



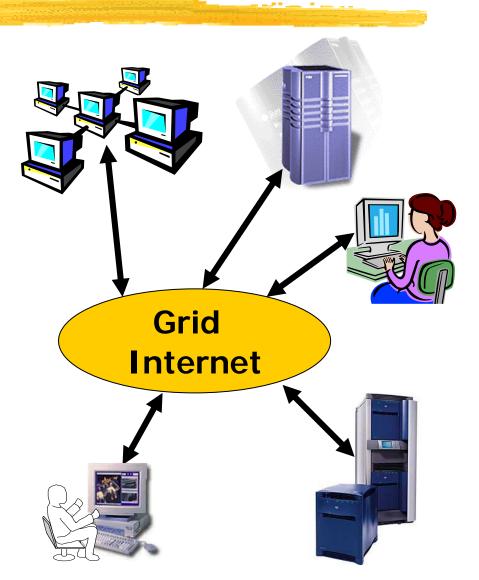
Introduction to Grids and Grid applications

Peter Kacsuk and Gergely Sipos MTA SZTAKI www.lpds.sztaki.hu



What is Grid?

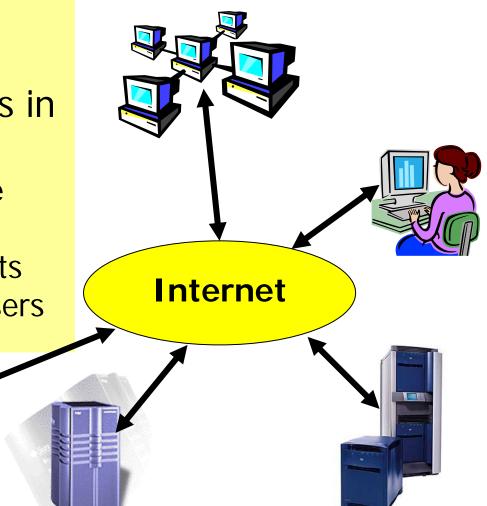
- A Grid is a collection of computers, storages, special devices, services that can dynamically join and leave the Grid
- They are heterogeneous in every aspect
- They are geographically distributed and connected by a wide-area network
- They can be accessed ondemand by a set of users





Why use a Grid?

- A user has a complex problem that requires many services/resources in order to
 - reduce computation time
 - access large databases
 - access special equipments
 - collaborate with other users





Typical Grid application areas

High-performance computing (HPC)

- to achieve higher performance than individual supercomputers/clusters can provide
- Reguirement: parallel computing
- High-throughput computing (HTC)
 - To exploit the spare cycles of various computers connected by wide area networks
- Collaborative work
 - Several users can jointly and remotely solve complex problems

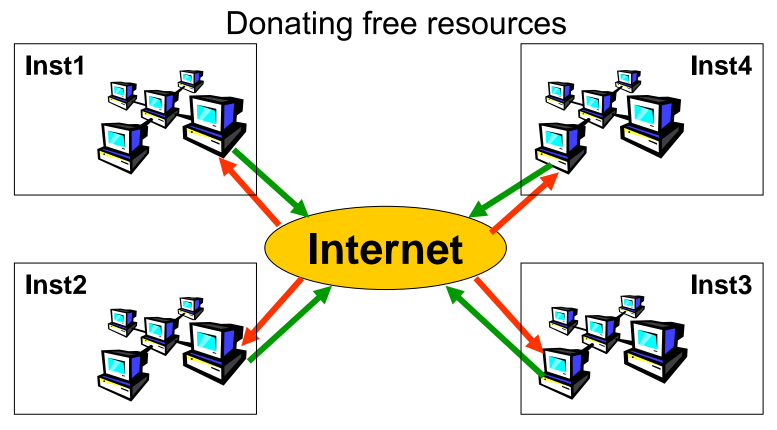


Two players of the Grid

- Resource donors = D
- Resource users = U
- Relationship between the two characterizes the Grid:
 - if U ~ D => generic Grid model
 - if U >> D => utility Grid model
 - if U << D => desktop Grid model



