

Enabling Grids for E-sciencE

Introduction to Grids, EGEE and gLite (Middleware for Grid computing)

www.eu-egee.org





- Introduction to the Grid
- EGEE project
- gLite middleware
 - Overview and architecture

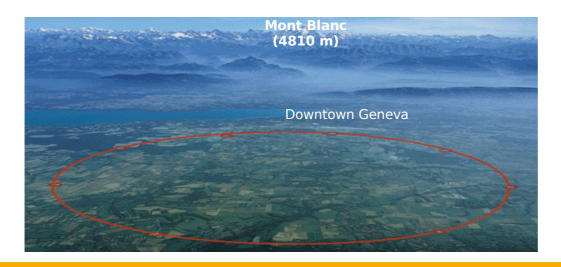


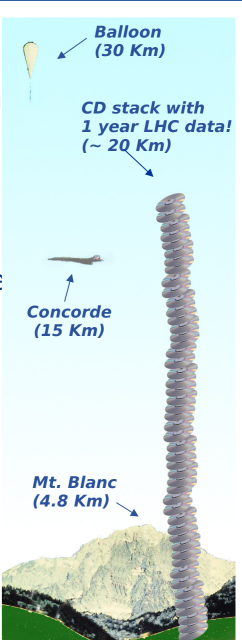
Motivation

Enabling Grids for E-sciencE

• Why the Grid?

- Science is becoming increasingly digital and n to deal with increasing amounts of data
 - ∀ Large amount of data produced
 - ∀ Large worldwide organized collaborations
 - e.g. Large Hadron Collider (LHC) at CERN (Gene
 - ~10 petabytes/year (~10 Million GBytes)





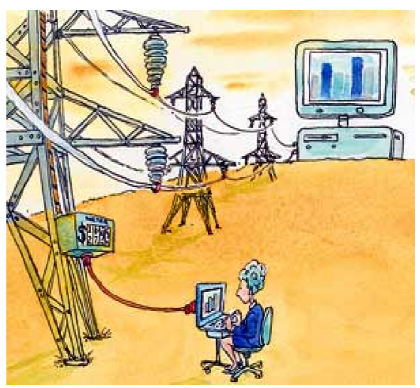


The solution: The Grid?

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... securely share distributed resources (computation, storage, etc) so that users can collaborate within Virtual Organisations (VO)







or the GridS?

Various scopes: production grids/research grids More or less homogeneous grids:

- desktop grids
 - BOINC / @home
 - XtreemOS
- service grids
 - EGEE / OSG / NAREGI ...
 - decrypthon
- HPC grids
 - DEISA, TeraGrid, ...

eventually interoperable.





Virtual Organization

On many Grids, users are grouped in Virtual Ormanisations:

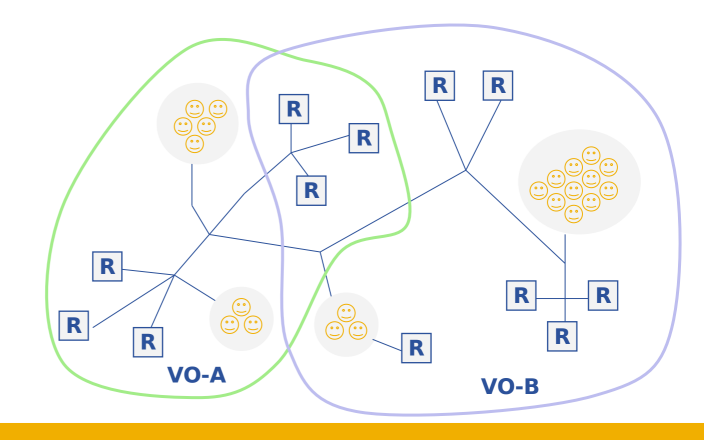
- A group of people from different institutions working on a common goal
- Sharing distributed processing and data resources
 - Computers
 - Data files
 - Scientific instruments
 - Codes
 - _ ...



