Big Data 2015: Sponsor and Participants Research Event

Center for Large-scale Data Systems Research, CLDS
San Diego Supercomputer Center
UC San Diego
Agenda

- Welcome and introductions
- SDSC: Who we are
- CLDS: Our interests in big data and cloud
  - Collaborative model with industry
**Goals / Objectives of the meeting**

- Get you interested in CLDS…
- …Enough to begin sponsoring the Center
- Work together on joint efforts
  - Immediate projects as well as proposals to NSF et al
- Some ideas:
  - Benchmarking: broadly
  - Designing “appliances”
  - Architecture for mixing different types of data access (realtime, online, batch) in the same system
  - Design and build a commodity-based, big-data machine for the NSF community
SDSC: A Brief History

1985-1997: NSF national supercomputer center; managed by General Atomics

1997-2007: NSF PACI program leadership center; managed by UCSD
  • PACI: Partnerships for Advanced Computational Infrastructure

2007-2009: transition to U. Calif. supported research computing resource
  • still NSF national “resource provider”

2009-future: multi-constituency cyberinfrastructure (CI) center
  • provide data-intensive CI resources, services, and expertise for campus, state, nation, industry
“The comprehensive infrastructure needed to capitalize on dramatic advances in information technology has been termed cyberinfrastructure.”

D. Atkins, NSF Office of Cyberinfrastructure
CI Research & Development
Multi-Disciplinary Research Employing Computational Science...

Groups & Labs

- Advanced Cyberinfrastructure Development Group
- Advanced Query Processing Laboratory
- Applied Network Research
- Bourne Laboratory
- Complex Systems
- Cryoelectron Microscopy and 3D Image Reconstruction
- Cooperative Association for Internet Data Analysis
- Homeland Security
- Laboratory for Computational Astrophysics
- Laboratory for Environmental and Earth Science
- Molecular Interaction and Crystallography
- Next Generation Tools for Biology
- Oceanography and Biodiversity Research Group
- Pacific Rim Activities
- Performance Modeling and Characterization Laboratory
- Scientific Workflow Automation Technologies Laboratory
- SDSC Education Group
- Spatial Information Systems Laboratory
SDSC’s “Research Cyberinfrastructure” Portfolio

DATA OASIS:
- Under construction
- 4,000 TB disk storage system
- Lustre parallel file system

HIGH THROUGHPUT INSTRUMENTS
- 29 TF, in production
- Large memory nodes good for genomics computing
  - Can allocate significant % to industry

TRESTLES
- In production
- 100 TF, #111 on “Top500”
- Can allocate 10% to industry

GORDON
- End 2011
- > 200 TF
- Unique open architecture for data-intensive computing
  - Can allocate 10% to industry

TRITON RESOURCE
- 5.5 PB raw
- Standard cloud protocols (OpenStack/S3)
- HIPAA/FISMA compliance (future)

SAN DIEGO SUPERCOMPUTER CENTER

High-speed network access – for free!
### SDSC Systems Portfolio

<table>
<thead>
<tr>
<th>System</th>
<th># Nodes / Processors / Memory per Node (GB)</th>
<th>Peak Performance (“TeraFLOPS”)</th>
<th>Features / Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triton Compute Cluster (UC)</td>
<td>256 / 2,048 / 24</td>
<td>20</td>
<td>Medium-scale system for general purpose research computing</td>
</tr>
<tr>
<td>Petascale Analysis Facility (PDAF) (UC)</td>
<td>28 / 896 / 256 or 512</td>
<td>9</td>
<td>Unique hybrid SMP cluster for data-intensive research computing</td>
</tr>
<tr>
<td>“ShaRCS” (UC)</td>
<td>544 / 2176 / 24</td>
<td>21</td>
<td>Pilot project for UC-wide shared HPC. Currently fully reserved.</td>
</tr>
<tr>
<td>“Dash” (NSF/TeraGrid)</td>
<td>64 / 512 / 48</td>
<td>5</td>
<td>Prototype/experimental system using Solid State Disk (SSD) and software-based virtual memory for data-intensive analyses.</td>
</tr>
<tr>
<td>“Trestles” (NSF/TeraGrid)</td>
<td>324 / 10,368 / 64</td>
<td>100</td>
<td>New system for national researchers; deployed 12/2010. Employs SSD. #111 on “Top 500” list.</td>
</tr>
<tr>
<td>“Gordon” (NSF/TeraGrid)</td>
<td>1024 compute servers with TBD processors / 64TB RAM and 256 TB flash per “supernode”</td>
<td>TBA</td>
<td>Large scale national system to be deployed in 2011. Experimental open-architecture system using SSD and software VM for data-intensive computing. Should rank around #30 on Top 500 list.</td>
</tr>
</tbody>
</table>
Datacenter Highlights – a Working Lab for Energy Efficiency

