ATLAS Distributed Computing: Experience and Evolution

Armin NAIRZ (CERN)
for the ATLAS Collaboration
Run-1: Successful ATLAS Data Taking

In LHC Run-1, ATLAS recorded:
- 5.3 fb⁻¹ of p-p data at 7 TeV (2010–11)
- 21.7 fb⁻¹ of p-p data at 8 TeV (2012)
- 167 μb⁻¹ of Pb-Pb data (2010–11)
- 29.8 nb⁻¹ of p-Pb data (2013)

This corresponds to:
- 7.6 billion p-p events,
- 7.4 PB data volume
- 720 million Pb-Pb and p-Pb events,
- 740 TB data volume

A. Nairz
The ATLAS Distributed Computing System manages the world-wide data processing, MC production, and user analysis jobs, running on up to 150k computing cores. Data transfers to and accesses from ~70 PB disk space (and ~50 PB tape), on over 100 sites set up with LCG (LHC Computing Grid) middleware.
The ATLAS Computing Model

- LHC Computing Grid: world-wide distributed computing facilities organised in “tiers”
  - Tier-0 (CERN): record RAW data on tape, first-pass processing
    - CERN Analysis Facility: mainly for calibration
  - Tier-1: store replicas of RAW on tape, reprocessing
  - Tier-2: group and end-user analysis
  - MC simulation: wherever possible (and capable)
  - Data distribution / replication over the Grid
    - for redundancy (to secure data with replicas)
    - for accessibility (more replicas for data used frequently)

- Data Types
  - RAW: raw data from the detector
  - ESD (Event Summary Data): output of reconstruction
  - AOD (Analysis Object Data): event representation with reduced information for physics analysis (ATLAS-wide format)
  - DPD (Derived Physics Data): representation for end-user analysis. Produced for working groups or individual end-users (group-specific format)
    - dESD (performance groups), dAOD (physics groups), NTUP (physics groups and end-users)
  - TAG: event-level metadata (event tags), short event summaries primarily for event selection

A. Nairz
ACAT2013, Beijing, May 19, 2013
ATLAS Computing Model: Evolution

During data-taking, the originally laid out Computing Model (as sketched above) had to be adjusted to new use cases, changing run conditions, technology advances, ...

Examples:

- Unexpected usage pattern of data types
  - Revision of data distribution plans
  - Dynamic data placement following the usage
- Higher online data-taking rates (200 → 400 Hz), higher pile-up, larger event sizes
  - RAW data compression at Tier-0 introduced
  - Bulk ESDs with limited lifetime, deleted afterwards
- Data transfer revisited to enable direct transfers, breaking the original hierarchy model
  - From “tree-like” topology with Tier-1/Tier-2 association to “mesh” of any Tier-* combination, based on the measured network performance
  - Faster transfer path gives better efficiency, less load on the system, more end-user convenience
The ATLAS Tier-0 system has been running reliably, stably and successfully

- First-pass data processing has kept up with LHC performance
  - Extension of dedicated resources each year, both CPU and storage
  - Flexible usage of shared CPU batch resources (up to extra 4.5k cores)
- High-quality data reconstruction already from first-pass processing
  - “Express stream” processing and “calibration loop” before bulk processing
    - Calibration loop: calibration and alignment processing by detector and data-quality monitoring groups
    - Bulk (physics) processing: usually 48h delayed, uses updated calibration
- Most 2012 data were used directly in physics analysis and publications, without need of prior reprocessing
- Comprehensive monitoring suite for operations and shift teams
Tier-0 Processing

ATLAS Data Registered at Tier-0 [TB], 2010-2012

- 20 Petabytes
- RAW and derived data products registered for export (2010-12)
- Online to Tier-0 transfer of physics data (2012)

Running parallel Tier-0 jobs (2012)

Completed Tier-0 jobs (May to July 2012): note the majority of short merging jobs.

A. Nairz
Distributed Computing

- Data processing on Grid sites
  - Processing scale:
    - Up to 150k computing cores
    - About 1 million data processing and user analysis jobs per day

- End-user analysis
  - Simple and powerful CL interface
  - Output can be either transferred to user’s “home” site on the Grid (manually or automatically) or downloaded to off-Grid computers (not monitored)
Distributed Computing

• Data distribution to and between Grid sites
  – Transfer scale:
    • About 1 million files per day
    • 400–800 TB per day
  – Includes transfer of input and output of production jobs and user analysis jobs

• Powerful, comprehensive monitoring suite is in place
  – Essential for day-to-day operations, shift service, overviews, etc.
June 18, 2012: LHC Technical Stop, end of data taking

June 22, 2012: Tier-0 processing (and data export to Tier-1 sites) completed

Group production and user analysis

July 4, 2012: results presented at ICHEP

This was possible thanks to a well-working Computing System, but also the dedicated work and great commitment of many people!
Future Challenges: Run–2 and Beyond

