DIRAC agents

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Outline

- DIRAC in a nutshell
- Architecture and components
- Agent based deployment
- Conclusion

http://dirac.cern.ch



DIRAC in a nutshell

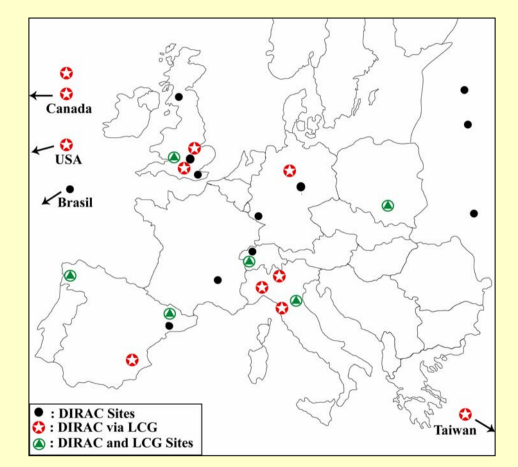
DIRAC – Distributed Infrastructure with Remote Agent Control

- LHCb grid system for the Monte-Carlo simulation data production and analysis
- Integrates computing resources available at LHCb production sites as well as on the LCG grid
- Composed of a set of light-weight services and a network of distributed agents to deliver workload to computing resources
- Runs autonomously once installed and configured on production sites
- Implemented in Python, using XML-RPC service access protocol



DIRAC scale of resource usage

- Deployed on 20 "DIRAC", and 40 "LCG" sites
- Effectively saturated LCG and all available computing resources during the 2004 Data Challenge
- Supported up to 4500 simultaneous jobs across 60 sites
- Produced, transferred, and replicated 80 TB of data, plus meta-data
- Consumed over 425 CPU years during last 4 months



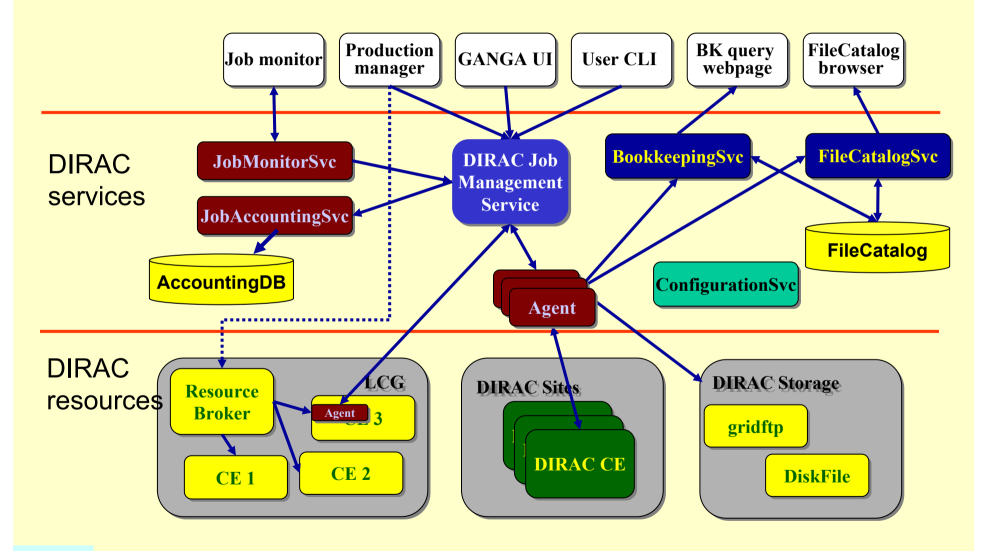


DIRAC design goals

- Light implementation
 - Must be easy to deploy on various platforms
 - Non-intrusive
 - No root privileges, no dedicated machines on sites
 - Must be easy to configure, maintain and operate
- Using standard components and third party developments as much as possible
- High level of adaptability
 - There will be always resources outside LCGn domain
 - Sites that can not afford LCG, desktops, ...
 - We have to use them all in a consistent way
- Modular design at each level
 - Adding easily new functionality