Generic Grid modell



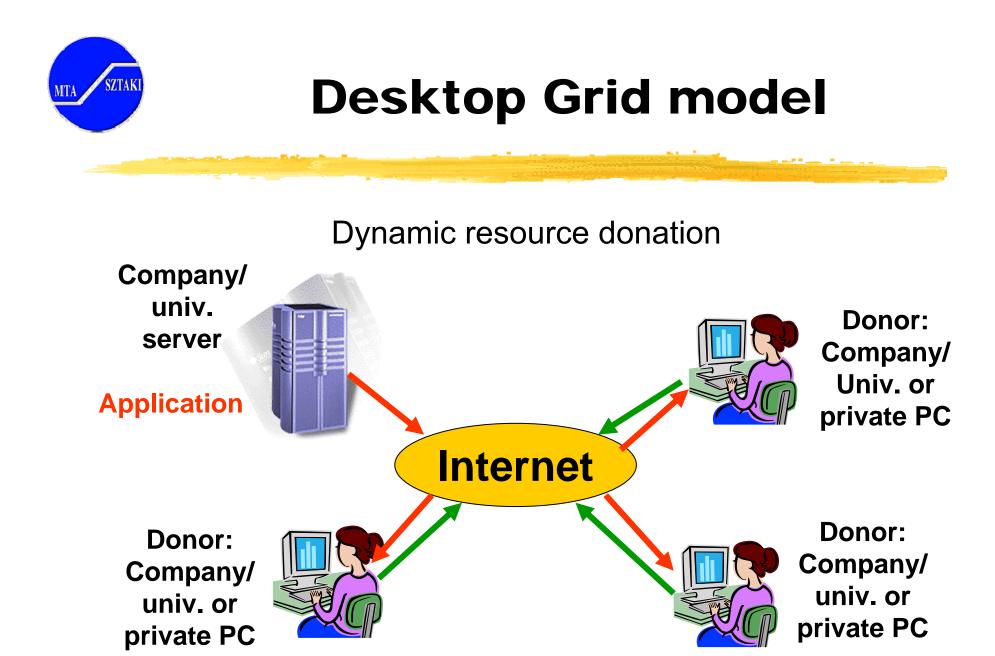
Requiring resources

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Characteristics of the generic Grid model

- A volunteer Grid: Anybody can donate resources
- Heterogeneous resources, that dynamically join and leave
- Anybody (belonging to the donating institutes) can use the donated resources for solving her/his own applications
- Symmetric relationship between donors and users:

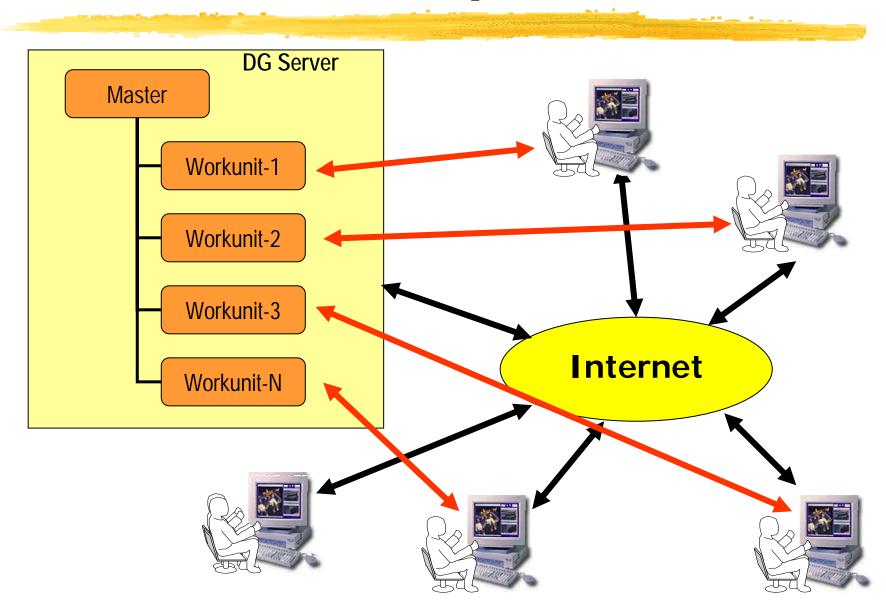
- Examples:
 - GT-2 grids
 - 1st version of UK NGS
- Problems:
 - Installing and maintaining client and server grid software are too complicated
 - Volunteer Grids are not robust and reliable



Work package distribution



Desktop Grid model – Master/slave parallelism





Characteristics of the desktop Grid model

- A volunteer Grid: Anybody can donate resources
- Heterogeneous resources, that dynamically join and leave
- One or a small number of projects can use the resources
- Asymmetric relationship between donors and users: U << D
- Advantage:
 - Donating a PC is extremely easy
 - Setting up and maintaining a DG server is much easier than installing the server sw of utility grids

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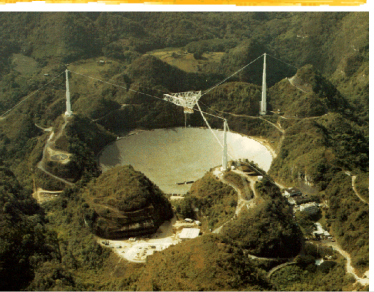
Types of Desktop Grids

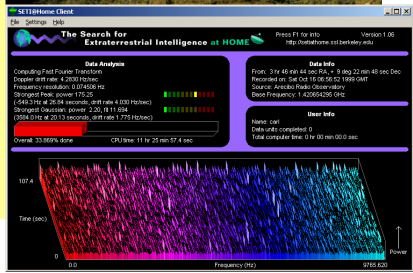
- Global Desktop Grid
 - Aim is to collect resources for grand-challenge scientific problems
- Example:
 - BOINC (SETI@home)
 - SZTAKI Desktop Grid (SZDG)
- Local Desktop Grid
 - Aim is to enable the quick and easy creation of grid for any community (company, univ. city, etc.) to solve their own applications
- Example:
 - Local SZDG

