

Volunteer Computing at CERN

BOINC workshop Sep 2014, Budapest

Tomi Asp & Pete Jones, on behalf the LHC@Home team



Agenda

- Overview
- Status of the LHC@Home projects
- Additional BOINC projects
- Service consolidation
- Planning for the future
- Questions





The European Organization for Nuclear Research



BOINC Workshop 2014





CERN is the home of the LHC

• The CERN laboratory sits astride the Franco-Swiss border near Geneva.



- The Large Hadron Collider (LHC) is the world's largest and most powerful particle collider
- LHC data analysis requires a computing power equivalent to ~100,000 of today's fastest PC processors



~30 Petabytes of data is annually generated by the LHC

- CERN can only provide ~20% of the computing capacity
- The rest is running on the World LHC Computing Grid
- Volunteer computing could provide additional capacity for tasks like simulation



BOINC at CERN - LHC@HOME

Sixtrack

- Since 29-Sep 2004 to celebrate CERN's 50th birthday
- Simulates particles accelerating through the LHC to find their orbit stability.
- In one work-unit, 60 particles are simulated
- 300,000 clients have signed up.
- Peak computing power up to 40 Tflops
- Classic BOINC architecture Mac, Linux and Windows Clients
- BOINC URL: http://lhcathomeclassic.cern.ch/sixtrack/

Test4Theory

- Since 2011 and does research about the elusive Higgs particle
- Monte Carlo simulations of physics events at the LHC.
- 30 ,000 volunteers
- Computing power up to 2.5 Tflops
- Modified architecture to traditional BOINC uses the CERN developed CernVM and Vboxwrapper application
- Changed name in 2014 to Virtual LHC@home with the view to host more apps than Theory simulations
- BOINC URL: http://lhcathome2.cern.ch/vLHCathome/
- Both in present form since 2011



LHC@Home – other projects in progress

Atlas@Home

- Lots of progress during 2014.
- Running Atlas simulation
- Over 5000 registered users
- See talk later given by Wenjing Wu: Atlas@home
- BOINC URL <u>http://atlasathome.cern.ch/</u>

LHCb: Beauty

- Since 2012 and still in test phase.
- The LHCb experiment collaboration's cloud and grid computing management solution
- Vboxwrapper application, with CernVM image
- Planned to be an app on vLHC@home
- CMS
 - Started work on this during summer 2014
 - In very early stages, prototype running
 - To be added as a beta-application on vLHC@home once stable



BOINC and Virtualisation - 1





BOINC and Virtualisation - 2

- Vboxwrapper is a success
 - Thanks to Rom Walton for improvements and bug fixes
 - What about a forum for VM based projects and developments?
- Our aim is to keep the image and job size small
 - uCernVM is a small core image
 - An environment for developing and running LHC data analysis independent of OS
 - Pull applications from CernVMfs
 - A software distribution mechanism to deliver experiment software efficiently
 - Multiple tasks/cores:
 - BOINC supports multiple BOINC tasks, e.g. multiple vboxwrapper apps
 - What about multiple tasks per VM?



BOINC at CERN – recent developments

Service Consolidation

- Take advantage of CERN IT services features and support
 - OpenStack open source cloud computing platform
 - Puppet managed VMs
 - Use of centralised Database service
 - BOINC server code modified by Tomi Asp (Graduate student at CERN for 1 year)
 - Centralised NFS disk space
 - Backup services
 - Drupal portal for lhcathome.cern.ch





Different project approaches

- We have to consider the needs of the multiple experiments that are starting to use BOINC
- Sixtrack uses BOINC in the classic way.
- Other projects use the Vboxwrapper application
- Common denominator for VM projects:
 - cernvm image
 - getting apps from Cernvmfs file system.
- However different job managers are used
 - (Co-Pilot, Panda+ArcCE, Crab, Dirac...)



How to organise many BOINC projects?

Individual projects

BOINC Manager Choose a project		nateprediction.net the world's largest climate modelling experiment for	the 21st century
To choose a project, dick its name or type its URL below.	Main page BOINC pages	Edit climate	prediction.net preferences
Project details Projects: ABC@home Asteroids@home Cas@home Climateprediction.net Collatz Conjecture Constellation	de in ▲ el E Getting Started FAQ del E Applications Slight Slight Applications W Add-ons 0 ▼ Participant profiles Message Boards &	Resource share Determines the proportion of your computer's resources allocated to this project. Example: if you participate in two BOINC projects with resource shares of 100 and 200, the first will get 1/3 of your resources and the second will get 2/3. Use CPU Enforced by version 6.10+ Is it OK for climateprediction.net and your team (if any) to email you?	9100 946 @ no 945 @ no
Cosmology@Home Research area: Climate study Cosmology@Home Organization: Oxford University DistrRTgen Web site: <u>http://climateprediction.net/</u> Docking@Home Supported systems:	support Top Participants Top Teams Top Computers Project Stats	Should climateprediction.net show your computers on its web site? Default computer location Maximum CPU % for graphics	yes a no o
Einstein@home Enigma@Home eOn	Server Status User Map User Certificate Language selection User search	0 100 Run only the selected applications	UK Met Office HadAM3P European Region UK Met Office HadAM3P Pacific North West UK Met Office HadAM3P Australia New Zealand UK Met Office HadAM3PM2 MOSES II UK Met Office HadAM3PM2 MOSES II UK Met Office HadAM3PM3 Coupled Model Full Resolution Ocean UK Met Office HadCM3 Short
		If no work for selected applications is available, accept work from other applications?	2
< Back Next >	Cancel	Graphics Preferences - Defaults	- B
		Scene	Temperature
		Linudiadot	00 + 0ff +

One project with many apps

We want to centralize the service and at the same time respect the needs of multiple experiments.



BOINC Workshop 2014

One project with several apps

- Pros
 - One URL for the volunteer
 - One user database
 - One set of forums
 - Probably less maintenance (server and BOINC)
- Cons
 - Merging the database (e.g. users=yes, forums=no)
 - Managing different stakeholder requirements
 - The effect of many apps on the server performance
 - Handling app credit (however this seems to be fixed)



Individual BOINC projects

- Pros
 - Experiment independence
 - Easier to manage heterogeneous projects
 - Avoid merging issues
- Cons
 - Common URL is this possible?
 - Will mean separate user registration
 - Separate forums (possible duplications)



Summary

- Increased interest in Volunteer Computing at CERN
- We provide and a centralized BOINC service
 - Integrating existing IT services
 - Accommodate the needs of all current and future projects
- Various configuration options analysed
 - All have their risks
 - Separate projects are less risky to handle
 - But the app feature seems a sensible solution
- Our setup must be able to scale
- It must be coherent for volunteers
- We welcome feedback, comments and questions



