Scalable Peer-to-Peer Data Mining for Data-Intensive Astroinformatics

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Outline

• Astroinformatics
• Example Application: The LSST Project
• Informatics Use Cases in Astronomy
• Distributed Data Mining
• Implementation: PADMINI
• Summary
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Astronomy: Data-Driven Science
From Data-Driven to Data-Intensive

• Astronomy has always been a data-driven science
• It is now a data-intensive science:
  Astroinformatics
  – And it will become even more data-intensive in the coming decade(s)
• Some key data-driven questions for astronomers:
  – What is it?
  – Where is it?
  – What causes that behavior?
  – When did it form?
  – How did it form?
  – Why did it do that?
  – Who will let me use their telescope to get more data???
Informatics = Data-Enabled Science: Scientific KDD (Knowledge Discovery from Data)

- Characterize the known (clustering, unsupervised learning)
- Assign the new (classification, supervised learning)
- Discover the unknown (outlier detection, semi-supervised learning)

- **Benefits of very large datasets:**
  - best statistical analysis of “typical” events
  - automated search for “rare” events

Graphic from S. G. Djorgovski
The Changing Landscape of Astronomical Research

- **Past:** 100’s to 1000’s of independent distributed heterogeneous data/metadata/information repositories.

- **Today:** Astronomical data are now accessible uniformly from **federated distributed heterogeneous sources** = the Virtual Observatory.

- **Future:** Astronomy is and will become even more data-intensive in the coming decade with the growth of massive data-producing sky surveys.

**Astroinformatics** (data-intensive astronomical research) will become a stand-alone scientific research discipline (similar to Bioinformatics, Geoinformatics, Cheminformatics, and many others).

- **Informatics** is *the discipline of organizing, accessing, mining, & analyzing information describing complex systems* (e.g., the human genome, or Earth, or the Universe).

- **X-informatics** is a key enabler of scientific discovery in the era of data-intensive science. (X = Bio, Geo, Astro, …) (Jim Gray, KDD-2003)

**Astroinformatics (intelligent data discovery, browse, integration, mining, and visualization research tools)** will enable exponential knowledge discovery within exponentially growing data collections.
Astronomy Data Environment: Sky Surveys

• To avoid biases caused by limited samples, astronomers now study the sky systematically = **Sky Surveys**
• Surveys are used to measure and collect data from all objects that are contained in large regions of the sky, in a systematic, controlled, repeatable fashion.
• These surveys include (... this is just a subset):
  – MACHO and related surveys for dark matter objects: $\sim 1$ Terabyte
  – Digitized Palomar Sky Survey: 3 Terabytes
  – 2MASS (2-Micron All-Sky Survey): 10 Terabytes
  – GALEX (ultraviolet all-sky survey): 30 Terabytes
  – Sloan Digital Sky Survey (1/4 of the sky): 40 Terabytes
  – and this one is just starting: Pan-STARRS: 40 PetaBytes!

• **Leading up to the big survey next decade:**
  – LSST (Large Synoptic Survey Telescope): 100 Petabytes!
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LSST = Large Synoptic Survey Telescope

http://www.lsst.org/

8.4-meter diameter primary mirror = 10 square degrees!

(mirror funded by private donors)

Design, construction, and operations of telescope, observatory, and data system: NSF) (camera: DOE)
**LSST Key Science Drivers: Mapping the Universe**

- Solar System Map (moving objects, NEOs, asteroids: census & tracking)
- Nature of Dark Energy (distant supernovae, weak lensing, cosmology)
- Optical transients (of all kinds, with alert notifications within 60 seconds)
- Galactic Structure (proper motions, stellar populations, star streams)

**LSST in time and space:**

- When? 2016-2026
- Where? Cerro Pachon, Chile
**Observing Strategy:** One pair of images every 40 seconds for each spot on the sky, then continue across the sky continuously every night for 10 years (2016-2026), with time domain sampling in log(time) intervals (to capture dynamic range of transients).

