



What is Grid Computing?

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- Introduction to
 - e-Research and e-Science
 - Grids
 - e-Infrastructure
- Grid concepts
- Grids Where are we now?



'e-Science is about global collaboration in key areas of science, and the next generation of infrastructure that will enable it.'

John Taylor

Director General of Research Councils

Office of Science and Technology



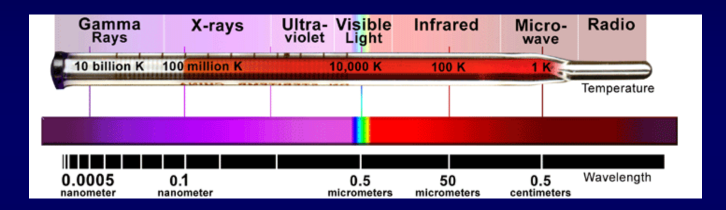
'e-Science is about global collaboration in key areas of science, and the **next generation of infrastructure** that will enable it.'

Networks + Grids

- Networks connect resources
- Grids enable "virtual computing"

Virtual Observatories

Observations made across entire electromagnetic spectrum



















ROSAT ~keV DSS Optical 2MASS 2µ IRAS 25µ

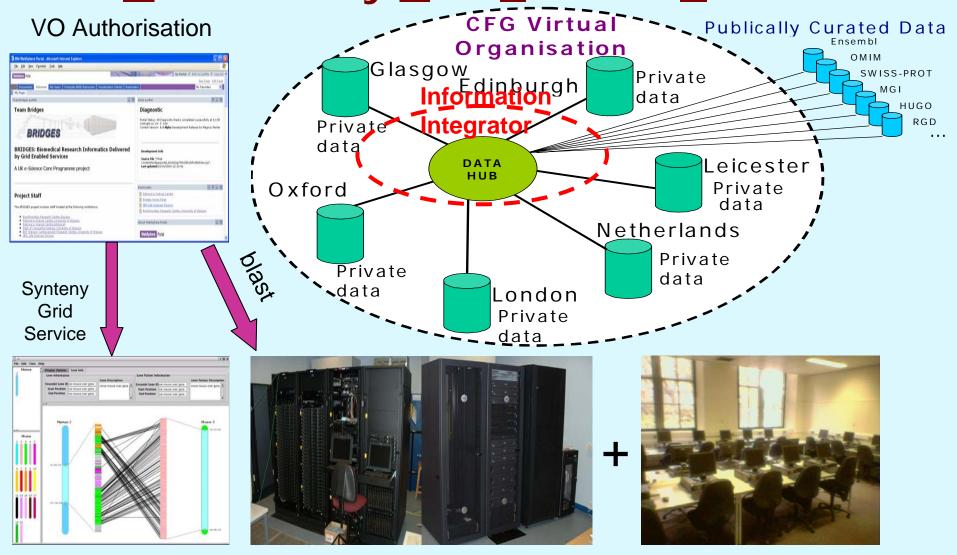
IRAS 100µ

GB 6cm

NVSS 20cm WENSS 92cm

⇒e.g. different views of a local galaxy Need all of them to understand physics fully Databases are located throughout the world