13,500 sq. ft. Legacy
4,500 sq. ft. New
= 18,000 sq. ft. Total Datacenter Space

13 MW Total Datacenter Power

Computer Room Air Handling (CRAH) VFD Retrofits, Sensors to Throttle with Load
Cold Aisle Containment (New Datacenter)

- Expect 50-100% better cooling efficiency than traditional hot/cold aisle
- Knuerr Coolflex
  - First of its kind deployment in the United States
- Separates cold and hot air in the datacenter, eliminating the need for over-cooling, over-blowing
  - Works best in a standardized datacenter
  - Server intakes from enclosed cold aisles (70-78F)
  - Server exhaust to room as a whole, which runs hot (85-100F)
  - Allows for high temperature differentials, maximizing efficiency of cooling equipment
SDSC’s Specialty: Data-Intensive Computing

- The nature of high performance computing is changing
- The new problems are “data-intensive”
- SDSC is developing new computing architectures to address these problems

Genome Assembly

Social Network Analysis

Data Mining
Some of SDSC’s interactions with industry in data

• @backup – spinoff from General Atomics
  • Backup from home computers to a remote archive facility (HPSS), via Web

• Part of development team for DoE / IBM HPSS
  • HPSS: tape-based archival storage

• IBM Shared University Research (SUR) project
  • Deploy IBM DB2 tablespace containers on HPSS

• Nirvana Storage
  • Spinoff from GA of the SDSC Storage Resource Broker software (www.nirvanastorage.com)
Context for CLDS

- SDSC is a data-intensive supercomputer center
- SDSC has projects in CS and Computational Science research, development, and production
- Cloud computing is of interest even in the NSF world
  - Example: projects like EarthCube. OOI is using Amazon AWS.
- Cloud / big data have technical as well as management issues
Ideas for CLDS projects, activities

- Reference and probe benchmarking
- Appliance design
- Technology management and business implications
- Manageability
- How Much Information—Big Data?
- Executive education in big data and clouds
Benchmarking

- Users need guidance: on performance, price/performance
  - Still lots of doubt out there
- Big data is an end-to-end problem
  - Need to be able to benchmark the end-to-end flow
- We have experience with TPC
- “Probe” benchmarks: The Cloud Weather Service™
  - Cloud performance can be variable
  - “Application-level” performance probes, a la Network Weather Service

- In a fully digital world, big data is here to stay
  - In NSF jargon “cyberinfrastructure” was a code word for modernizing as well as democratizing access to resources (computing, storage, software)
  - Big data: code word for making large-scale data processing routine task
- NSF has expressed some interest in the benchmarking activity
Appliance Design

- Scalable storage infrastructure for clouds
- Environment for testing at scale (e.g. IBM DB2)
- Role of “fat” vs “skinny” nodes in a cluster
- Networking issues for big data (from CPU to data)
- Provide end-users decision-making framework for candidate workloads
- Serving different data processing requirements (e.g. realtime vs batch) within the same system
Executive Education Program

- Series on Big Data and Clouds offered via the Rady School of Management, UCSD
- CLDS Sponsors receive 3 free seats for their employees and/or customers
- First course, Nov 15th