Virtual Organization

Enabling Grids for E-sciencE

- Distributed resources and people
- Linked by networks, cross-administrative domains
- Sharing resources, common goals



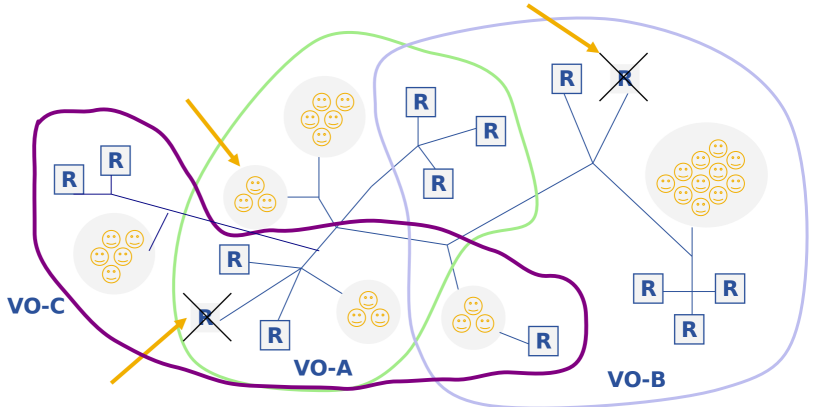


Virtual Organization

Enabling Grids for E-sciencE

- Distributed resources and people
- Linked by networks, cross-administrative domains
- Sharing resources, common goals

Dynamic, fault tolerant



VOMS - What is VOMS?

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- Virtual Organization Membership Service (VOMS)
 - EGEE/gLite enhancement for VO management
 - Provides information on user's relationship with Virtual Organization (VO)
 - Membership
 - Group membership
 - Roles of user
 - Has an Account Database
 - Comparable to a Kerberos server
 - Serving information in a special format (VOMS credentials)
 - Administration via command line & web interface

VOMS - Features

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Single login creating a proxy at the beginning of a session

Attaches VOMS certificate to user proxy certificate

Expiration time

Authorization valid for a limited time (may differ from proxy duration)

Multiple VO

User can register to multiple VOs

Backward compatibility

Extra VO related information in users proxy certificate Users proxy can still be used with non VOMS-aware services

Security

Client/Server communication are secured and authenticated

Enabling Grids for E-sciencE

EGEE: Enabling Grids for E-sciencE

- The flagship Grid Infrastructure project of the EU
- Funded by the European Commission
- Primary Objectives
 - consistent, robust and secure service grid infrastructure
 - improving and maintaining the middleware
 - attracting new users from industry and science
 - ensure they receive high standard of training and support
- Structure
 - over 250 computing centers in more than
 - 48 countries, federating in regional Grids
 - 60.000 CPUs, > 5 Petabytes storage





What is the EGEE project?

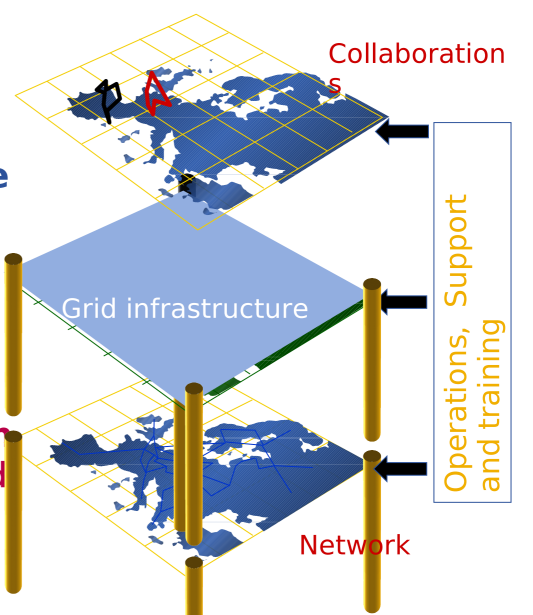
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Build a large-scale production grid service to:

 Support science and technology worldwide

 Foster international cooperation both in the creation and the use of the e-infrastructure

 Link with and build on national, regional and international initiatives

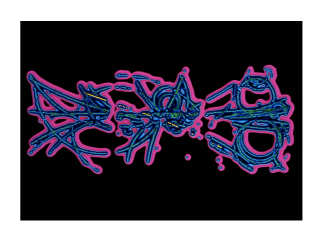


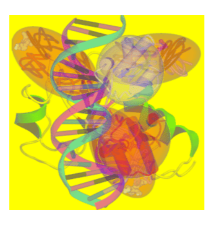


Applications in EGEE

- Particle Physics
- Bioinformatics
- Industry
- Astronomy
- Chemistry
- Earth Observation
- Geophysics
- Biodiversity
- Nanotechnology
- Climate Modeling