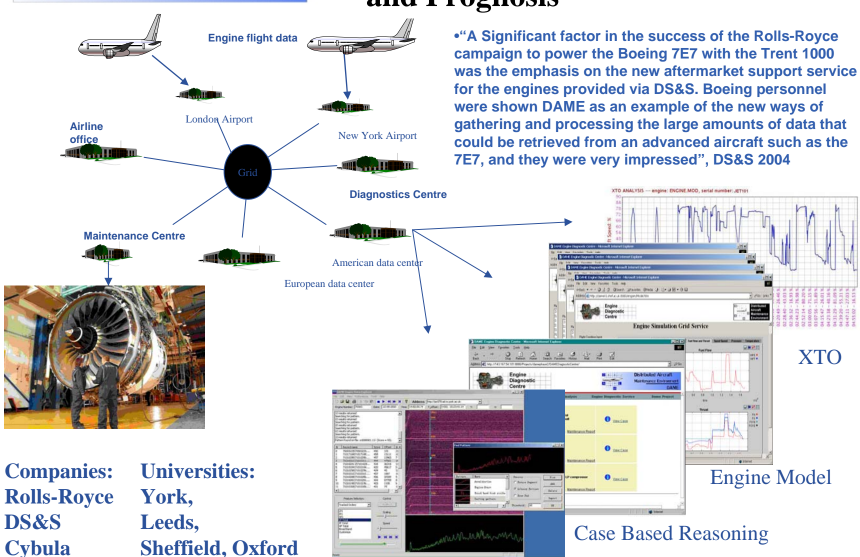
<u>Biomedical Research Informatics</u> <u>Delivered by Grid Enabled Services</u>



http://www.brc.dcs.gla.ac.uk/projects/bridges/



DAME: Grid based tools and Inferstructure for Aero-Engine Diagnosis and Prognosis

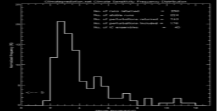


Follow-on project: BROADEN

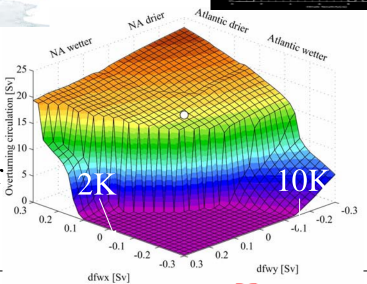
climateprediction.net and GENIE



- Largest climate model ensemble
- >45,000 users, >1,000,000 model years



Response of Atlantic circulation to freshwater of solution of the shade of the shad



