Facilitating Distributed Algorithm Execution in a Grid Framework
ISP AI Forum Talk

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Introduction

- General motivation and the Grid

Job Distribution

- Distributing computational load

Algorithm Distribution

- Distributing analytical software

Discussion

- Conclusions about algorithm distribution
- Conclusions about job distribution

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Motivation

- Biomedical applications
  - Biosurveillance
  - Outbreak detection
- Multiple organizations
  - Data collection – hospitals, health-care providers
  - Data aggregation – health departments
  - Data analysis – researchers in health departments and universities
General motivation and the Grid

What is the Grid?

- Coordinated sharing of data and computational resources
- Collaboration between multiple institutions
- Non-centralized (each institution maintains autonomous control over its own resources)

“The real and specific problem that underlies the Grid concept is coordinated resource sharing and problem solving in dynamic, multi-institutional virtual organizations.”

I. Foster, C. Kesselman, S. Tuecke.

The Anatomy of the Grid: Enabling Scalable Virtual Organizations.

Applications

- **Computation-driven Grids**
  - Teragrid
  - Enabling Grids for E-sciencE (EGEE)
  - Open Science Grid (OSG)

- **Data-driven Grids**
  - caGrid
  - MedGrid
Grid Middleware

Various solutions
- Globus
- gLite
- UNICORE
- VDT

The Globus Toolkit
- **WebServices**: Standardized interfaces for data queries and analytical services.
- **WS-GRAM**: Grid Resource Allocation Manager
- **MDS**: Monitoring and Discovery Service
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Why distribute jobs?

**Computational challenges**

- Outbreak detection algorithms are required to process ever-increasing amounts of data
- Information is time-sensitive

- Decrease computation time by using distributed algorithms
- Take advantage of the Grid framework
  - Secure data sharing
  - Secure sharing of computational resources
Job Distribution

**Typical setup**

```
Client
  ↓
Grid node (Gateway)
  ↓
Scheduler
```

**Grid-driven setup**

```
Client
  ↓
Grid node (Manager)
  ↓
Grid node
  ↓
Grid node
  ↓
Grid node
```

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Previous Work

Previous approach by Tsai et. al.

- Developed ADMS
- Job division performed explicitly by the management service specified before jobs are sent for execution
- Simple and has little overhead
- Have to know information about available resources
- Algorithm must be set up on computation machines

Our approach

- Used existing software (Condor-Glidein)
- Queue-based
- Utilizes a full-blown job scheduler
- Flexible, allows adding and removing resources during execution
- Can take advantage of staging

Ming-Chi Tsai, Fu-Chiang Tsui, Michael M. Wagner

An Evaluation of Biosurveillance Grid – Dynamic Algorithm Distribution Across Multiple Computer Nodes


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Distributing computational load

Job Scheduling

Job Schedulers

We use Condor

- Support for major platforms
- Supports heterogeneous pools of machines
- Highly configurable at the
  - Pool level
  - Machine level
  - Job level
- Can manage dedicated machines, cycle scavenge, or a mixture of both.
- Glidein – a means of adding Grid resources to a pool.

Various solutions that are officially supported by GRAM:

- Portable Batch System (PBS)
- Condor High-Throughput Computing System
- Platform LSF

Another option is the Sun Grid Engine
A component of Condor

Allows (temporarily) adding Globus resources into the pool.

Operates by temporarily setting up Condor daemons on the remote Globus resource.

Can be configured to only allow use by the user who invoked Glidein, or by everyone using the pool.
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There are many existing algorithms for various biomedical applications. What is the current practice for biomedical researchers?

- Often people need to do one of the following:
  - implement their own version of an algorithm
  - acquire their own copies to be able to use them
  - send data to the owner of the algorithm
  - the owner needs to set up a web-service

- What if the people holding the algorithms lack the computational resources to process your data?

- Information about where to get algorithms is external to the Grid.
Issues

Information

The algorithm to process the data exists, but researchers don’t know where to get it.

Security

- Sensitive Data: Data provider can’t send the data.
- Proprietary/Patented Algorithms: Algorithm provider can’t send algorithm.

More generally, issues of colocation.
We present an information service that allows Grid users to publish and discover information about the location of algorithms and software using a Grid webservice.

A Grid WebService to

- Present a list of available algorithms
  - Identifying information
  - Description of algorithms
  - Execution information
  - URI(s) of the software
- Allow for a hierarchy or network of information services
Downloadable Algorithm Information Service

Data queries

- List all algorithms
- List algorithms with a set of attributes matching a set of values
- List algorithms with a keyword appearing in a set of attributes

Administrative operations

- Add an algorithm
- Remove an algorithm
- Add this information node as a subnode of another node
- Remove this information subnode

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Downloadable Algorithm Information Service: Future Applications

Due to the standards that Grid services follow, they can easily be made to interact with other webservices and client applications.

- Easily transform XML output to human-readable form to be presented to users of the information service.
- Build a service that utilizes this service, GridFTP, and GRAM to download and execute the algorithm.
- Integrate with workflow services to include algorithm download and execution in a workflow.
Conclusions about algorithm distribution

Implications for the security issue

Recall the security concerns

- Sensitive Data: Data provider can’t send the data.
- Proprietary/Patented Algorithms: Algorithm provider can’t send algorithm.

Directly enabled by the information service:

- Get the algorithms to the party with the data.
- Use Grid security to only allow certain parties to see certain information.
- Only allow secure downloads, using GridFTP or other secure protocols.

Future work: certificate-protected execution.
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Advantages of using Condor

- Condor with Glidein and the Globus Toolkit
  - Enables the addition of Grid resources to the pool
  - Helps combine the computational resources of multiple organizations

- Condor in general
  - Is flexible and configurable
  - Can do cycle scavenging

- Advantageous to organizations that do not have dedicated computation servers, but lots of workstations
  - Hospital and health department workstations
  - Instructional labs in universities
Questions?

Thank you for your attention.

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Workflows

- What are workflows for?
  - A workflow consists of a series of interrelated operations
  - Workflow management systems can handle the execution of complex workflows consisting of many components

- Our use case:
  - Data needs to be split up into small chunks to be handled by each job
  - Individual jobs are executed independently on chunks of data
  - Results are consolidated (often more complex than a simple aggregation)
  - May have some post-processing

- Tools for designing and executing workflows:
  - Taverna workbench
    - Has been used with Globus, Condor, and caGrid
  - Kepler scientific workflow system
  - Business Process Execution Language (BPEL)