- **LSST (Large Synoptic Survey Telescope):**
  - Ten-year time series imaging of the night sky – mapping the Universe!
  - **100,000 events each night** – anything that goes bump in the night!
  - *Cosmic Cinematography! The New Sky!* @ http://www.lsst.org/

**Education and Public Outreach** have been an integral and key feature of the project since the beginning – the EPO program includes formal Ed, informal Ed, Citizen Science projects, and Science Centers / Planetaria.
The LSST focal plane array

Camera Specs: (pending funding from the DOE)
201 CCDs @ 4096x4096 pixels each!
= 3 Gigapixels = 6 GB per image, covering 10 sq.degrees
= ~3000 times the area of one Hubble Telescope image

LSST Data Challenges

- Obtain one 6-GB sky image in 15 seconds
- Process that image in 5 seconds
- Obtain & process another co-located image for science validation within 20s (= 15-second exposure + 5-second processing & slew)
- Process the 100 million sources in each image pair, catalog all sources, and generate worldwide alerts within 60 seconds (e.g., incoming killer asteroid)
- Generate 100,000 alerts per night (VOEvent messages)
- Obtain 2000 images per night
- Produce ~30 Terabytes per night
- Move the data from South America to US daily
- Repeat this every day for 10 years (2016-2026)
- Provide rapid DB access to worldwide community:
  - 100-200 Petabyte image archive
  - 20-40 Petabyte database catalog
The LSST Data Challenges

• Massive data stream: ~2 Terabytes of image data per hour that must be mined in real time (for 10 years).

• Massive 20-Petabyte database: more than 50 billion objects need to be classified, and most will be monitored for important variations in real time.

• Massive event stream: knowledge extraction in real time for 100,000 events each night.
MANAGING AND MINING THE LSST DATA SETS

Astronomy is undergoing an exciting revolution -- a revolution in the way we probe the universe and the way we answer fundamental questions. New technology enables this: novel detectors are opening new windows on the universe, creating unprecedented volumes of high quality data, and computing technology is keeping up with this explosion. In turn, this is driving a shift in the way science is produced in astronomy and astrophysics: huge surveys of the sky over wide wavelengths can be analyzed statistically for low-level correlations and inverse problems may be solved by statistical inversion, producing new understanding of the underlying physics.

This parallels progress in high energy physics. Decades ago, a handful of photographs of events sufficed for ground-breaking discoveries. This gave way to experiments in which the systematic measuring (scanning) of many bubble chamber pictures allowed the measurement of statistical properties, such as lifetimes. Current experiments extend the technique by recording all events electronically and subjecting Petabyte data sets to rigorous statistical analysis.

A key ingredient in mining our astronomical science from such huge databases, efficient algorithms for statistical analysis, has been under-emphasized in the rush to utilize new technology and get the data products out to the science community. Past data sets in astronomy (and indeed in most areas of science) have been small enough that one individual could visualize the data and discover unanticipated correlations. This is often how major discoveries have been made. Data sets are now becoming sufficiently large that this is less possible -- even prescribed processing of the data to test a hypothesis is becoming challenging. In the near future, analysis of Petabyte databases will require the solution of this problem.

New Horizons

It is worthwhile to briefly review this sea-change in the way astronomers produce science. A giant departure from the tradition of one astronomer and one modest data set per project has been the Sloan Digital Sky Survey: a 15TB imaging data set covering multiple wavelengths and up to 10,000 square degrees of the sky (http://www.sdss.org/). Nearly 100 Co-Is will mine these data in prescribed ways. Current plans do not include mining the 15TB. Rather, 1TB of catalogs of detected objects and another 2TB of their “cutout” pictures will be produced and mined. Nevertheless, this will surely result in new understanding of our universe. Imagine what might be discovered if the full 15TB could be explored efficiently! Another refreshing and very successful departure from tradition is the 2MASS infrared survey of the sky (http://irsa.ipac.caltech.edu). This group has poured major effort into usability of the data products and efficient remote searching.