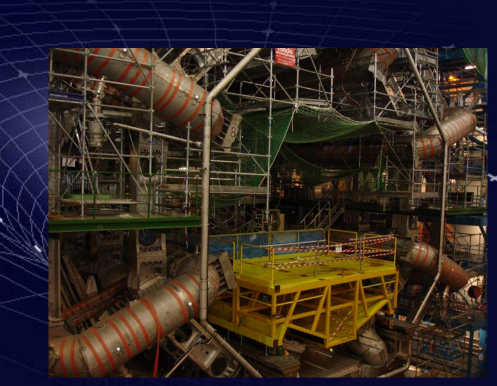






UK Grid for Particle Physics





GridPP www.gridpp.ac.uk

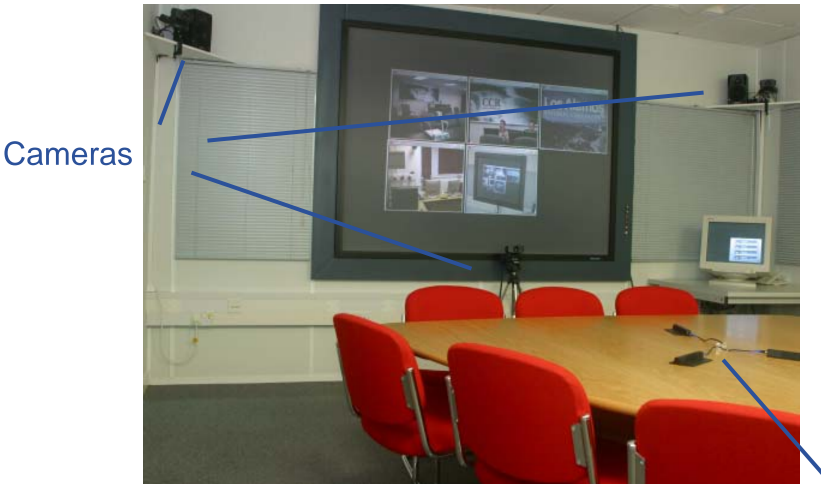
ATLAS detectors, 2/3/06



Connecting people: Access Grid

Enabling Grids for E-sciencE

http://www.accessgrid.org/



Microphones

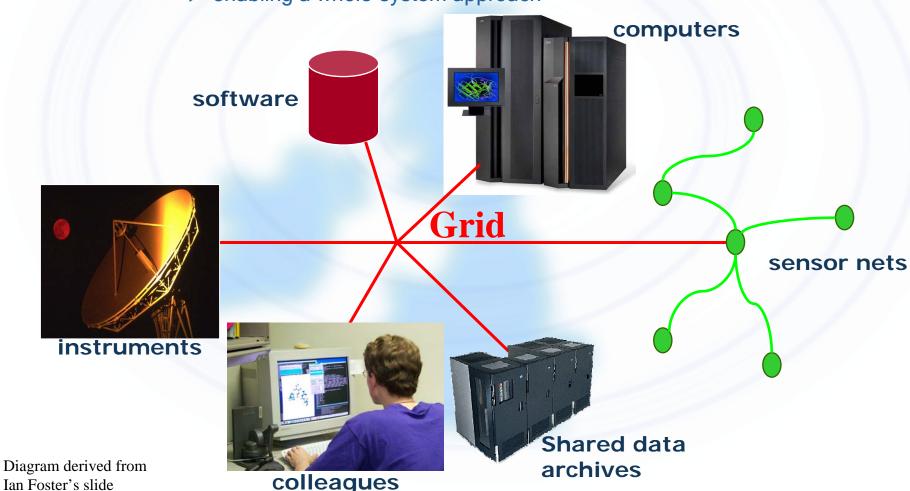


What is e-Research?

- Collaborative research that is made possible by the sharing across the Internet of resources (data, instruments, computation, people's expertise...)
 - Crosses organisational boundaries
 - Often very compute intensive
 - Often very data intensive
 - Sometimes large-scale collaboration
- Began with focus in the "big sciences" hence initiatives are often badged as "e-science"
- Relevance of "e-science technologies" to new user communities (social science, arts, humanities...) led to the term "e-research"

Grids: a foundation for e-Research

- e-Science methodologies will rapidly transform science, engineering, medicine and business
 - driven by exponential growth (×1000/decade)
 - enabling a whole-system approach

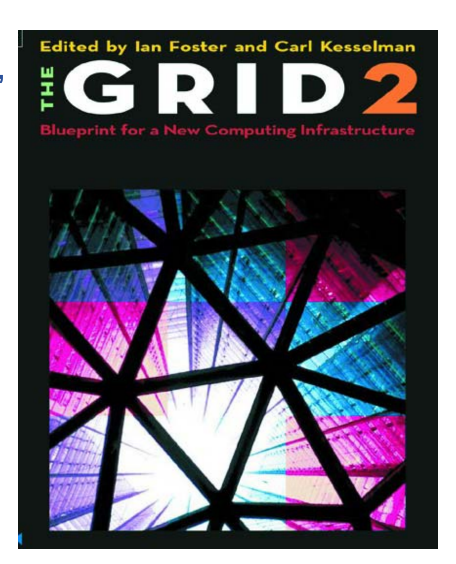




What is Grid Computing?

