

The NERC Cluster Grid

Conference or Workshop Item

Presentation

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The NERC Cluster Grid

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Outline of presentation

- What is a grid?
- Running climate models on HPC clusters belonging to other institutes
 - Climate models: Challenges for grid middleware
- G-Rex grid middleware
 - The climate scientist's view
 - The grid administrator's view
- The NERC Cluster Grid



STFC + Reading, Southampton and Oxford universities









Some grid related organisations

- NERC e-Science Centres
 - Reading e-Science Centre (ReSC) http://www.resc.reading.ac.uk/
 - National Institute for Environmental e-Science (NIEeS) - http://www.niees.ac.uk/
 - GridInfo: http://www.niees.ac.uk/grid_info.shtml
- e-Research South http://www.eresearchsouth.ac.uk/
- National Grid Service (NGS) http://www.grid-support.ac.uk/
- National e-Science Centre (NeSC) http://www.nesc.ac.uk/









A definition of "grid"

- From the NIEeS web site:
 - [A grid] "allows sharing of computing, application, data and storage resources".
 - "Grids...
 - cross geographic and institutional boundaries
 - lack central control
 - are dynamic
 - (computers join and leave in an uncoordinated fashion)."



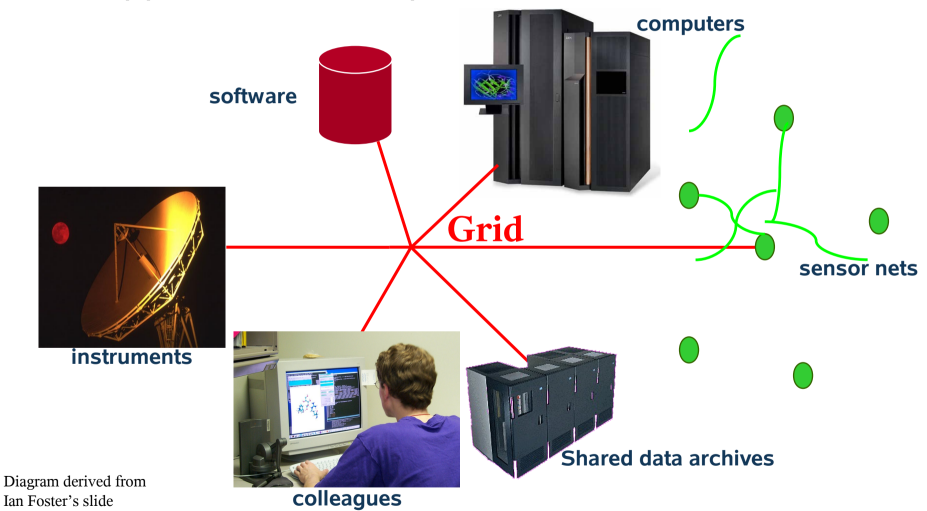






Wide scope of grid computing

From Mike Mineter's presentation at NGS
 Application Developer's Course, NeSC Feb '07





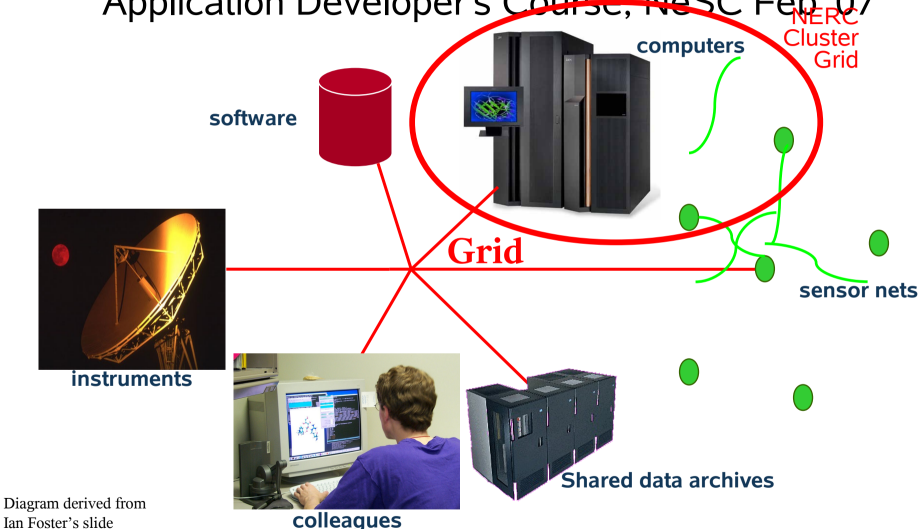






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Computational challenges of climate models