A New Collaboration

We see this research program attracting a broad range of mathematical, computer and physical scientists. In addition to the obvious connections to astronomy, statistics and large-scale computation, this program would also include probability, data visualization and data management. We would also seek to include representatives from the high-energy physics community, who have faced somewhat different problems involving massive data sets and immense data streams for many years now. Some representation from theoretical cosmologists who simulate universes would add to the mix and allow the question of comparing simulated universes to the actual universe to be more profitably addressed.

It will be particularly useful to study the characteristics of spatial processes, since it nicely combines the central computational and statistical challenges. Very little work has been done to date in this area, although a recent paper by Moore et al. (2001) recognizes the importance of this problem and describes an algorithm for computing estimates of higher order correlation functions that, for sufficiently large data sets, is much more efficient than the obvious approach.

We need not simply a theoretical study of how massive astronomical data sets should be analyzed, but major efforts to analyze the most recently available data sets. Data from the Sloan Digital Sky Survey should be publicly available by 2003. It will be useful to work with this database in new ways, searching for low-level correlations. Deeper imaging surveys, such as the Deep Lens Survey, are producing imaging data and catalogs nearly to the depth that LSST will reach, but over a very small area of sky by comparison to a decade of LSST operations. Such surveys are precursors to LSST and their data products will prove to valuable sand boxes for development of new algorithms.

A common technique in modern high-energy physics experiments is the “mock data challenge.” The data stream, from detector, through data acquisition and processing, to final science analysis, is simulated at the appropriate level of detail. This allows a final acceptance testing of all data systems to be completed along with the hardware, so that full-up science operations can begin on a much better schedule, with good diagnostics in place. For the science, these studies are just as important. Analysis teams combing for subtle effects can, in turn, compare their result (and error estimate) with the “true” values of parameters that were in the simulation. Often, a sample of “real” data is used to get the background distribution of events correct. Using catalogs from the SDSS and the Deep Lens Survey as a basis for the mock data challenge for the LSST will make it more effective.

XLDB: an approach to petascale databases

- XLDB = eXtremely Large Databases
- Since 2007: 3 XLDB Workshops and 1 working meeting
- XLDB4 conference:
  - October 5-7, 2010 at Stanford/SLAC
  - Expect ~200 attendees
- The result is a new design for petabyte-scale scientific databases = SciDB
  - SciDB is based on the new array-based data model
  - Relational data model (RDBMS) is so “last century”
- References:
  - XLDB: http://www-conf.slac.stanford.edu/xldb
  - SciDB: http://scidb.org
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Some key astronomy problems that require informatics and data science techniques

- Probabilistic Cross-Matching of objects from different catalogues
- The distance problem (e.g., Photometric Redshift estimators)
- Star-Galaxy Separation
- Cosmic-Ray Detection in images
- Supernova Detection and Classification
- Morphological Classification (galaxies, AGN, gravitational lenses, ...)
- Class and Subclass Discovery (brown dwarfs, methane dwarfs, ...)
- Dimension Reduction = Correlation Discovery
- Learning Rules for improved classifiers
- Classification of massive data streams
- Real-time Classification of Astronomical Events
- Clustering of massive data collections
- Novelty, Anomaly, Outlier Detection in massive databases
Basic Astronomical Knowledge Problems – 1

• The distance problem:
  – Finding the distance to things on the “2-D” sky
  – We see everything in 2-D projection
  – But the Universe is deep in both space and time
  – We need distance to understand the physics and astrophysics of objects in space and time:
    • Space: Where are they? What are their neighbors?
    • Time: When did they form? How long do they live?
  – What observational parameters correlate with distance?
  – Are there combinations (linear or non-linear functions) of observed parameters that correlate more strongly with distance (i.e., what is the most accurate estimator)?
  – What is the most unbiased estimator for distance?
Basic Astronomical Knowledge Problems – 2