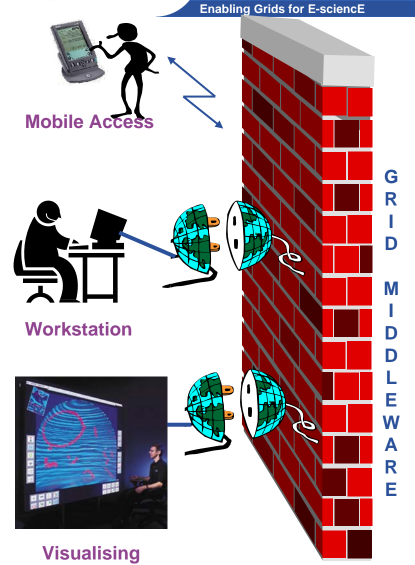
Enabling Grids for E-sciencE

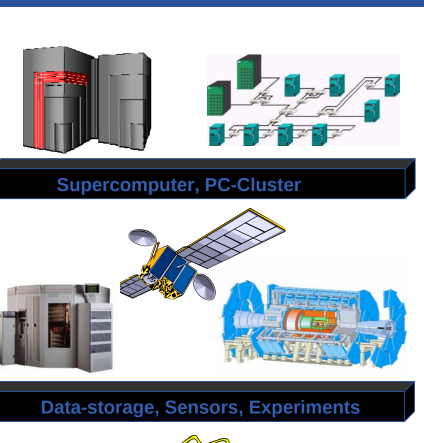
- The grid vision is of "Virtual computing" (+ information services to locate computation, storage resources)
 - Compare: The web: "virtual documents" (+ search engine to locate them)
- MOTIVATION: collaboration through sharing resources (and expertise) to expand horizons of
 - Research
 - Commerce engineering, …
 - Public service health, environment,...





The Grid Metaphor









What is e-Infrastructure? – Political view

Enabling Grids for E-sciencE

A shared resource

- That enables science, research, engineering, medicine, industry, ...
- It will improve UK / European / ... productivity
 - Lisbon Accord 2000
 - E-Science Vision SR2000 John Taylor
- Commitment by UK government
 - Sections 2.23-2.25
- Always there
 - c.f. telephones, transport, power, internet

Science & innovation investment framework 2004 - 2014

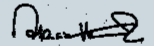
July 2004





department for education and skills





Gordon Brown

Charles Clarke

Patricia Hewitt

Chancellor of the

Secretary of State for

Secretary of State for Trade and Industry

Exchequer

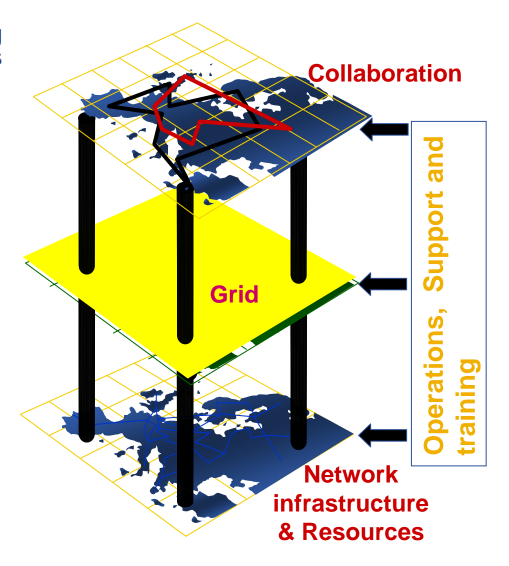
Education and Skills



What is e-Infrastructure?

Enabling Grids for E-sciencE

- Grids: permit resource sharing across administrative domains
- Networks: permit communication across geographical distance
- Supporting organisations
 - Operations for grids, networks
- Resources
 - Computers
 - Digital libraries
 - Research data
 - Instruments
- Middleware
 - Authentication, Authorisation
 - Registries, search engines
 - Toolkits, environments
 - E.g. for collaboration





Global Drivers of e-Research

Enabling Grids for E-science

- Digital technology exponential growth e.g. bandwidth
- Opportunities for e-Infrastructure to support faster, better, different research
 - Sharing expertise
 - Support for cooperation and communication
 - Sharing computation services
 - E.g. to serve occasional peaks of high demand for computation (especially trivially parallelisable ones)
 - Sharing data
 - New sensors and instruments
 - Databases
- Based on an infrastructure that requires <u>and enables</u> multidisciplinary research
 - Requires: IT + domain specialists
 - Enables: New interdisciplinary research



What is Grid computing?