- Typical requirements
 - Parallel processing (MPI) with large number of processors (usually 20-100)
 - Long runs lasting several hours, sometimes days
 - Large volumes of output
 - Large number of separate output files









NEMO Ocean Model

- Main parameters of a typical 1/4° Global Assimilation run for one year:
 - Run with 80 processors
 - 48 hours per model year on a typical cluster
- Outputs 4 GB in 1000 separate files as diagnostics every 40 minutes
- Output for a one year run is roughly 300 GB, a total of 75000 separate files
 - But, disk quota on remote cluster is only 250 GB
- 50-year `Reanalysis` = 15 Tb









NERC climate community's grid middleware requirements

Background

- Many NERC institutes have their own HPC clusters
- Scientific collaborations benefit from sharing cluster resources
 - Scientists already doing this quite happily in traditional way
- The scientist's grid middleware requirements:
 - Deal with problem of small disk quotas on remote clusters
 - Minimal changes to scientific work-flow scripts
- The grid administrator's middleware requirements
 - Easy to set up and maintain
 - Minimal involvement of remote cluster administrators









G-Rex (Grid Remote Execution)

- Successor to Styx Grid Services
- "Light weight" middleware implemented in Java
 - Platform independent (but only tested on Linux)
- G-Rex server is a Web application
 - Runs inside a servlet container (only tested Apache Tomcat)
 - Allows applications to be exposed as Web services
- G-Rex client is command line program GRexRun
 - Behaves as if remote model were actually running on user's own computer
 - Remote model's output becomes output from GRexRun
 - Waits until end of model run before exiting