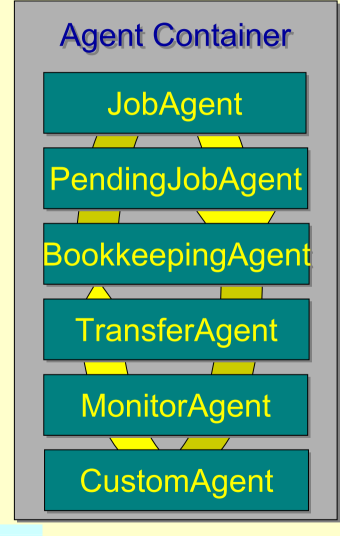


DIRAC Services and Resources





DIRAC: Agent modular design

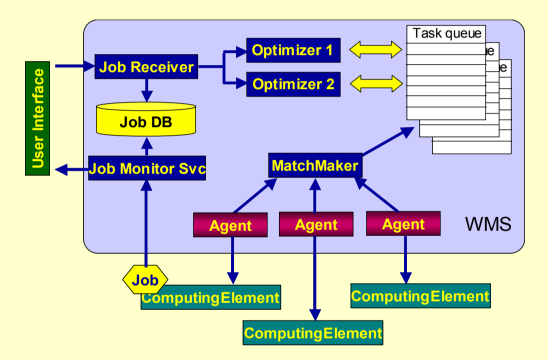


- Agent is a container of pluggable modules
 - Modules can be added dynamically
- Several agents can run on the same site
 - Equipped with different set of modules as defined in their configuration
- Data management is based on using specialized agents running on the DIRAC sites



DIRAC workload management

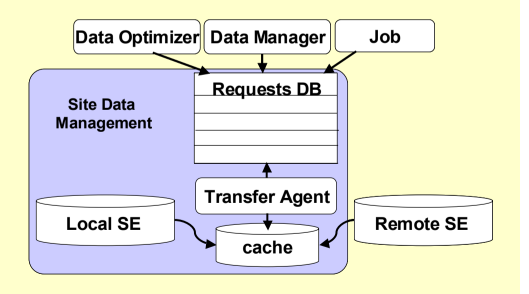
- Realizes *PULL* scheduling paradigm
- Agents are requesting jobs whenever the corresponding resource is free
- Using Condor ClassAd and Matchmaker for finding jobs suitable to the resource profile
- Agents are steering job execution on site
- Jobs are reporting their state and environment to central Job Monitoring service





Data management tools

- DIRAC Storage Element is a combination of a standard server and a description of its access in the Configuration Service
 - + Pluggable transport modules: gridftp,bbftp,sftp,ftp,http, ...
- DIRAC ReplicaManager interface (API and CLI)
 - + get(), put(), replicate(), register(), etc
- Reliable file transfer
 - Request DB keeps outstanding transfer requests
 - A dedicated agent takes file transfer request and retries it until it is successfully completed
 - Using WMS for data transfer monitoring





Dynamically deployed agents

How to involve the resources where the DIRAC agents are not yet installed or can not be installed ?

- Workload management with resource reservation
 - Sending agent as a regular job
 - Turning a WN into a virtual LHCb production site
- This strategy was applied for DC04 production on LCG:
 - Effectively using LCG services to deploy DIRAC infrastructure on the LCG resources
- Efficiency:
 - >90 % success rates for DIRAC jobs on LCG
 - While 60% success rates of LCG jobs
 - No harm for the DIRAC production system
 - One person ran the LHCb DC04 production in LCG



Dynamically deployed agents (2)