Enabling Grids for E-science

- The term "Grid" has become popular!
 - Sometimes in Industry: "Grids" = clusters
 - Motivations: better use of resources; scope for commercial services
 - Also used to refer to the harvesting of donated, unused compute cycles
 - (SETI@home, Climateprediction.net)
 - These are e-Infrastructure but are not "grids" from the e-Research viewpoint!



Grid concepts



Virtual organisations and grids

Enabling Grids for E-science

- What's a Virtual Organisation?
 - People in different organisations seeking to cooperate and share resources across their organisational boundaries E.g. A research collaboration
- Each grid is an infrastructure enabling one or more "virtual organisations" to share and access resources
- Key concept: The ability to negotiate resource-sharing arrangements among a set of participating parties (providers and consumers) and then to use the resulting resource pool for some purpose. (lan Foster)



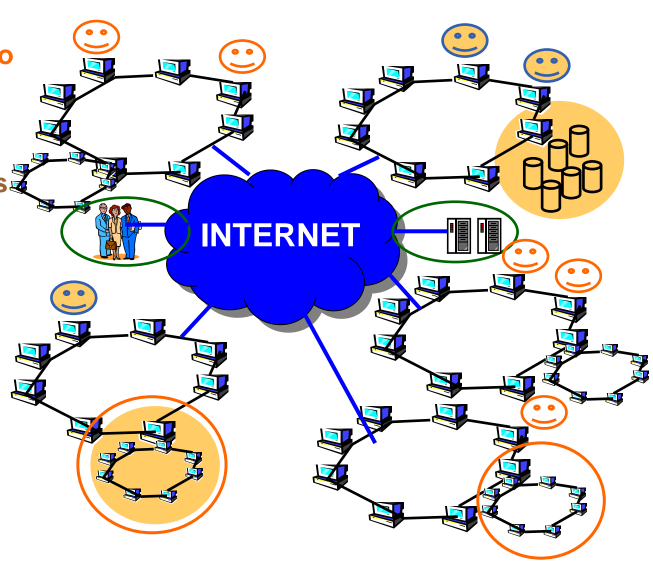
Typical current grid

Enabling Grids for E-sciencE

 Virtual organisations negotiate with sites to agree access to resources

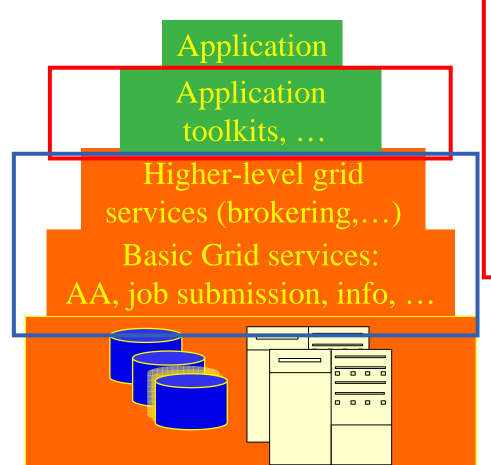
 Grid middleware runsa on each shared resource to provide

- Data services
- Computation services
- Single sign-on
- Distributed services (both people and middleware) enable the grid





Empowering VO's



Where computer science meets the application communities! VO-specific developments:

- Portals
- Virtual Research Environments
- Semantics, ontologies
- Workflow
- Registries of VO services

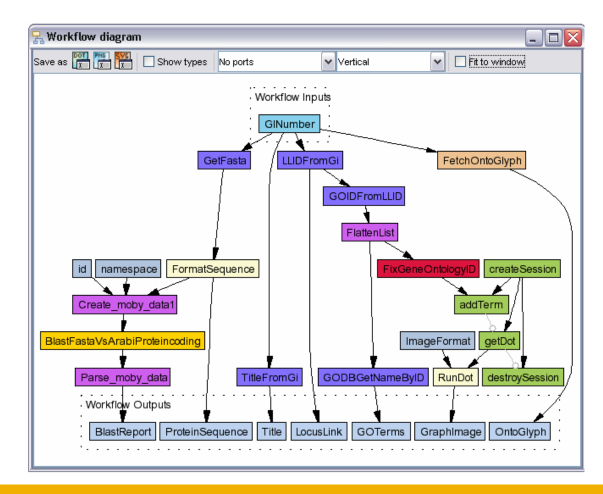
Production grids provide these services.