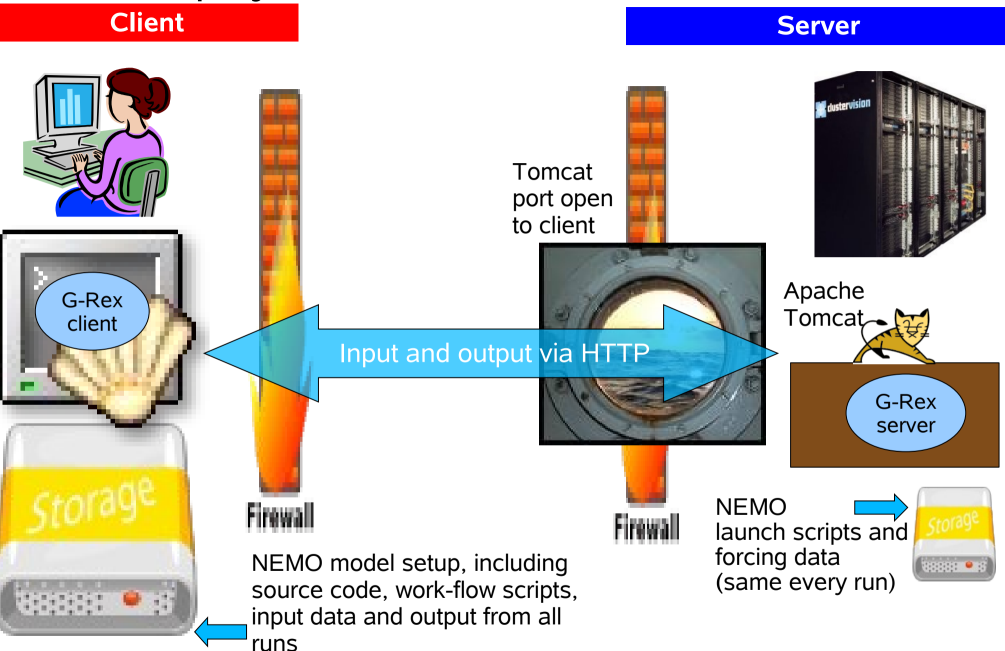








Deployment of a NEMO G-Rex service



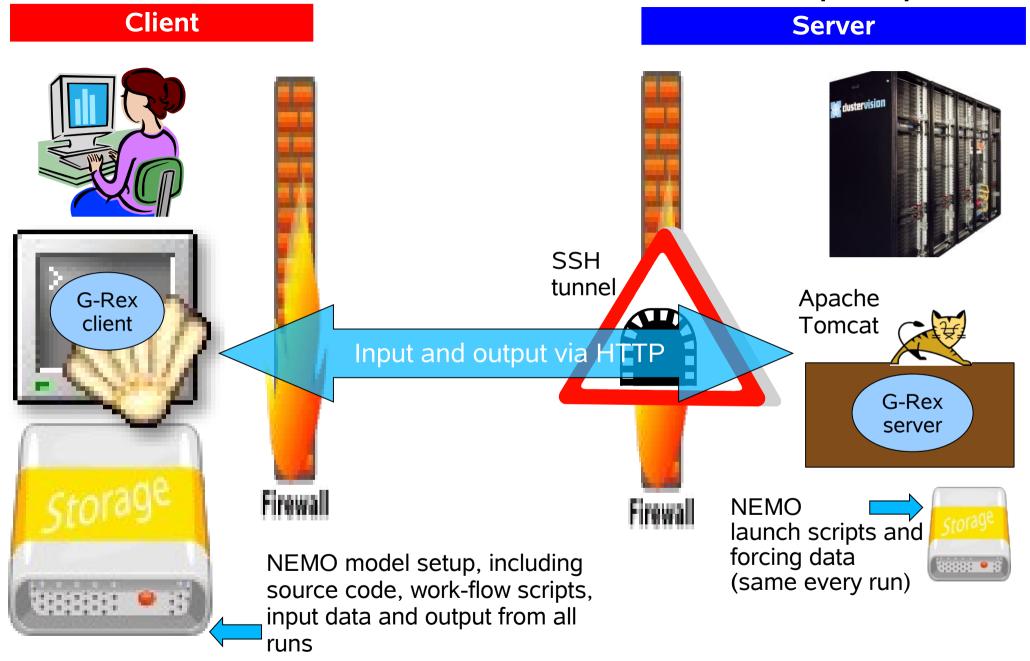








NEMO service: SSH tunnel instead of open port











G-Rex features important to scientists

- Output transferred back to user during model runs
 - Job can be monitored easily
 - Defective jobs identified early avoids wasting CPU time
 - No data transfer delay at end of run
- Files deleted from server when transfer completed
 - Minimises accumulation of model output data
- GrexRun easily incorporated into existing scripts
 - GRexRun usually replaces mpirun
 - A typical GRexRun command to run NEMO model:

```
grexrun.sh http://user:passwd@host:port/GRex/nemo
input.tar.gz ORCA025
```

```
--drm-walltime 7:00:00 --drm-procs 81
```









Important for grid administrator - easy server installation and setup procedure:

Installation

Download tarball from Sourceforge and unpack

http://grex.svn.sourceforge.net/viewvc/grex/trunk/G-Rex

- Download and unpack Sun Java and Apache Tomcat
- Copy G-Rex/code/dist/G-Rex.war to Tomcat's webapps
- Talk to cluster's firewall admin. (SSH tunnel or open port?)

Setting up a service

- Write model launch script containing mpirun command
- Add a section in GRexConfig.xml for each service; specifies:
- (1) model launch script (2) input & output file patterns
- (3) expected and optional arguments (4) flagged options









NERC Cluster Grid

- 1600 processors in 5 clusters
 - (1) ESSC 64 processors (2) BAS 160 (3) PML 344 (4) POL 360
 (5) NOC 780
- G-Rex services
 - NEMO model: build and execution services
 - NEMO utilities: Data interpolation and aggregation
 - POLCOMS model: build and execution services
 - qstat (http://lovejoy.nerc-essc.ac.uk:8080/GridPortal/Portal)
 - qdel
 - Other services requests & suggestions welcome
- Ganglia load and performance monitoring system
 - See Web frontend: http://www.resc.rdg.ac.uk/ganglia/









Acknowledgement & Summary

- Thanks to NERC cluster admins. for interest and support of NERC Cluster Grid project
- Climate models produce lots of data
 - Usually much more than quota on other institutes' clusters
- G-Rex grid middleware has 3 key features:
 - Transfers output during runs, deletes from server
 - GRexRun easily integrated into scientific work-flow scripts
 - Web services easy to install and maintain
- NERC Cluster Grid 1600 procs, 5 clusters
 - G-Rex services for NEMO and POLCOMS







