LHC@home during the BOINC Pentathlon

5-19/5 2017
Nils Høimyr
CERN-IT, on behalf of the LHC@home team
Running tasks on LHC@home, note “Swimming” part of Pentathlon 12-19th of May
LHC@home servers during Pentathlon

- Web front end (primary boincai06) lightly loaded (0.5-1.5)
- Download/upload server (primary boincai09) only I/O, 0-0.5
- Legacy assimilation and validator server for Sixtrack (boincai08) regular load 6-10
  - Also serving old http-only BOINC clients for Sixtrack
- MySQL database coping with demand
- Scheduler running out of Sixtrack tasks during batches of jobs with very short duration (a couple of seconds CPU and real time)
  - Increased maximum WUs to send and daily results quota
  - Some “baby-sitting” (daemon restart and relaunch of feeder to push out only Sixtrack tasks) done during the Pentathlon
    - The latter leads to volunteers not getting enough tasks of other applications
  - With jobs of average/long duration, no issue
Penthathlon – comments from Patrick

- Team registration: Only vetted BOINC-wide teams are allowed to prevent spam.
  - Local team registration on LHC@home was temporarily allowed during 2 days upon request from Patrick

- Authentication errors: Issue with BOINC client version? (Pre 7.2 clients will have issues with HTTPS on LHC@home)

- Volunteers not getting tasks/scheduler running out of Sixtrack tasks during batches of jobs with very short duration (a couple of seconds CPU and real time)
  - Can we handle these short runs during pre-processing and avoid sending them to volunteers? (As suggested by Igor)
Sixtrack and LHC@home - next steps

• Complete transition to HTCondor for submission
• Optimise duration of tasks, process very short (< 3 min) tasks at CERN to avoid network traffic on volunteer PCs
• Complete transition to multi-host setup, dedicated assimilation/validation server only for Sixtrack
• Review redirection of old clients and legacy http server
• Scheduling of tasks, understand more in detail what kind of improvements can be made and available BOINC scheduler features (and bugs...)

BOINC service update
Extra slides

- Current LHC@home server setup
- Please refer to the LHC@home meeting on the 26th of April for more details.
• **LHC@home consolidated**
  - A single BOINC project with multiple applications
    - Accelerator physics simulations (Sixtrack) as native BOINC app
    - Simulations from ATLAS, CMS, LHCb and Theory running under CernVM and VirtualBox
    - Job management backend integrated with HTCondor – potentially wide range of (low-IO/high CPU) applications
LHC@home server setup

- Server setup now scalable
  - Load-balanced web front end (primary/fail-over)
  - Dedicated file upload/download servers
  - Legacy assimilation and validator server for Sixtrack
    - Also serving old http-only BOINC clients for Sixtrack

- Remote submission from HTCondor
  - Implement for Sixtrack on-going
  - Code fixes from Nikolas are being pushed upstream
References

• http://cern.ch/lhcathome
• http://boinc.berkeley.edu
• Contact the BOINC service team at CERN