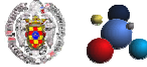


February 14, 2006
GSA-WG at GGF16
Athens, Greece



GridWay Scheduling Architecture

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GridWay Scheduling Architecture



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Partner Grid Computing

Infrastructure

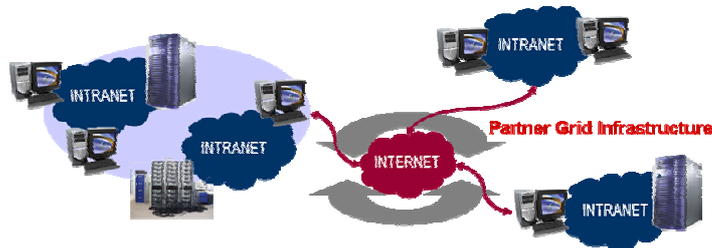
- Resources scattered across several organizations or administrative domains managed by different DRM systems

Objective

- Provide large-scale, secure and reliable sharing of resources among partner organizations and supply-chain participants

Benefits

- Access to a higher computing performance to satisfy peak demands
- Support to face collaborative projects



Partner Grid Stakeholders

System Managers

- Responsible for infrastructure deployment
- Responsible for implementation of local resource sharing and access policies

End-users

- Execution of jobs
- Development of distributed applications

Requirement Analysis Sources

Our Expertise in the Deployment of Grid Infrastructures

- <http://asds.dacya.ucm.es>

User Community Feedback at GridWay Forum

- <http://www.gridway.org/forum/>

Grid Solutions Based on GridWay

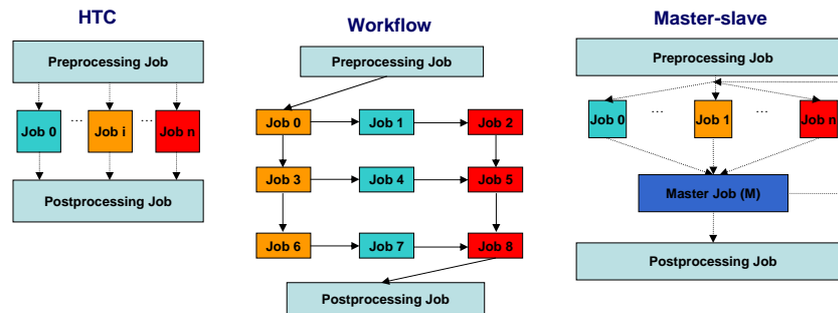
- <http://www.gridway.org/solutions.php>



End-user Requirements (1/2)

Common Application Profiles

- Submission of single, array or complex jobs consisting of task dependencies, which may require file transferring and/or database access



- Reuse of existing job executables
- The scheduler must not require application deployment on remote hosts



End-user Requirements (2/2)

Reliable and Unattended Execution of Jobs

- Transparently to the end user, the scheduler must be able to manage the different failure situations

Efficient Execution of Jobs

- The jobs must be executed on the faster available resources

DRM Command Line Interface

- Similar to that found on Unix and distributed resource management (DRM) systems such as PBS or SGE

Standard Application Programming Interface

- Support of standard API for the development of distributed applications

1. Scheduling Requirements for Partner Grid Computing



System Manager Requirements

Distributed Scheduling

- Multiple administration domains prevent the deployment of centralized resource brokers, with total control over client requests and resource status
- Reporting & accounting in each scheduling instance

Easy Deployment

- The scheduler must require the minimum number of new services
- The scheduler must support the existing remote platforms and resource managers (fork, PBS, SGE, LSF, LoadLeveler, Condor...)

Site Autonomy

- Grid resources belong to different administrative domains; so that, once a job is submitted, it can be freely canceled by the resource owner
- The resources can be added or removed continuously

Dynamic Environment Management

- Grid resources may be simultaneously exploited by other grid users, as well as by internal users

Adaptability and Extension Capability

- The scheduler must provide a modular architecture to allow communication with different resource management, file management and information services
- The scheduler could be extended or used as a building block for more complex architectures that implements service-level agreements (SLAs) or advanced reservation.