• The clustering problem:
  – Finding clusters of objects within a data set
  – What is the significance of the clusters (statistically and scientifically)?
  – What is the optimal algorithm for finding friends-of-friends or nearest neighbors?
    • N is $>10^{10}$, so what is the most efficient way to sort?
    • Number of dimensions $\sim 1000$ – therefore, we have an enormous subspace search problem
  – Are there pair-wise (2-point) or higher-order (N-way) correlations?
    • N is $>10^{10}$, so what is the most efficient way to do an N-point correlation?
      – algorithms that scale as $N^2\log N$ won’t get us there
Basic Astronomical Knowledge Problems – 3

• **Outlier detection: (unknown unknowns)**
  - Finding the objects and events that are outside the bounds of our expectations (outside known clusters)
  - These may be real scientific discoveries or garbage
  - Outlier detection is therefore useful for:
    • Novelty Discovery – *is my Nobel prize waiting?*
    • Anomaly Detection – *is the detector system working?*
    • Data Quality Assurance – *is the data pipeline working?*
  - How does one optimally find outliers in $10^3$-D parameter space? or in interesting subspaces (in lower dimensions)?
  - How do we measure their “interestingness”?
The dimension reduction problem:

- Finding correlations and “fundamental planes” of parameters
- Number of attributes can be hundreds or thousands
  - The Curse of High Dimensionality!
- Are there combinations (linear or non-linear functions) of observational parameters that correlate strongly with one another?
- Are there eigenvectors or condensed representations (e.g., basis sets) that represent the full set of properties?
Basic Astronomical Knowledge Problems – 5

• The cross-match problem:
  – Matching objects in Catalog A to the corresponding objects in Catalog B
    • N is $>10^{10}$, so what is the most efficient way to proceed?
  – What is the likelihood function?
  – How do we include uncertainties in the scientific measurements?
  – How do we include constraints from other information sources?
  – Objects are moving ... hundreds of them! ... Matching multiple observations of the same object is a challenge:
    • So what is the optimal solution (all objects cross-matched, maximizing the global likelihood in a massive data cube)?
Basic Astronomical Knowledge Problems – 6

• The classification problem:
  – Classifying an object based upon observed attributes (using rules learned from the historical training data)
    • e.g., Star-Galaxy separation: very important problem!
  – There are dozens (hundreds?) of classification algorithms, so which algorithm is optimal when there are hundreds to thousands of attributes?

• The class discovery and sub-class discovery problem:
  – Are there new classes? Are there new subclasses?
    • How do you discover them when \( N_{\text{items}} \approx 10^{10}, N_{\text{dim}} \approx 10^3 \)?
    • Which algorithms distinguish subclasses best? ...
      – SVM (Support Vector Machines), PCA (Principle Component Analysis), ICA (Independent Component Analysis), or ???
The superposition / decomposition problem:

- Finding distinct clusters (Classes of Object) among objects that overlap in parameter space.

- What if there are $10^{10}$ objects that overlap in a $10^3$-D parameter space?
- What is the optimal way to separate and extract the different unique classes of objects?
- How are constraints applied (as in operations research or linear programming)?
The optimization problem:
- Finding the optimal (best-fit, global maximum likelihood) solution to complex multivariate functions over very high-dimensional spaces.
Example: Petascale Computational & Data Science Challenge problem for LSST

- Find the optimal simultaneous solution for 20,000,000,000 objects’ shapes across 2000 image planes, each of which has 201x4096x4096 pixels ... \(10^{23}\) floating-point operations!
  - This illustrates an example for just one such object:

References:
http://universe.ucdavis.edu/docs/MultiFit-ADASS.pdf
http://code.google.com/p/multifit/
The LSST Petascale Challenges

(document is available on-line)

The LSST Petascale Data R&D Challenges

Achieving scalability and reliability in LSST computing, storage, and network resources

The design of the DM system architecture is influenced by the technology. We expect to be available to implement the first prototype with construction in 2011 - 2014 and continuing through the operational period until 2024. This technology includes not only more powerful components, but completely new system architectures and potentially disruptive technologies. Most computing throughout improvements will come from increased CPU clock speeds as in the past, but from larger concentrations of CPUs/cores and advanced computing architectures. Solid state technology may change storage and the way we physically organize data. Hardware failures will be routine for the LSST data system due to the large number of CPUs and disk drives, and reliance on high-speed network connectivity. It is a challenge to create a system sufficiently robust to these failures. We need to predict the characteristics of CPU, network, storage hardware, and system software sufficiently well that our design is appropriate. Further, we need to insulate the design as much as possible from underlying platform dependencies.