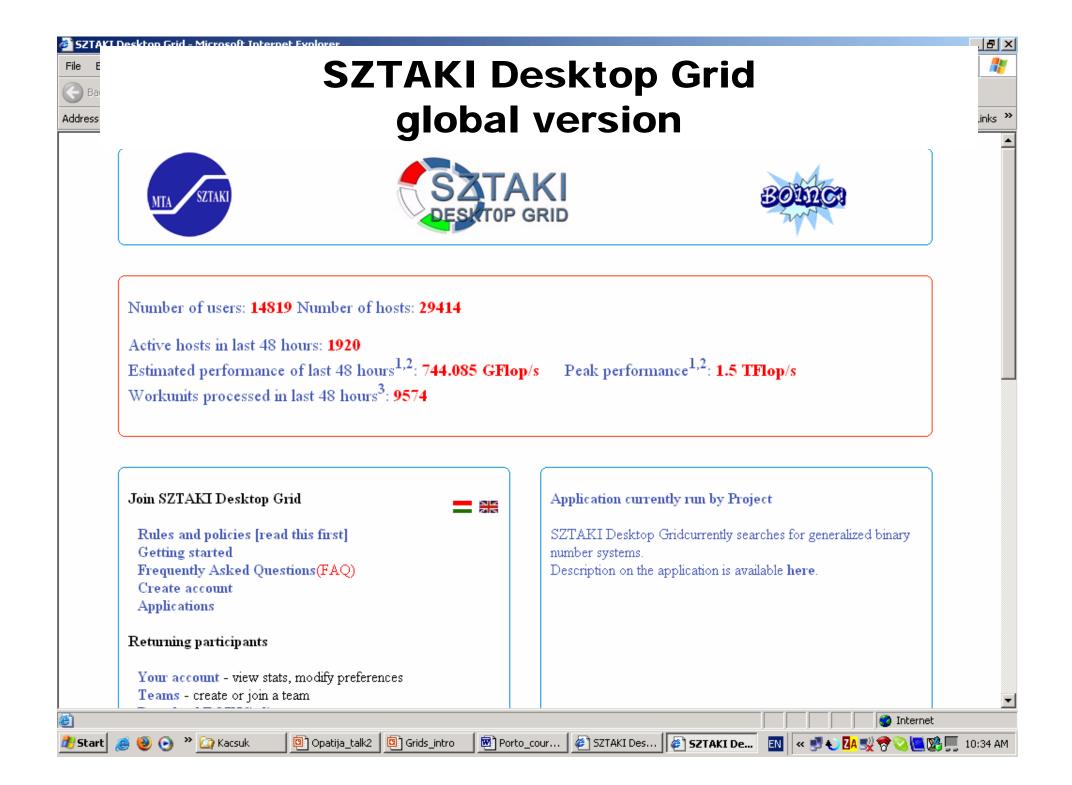
SETI: a global desktop grid

<u>SETI@home</u>

- 3.8M users in 226 countries
- 1200 CPU years/day
- 38 TF sustained (Japanese Earth Simulator is 32 TF sustained)
- Highly heterogeneous: >77 different processor types

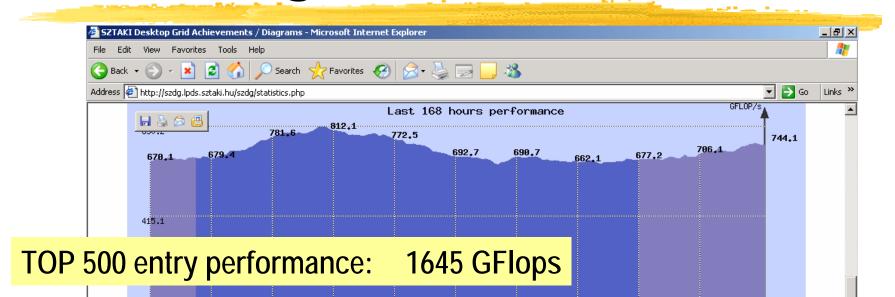




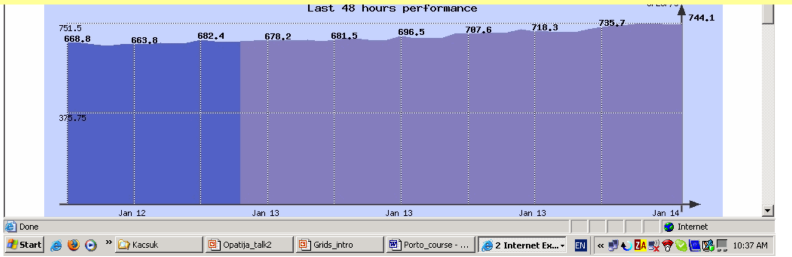




SZTAKI Desktop Grid global version



URLs: http://www.desktopgrid.hu/ and http://szdg.lpds.sztaki.hu/szdg/





SZTAKI Desktop Grid local version

- Main objective:
 - Enable the creation of local DG for any community Demonstrate how to create such a system
- Building production Grids requires huge effort and represents a privilege for those organizations where high Grid expertise is available
- Using the local SZDG package
 - Any organization can build a local DG in a day with minimal effort and with minimal cost (a strong PC is enough as a server machine)
 - The applications of the local community will be executed by the spare PC cycles of the local community
 - There is no limitation for the applied PCs, all the PCs of the organization can be exploited (heterogeneous Grid)
 - You can download the local SZDG package from: http://www.desktopgrid.hu/