- Agent installation pseudo-script:
 - > wget http://.../dirac-install
 - > dirac-install [-g]
 - > dirac-agent etc/Transfer.ini
 - > dirac-agent etc/Job.ini
- Agents are written in python
 - Guaranteed friendly environment for running
- Necessary globus/lcg libraries and tools are shipped together with agent distribution
 - Needed outside LCG
 - Packed in a platform independent way (R.Santinelli)
 - <u>http://grid-deployment.web.cern.ch/grid-deployment/eis/docs/lcg-util-client.tar.gz</u>



Instant Messaging in DIRAC

- Jabber/XMPP IM
 - asynchronous, buffered, reliable messaging framework
 - connection based
 - Authenticate once
 - "tunnel" back to client bi-directional connection with just outbound connectivity (no firewall problems, works with NAT)
- Used in DIRAC to
 - send control instructions to components (services, agents, jobs)
 - XML-RPC over Jabber
 - Broadcast or to specific destination
 - monitor the state of components
 - interactivity channel with running jobs



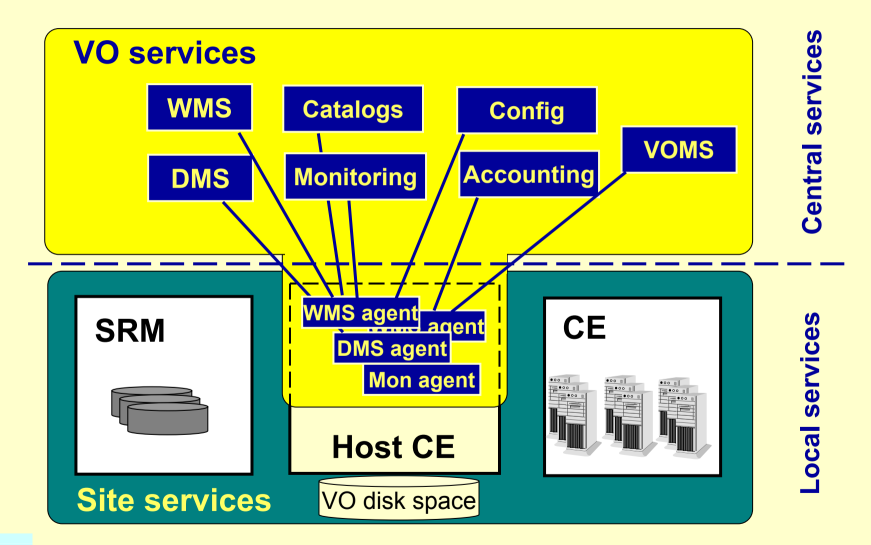


Agent based deployment

- Most of the DIRAC subsystems are a combination of central services and distributed agents
- Mobile agents as easily deployable software components can form the basis of the new paradigm for the grid middleware deployment
 - The application software is deployed by a special kind of jobs / agent
 - The distributed grid middleware components (agents) can be deployed in the same way



Deployment architecture





Host CE

- Standard CE with specific configuration
- Restricted access for VO admins only
- Out/Inbound connectivity
- Visible both to external WAN and to the Intranet
- Provides VO dedicated disk space, database access:
 - VO software
 - Requests database
- No wall clock time limit for jobs
- No root privileges for jobs



