

The CMS Data Management System

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Abstract. The data management elements in CMS are scalable, modular, and designed to work together. The main components are PhEDEx, the data transfer and location system; the Dataset Booking System (DBS), a metadata catalogue; and the Data Aggregation Service (DAS), designed to aggregate views and provide them to users and services. Tens of thousands of samples have been cataloged and petabytes of data have been moved since the run began. The modular system has allowed the optimal use of appropriate underlying technologies. In this presentation we will discuss the use of both Oracle and nonSQL databases to implement the data management elements as well as the individual architectures chosen. We will discuss how the data management system functioned during the first run, and what improvements are planned in preparation for 2015.

1. Introduction

The CMS [1] experiment at the LHC has recently successfully concluded its first run. Between the fall of 2010 and the spring of 2013, over 10 billion raw data events were recorded, and 15 billion monte-carlo events produced. The data were analysed using the distributed resources of CMS, managed through the Worldwide LHC Computing Grid (WLCG) [2] and through the CMS dataflow and workflow management tools.

The operational aspects of the CMS computing system are described separately [3]. In this paper we describe the performance of the CMS data management system during run 1. We describe what worked well and what didn't, and analyse the factors that contributed to the performance. Finally, we describe the improvements planned in the major subsystems for the second run of LHC, starting in 2015.

2. Architecture

2.1. Components and data organisation

The CMS data management system has several important tasks:

- Data bookkeeping catalog - describes the data contents in physics terms
- Data location catalog - maintains knowledge of replicas of the data around CMS
- Data placement and transfer management

The core components which achieve these goals are:

- PhEDEx [4], the data-transfer management system

- DBS [5], the Dataset Bookkeeping Service
- DAS [6], the Data Aggregation Service

There are a number of other, more specialised services, such as the RunRegistry, SiteDB, ConditionsDB and ReqMgr, but the core components are the ones the user mostly interacts with. All the components of the data management system are designed and constructed separately, interacting with each other and external users by means of web-services.

CMS data is organised into datasets by physics content. Dataset size varies considerably, usually in the range of 0.1 - 100 TB. Within a dataset, files are organised into *blocks* of 10 - 1000 files, purely as an aid to scalability. The data management tools can manipulate individual blocks of files, instead of entire datasets, which offers a finer granularity of control.

Files are typically about 2.5 GB in size. Small files from various processes are merged to maintain a minimum useful size to help scalability of storage and catalogues.

2.2. Computing infrastructure

The computing infrastructure has evolved since it was first described in the CMS Computing TDR [?]. We still have the distinction between tiers, with a Tier-0, several Tier-1s, and a large number of Tier-2s.

The Tier-0 is responsible for custodial storage of a copy of the raw data, for prompt reconstruction and for distributing the raw and reconstructed data to the collaboration. The Tier-1s between them maintain a second custodial copy of the raw data, and distribute data further to the Tier-2s. The Tier-2 sites are where the physicists perform their analyses. Monte carlo data is produced at the Tier-2s and uploaded to the Tier-1s for distribution to other sites.

The original computing model called for a hierarchical organisation of tiers, with each Tier-2 attached to a single Tier-1 and each Tier-1 serving only a handful of Tier-2s. For our system (one Tier-0, 7 Tier-1s, and about 50 Tier-2s) this would mean less than 100 data-transfer links. In practice, we now allow Tier-2s to connect to all Tier-1s and to all other Tier-2s, resulting in a fully-connected mesh of about 2000 data-transfer links.

2.3. Data location and the Trivial File Catalog

CMS does not use a central file catalog to store information about file location at each site. Instead, files are known by their *Logical File Name* (LFN), which maps to a different *Physical File Name* (PFN) at each site. We maintain the knowledge that a file exists at a site by storing the LFN-to-site mapping (in PhEDEx), but the mapping from LFN to PFN is the responsibility of each site.

