National Energy Research Scientific Computing Center (NERSC)

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The mission of the National Energy Research Scientific Computing Center (NERSC) is to accelerate the pace of scientific discovery by providing high performance computing, information, data, and communications services for research sponsored by the DOE Office of Science (SC).
Science-Driven Computing

National Energy Research Scientific Computer Center (NERSC)
- computational facility for open science
- international user community
- 2500 users
- 300 projects

NERSC is enabling new science
Archiving for Genomics Research

• Production Genome Facility (PGF) at Joint Genome Institute (JGI) is producing sequence data at increasing rate
  – 2 million files per month of trace data (25 to 100 KB each)
  – 100 assembled projects per month (50 MB to 250 MB)
  – several very large assembled projects per year (~50 GB).
  – total about 2 TB per month on average
• NERSC and PGF staff collaborated to set up data pipeline using ESnet’s new Bay Area MAN
• NERSC provides scientific data archive capability
NERSC User George Smoot wins 2006 Nobel Prize in Physics

Mather and Smoot 1992
COBE Experiment showed anisotropy of CMB

Cosmic Microwave Background Radiation (CMB): an image of the universe at 400,000 years
CMB Computing at NERSC

• CMB data analysis presents a significant and growing computational challenge, requiring
  – well-controlled approximate algorithms
  – efficient massively parallel implementations
  – long-term access to the best HPC resources

• DOE/NERSC has become the leading HPC facility in the world for CMB data analysis
  – about 1,000,000 CPU-hours/year for the last 4 years
  – 6.25 TB project disk space
  – 300 TB HPSS data
  – about 10 experiments and 100 users
CMB is Characteristic for Large-Scale Projects at NERSC

- Petaflop/s and beyond computing requirements
- Algorithm and software requirements
- Use of new technology, e.g. NGF
- Service to a large international community
- Exciting science
INCITE Program at NERSC 2006

- Precision Cosmology Using the Lyman Alpha Forest – Mike Norman, SDSC
  - Increase understanding of the dark energy and dark matter
  - Large memory requirements needed 256 seaborg nodes, 10TB disk space
  - Generated > 60 TB data
  - Systems group and consulting staff shepherd through large debug jobs to track down memory consumption of code
- Particle-in-Cell Simulation of Laser Wakefield Particle Acceleration – Cameron Geddes, LBNL
  - Produce detailed 3D models of laser-driven wakefield particle accelerators
  - 4.6 million hours devoted to full 3D higher resolution simulations
  - Clarify mechanisms for beam formation and evolution
- Reactions of lithium carbenoids, lithium enolates, and mixed aggregates – Larry Pratt, Fisk University
  - Investigate the structure and reactions of organolithium compounds
  - Simulations involving electron correlation change equilibrium geometries significantly
  - Fine-grained parallelism requires powerful large-memory SMP nodes.

“I hope we can continue to work with NERSC in the future. I think your center did a fabulous job in supporting us.” Robert Harkness
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Impact on Science Mission

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In 2006, NERSC users reported the publication of 1437 papers that were based wholly or partly on work done at NERSC (http://www.nersc.gov/news/reports/ERCAPpubs06.php).

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• Majority of great science in SC is done with medium- to large-scale resources

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Science-Driven Services

SCIENCE-DRIVEN SYSTEMS

DOE SCIENTIFIC COMMUNITY

SCIENCE-DRIVEN SERVICES

SCIENCE-DRIVEN ANALYTICS
Science-Driven Services

• Provide the entire range of services from high-quality operations to direct scientific support
• Enable a broad range of scientists to effectively use NERSC in their research
• Concentrate on resources for scaling to large numbers of processors/cores, and for supporting multidisciplinary computational science teams
Science-Driven Services

- **Consulting**
  - One-on-one code tuning
  - Debugging
  - Software installation
  - Data manipulation advice: bbcp, gridftp, NGF, etc.

- **Systems**
  - Queue priority and time limits
  - Increased disk quotas

- **Analytics**
  - Large (INCITE/SciDAC) projects tend to produce the most output and often require large input datasets

- **Networking**
  - Network tuning, software installs (bbcp) to boost transfer bandwidth between NERSC and ORNL from 6.4 MB/s to 24 MB/s for combustion project
  - >60 TB transferred to SDSC using gridFTP at 25-55 MB/s for astrophysics project
  - Tuned network connections and replaced scp with hsi: transfer rate increased from 0.5 to 70 MB/s for astrophysics project
Example of Special Assistance

Photosynthesis Project
PI: William Lester, UC Berkeley

- MPI tuning: 15-40% less MPI time
- Load balancing: scaling from 256 to 4,096 procs
- More efficient algorithm for random walk procedure
- Wrote parallel HDF5 I/O layer

“We have benefited enormously from the support of NERSC staff.”
Thermonuclear Supernovae Project
PI: Tomasz Plewa, U. Chicago
• Resolved problems with large I/O by switching to a 64-bit environment
• Created automatic procedure for code check pointing

“We have found NERSC staff extremely helpful in setting up the computational environment, conducting calculations, and also improving our software.”
Early Successes for INCITE 2007

• Tuning the FLASH code for memory use to correct an error condition
  – “We could not have asked for better or more support than we got from the folks at NERSC, in helping us to get on the NERSC machines quickly, in giving the job special status, and in helping us meet the challenges of running a large job on Bassi.”
    —Don Lamb
• Tuning and debugging the global tropospheric circulation analysis code
  – Adding multi-level parallelism to bundle several associated parallel jobs
Science-Driven Systems

