron Knister (Environmental Protection Agency, UMBC)
Nancy Kritkausky (Bull)
Roman Kurakin (Institute of Natural Science and Ecology, Russia)
Sam Lang
Puenlap Lee (Bull)
Dennis Leepow
Olli-Pekka Lehto (CSC-IT Center for Science Ltd., Finland)
Bernard Li (Genome Sciences Centre, Canada)
Eric Lin (Bull)
Donald Lipan (Lawrence Livermore National Laboratory)
Komoto Masahiro
Steve McDougall (SiCortex)
Donna Mezzoi (Lawrence Livermore National Laboratory)
Bjorn-Hege Mevik (University of Oslo, Norway)
Chris Morronne (Lawrence Livermore National Laboratory)
Pau Marti (Barcelona Supercomputing Center, Spain)
Jonathon Merz (SiCortex)
Michael Olovsson (Masaryk University, Czech Republic)
Hyunjoo Park (Pusan National University)
Gennaro Oliva (Institute of High Performance Computing and Networking, Italy)
Ralf Reitz
Alejandro Lucero Palau (Barcelona Supercomputing Center, Spain)
Daniel Palermo (HP)
Martin Perry (Bull)
Dan Phung (LLNL/Columbia University)
Ashley Pittman (Quadrics, UK)
Vijay Ramasubramanian (University of Maryland)
Krishnakumar Rav[KK] (HP)
Peter Reinholtz (University of Oslo, Norway)

Gerrit Renker (Swiss National Supercomputing Centre)
Andy Riebs (HP)
Aser Roa (Barcelona Supercomputing Center, Spain)
Andy Roosen (University of Delaware)
Miguel Ros (Barcelona Supercomputing Center, Spain)
Beat Rubischohn (DALCO AG, Switzerland)
Simon Ruderich
Dan Rusak (Bull)
Eugene Ryabinkin (Kurchatov Institute, Russia)
Federico Sacchetti (U.T.E. S.p.A.)
Aleksey Saushev
Rod Schult (Bull)
Jason Solyom (Cray)
Tyler Strickland (University of Florida)
Jeff Squyres (LAM MPI)
Prashanth Tamraparni (HP, India)
Jimmy Tang (Trinity College, Ireland)
Kevan Tew (LLNL/Brigham Young University)
John Titig (University of Nebraska-Lincoln)
Adam Todorico (Rensselaer Polytechnic Institute)
Stephen Trofinoff (Swiss National Supercomputing Centre)
Nathan Weeks (Iowa State University)
Andy Wettstein (University of Chicago)
Tim Wickberg (Rensselaer Polytechnic Institute)
Ramiro Brito Willmersdorf (Universidade Federal de Pemambuco, Brazil)
Jay Windley (Linux NetworK)
Anne-Marie Wunderlin (Bull)
Nathan Yee (SchedMD)

Thank You
Merci
Gracias
Kiitos

SchedMD LLC
http://www.schedmd.com
Contributing Organizations
Funding and/or Work

- Barcelona Supercomputing Center
- Bright Computing
- Bull
- CEA
- Fred Hutchinson Cancer Research Center
- Greenplum/EMC
- HP
- Intel
- Lawrence Livermore National Laboratory
- National University of Defense Technology (China)
- NVIDIA
- Oak Ridge National Laboratory
- SchedMD
- Swiss National Supercomputing Centre (CSCS)
Version 2.5 Enhancements

• Record of power consumption by job
  • New `acct_gather_energy` plugin infrastructure

• User control over CPU frequency
  • New `srun --cpu-freq` option

• Added ability to reserve all nodes in a partition
  • Reservation updated when nodes added to or removed from a partition

• Boards added to node topology information
  • In addition to sockets, cores, thread, and Gres
Version 2.5 Enhancements

- Support for Intel MIC (Xeon Phi) Processor
  - Offloading only, not running as stand alone node

- Substantial performance improvements
  - Throughput up to 630 jobs per second

- Integration with IBM Parallel Environment
  - New launch plugin infrastructure
    - New launch/slurm, launch/poe, and launch/runjob plugins
    - New switch/nrt plugin
Version 2.5 Enhancements

- Advanced reservation of cores, not nodes
  - Not currently available for BlueGene

- Ability to exclude accounts and users from reservation
  - Example: account=science users-=adam

- Node's CPU_Load information available

- Streamlined installation on Cray with RPMs
  - Launch/aprun plug for better srun support
Release Status

• Version 2.5.0-rc1 (release candidate one) available now and undergoing testing

• Release of version 2.5.0 planned late in November

• Release version 2.6 planned 2nd quarter 2013
  • Continue with major release about every 6 months
Version 2.6 Enhancements (Preliminary)

- Scheduling optimized for energy efficiency
  - Based upon infrastructure/hardware power limits and job energy needs
  - Temperature aware

- License Management integration with FlexLM/Flexnet Publisher
Version 2.6 Enhancements (Preliminary)

- Integration with MapReduce
  - Orders of magnitude performance improvement

- Improved support for Intel MIC (Xeon Phi) Processor
  - Use as stand-alone Slurm compute node

- Finer-grained BlueGene resource management
  - Partitions/queues and advanced reservations managed by c-node rather than midplane
Version 2.6 Enhancements (Preliminary)

- Partition parameter $MaxCPUsPerNode$
  - Use to reserve some CPUs for use with GPUs

```
# Excerpt from slurm.conf

# JobSubmitPlugins=limit_gpu_use_by_partition  # Site-specific script
#
NodeName=tux[1-128] CPUs=12 Gres=gpu:1
#
PartitionName=cpu Default=yes Nodes=tux[1-128] MaxCPUsPerNode=10
PartitionName=gpu Default=no  Nodes=tux[1-128] MaxCPUsPerNode=12
```