Workflow example

Taverna in MyGrid http://www.mygrid.org.uk/

- "allows the e-Scientist to describe and enact their experimental processes in a structured, repeatable and verifiable way"
- GUI
- Workflow language
- enactment engine





The many scales of grids

International instruments,	International grid (EGEE)
National datacentres, HPC, instruments Collaboration Collaborati	National grids (e.g. National Grid Service)
, w	Regional grids (e.g. White Rose Grid)
Institutes' data; Condor pools, clusters	Campus grids
	Desktop



Main components

Enabling Grids for E-sciencE



Access service How users logon to a Grid



Resource Broker (RB): Service that matches the user's requirements with the available resources on a Grid



Information System: Characteristics and status of resources



<u>Computing Element (CE)</u>: A batch queue on a site's computers where the user's job is executed



Storage Element (SE): provides (large-scale) storage for files



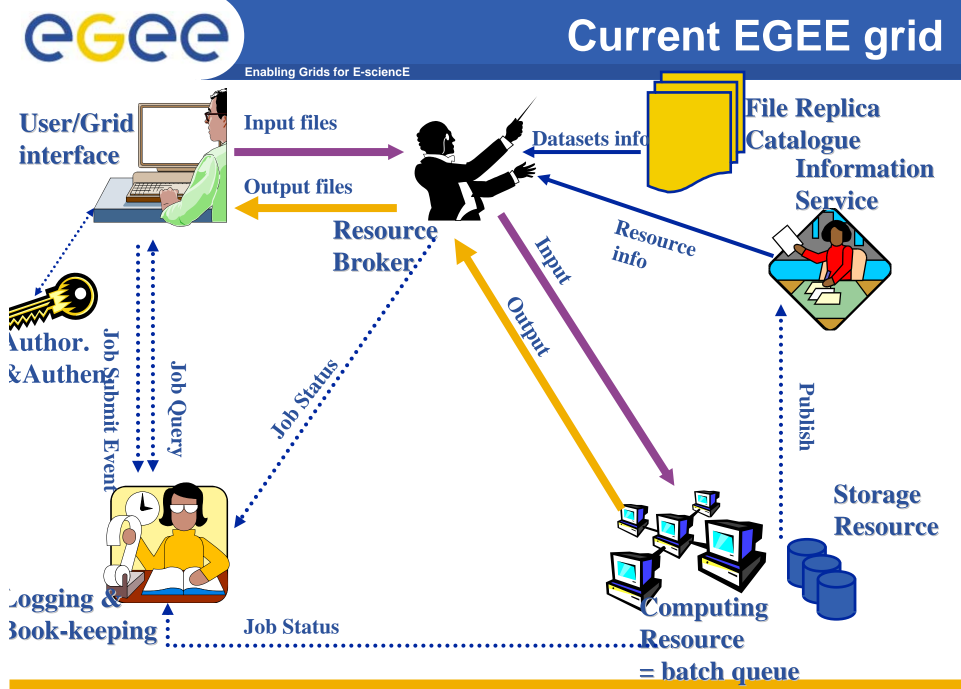
Who provides the resources?!