DSP application on a local SZDG in the Univ. of Westminster

- **Digital Signal Processing Appl.:** Designing optimal periodic nonuniform sampling sequences
- Currently more than 100 PCs connected from Westminster and planned to extend over 1000 PCs

The speedup



DSP size	Sequential	Production	SZDG
20	~3h 33min	~35min	~1h 44min
22	~41h 53min	~7h 23min	~5h 4min
24	~724h	~141h	~46h 46min

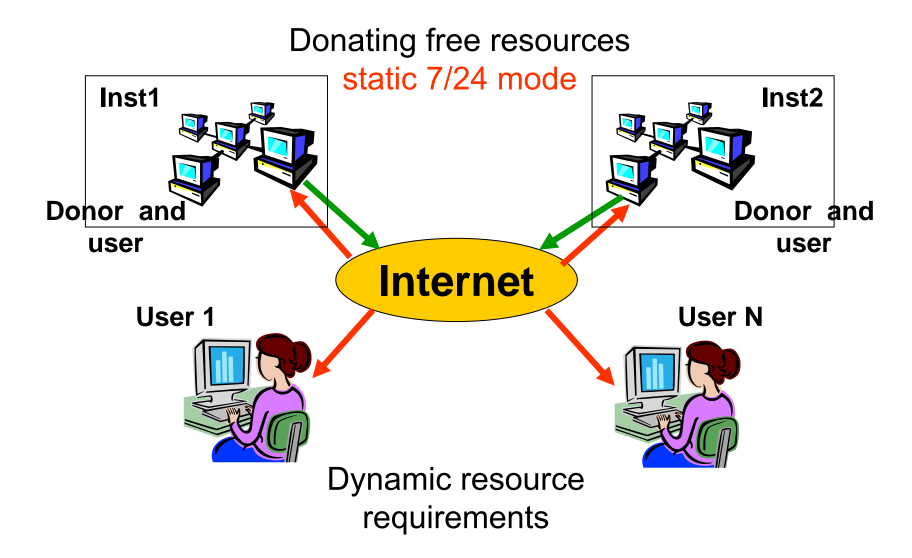
Usage of local SZDG in industry

• AMRI Hungary Ltd.

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- Drug discovery application
- Creating enterprise Grid for prediction of ADME/Tox parameters
- Millions of molecules to test according to potential drug criteria
- New FP6 EU Grid project: CancerGrid
- Hungarian Telecom
 - Creating enterprise Grid for supporting large data mining applications where single computer performance is not enough
- OMSZ (Hungarian Meteorology Service)
 - Creating enterprise Grid for climate modeling







Characteristics of the utility Grid model

- Semi-volunteer Grids: Donors must be "professional" resource providers who provide production service (7/24 mode)
- Typically homogeneous resources
- Anybody can use the donated resources for solving her/his own applications
- Asymmetric relationship between donors and users:

U >> D

- Examples:
 - EGEE -> SEE-Grid, BalticGrid, etc.
 - UK NGS current version, NorduGrid
 - OSG, TeraGrid