Reliability and performance issues for very large databases

LSST’s main data products from the 20,000 square degree survey with 2000 images over ten years per patch of sky are in the form of relational database tables. These tables are very large (30 billion rows in the Object table, 600 billion rows in the Source table). They must be extensible, and partitioned and indexed to facilitate high query performance, and replicated across multiple centers. Queries in the time domain (Source table) are likely to be of equal importance to those in the spatial domain. Since these are traditionally optimized by different database organizations, it is unclear what choices will perform best for LSST. Some intensive applications will involve n-point correlations of object attributes over all objects. All these factors suggest that database performance and reliability are risk areas.

Efficient automated data quality assessment

LSST will produce large volumes of science data. The Data Management System (DMS) produces derived products for scientific use both during observing (i.e. alerts and supporting image and source data) and after observing and reprocessing. The periodic reprocessing also results in released science products. Analysis of the nightly data will also provide insights into the health of the telescope/camera system. An automated data quality assessment system must be developed, which efficiently searches for outliers in raw image data and unusual correlations. This will involve aspects of machine learning.

Operational control and monitoring of the DMS

The DMS will be a complex distributed system with enormous dataflow that operates 24/7. The DMS must be continuously monitored and controlled to ensure the proper functioning of all computing hardware, network connections, and software, including the data quality of the science pipelines. Most of the monitoring tasks, and some of the control tasks, must be highly automated, since the data volumes preclude human examination of all but a tiny fraction of the data.

Achieving acceptably low False Transient Alert Rate

The science mission places high demand on the LSST’s ability to rapidly and accurately detect and classify varying and transient objects and to achieve a low false alarm rate. Given the very high data volume produced by the LSST, the corresponding large number of detections in each image (up to one million objects detected per image), as well as the likelihood to add entirely new classes of transients, the LSST will not be able to rely on traditional labor-intensive validation of detections, classifications, and alerts. To achieve the levels of accuracy required, new algorithms for detection and classification must be created, as well as innovative automated techniques for alert filtering and validation.

Efficient detection and orbit determination for solar system objects

One of LSST’s science missions is to catalog the population of solar system objects, with a particular focus on potentially hazardous objects. Due to the depth of LSST’s images, about 300 solar system objects per square degree will be detected near the ecliptic. The LSST cadence on the sky is not optimized solely for tracking solar system objects, so this dense swarm of objects must be reliably tracked through considerable gaps in time. Algorithms must be developed that are robust to possible mis-associations of detections at different epochs, and have acceptable computational scalability.

Achieving required photometric accuracy and precision

The LSST Science Requirements Document (SRD) requires a level of photometric (intensity data) accuracy and precision to achieve the difficult, particularly since the LSST will be operating in a wide variety of seeing, sky brightness, and atmospheric extinction. To achieve this, a thoroughly tested calibration procedure and associated image processing pipeline. In addition to the point-source requirements in the SRD, accurate photometric redshifts require precision photometry for spatially extended objects.

Achieving required astrometric accuracy and precision

The LSST SRD requires a level of astrometric (position on the sky) accuracy and precision that is difficult to achieve over the entire sky. Achieving this astrometric performance requires a global, whole-sky, numerical solution for all per-frame astrometric quantities that minimizes a cost function. Considerable work will be required to develop an effective cost function.

Achieving optimal object detection and shape measurement from stacks of images

Most objects that will be used for dark matter and energy science are too faint to be useful measured in a single LSST exposure. Instead, the LSST must detect and measure the properties of objects combining information from multiple exposures of the same region of sky (image stacks). Weak lensing galaxy shape measurements are particularly vulnerable to systematic effects introduced by errors in the local point-spread function (PSF) determination, and these systematic effects must be minimized. Exposures may vary significantly in their signal-to-noise and PSF quality, and defining how to optimally combine information from all of them is a research problem. See http://universe.ucdavis.edu/docs/LSST_petascale_challenge.pdf for more information.