Enabling Grids for E-sciencE

<u>Service</u>	<u>Provider</u>	<u>Note</u>
Access service	User / institute/ VO / grid operations	Computer with client software
Resource Broker (RB)	VO / grid operations	(No NGS-wide RB exists)
Information System :	Grid operations	
Computing Element (CE)	VO / sometimes centralised provision also	Scalability requires that VOs provide resources to match average need
Storage Element (SE)	ditto	ditto

"VO": virtual organisation

"Grid operations": funded effort







- EU-funded project that has established the largest multi-VO production grid in the world!
- What's happening now? http://gridportal.hep.ph.ic.ac.uk/rtm/

What resources are connected?
 http://goc.grid-support.ac.uk/gridsite/monitoring/



Grid security and trust -1

Enabling Grids for E-science

- Providers of resources (computers, databases,...) need risks to be controlled: they are asked to trust users they do not know
 - They trust a VO
 - The VO trusts its members
- User's need
 - single sign-on: to be able to logon to a machine that can pass the user's identity to other resources
 - To trust owners of the resources they are using
- Build middleware on layer providing:
 - Authentication: know who wants to use resource
 - Authorisation: know what the user is allowed to do
 - Security: reduce vulnerability, e.g. from outside the firewall
 - Non-repudiation: knowing who did what
- The "Grid Security Infrastructure" middleware is the basis of (most) production grids



Grid security and trust -2

Achieved by Certification:

- User's identity has to be certified by one of the national Certification Authorities (CAs)
 - mutually recognized http://www.gridpma.org/
- In UK go to http://www.grid-support.ac.uk/ca/ralist.htm to find CA's local "Registration Authorities"
- Resources are also certified by CAs

User

- -User joins a VO
- Digital certificate is basis of AA
- Identity passed to resources you use, where it is mapped to a local account
- Policies express the rights for a Virtual Organization to use resources





Grid projects - ~ 2003

Many Grid development efforts — all over the world

- NASA Information Power Grid
- **•DOE Science Grid**
- •NSF National Virtual Observatory
- NSF GriPhyN
- **•DOE Particle Physics Data Grid**
- NSF TeraGrid
- •DOE ASCI Grid
- DOE Earth Systems Grid
- **•DARPA CoABS Grid**
- •NEESGrid
- DOH BIRN
- NSF iVDGL

Comb-e-Chem, DiscoveryNet, DAME, AstroGrid, GridPP, MyGrid, GOLD, eDiamond, Integrative Biology, ...

•UK - OGSA-DAI, RealityGrid, GeoDise,

- Netherlands VLAM, PolderGrid
- •Germany UNICORE, Grid proposal
- •France Grid funding approved
- •Italy INFN Grid
- •Eire Grid proposals
- •Switzerland Network/Grid proposal
- •Hungary DemoGrid, Grid proposal
- •Norway, Sweden NorduGrid
- Astrophysical Virtual Observatory
- •GRIP (Globus/Unicore)

•DataGrid (CERN, ...)

•EuroGrid (Unicore)

•DataTag (CERN....)

- •GRIA (Industrial applications)
- GridLab (Cactus Toolkit)
- CrossGrid (Infrastructure Components)
- •EGSO (Solar Physics)

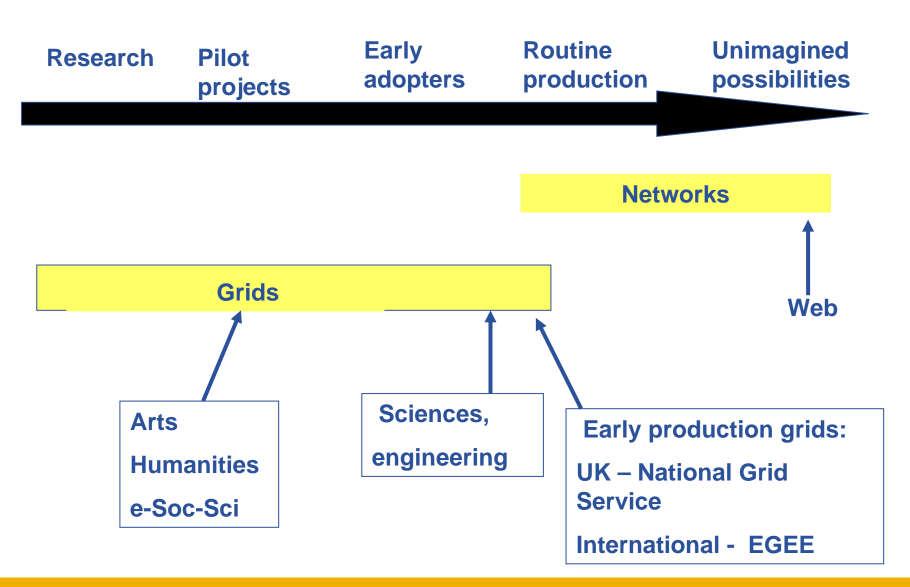


Grids: where are we now?