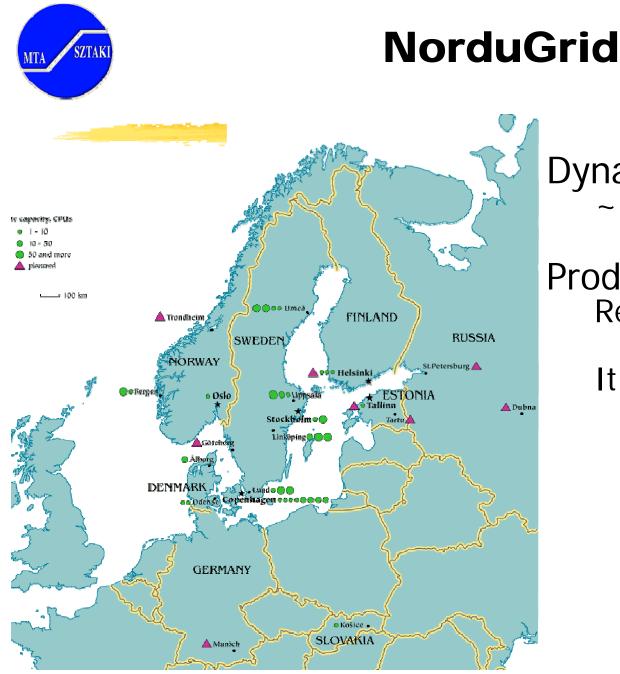
The largest production Grid: EGEE

Country participating in EGEE

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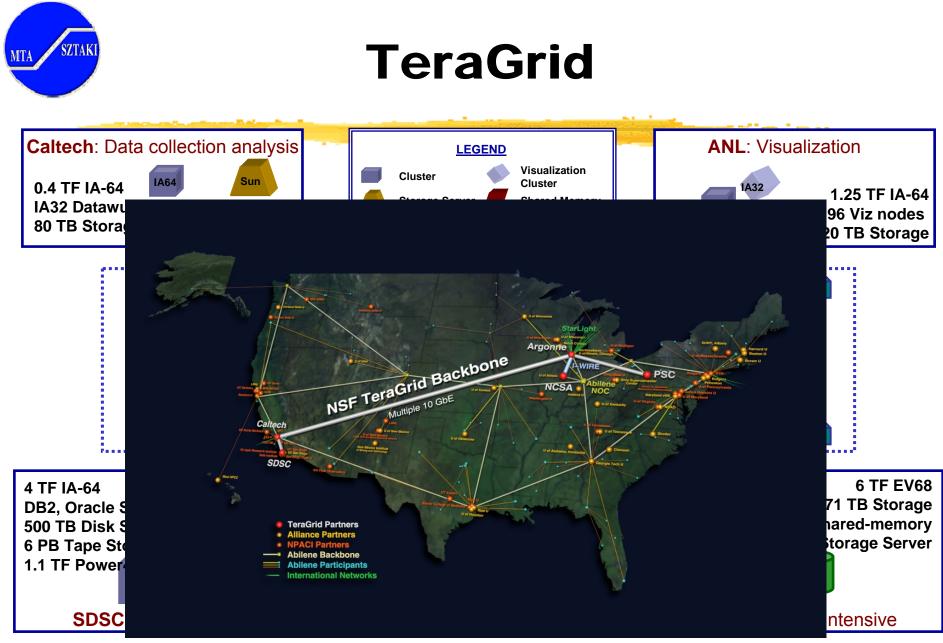
Scale
> 180 sites in 39 countries
~ 20 000 CPUs
> 5 PB storage
> 10 000 concurrent jobs per day
> 60 Virtual Organisations

CHIN



Dynamic Grid ~ 33 sites, ~1400 CPUS

Production Grid Real users, real applications It is in 24/7 operation, unattended by administrators for most of the time



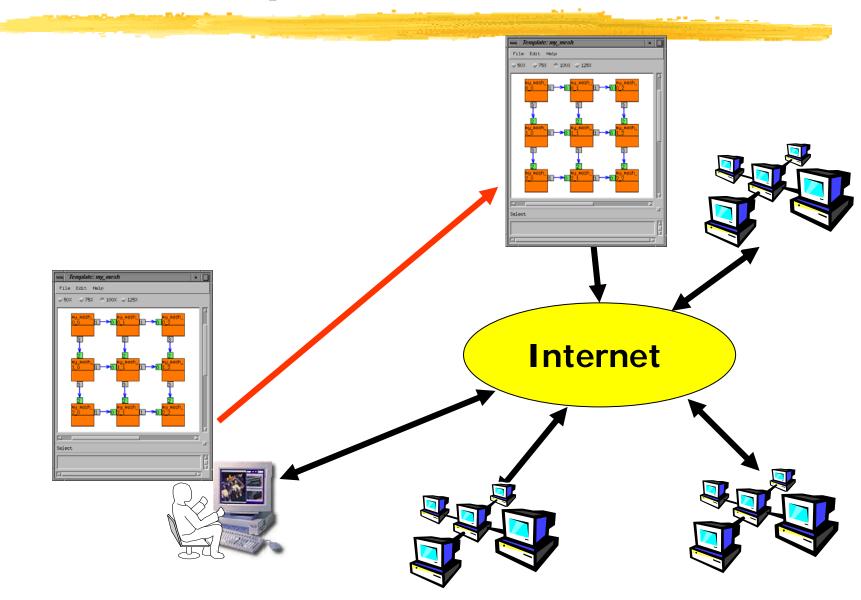
PSC integrated Q3 03



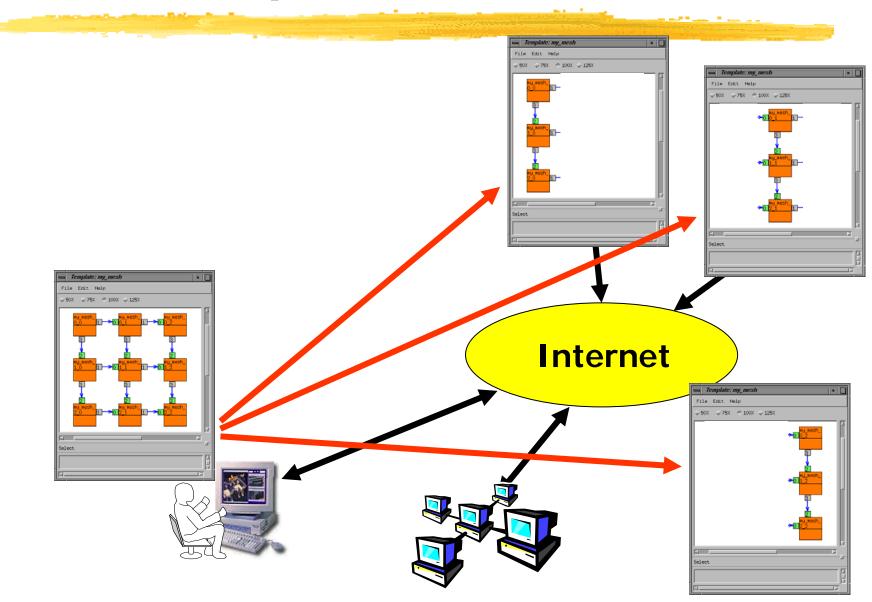
Exploiting parallelism

- Single parallel application
 - Single-site parallel execution
 - Multi-site parallel execution
- Workflow branch parallelism
 - Sequential components
 - Parallel components
 - Two-level single-site parallelism
 - Two-level multi-site parallelism
- Parameter sweep (study) applications:
 - The same application is executed with many (1000s) different parameter sets
 - The application itself can be
 - Sequential
 - Single parallel
 - workflow