- LHC run conditions in 2015 will bring higher luminosity and pile-up
  - $\langle \mu \rangle \sim 40$ if levelled, else higher
- The ATLAS T/DAQ system will be upgraded to sustain higher rates
  - Target figure: 1 kHz (cf. 400 Hz in Run–1)
- This will require more resources: CPU, storage (due to more data, bigger event sizes), network, ...
- Realistically, there will be no increase in the Computing budget
  - Increase in Grid resources only by technological progress
- The ATLAS Software and Computing community has embarked on an ambitious upgrade and development programme, to address those issues and increase the efficiency of the system.
New DDM System: Rucio

- The current DDM system (DQ2) has worked very well, lived up to expectations (and beyond)
  - 140 PB of ATLAS data on 130 Grid sites
  - >40 PB in 100 million files per year
  - About 1 million files transferred per day

- It will not continue to scale
  - Principal extensibility (design) issues
  - Computing Model and middleware changes

- Fundamental redesign and rewrite are in progress
  - Addressing scalability issues
  - New concepts for optimisation of storage occupancy, data distribution, network utilisation
  - Exploiting new technologies
    - Envisaged usage of noSQL databases (e.g., Hadoop)
    - Support for new protocols (e.g., xroot, http)
  - Better accounting, quotas
New Grid Production System: ProdSys2

• The existing Production System has worked very well

• Similar scalability concerns as with DQ2, and difficulties to accommodate new requirements with existing design

• Fundamental redesign and rewrite are in progress
  - Addressing scalability issues
  - Better support for new/different workflows, more flexible and dynamic job definitions and scheduling
    • Support for multicore scheduling, dynamic job splitting, …
  - New idea: “Event Server”
    • Allows for finer job granularity (processing of single events)
  - Exploitation of new Rucio concepts
    • e.g., file-based data management, transfer rules, …

• Two new main components
  - DEfT (Database Engine for Tasks)
  - JEDI (Job Execution and Definition Interface)
R&D: Concurrency

- Goal is a more efficient usage of modern multi-core processors
- Several tracks within ATLAS Software and Computing
  - Parallelisation of algorithms
  - Work on a new Concurrent Framework
    - Full threading, event-level and algorithm-level parallelism, ...
    - Benefitting from collaboration with other CERN teams
  - AthenaMP (Athena = ATLAS core software, MP = MultiProcess)
    - Processing of event loop by parallel worker processes
    - Memory sharing (“Copy-on-Write” feature) between workers reduces memory footprint
- AthenaMP is advanced and will be commissioned and moved to production during LS1
  - Challenge of efficiently matching jobs to resources
    - Whole-node scheduling, multi-core queues, mixed serial/multicore sites
  - Flexible input and output file management required
    - Use case for Event Server
Using free (e.g. academic) or “cheap” commercial clouds as “opportunistic”, additional resources for ATLAS

Utilisation of statically allocated VMs in a cloud has already been successfully demonstrated in production
- Adaptation of ATLAS high-level trigger farm
- Several cloud-based Panda queues have been running production jobs

CERN OpenStack being commissioned and is offering resources to ATLAS
- 800 cores since October 2012

ATLAS is already actively exploring public–private partnerships in cloud computing
- Still R&D, but on a scale of several thousand cores, sustained over weeks/months
- Helix-Nebula was a pioneering project
- New large-scale projects started on commercial clouds: Amazon, Google

Still many open issues (but Cloud Computing is a quickly evolving field)
- e.g., efficient usage of cloud storage and data transfers to/from clouds (for user analysis jobs)
R&D: Usage of HPCs

- Using HPCs as “opportunistic” resources is being investigated
  - Very active field, intensive R&D ongoing

- First proof-of-principle tests were already run
  - USA: Intrepid (Argonne)
  - Germany: SuperMUC (Munich), MOGON (Mainz)
  - No commitment yet beyond test accounts

- Issues (examples):
  - Whole-node scheduling
  - No WN disk
  - No outbound IO
  - But workarounds are available

- Event Server (short jobs!) as promising concept
The traditional Computing Model is based on the “Data Grid” concept
   - Jobs go to data (access via LAN)
   - Replication of data (whole dataset) for higher accessibility

“Storage Federations” provide new access modes and redundancy
   - Jobs access data on shared storage resources via WAN
   - Analysis jobs may not need all the input files of a whole dataset
     - Transfer of a part of the dataset
     - File and event level caching
   - Create a common ATLAS namespace across all storage sites, accessible from anywhere
   - Make easy to use, homogeneous access to data

System of XRootD “redirectors” is a working solution
   - “Full Dress Rehearsal” exercise for a federated XRootD storage (FAX) is in progress
     - Currently for sites in US and Europe
Conclusions

ATLAS Distributed Computing has been working extremely successfully in all aspects of large-scale data processing, data management and user analysis.

To get ATLAS Distributed Computing prepared for the challenging start-up of the LHC in 2015, many interesting, promising ideas and projects are being studied and followed up.

There is still a lot of work ahead of us during LS1.

For the core components (Rucio, ProdSys2) we need to finalise the development in 2013, and commission at scale during 2014.
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