Kind of applications

- Exploring big parameter space
- Deterministic / probabilistic
- "Gridifying " legacy code / designed for Grids

but also:

- standalone / parallel (MPI)
- short runs / long runs (checkpoints)

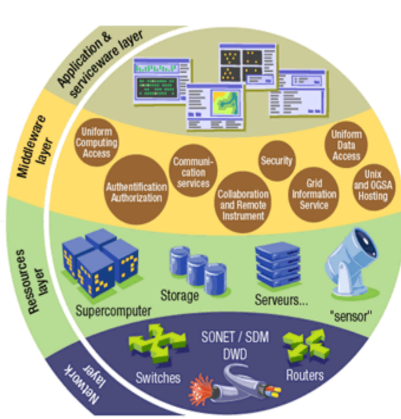
Often complex data-flow and control-flow (Grid workflow applications)



gLite - Grid middleware

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- The Grid relies on advanced software the middleware - which interfaces between resources and the applications
- The GRID middleware
 - Finds convenient places for the application to be executed
 - Optimises use of resources
 - Organises efficient access to data
 - Deals with authentication to the different sites that are used
 - Run the job & monitors progress
 - Transfers the result back
 - accounts all operations





gLite - Overview

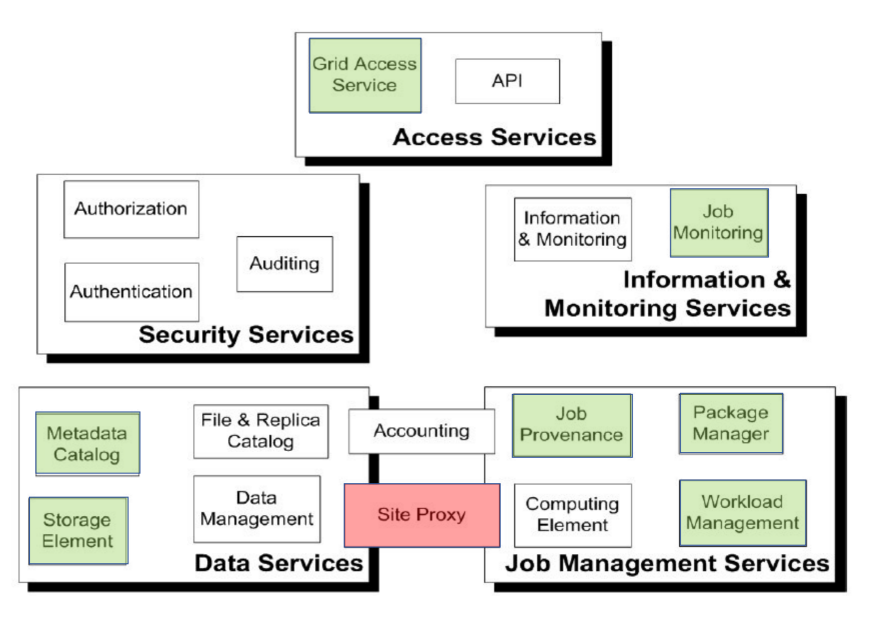
gLite

- First release 2005 (currently gLite 3.1)
- Next generation middleware for grid computing
- Intended to replace present middleware with production quality services
- Developed from existing components (globus, condor,..)
- Interoperability & Co-existence with deployed infrastructure
- Robust: Performance & Fault tolerance
- Open Source license
- Platform: Currently only Scientific Linux supported