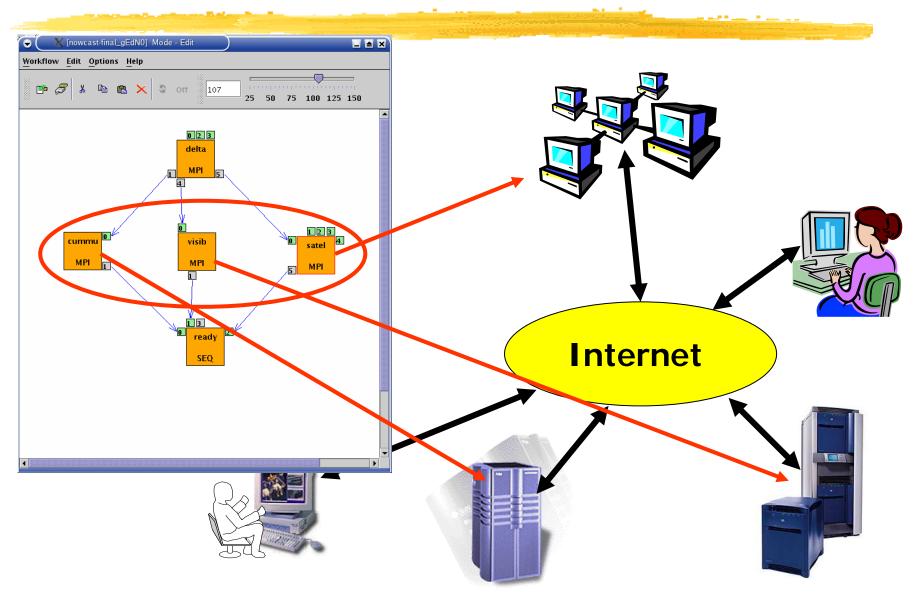
How to use a Grid for single-site parallelism?



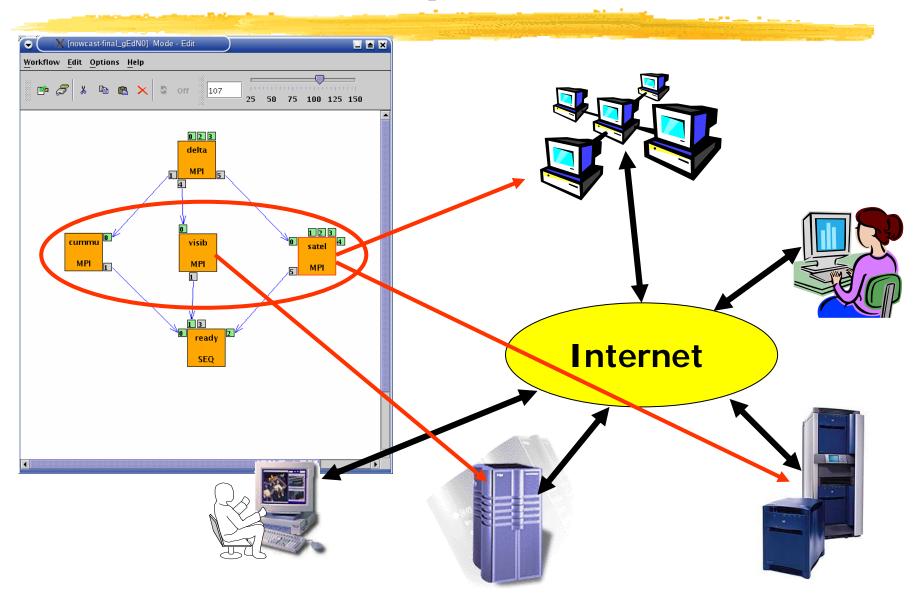
How to use a Grid for multi-site parallelism?



How to use a Grid for two level single-site parallelism?



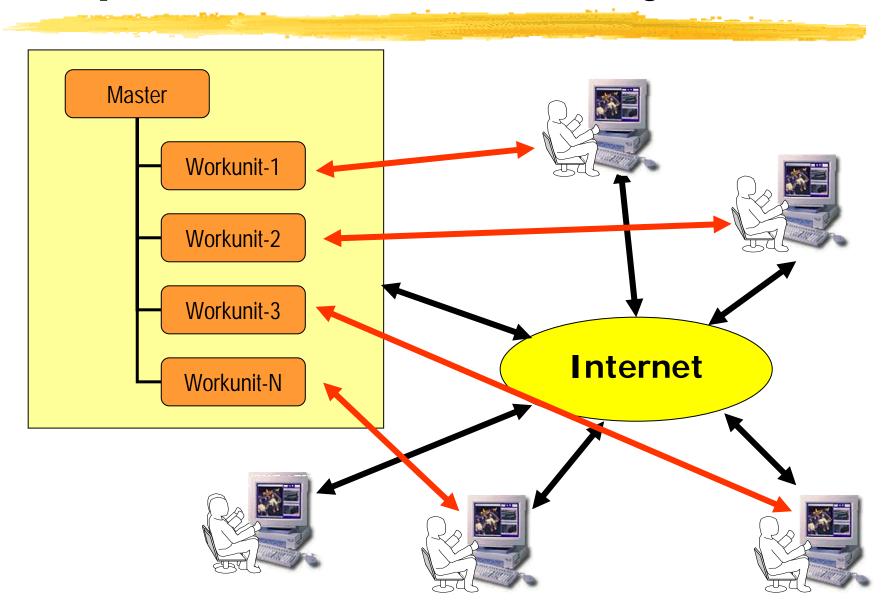
How to use a Grid for two level multi-site parallelism?



