ATLAS/EDG Task Force update, and an overview of WP8 experiment planning for immediate future

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Outline of presentation

- Update on ATLAS/EDG Task Force work and Atlas planning
- Overview of other experiment plans for use of Grid facilities/services for tests and data challenges before Xmas

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- ALICE
- BaBar
- CMS
- **D0**
- LHCb

Summary

ATLAS

- Use of Grid tools in DCs now and later in 2002
 - Phase1

Atlas-EDG Task Force repeating with EDG 1.2. ~1% of simulations already done. (this is 'nearly' finished)

- Using CERN, CNAF, Nikhef, RAL, Lyon
- 9 GB input 100 GB output 2000 CPU hrs

- Phase2

Starting in mid-November will make larger use of Grid tools with specialised pile-up production. Different sites will use different tools (EDG, Nordugrid, US tools). Based on results will define the organisation and scale of Grid based reconstruction in early 2003

• Oxana Smirnova presented at Atlas software week Sep 19 experiences with EDG software

http://documents.cern.ch/cgi-bin/setlink?base=agenda&categ=a02249&id=a02249s12t6/transparencies

- Major obstacles and 'solutions'
- Minor problems
- Achievements
- Summary and a forward look (see next slide)

Summary of the Atlas experience in gridifying DC1 (O Smirnova)

Advantages of the Grid:

- Possibility to execute tasks and move files over a distributed computing infrastructure by using one single personal certificate (no need to memorize dozens of passwords)
- Possibility do distribute the workload adequately and automatically, without logging in explicitly to each remote system
- Possibility to do worldwide production in a perfectly coordinated way, using identical software (RPMs), scripts and databases

Where Atlas are now:

- Several Grid toolkits are on the market
- EDG probably the most elaborated, but still in development and hence we have encountered problems, some minor and some serious
- This development goes much faster with the help of the users running real applications
- Common efforts of the ATLAS-EDG Task Force proved that it is possible to execute real tasks on the EDG Testbed already now
- The Task Force work is continuing....the slope is upwards...giving feedback for both immediate and long term developments
- Very positive working relations with middleware WPs have developed

Draft Recommendations of Atlas/EDG Task/Force - included in report to be distributed in the next week

 A pre-requisite is that the infamous 2 'showstoppers' are fixed

Testbed set-up

- Need portable and non-invasive EDG installation tools
- Set up runtime environment in a separate step
- Streamline EDG services for 'authentication and authorisation'

Job Management

- Globus GASS Cache can we avoid using this mechanism since it seems to be at source of many problems?
- Resource Discovery useful to review matchmaking algorithms and the way it uses Information Index attributes

 2 Oct 2002 PTB CERN

Data Management

- CASTOR
 - Need one step read/write access
 - Need to register files in Replica Catalogue
- SE information and configuration
 - Reporting of disk space not always accurate
 - No quota for VO mount points
 - No easy way to browse files at a given SE
 - All these problems should be addressed as a whole and may lead to changes in SE configuration
- Replica Management
 - We need a user friendly tool based on EDG Replica Manager functionality
 - Need to be able to browse and search logical file collections
- Output File Management
 - Would like to be able to specify in JDL that output files be staged to a pre-defined destination and registered in an RC

Information System

- Would like a stable, dynamic and hierarchical Information System(IS)
- Would like a searchable and browsable Web Interface
- Use IS for both Resource Discovery and Monitoring

Documentation

- Please can we have a central Document Server accessible immediately from EDG homepage
- Please can we have concise user guides for each service with typical examples of usage

Implications for Atlas

- VO management at CERN linked to Secretariat
- Look at Atlas s/w organisation to enable distribution by RPMs. Avoid cyclic dependencies, duplicate libraries etc..
- ? Integration of Atlas meta-databases with EDG tools

ALICE

- Deadlines are set by the delivery of the Physics Performance Report and associated productions are being run with AliEn. This is the top priority from now until Xmas
- However, depending on the stability of EDG and on the (ongoing) development of the AliEn-EDG interface may use the testbed extensively during 2003.

BaBar

- Currently have
 - VO in UK
 - RB at Imperial College
 - EDG 1.2.2 deployed at SLAC,IN2P3 and several UK sites
 - Can submit jobs to any of these sites
- Goals
 - Implement a Babar Metadata Calalogue to enable splitting a 'job' into several pieces running where data is
 - Investigate use of SE and Replica Manager
 - Investigate use of SRB as a local Replica Catalogue
 - Provide in a few weeks a simple remote job submission system for a few initial testers
- Remember that there have been 3 issues solved by local 'hacks' (what to do in future?)
 - use of LSF Batch Scheduler(uses AFS)
 - AFS File System used for User Home Directories
 - Batch Workers located inside of the IFZ (security issue)

CMS

- Production of ~200K simulated events starting mid-November (no Objectivity) for 3-4 weeks
- Start with CERN, Lyon, Ecole Poly, CNAF/Bol, Padova, RAL, IC
- Will use CMS gridified tools BOSS,IMPALA
- Will need standard EDG distribution (but will use own UI)
- Need ~100 nodes +300 Gbyte on a few SEs
- Probably no need now for formal task force but will need MW support
- Will test RB, RC, SE (but maybe not MSS) and will 'measure' performance
 - CPU occupation of resources
 - Job turnaround time
 - Number of evs/sec over a long period
 - Number of failures and reasons

- Have already ran many events on the testbeds of NIKHEF and SARA
- EDG institutes which are in D0 -
 - Nikhef, Lyon, RAL, Karlsruhe, Prague + others
- **D0 rpm's are already in the EDG releases** and will be installed on all sites. Currently setting a special VO and RC for D0 at NIKHEF
- Intend to run tests of whole sequence of event generation, Geant3, digitisation, reconstruction, analysis at several sites
- First tests in next few weeks before the review

LHCb

- New production tools being installed at CERN,Lyon,Nikhef,Bologna,RAL + ~10 smaller sites
- Basic Test:
 - Run 500 event MC generation
 - Store on SE
 - Recover logs and histograms to CERN
 - Run reconstruction. Output to SE. Recover log files and histos.
 - Write reconstruction output to mass store (Castor)
 - Read Castor data with an analysis job outside Grid
- If testing successful will use Grid for percentage of production over Christmas period (will testbed function over Xmas?)

Summary

- Current WP8 top priority activity is Atlas/EDG Task Force work
 - This has been a very positive experience and will continue at least until late November.
- Other experiments will be putting their applications on the testbed before Xmas
 - Not asking for formal taskforce, but will need MW/IT support
- Please expand testbed in a step-wise, controlled way
- We have to assume 2 major 'showstoppers' will be fixed
- We also need to have a stable information system
- And a usable system for read/write to CASTOR/HPSS/RAL datastore
- See Recommendations in Task Force report for further detail
- WP8 will maintain a role in architecture discussions, and it seems some of its members participate to HEPCAL 'reborn' as a short intense activity for next 2 months (competition for time of valuable people)
- Experiments are keen to use a 'stabilised' testbed as part of their data challenges. We need to really focus on this at the expense of other 'less essential' activities in key period up to January review