Natural distribution of responsibilities

• Site is responsible for providing resources

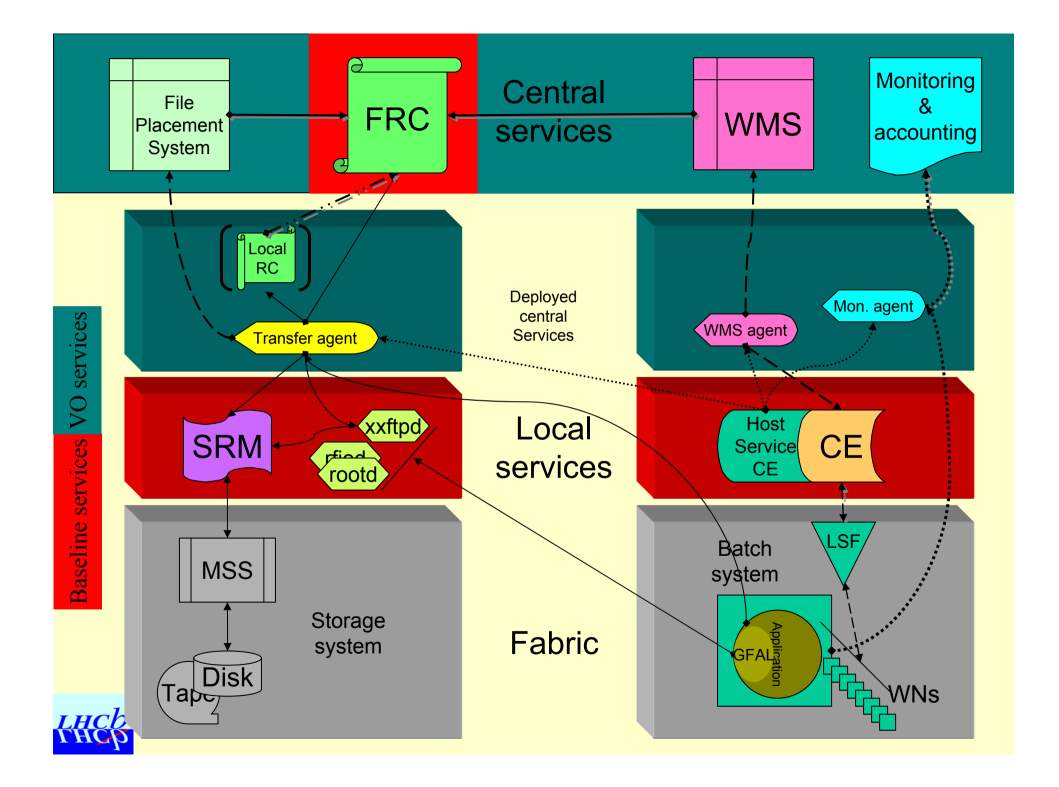
- Site administrators should be responsible only for deploying software providing access to resources
 - Computing resources CE (Condor-C ?)
 - Storage resources SE (SRM ?)
- Managing the load on the grid is the responsibility of the VO
 - VO administrators should be responsible for deploying VO services components - even those running on sites



Services breakdown

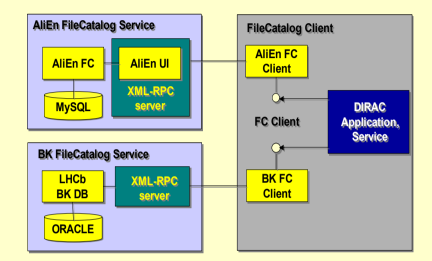
- Inspired from the Dirac experience
- Deployment by RCs of basic services:
 - + Fabric
 - Basic CE for WM and SRM for DM (on top of MSS and/or DMP)
 - File access services (rootd / xrootd / rfio...)
- Deployment by VOs of higher level services
 - + Using deployment facilities made available on site
- Additional baseline services
 - + File catalogue(s): must be robust and performant
 - + Other services: a la carte





File Catalogs

- DIRAC incorporated 2 different File Catalogs
 - Replica tables in the LHCb Bookkeeping Database
 - File Catalog borrowed from the AliEn project



- Both catalogs have identical client API's
 - Can be used interchangeably
 - This was done for redundancy and for gaining experience
- Other catalogs will be interfaced in the same way
 - LFC
 - FiReMan



Conclusions

- DIRAC provides an efficient MC production system
- Data reprocessing with DIRAC has started
- Using DIRAC for analysis is still to be demonstrated
- DIRAC needs further developments and integration of third party components
- Relations with other middleware developments are still to be defined following thorough assessments
- We believe that DIRAC experience can be useful for the LCG and other grid middleware developments and deployment