Master/slave parallelism and parametric studies in utility Grids

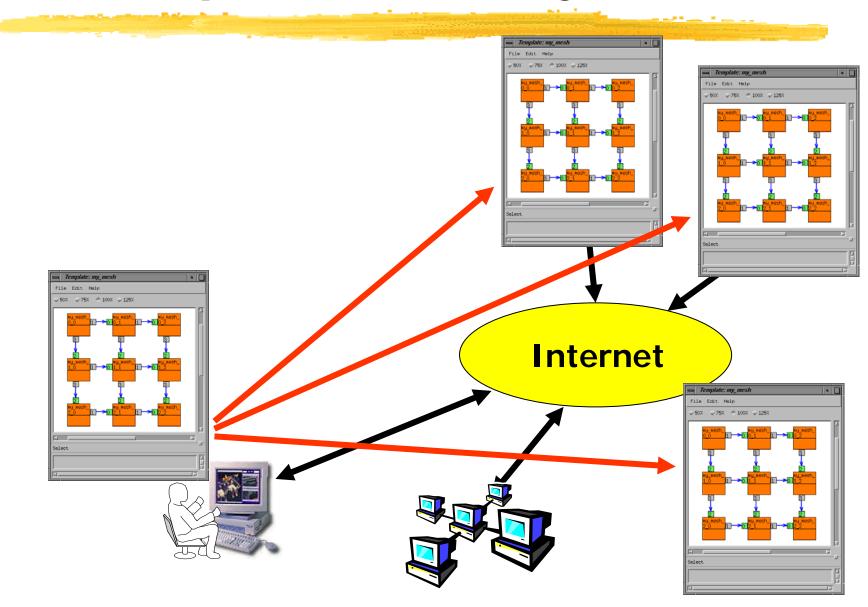
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How to use a Grid for HPC parameter study?





Typical Grid Applications

• Computation intensive

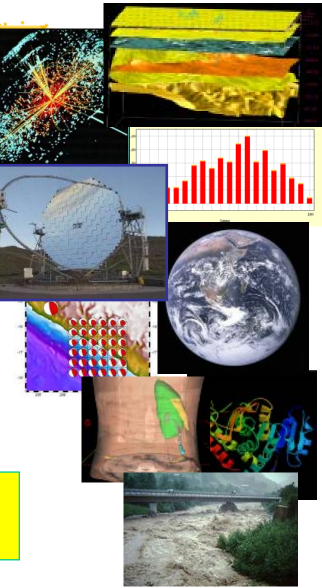
- Interactive simulation (climate modeling)
- Very large-scale simulation and analysis (galaxy formation, gravity waves, battlefield simulation)
- Engineering (parameter studies, linked component models)
- Data intensive
 - Experimental data analysis (high-energy physics)
 - Image and sensor analysis (astronomy, climate study, ecology)
- Distributed collaboration
 - Online instrumentation (microscopes, x-ray devices, etc.)
 - Remote visualization (climate studies, biology)
 - Engineering (large-scale structural testing, chemical engineering)
- In all cases, the problems were big enough that they required people in several organization to collaborate and share computing resources, data, instruments.



EGEE Applications

- >20 applications from 7 domains
 - High Energy Physics
 - Biomedicine
 - Earth Sciences
 - Computational Chemistry
 - Astronomy
 - Geo-Physics
 - Financial Simulation
- Further applications in evaluation

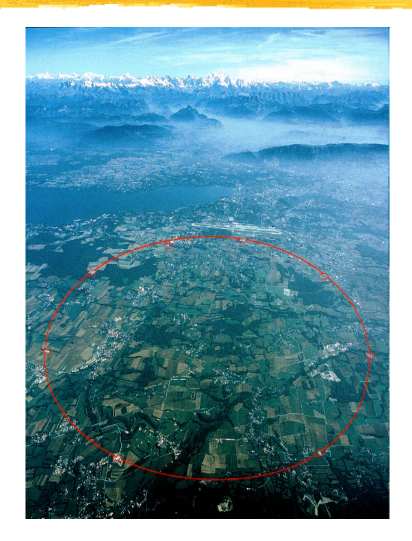
Applications now moving from testing to routine and daily usage