Need to develop a flexible approach that enables highly reliable classification of objects

Classification of astronomical objects is important and difficult. A wide variety of information must be assessed to reliably classify an object. This includes spatial morphology in multiple colors, photometry in multiple colors, time dependent behavior, and astrometric motion. Further, the best classifications will use all the different wavelengths and spectral information available, not only information from the LSST. Experience from many surveys has shown that no single algorithm can do a good job on all objects. Rather, good algorithms tend to be specialists, limited to particular objects classes, e.g., eclipsing binaries or supernovae. A successful system must allow the development and incorporation of a variety of algorithms in a flexible manner.

Adaptive retuning of algorithm behavior

Several key algorithms employed in the LSST application pipelines are complex, containing many data-dependent decisions and a large number of tuning parameters that affect their behavior. As observing conditions change, an algorithm may begin to fail for a particular choice of tuning parameters. LSST’s extremely large data volume makes human intervention in such cases impractical, but it is essential that the pipelines continue to function successfully.

Need to verify scientific usefulness of the LSST database schema and its implementation against realistic queries

The LSST database schema must efficiently support queries of data that have a high level of importance between multiple locations on the sky, epochs of observation, and filters employed. A high performance database is required that matches in both size and scale database architecture and analysis task. The ultimate test of how well these tasks have been carried out is to perform science with the database. To do this usefully, we are simulating LSST data, using data from current surveys, and engaging the LSST Science Collaborations and scientific community.

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Distributed Data

- Distributed data are the norm (across people, institutions, projects, agencies, nations, ...)
- Data are usually heterogeneous (e.g., databases, images, catalogs, file systems, web interfaces, document libraries, binary, text, structured, unstructured, ...)
- Scientists want to query and to mine these data (= 2 different user scenarios)
- Virtual Observatory implementations enable data discovery and integration, but do not yet facilitate large-scale data mining
Data Bottleneck

- **Mismatch:**
  - Data volumes increase 1000x in 10 yrs
  - I/O bandwidth improves ~3x in 10 years

- Therefore ... we need **Distributed Data Mining**
Why Distributed Data Mining (DDM)?

Because ...

... many great scientific discoveries have come from inter-comparisons of diverse data sources:
- Quasars
- Gamma-ray bursts
- Ultraluminous IR galaxies
- X-ray black-hole binaries
- Radio galaxies
- ...

"Just checking."
DDM for Scientific Knowledge Discovery

Data Source #1: Images
Data Source #2: Time Series
Data Source #3: Catalogs
Data Source #4: Model Outputs

Information Extracted: Shapes & Patterns
Information Extracted: Distributions & Frequencies
Information Extracted: Science Metadata
Information Extracted: Model Parameters

KDD Tools

Unsupervised Methods
- Association Mining
- Clustering
- Principal Components
- Link Analysis

Supervised Methods
- Neural Networks
- Bayesian Networks
- Markov Models
- Support Vector Machines

New Knowledge on Causal Connections and Interdependencies between Physical Events within the Science Domain

Data → Information → Knowledge
Distributed Data Mining (DDM)

- DDM comes in 2 types:
  1. Distributed Mining of Data
  2. Mining of Distributed Data

- Type 1 requires sophisticated algorithms that operate with data in situ

- Type 2 takes many forms, with data being centralized (in whole or in partitions) or data remaining in place at distributed sites

P2P Data Mining

- P2P Data Mining represents one possible implementation of DDM
- P2P has two types:
  - **Task-parallel**: the compute processes are distributed across the nodes
  - **Data-parallel**: the data are distributed across the nodes

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P2P Astronomy Data MINIng

What is PADMINI?
This web portal allows you to run a variety of computational tasks on astronomy data generated by various sky surveys. Astronomy data being huge in size, a distributed approach has been taken to carry out computations in a fast and efficient manner.