gLite - Services

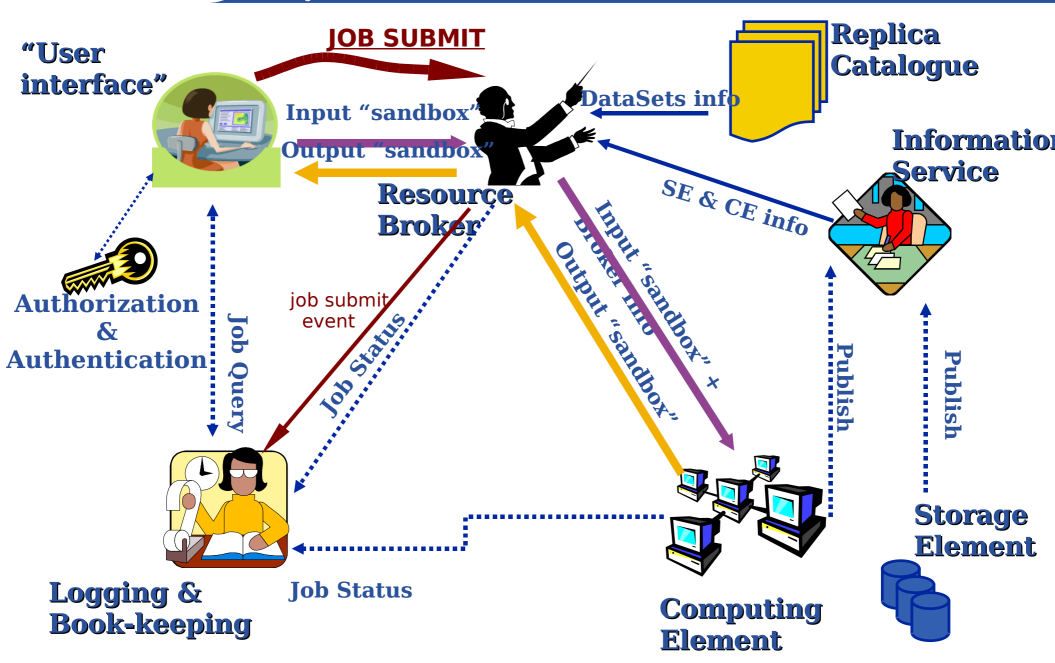
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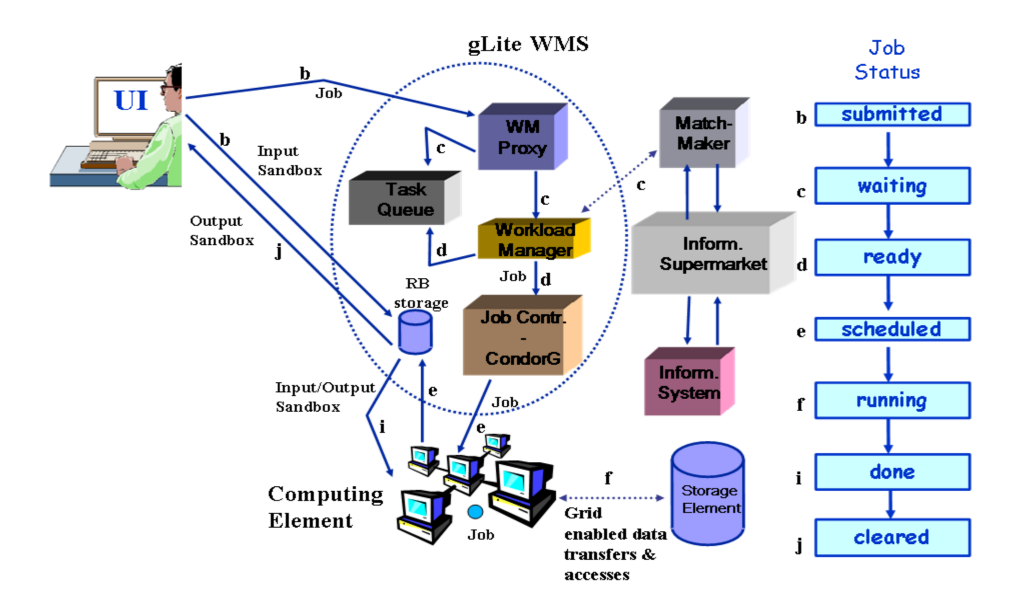
gLite - Services

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gLite WMS - Job flow



Other middleware services

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File Transfer Service

Metadata management (interface to databases management systems)

- AMGA
- GRELC / GDSE / OGSA-DAI

Alternate WMS

gridway

gLite user documentation

https://edms.cern.ch/document/722398/

User & Applications portal

https://egeena4.lal.in2p3.fr

Troubleshooting

https://gus.fzk.de

Job monitoring

- http://gridview.cern.chGrid monitoring
- http://gridportal.hep.ph.ic.ac.uk/rtm/
- http://goc.grid.sinica.edu.tw/gstat



Thanks for listening



Questions?