An Example Problem tackled by EGEE

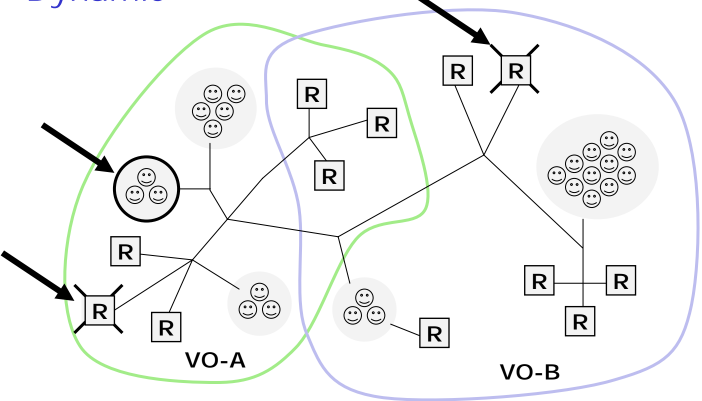
- The Large Hadron Collider (LHC) located at CERN, Geneva Switzerland
- Scheduled to go into production in 2007
- Will generate 10 Petabytes (10⁷ Gigabytes) of information per year
- This information must be processed and stored somewhere
- It is beyond the scope of a single institution to manage this problem -> VO is needed





Virtual Organizations

- Distributed resources and people
- Linked by networks, crossing admin domains
- Sharing resources, common goals
- Dynamic





 Portugal and Spain are part of South West EGEE Federation (SWE)

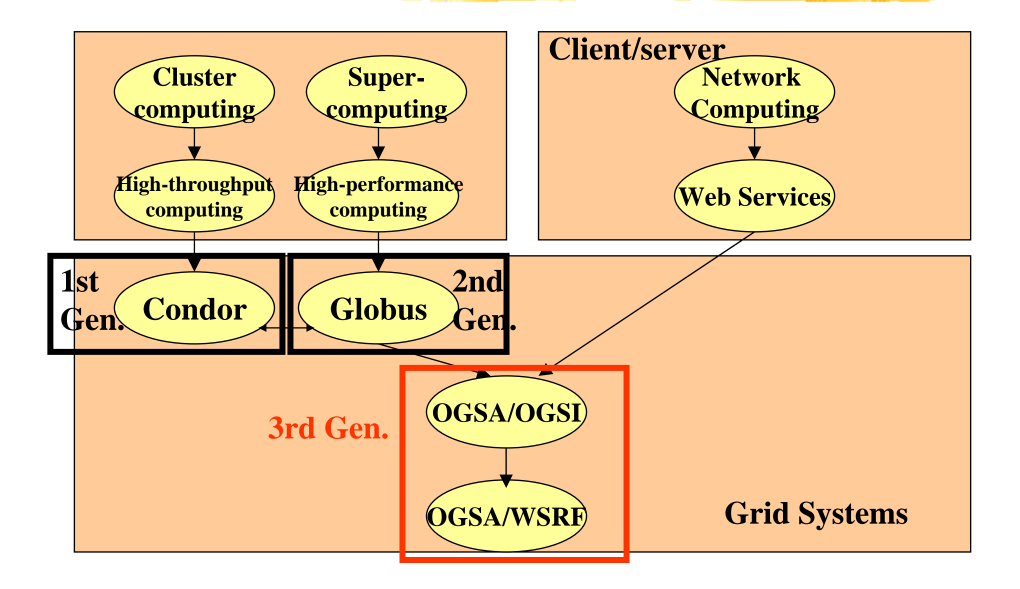
grid.ifca.unican.es/egee-sa1-swe

 Also involved in "E-infrastructure shared between Europe and Latin America" project (EELA)
 www.eu-eela.org



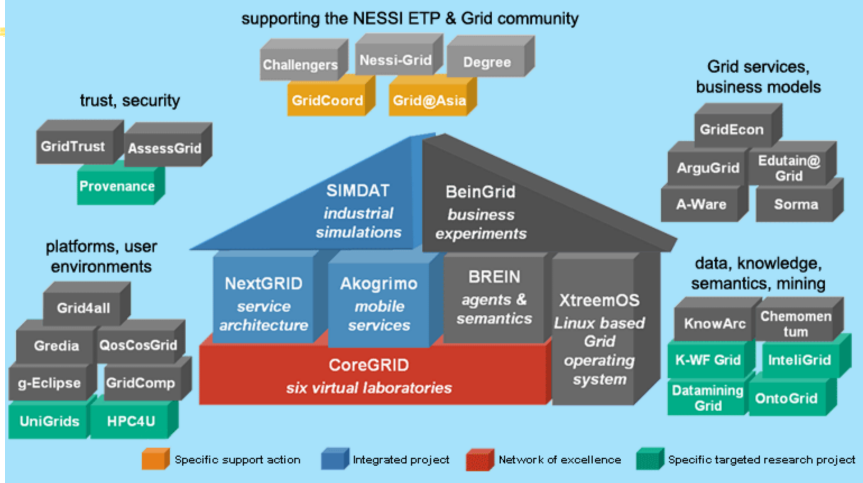








Other EU Grid projects



Training and Education: ICEAGE International Collaboration to Extend and Advance Grid Education WWW.iCeage-eu.org





Structure of the current course

Day 1

- Introduction to grid technologies
- Detailed study of GT4 technology and usage
- Day 2
 - Application development on Grids
 - Portal technology
- Day 3
 - GT4 Grid installation
 - Portal installation