bigdata®
Managing Scale in Ontological Systems
### SYSTAP Company Overview

#### Overview
- LLC, Small Business, Founded 2006
- 100% Employee Owned, 2 Principals
- 35 Years Combined Experience, 16 Years With Semantic Web Technologies

#### Customers & Use Cases
- **Intelligence Community**
  - Federation and semantic alignment at scale to facilitate rapid threat detection and analysis
- **Telecommunications**
  - Horizontal data integration across enterprise services
- **Health Care**
  - Data integration and analytics
- **Network Storage**
  - Embedded device monitoring and root cause analysis
- **Collaboration and Knowledge Portals**
  - Bioinformatics, manufacturing, NGOs, etc.
- **OEM Resellers**

#### Corporate Services & Product Offering
- **Semantic Web Consulting Services**
  - System vision, design, and architecture
  - Information architecture development
  - Ontology development and inference planning
  - Relational data mapping and migration
  - Rapid prototyping
- **Bigdata®, an open-source, horizontally-scaled high-performance RDF database**
  - Dual licensing (GPL, commercial)
  - Infrastructure planning
  - Technology identification and assessment
  - Benchmarking and performance tuning
  - Feature development
  - Training & Support
What is “big data?”

• Big data is a way of thinking about and processing massive data.
  – Petabyte scale
  – Distributed processing
  – Commodity hardware
  – Open source
Different kinds of “big” systems

- Row stores
- Map / reduce
- Main memory graph processing
  - Boutique super computers, Cray XMT, etc.
- Parallel (clustered) databases
  - The Bigdata® platform fits into this category.
Timeliness vs. Completeness

• Rapidly exploit fusion of data sources.
  – Exploitation cycle can be just a few hours.

• High level reasoning over curated information
  – Careful, detailed, and length period of ontology development;
  – In depth reconciliation of data sources and their semantics.
  – Exploitation cycle can be six months to several years.
Expressivity vs. Scale

• Don’t be seduced by expressivity
• Computationally expensive
• High expressivity not easily partitioned
• A little ontology goes a long way
• Avoid constructs that tell you things you probably already know (e.g. domain/range)
The killer “big data” app

- Clouds + “Open” Data = Big Data Integration
- Critical advantages
  - *Fast* integration cycle
  - Open standards
  - Integrate heterogeneous data, linked data, structured data, and data at rest.
  - Opportunistic exploitation of data, including data which can not be integrated quickly enough today to derive its business value.
  - Maintain fine-grained provenance of federated data.
Information Architecture

• Provenance
  – Bigdata® has a dedicated mode for datum level provenance. Fast, inline representation with SPARQL query and only 20% of the footprint on the disk.

• Modeling relationships
  – Provenance model allows dual modeling of relationships as entities.

• Benefits of micro ontologies
  – Separate out system architecture, application architecture, and domain architecture.
CAP Theorem

• Distributed systems can have at most 2 out of 3:
  – Consistency
  – Availability
  – Partition Tolerance

• Bigdata sacrifices *Consistency*
  – Updates are *shard-wise ACID*
  – Application level protocols can provide globally consistent updates
Cloud Architecture

- Hybrid shared nothing / shared disk architecture
  - Compute cluster
    - Spin compute nodes up or down as required
  - plus
  - Managed cloud storage layer
    - S3, openstack, parallel file system, etc
Flexible
Reliable
Affordable
Web-scale computing.