News and Publications
- Oct 14, 2009: PADMINI demo at CIDU
- NASA Project
- Publications
- More News
Our Project Plans

• NASA-funded (AISR) project to implement a P2P distributed data mining system
• Provide a small number of “useful” data mining algorithms (one-to-one mapping with science use cases):
  • Classification :: P2P Tagging of Text Documents
  • Outlier detection :: Novelty Discovery
  • Correlation Discovery :: PCA
• Select problems and algorithms that are decomposable: task-parallel and/or data-parallel
• Implement system within VO framework (currently working on astronomical data – hence, we focus on VAO = the new Virtual Astronomy Observatory)
Design Challenges for DDM system

End-user’s science problem: very specific

Interfaces to:
- users
- data
- DDM algorithms
- computing infrastructure

... very general

DDM algorithms: very specific

Solution: a loosely-coupled system
Architecture-NASA project

- Loosely-coupled system: the back-end implementation is loosely coupled to front-end user interface & services

- Front-end implementation choices:
  - Our own (simple user-selection: data sources, attributes, mining algorithms)
  - GoogleSky
  - VO SkyNode
Architecture - NASA project

- Loosely-coupled system: the back-end implementation is loosely coupled to front-end user interface & services

Back-end implementation choices:
- Hadoop (framework for distributed data-intensive computing)
- DDM tool kit (developed at UMBC)
- Any other user-provided plug-N-play data mining toolkit
Architecture-NASA project

- Loosely-coupled system: the back-end implementation is loosely coupled to front-end user interface & services

- Data mining results – output choices:
  - Simple data table in XML format: VOTable
  - PMML (Predictive Modeling Markup Language) = XML-formatted results from data mining model (e.g., decision tree rules, or PCA components).
Outlier Detection with Hadoop
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Informatics-based Science Education

• Informatics enables transparent reuse and analysis of scientific data in inquiry-based classroom learning (http://serc.carleton.edu/usingdata/).

• Students are trained:
  – to access large distributed data repositories
  – to conduct meaningful scientific inquiries into the data
  – to mine and analyze the data
  – to make data-driven scientific discoveries

• The 21st century workforce demands training and skills in these areas, as all agencies, businesses, and disciplines are becoming flooded with data.

• Numerous Data Sciences programs now starting at several universities (GMU, Caltech, RPI, Vanderbilt, Michigan, Cornell, …).

• CODATA ADMIRE initiative: Advanced Data Methods and Information technologies for Research and Education
Data Science Education paper available!

State of the Profession position paper, submitted to the Astro2010 Decadal Survey
3/15/2009

http://mason.gmu.edu/~kborne/Borne_data_sciences_education_CDH_EPO.pdf
http://arxiv.org/abs/0909.3895

The Revolution in Astronomy Education

Data Science for the Masses

Authorship: This Position Paper was prepared and endorsed by the following team of astronomers, educators, and information scientists. The lead authors are Kirk D. Borne (Dept. of Computational and Data Sciences, George Mason University, kborne@gmu.edu) and Suzanne Jacoby (LSST Education and Public Outreach, sjacobys@lsst.org).
Astroinformatics Research paper available!

Addresses the data science challenges, research agenda, application areas, use cases, and recommendations for the new science of Astroinformatics.

http://mason.gmu.edu/~kborne/Borne_astroinformatics_CDH_FFP_APP.pdf
http://arxiv.org/abs/0909.3892

State of the Profession position paper, submitted to the Astro2010 Decadal Survey
3/15/2009

Astroinformatics: A 21st Century Approach to Astronomy

Authorship: This Position Paper was prepared and endorsed by the following team of 91 astronomers and information scientists (listed separately). The lead author is Kirk D. Borne (Dept. of Computational and Data Sciences, George Mason University, kborne@gmu.edu). The team maintains a web site that hosts information about the authors (including email addresses and links to web sites) and supporting information for this document: http://inference.astro.cornell.edu/Astro2010/.