Extremely Large Databases for Data-intensive Computing

Jacek Becla
Stanford Linear Accelerator Center
SLAC and Databases

- **BaBar**
  - petabyte+ database

- **LSST**
  - SLAC leads design, O(100) PB database

- **XLDB activities**

- **SLAC’s core competency (1 of 4)**
  - Ultra-large database management for users and collaborations distributed worldwide
Participation
- data-intensive science & industries, database researchers and vendors

Goals
- identify trends, bridge gaps

Very successful
- science – db research collaboration strongly encouraged
SciDB Mini-Workshop

- **Participation**
  - database researchers + data-intensive science representatives (HEP, Astro, Bio, Geo, Fusion)

- **Goals**
  - discuss common science db-requirements
  - stimulate database research

- **Very successful**
  - agreed to explore avenue of building new open-source science-oriented DBMS.
  - Led by Michael Stonebraker and David DeWitt
Features Requested

- Scalability and fault tolerance
- Performance, extensibility and compression
- Efficient support of arrays/vectors
- Spatial and temporal support
- Provenance
- Uncertainty
- Table versioning
- Resource management
Scalability/Fault Tolerance

- Scalability to tens of 1000s nodes
- Intra query fail over
- Parallel query execution
- Running on commodity hardware (cloud)
Arrays

- Data model: multi-dimensional arrays
  - fixed or variable stride
  - chunked and partitioned
- Native array operations
  - plus user extendable operations
- Dot products on arrays 100x faster
Compression

- Can take advantage of correlations between array dimensions
  - example: delta encoding

- Will operate on compressed data
Why "Scientifica"

- Requirements novel, unlikely to be met by existing vendors
  - arrays, spatial/temporal support, provenance, uncertainty, versioning
- Large scale and complexity prohibits roll-your-own approach
- Overlap increasing
  - significant commercial applications (R&D and non-R&D). Examples: internet, oil & gas
- Scale of “big science” requires Green DB
Core Partnership

- **Scientists**
  - put up some resources, provide requirements, use cases, tests

- **CS database brain trust**
  - design, direct building of the system
  - provide some resources

- **New Company**
  - manage open source project
  - contribute engineering/development resources
  - provide support, services, PR
Partners from Science

- LSST (astro)
- PNNL (bio, atmospherics)
- LLNL (fusion)
- FermiLab (hep, astro)
- UCSB (remote sensors)
- …your lab/project?
CS DB Brain Trust

- Mike Stonebraker (MIT)
- David DeWitt (Wisconsin, Microsoft)
- Jignesh Patel (Wisconsin)
- Dave Maier (Portland State)
- Stan Zdonik (Brown)
- Sam Madden (MIT)
- Ugur Centintemel (Brown)
- Martin Kersten (Netherlands)
New Company

- Funding available
- Founding happens “now”
- Office space provided by SLAC
- Details of business model etc being discussed now
Community Development & NewCo

- Design Specification
- Finalize Founding Partners
- Formalize Company
- Begin Recruiting
- Begin Coding

Q3 2008

Q1 2009

Q4 2009

Alpha System

Beta Ships

Add Partners?
Partners From Industry

- EBay: can fund it all (good and bad!)
- New Enterprise Associates: possibly $1 million seed investment
- Facebook and Amazon interested in collaboration
- LG Electronics: possible VC funds in future
- Microsoft: discussions in progress
- Google and Yahoo!: have their own solution
Design Meeting

- Tomorrow at MIT
  - CS database brain trust + key partners
- Will discuss architecture, assignments
  - based on collected input/use-cases from scientific and industrial partners
Homework For Science

- Strengthen involvement
  - Organize Scientifica Science Board, reach more labs and projects

- Strengthen “buy-in”

- Work closely with Scientifica team
  - steer, help develop, test

- Strengthen XLDB community, identify common needs
  - 2nd XLDB workshop planned for Sept 29/30 @SLAC
Summary

- Open source, science-oriented DBMS is within reach
- Led by most influential database gurus
- Designed by most experienced database engineers
- Strong support and interest from large industrial companies

Truly unique opportunity