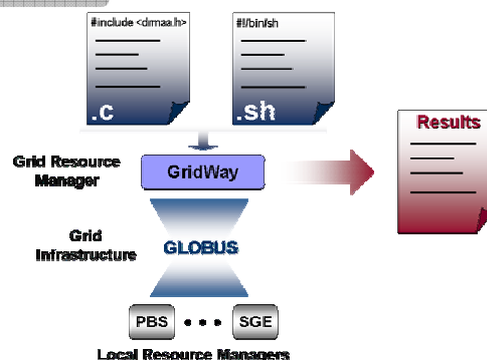
2. GridWay Functionality



What is GridWay?

GridWay is an **open source meta-scheduling technology** that performs job execution management and resource brokering on heterogeneous and dynamic Grids based on Globus Toolkit services

The GridWay Concept





Scheduling Capabilities

Dynamic Scheduling

- Grid resources are highly dynamic, both in load and availability. Dynamic scheduling matches job requirements to the static and dynamic load attributes of the resources available in each scheduling

Opportunistic Migration

- Opportunistic migration means automatic resubmission of running jobs to better resources. The scheduler evaluates the performance benefits that can be obtained due to the migration of the job

Performance Slowdown Detection

- The scheduler requests a migration when a intolerable performance loss for a job (performance contract violation) is detected

Support for Self-adaptive Applications

- An application is able to take decisions about resource selection as its execution evolves by modifying its requirement and rank expressions and requesting a migration

Checkpointing Support

- Checkpointing is required to support migration on-request, opportunistic migration and fault tolerance

Scheduling Policies, Reporting and Accounting

- Scheduling policies define the balance of workload among the available resources.
- Scheduling reporting and accounting facilities provide information about overall performance and help troubleshoot configuration problems.



Fault Detection & Recovery Capabilities

Job Cancellation

- A Job could be cancelled for several reasons, for example by the local resource management system when it exceeds the wall time limit or by the system administrator to preserve system performance

Remote System Crash or Outage

- Grid resources could unpredictably fail. These failures comprise hardware, operating system and Grid middleware components

Network Disconnection

- Grid connections could unpredictably fail. Moreover, system administrators are freely to disconnect resources, for example, due to local site maintenance

Client Fault Tolerance

- The system running the scheduler could fail



User Interface Functionality

Broad Application Scope

- The scheduler is not bounded to a specific class of application generated by a given programming environment and does not require application deployment on remote hosts, which extends its application range and allows reusing of existing software

DRM Command Line Interface

- The scheduler command line interface is similar to that found on Unix and DRM systems such as PBS or SGE. It allows users to submit, kill, migrate, monitor and synchronize jobs

DRMAA Application Programming Interface

- The scheduler provides full support for DRMAA (GGF standard) to develop distributed applications (C and JAVA bindings)



Installation & Configuration Issues

Modular Architecture

- The scheduling modular architecture, based on MADs (Middleware Access Drivers) allows communication with the resource management, file management and information services available in a given infrastructure

Requirements on Core Grid Services

- The scheduler is installed on the client system and does not require the installation or deployment of new services in the remote resource, apart from Globus services

Supported Remote Services

- The scheduler includes MADs to interface to Globus pre-WS and WS GRAM, GridFTP, RFT, MDS 2.0 and MDS 4.0 services

Supported Client Platforms

- The scheduler has been tested on Linux and Solaris

Decentralized Architecture

- The scheduler decentralized architecture gives the possibility of boosting scalability

Security

- Globus Toolkit GSI infrastructure
- A global name space is not assumed

2. GridWay Functionality



Requirements vs. Functionality Table

		GridWay Functionality																						
		Scheduling				Fault Recovery				User														
Stakeholders Requirements	End-user	Common Application Profile																						
		Reliable/Unattended Execution of jobs																						
		Efficient Execution of jobs																						
		DRM Command Line Interface																						
		Standard Application Program. Interface																						
	System Manager	Distributed Scheduling																						
		Easy Deployment																						
		Site Autonomy																						
		Dynamic Environment Management																						
		Adaptability and Extension																						