Enabling Grids for E-sciencE

- Many key concepts identified and known
- Many grid projects have tested, and benefit from, these
- Major efforts now on establishing:
 - Production Grids for multiple VO's
 - "Production" = Reliable, sustainable, with commitments to quality of service
 - In Europe, EGEE
 - In UK, National Grid Service
 - In US, Teragrid and OSG
 - One stack of middleware that serves many research communities
 - Establishing operational procedures and organisation
 - Standards (a slow process)
 (e.g. Global Grid Forum, http://www.gridforum.org/)
- Service orientation "the way to build grids"







Where are we now?!

- Standards are emerging... some near acceptance and some being discarded
 - Standards bodies:

W3C http://www.w3c.org/

GGF http://www.ggf.org/

OASIS http://www.oasis-open.org/home/index.php

• IETF http://www.ietf.org/

- For a summary see http://www.innoq.com/soa/ws-standards/poster/
- Production grids are based on de-facto standards at present
 - Inevitably!
 - GT2 especially
 - But locks a grid into one middleware stack unable to benefit from the diverse developments of new services

Globus Toolkit 4 has been released



National grid initiatives now include...

Enabling Grids for E-sciencE

































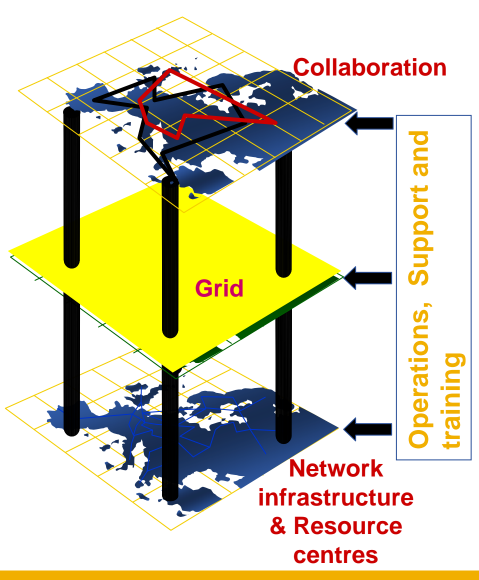




Summary -1: enabling collaboration

Enabling Grids for E-sciencE

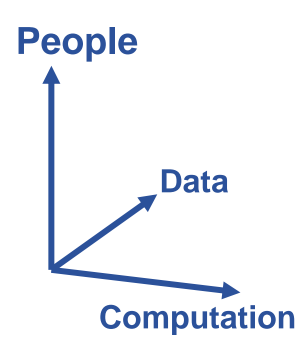
- Grids: collaboration across administrative domains
- Networks: collaboration across geographical distance
- Semantics, ontologies: collaboration across disciplines / groups
- Storage, ("curation"): collaboration across time







- Ask not what "the Grid" can do for you
- BUT
- With whom do you collaborate?
- What resources / services can you provide?
- What resources would empower your research?





Further reading

- Global Grid Forum http://www.ggf.org/ (see GGF16)
- National e-Science Centre http://www.nesc.ac.uk
- UK All Hands Meeting see 2005 proceedings and go to 2006! http://www.allhands.org.uk/
- National Grid Service http://www.ngs.ac.uk
- EGEE <u>www.eu-egee.org</u>
- The Grid Cafe <u>www.gridcafe.or</u>

 The Grid Core Technologies, Maozhen Li and Mark Baker, Wiley, 2005