“On the globe it will store all the data you’ll ever use.” – Wired Magazine

“Gartner Executive Programs Worldwide Survey of More Than 2,000 CIOs: Identifies Cloud Computing as Top Technology Priority for CIOs in 2011” – Gartner Research

More and more CIO surveys report that top IT executives view cloud computing as a key resource necessary to maintain an effective and secure global IT infrastructure for the 21st-century business. To address this need, UC San Diego’s Rady School of Management and the Center for Large-scale Data Systems (CLDS) at the San Diego Supercomputer Center are jointly developing a new series of executive programs in cloud computing. The inaugural half-day course, Competitive Advantage Through Cloud Computing, explores the key technologies and business imperatives behind cloud computing. The program will be taught by experts in computer science, IT systems and business strategy and will present technology concepts, the business imperatives, review current practice, and present the future opportunities for senior IT and business management, innovators and information entrepreneurs.

The rapid growth of the digital economy has resulted in major internet and technology companies building massive datacenters distributed around the globe. The same companies are now providing advanced tools for individuals, businesses and entrepreneurs for developing applications and services that run in the "cloud." Are enterprise servers and dedicated data centers going the way of the dinosaur? Will cloud computing be the ultimate solution for outsourcing IT functions? Competitive Advantage Through Cloud Computing will answer these questions and more, and give you technical insights and the tools needed to make decisions about this critical trend in IT.

**PROGRAM BENEFITS:**
- Understand the technology, not the hype
- Explore cutting-edge cloud strategies to increase business competitiveness
- Understand the costs and benefits of cloud
- Learn how to assess which applications will migrate into the cloud and which ones will not
- Learn best practices and migration strategies for IT and business

**WHO SHOULD ATTEND**
- C-level and senior executives of any sized business looking for new ways to gain competitive business advantage
- CIO and Senior business executives with responsibility for IT strategy
- Executives from infrastructure vendors
- Entrepreneurs and innovators

**REGISTER ONLINE**
www.rady.ucsd.edu/cloud-computing
Space is limited.

**PROGRAM FEE**
$295 Participant Registration (includes tuition, course materials, campus parking and breakfast)

**PROGRAM FACULTY**
Chialan Bai, PhD: Director, Center for Large-Scale Data, San Diego SuperComputer Center
James Short, PhD: Lead Scientist, Center for Large-Scale Data, San Diego SuperComputer Center

**PROGRAM CONSULTANT**
Lori Fingal
858.822.0575
jgingel@ucsd.edu

www.rady.ucsd.edu/exec
Sponsorship Model - Tiers

**CLDS Participating Sponsor**
Variable $15K – $35K annual

Partner with 2-4 other participating firms to define a joint research project and tailor project activities and outputs. For example: cloud performance benchmarking, cost-benefit analysis of transitioning to cloud. Commit time and data to the project. Receive quarterly updates and project compilations. Offer advice and feedback. Participate in Center events.

**CLDS Program Sponsor**
50K annual

Help define and participate in multiple program areas. For example: performance and capacity benchmarking, appliance design, measuring the benefits and costs of cloud computing, measuring information value and workload performance. Work directly with Center directors and the research team to direct major program areas. Receive project reports, quarterly research briefings, project data, attend events. Receive 1 free slot on each executive education module.

**CLDS Affiliate**
100K (multi-year)

Center Affiliate membership. Nominate 3 company officers to be CLDS SDSC Affiliates. Receive 3 free slots on each executive education module. Work directly with the Center Director and research team to guide the Center. Implement custom individual projects; have access to all CLDS resources including online social media.
CLDS Calendar

- Launch benchmarking activity -- Now!
  - With TPC and other companies
- Launch Cloud Weather Service™ (CWS) – Now!
  - Define the service; collect performance probe data; perform analytics
- Exec Education course – Nov 15
- Join in proposal activities – Now!
  - For Benchmarking
  - For building a national-scale Hadoop-style system for science and Computer Science research
    - Can be a vendor sandbox

- Join CLDS to participate in all of the above