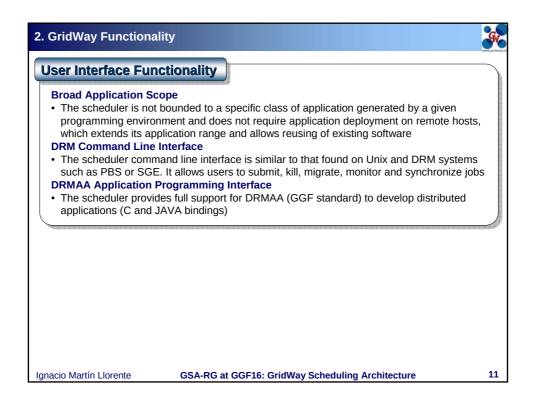
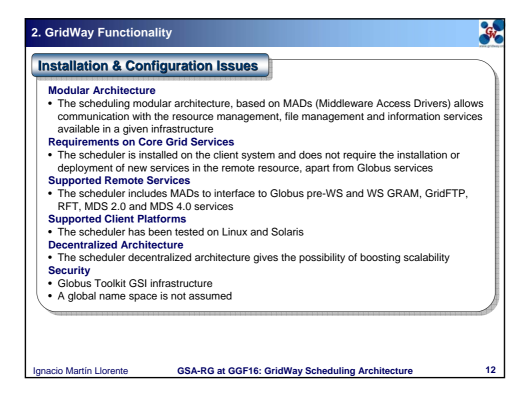
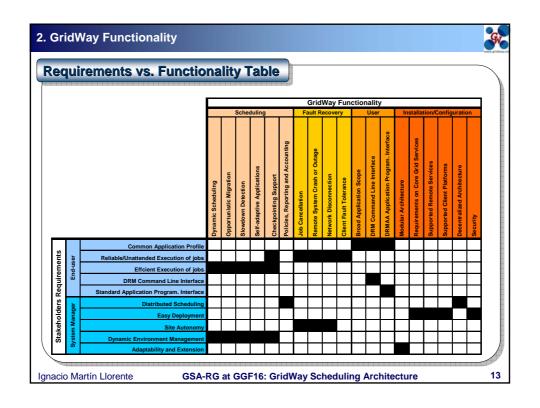


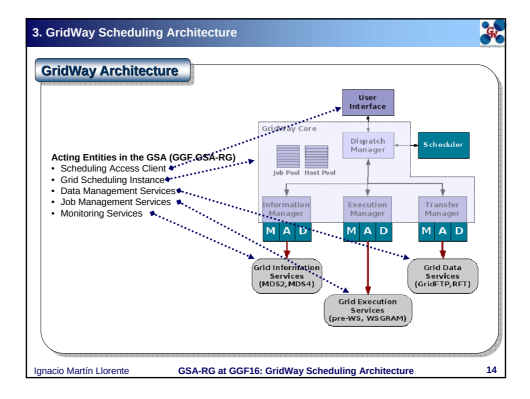
. 0	GridWay Functionality
S	cheduling Capabilities
10100	Dynamic Scheduling
	• Grid resources are highly dynamic, both in load and availability. Dynamic scheduling matches job requirements to the static and dynamic load attributes of the resources available in each scheduling
(Opportunistic Migration
•	 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
1	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.
	cio Martín Llorente GSA-RG at GGF16: GridWay Scheduling Architecture 9

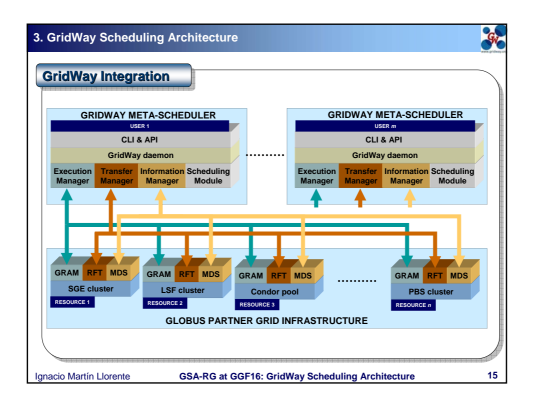
Job Cancellation	celled for several reasons, for example by the local resource
	n when it exceeds the wall time limit or by the system administrator to
Remote System Cras	sh or Outage d unpredictably fail. These failures comprise hardware, operating
system and Grid mid	ddleware components
disconnect resource	uld unpredictably fail. Moreover, system administrators are freely to s, for example, due to local site maintenance
• The system running	e the scheduler could fail











	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