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GSA-RG at GGF16: GridWay Scheduling Architecture

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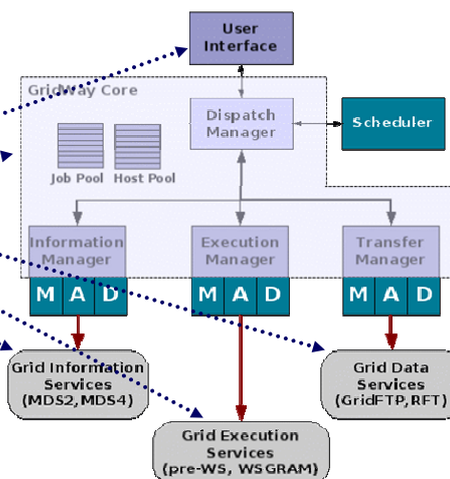
3. GridWay Scheduling Architecture



GridWay Architecture

Acting Entities in the GSA (GGF, GSA-RG)

- Scheduling Access Client
- Grid Scheduling Instance
- Data Management Services
- Job Management Services
- Monitoring Services



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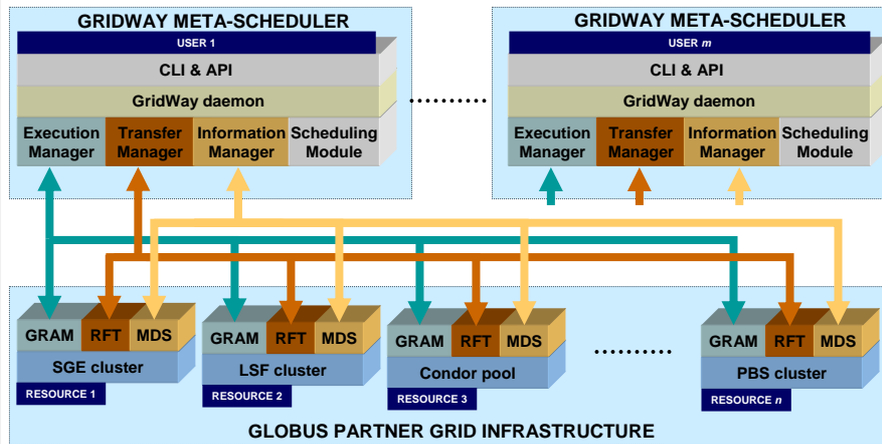
GSA-RG at GGF16: GridWay Scheduling Architecture

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3. GridWay Scheduling Architecture



GridWay Integration



4. Scheduling Requirements on Core Grid Services



Current Requirements (GGF GSA Requirement Document)

	GridWay Requirements	GridWay Component	Current Implementation (GT4.0)
Information Services	Static and dynamic load attributes of network and processing resources	Information Manager	MDS 2.0 GRIS and MDS 4.0 Index Service
Job Description	Job requirements & rank, and configuration about scheduling failure recovery, files, database access, streams...	Dispatch Manager	End-user or DRMAA (C and JAVA)
Resource Discovery	Index service	Information Manager	MDS 2.0 GIIS and MDS 4.0 Index Service
Job Management	Uniform service interface for remote job submission and control	Execution Manager	Pre-WS and WS GRAM
Monitoring	Uniform service interface for remote job monitoring	Execution Manager	Pre-WS and WS GRAM
Interaction with Data Management	Uniform service interface to file-based storage systems	Transfer Manager	GridFTP and RFT

- Other services, such as reservation and negotiation, accounting and billing, network management and performance prediction, would considerably improve GridWay functionality