Science-Driven Systems

DOE Scientific Community

Science-Driven Services

Science-Driven Analytics
Science-Driven Systems

- Balanced and timely introduction of best new technology for complete computational systems (computing, storage, networking, analytics)
- Engage and work directly with vendors in addressing the SC requirements in their roadmaps
- Collaborate with DOE labs and other sites in technology evaluation and introduction
Computational System Strategy

• Balanced and timely introduction of the best new technologies for complete systems
  – Often the first and/or largest of its kind

• Computational systems address the widest breadth of DOE capability science
  – NERSC has two major computational systems in place at a time – called NERSC-n
    • NERSC’s major computational systems arrive every three to four years
      – The oldest-generation system is replaced with the latest-generation system.
  – Modest-sized systems (NCSy) arrive between the major systems as funding and technology allows
    • Typically focus on a subset of the workload
NERSC Systems 2007

Visualization and Post Processing
Server- davinci
64 Processors
4 TB Memory
60 Terabytes Disk

Testbeds and servers

10 Gigabit, Jumbo 10 Gigabit Ethernet

HPSS
100 TB of cache disk
8 STK robots, 44,000 tape slots, max capacity 44 PB

NCS-b – Bassi
976 Power 5+ CPUs
SSP5 - ~.8 Tflop/s
6.7 TF, 4 TB Memory
70 TB disk
Ratio = (0.5, 9)

NCS-a Cluster – “jacquard”
650 CPU
Opteron/Infiniband 4X/12X
3.1 TF/1.2 TB memory
SSP - .41 Tflop/s
30 TB Disk
Ratio = (.4,10)

NERSC Global File System
300 TB shared usable disk

Cray XT4
NERSC-5 - “Franklin”
SSP ~16 Tflop/s

IBM SP
NERSC-3 – “Seaborg”
6,656 Processors (Peak 10 TFlop/s)
SSP5 – .9 Tflop/s
7.8 Terabyte Memory
55 Terabytes of Shared Disk
Ratio = (0.8,4.8)

Storage Fabric

Ratio = (RAM Bytes per Flop, Disk Bytes per Flop)
Franklin arrives, January 16, 2007
Benjamin Franklin, one of America’s first scientists, performed groundbreaking work in energy efficiency, electricity, materials, climate, ocean currents, transportation, health, medicine, acoustics and heat transfer.

"Franklin"

Largest XT-4
9,740 nodes with 19,480 CPUs (cores)
102 Node Cabinets, 16 KWs per cabinet
39.5 TBs Aggregate Memory
16.1+ Tflop/s Sustained System Performance
Seaborg - ~.89
101.5 Tflop/s Theoretical System Peak Performance
Cray SeaStar2/3D Torus Interconnect (17x24x24)
6.3 TB/s Bi-Section Bandwidth
7.6 GB/s peak bi-directional bandwidth per link
50 Nanosecond per link latency
345 TBs of Usable Shared Disk
Sixty 4 Gbps Fibre Channel Data Connections
Four 10 Gbps Ethernet Network Connections
Sixteen 1 Gbps Ethernet Network Connections
2006: NERSC Global Filesystem (NGF) in Full Production

• After thorough evaluation and testing phase in production
• Based on IBM GPFS
• Seamless data access from all of NERSC’s computational and analysis resources
• Single unified namespace makes it easier for users to manage their data across multiple system
• First production global filesystem spanning five platforms, three architectures, and four different vendors
NERSC Storage Roadmap

- **Past**
  - Local Disk
    - /scratch
    - /home
    - /tmp
  - HPSS

- **Now**
  - Local Disk
    - /scratch
    - /home
  - NGF
    - /project
  - HPSS

- **Future**
  - Local Disk
    - /home
  - NGF-HPSS
    - /scratch
    - /project
What is the Analytics Program at NERSC?

• Analytics is the "science of analysis".
• At NERSC, the Analytics Program is the confluence of several key technologies:
  – Data management
    • Data storage/retrieval/sharing/movement, data indexing/querying
  – Data analysis and data mining
    • Compare datasets, find features within a dataset.
  – Data visualization of data
    • Primary method of data exploration.
  – Workflow management
    • Systematic approach to “data processing pipelines,” especially those that use multiple distributed resources and automate scientific data processing activities.
• A dedicated interactive analysis platform that is well integrated with the rest of the Center
• Software applications, libraries, etc. that are the building blocks for Analytics solutions
• In-depth, collaborative help to science stakeholders to implement effective analytics solutions
  – There is no “one-size-fits-all” solution due to the diversity of stakeholder problems
• Serving shared licenses to NERSC users
• Technology path-finding to stay abreast of latest developments in the field, including interactions with the CS research community
New supernova data analysis and workflow visualization tools (Sunfall and SNwarehouse) have improved usability and situational awareness, and enabled faster and easier access to data for supernova scientists worldwide.

Advanced image processing (Fourier contour analysis) and machine learning techniques running on NERSC platforms have achieved a >40% decrease in human workload in nightly supernova search (>75% FTE).
Summary

• NERSC supports a diverse range of requirements and science

• NERSC systems, services and analytics are highly regarded and valuable to the DOE science community

• NERSC is helping to create the highly successful systems of the future