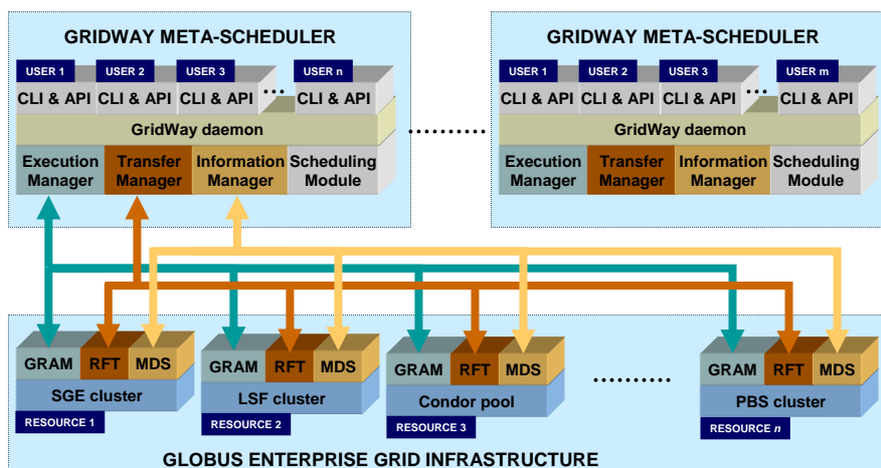
Scheduling Infrastructures Based on Multi-user GridWay

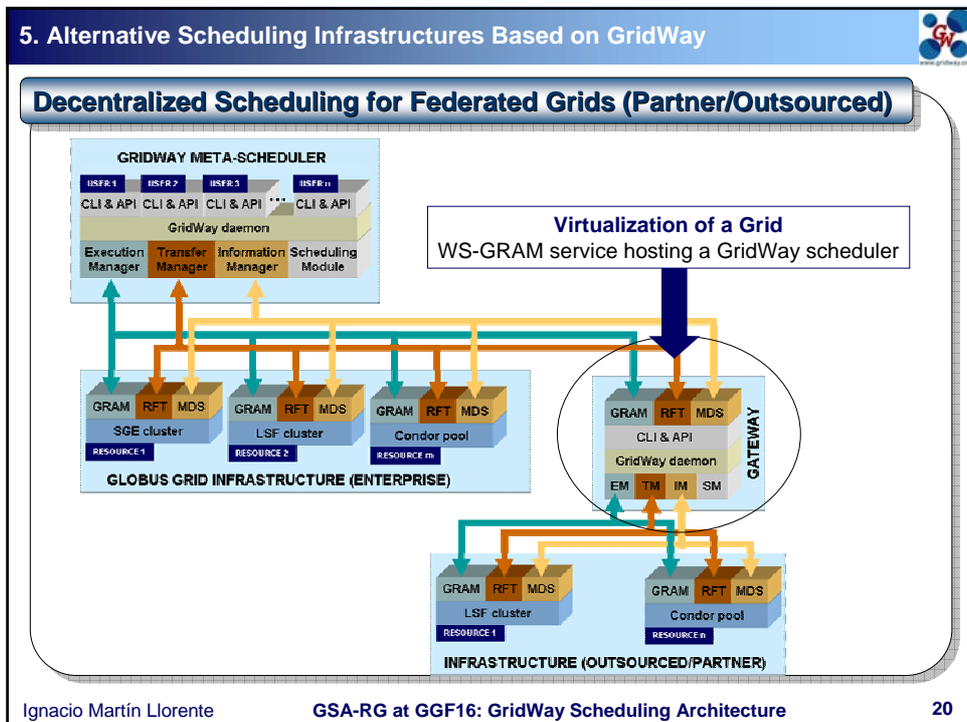
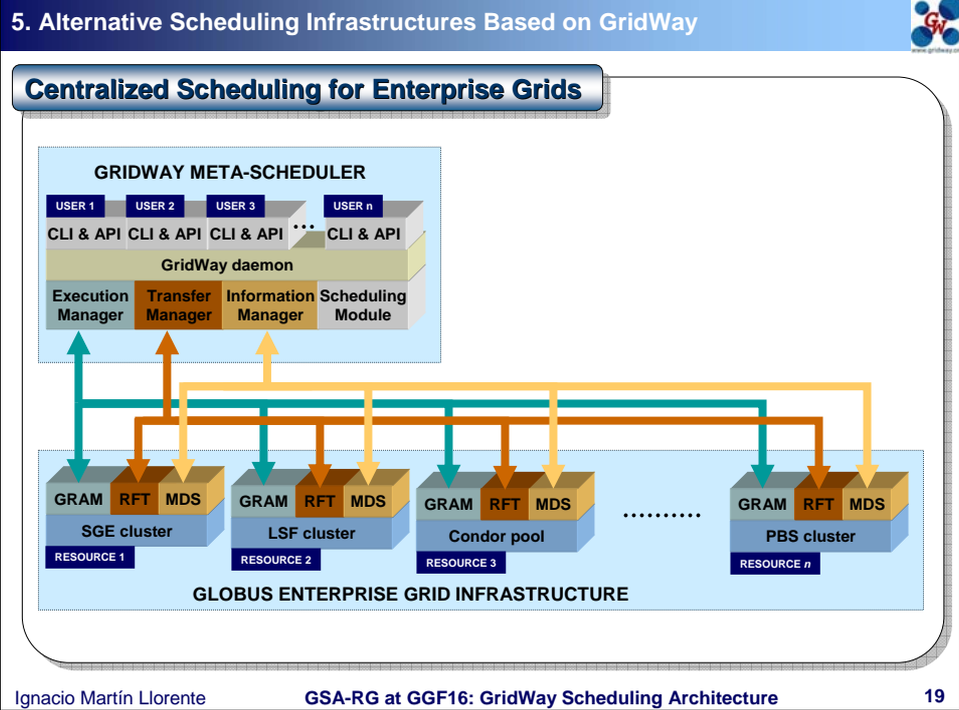
Multi-user GridWay (to be available in 5.0 release, scheduled for April 2006)

- Decentralized VO scheduling for partner grids
- Centralized scheduling for enterprise grids
- Decentralized Scheduling for Federated Grids (Partner/Outsourced)



Decentralized VO Scheduling for Partner Grids







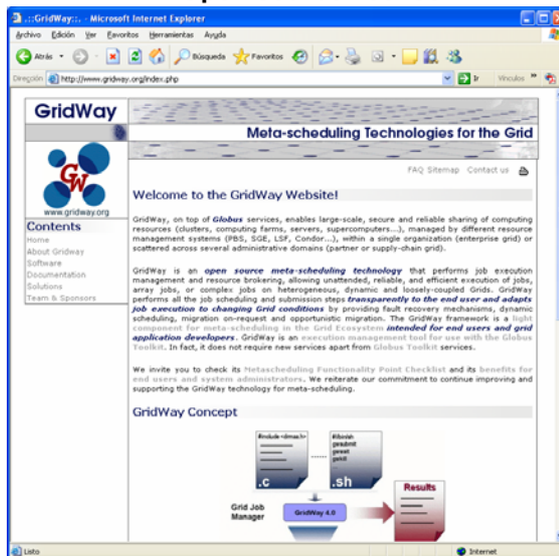
Grid Infrastructures Using GridWay

- **IRISGrid:** The Spanish National Grid Infrastructure
- **CABGrid:** A Virtual Laboratory for Computational Astrobiology
- **C2VO:** Grid infrastructure development for the implementation of a Computational Chemistry Virtual Organization
- Grid Activities at **ESAC (European Space Agency)**
- **CRO-GRID** Infrastructure
- **Sun Solution Center World Grid**
- ...

More information at <http://www.gridway.org/solutions.php>



**Information and download at <http://www.GridWay.org>
Open source license**





More Information and Tutorials



Grid Ecosystem at **Globus** site



Tutorial at **IBM** site



Installation on Solaris at **Sun Microsystems** site



DRMAA support and scheduling use case at **GGF** site



**Thank you
for your attention!**

**More information...
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