To achieve this, each site maintains a *Trivial File Catalog* (TFC), which is essentially a regular-expression map from LFNs to PFNs and vice-versa. Anyone wishing to know the PFN for a file at a site simply processes the LFN through the regular expressions in that sites TFC to obtain their answer. This approach has several advantages:

- Batch jobs running at the site do not need to contact central services to perform LFN to PFN conversions, they simply examine the local TFC
- Sites can change their storage layout on the fly, without synchronising updates to a central service. As long as they maintain their TFC in sync with their storage, this is transparent to the rest of the system
- Sites can perform complex matching for special situations. E.g. by matching the first letter of a GUID portion of an LFN files can be load-balanced across several backend servers

3. PhEDEx

3.1. PhEDEx

blah blah

4. DBS

4.1. DBS

The Data Bookkeeping Service (DBS) [5] provides a catalog of event metadata for Monte Carlo and recorded data of the CMS experiment. DBS contains information about what data exists, their process-oriented provenance information, including parentage relationships of files and datasets, their configurations of processing steps, as well as associations with run numbers and luminosity sections to find any particular subset of events within a dataset, on a large scale of about 200,000 datasets and more than 40 million files, which adds up in around 700 GB of metadata in DBS 2.

The current DBS, DBS 2 [11] was designed in 2006-2007, before the LHC started its operation. CMS did not have a standardized service architecture for the implementation, deployment and operation of that kind of web services. Thus DBS 2 has been implemented using Java servlets in an Apache Tomcat container and XML RPC has been the first choice for the client-server communication. As persistent storage system of the metadata, an Oracle database backend provided for CMS [12] is utilized. DBS 2 additionally supports a MySQL database backend, however it is actually not used in the production environment.

The DBS is a federated system with multiple instances for different scopes. Driven by the principle in CMS to separate official and user-created data, the Global-DBS contains metadata related to all official CMS data, real or simulated. Metadata related to user-created datasets can be stored in two physics analysis DBS instances. Besides those instances there are also a CAF instance, that records data from the prompt reconstruction stream used for detector calibrations and diagnostics, and a CMS Tier0 DBS instance, that records information for data from the detector as it is processed by the Tier0 facility.

Even DBS 2 sustained the load in LHC Run 1, it has in some cases very “thick” client APIs, which led to numerous problems with API versioning and scalability issues. In addition, the CMS data processing model has evolved a lot, these changes could not be anticipated by the DBS 2 design back in 2006, so many requests were made to store additional data in DBS 2, which were not entirely consistent with its original purpose. A project review in 2009 led to the decision to re-design DBS, to better match the CMS data processing model and to better integrate with the DMWM projects.

The CMS DMWM project has meanwhile developed a standardized architecture based on the Representational State Transfer API (REST) [13] for its web services based on Python, CherryPy and SQLAlchemy. Thus DBS 3 has been re-designed and re-implemented in Python utilizing the CMS DMWM standards for RESTful web services. The client-server communication is stateless and REST also imposes the discipline of thin clients, which enhances the scalability of the service. The Java Script Object Notation (JSON) is used as data-format for the client-server communication being a lightweight replacement for XML RPC. The database schema of DBS 3 also has been revised, based on the experiences with DBS 2. The schema has been denormalized, since the DBS 2 schema was over normalized leading to a lot of table joins. For example, removing the people/user table not only speed up the search, but also improved the writing performance by removing foreign keys. In addition, the DBS 3 particularly benefitted from the narrower and more precise project scope compared to DBS 2. The integration with other service (PhEDEx and DAS) in the CMS DMWM project made a narrower scope possible, without impairing the query features, so for example the data location is not anymore stored in DBS, since it naturally available from PhEDEx. DBS 3 is currently deployed in parallel to DBS 2 for validation and integration with other DMWM projects. The final switch to DBS 3 is expected for end of 2013.

5. DAS

5.1. Data Aggregation Service

The Data Aggregation Service (DAS) [6] was designed to provide a uniform access to distributed CMS data-services regardless of their security policies, implementation details and data storage solution. DAS provides users ability to query underlying data-services via DAS Query Language (QL). It also aggregates meta-data information from various data-service APIs into common records suitable for end-users. Here we discuss details of DAS architecture and current status of the system.

DAS was build on top of NoSQL document-oriented database (MongoDB [8]). It provides several benefits for DAS use case: schema-less storage, embeded query language and very fast read/write operations.¹ DAS has modular design based on MVC architecture [9] and performs the following workflow upon user query:

- fetch data from underlying data-service via existing APIs
- store unprocessed data into cache database
- process data and perform its transformation to common data representation (we unify differences in naming conventions, units and data-formats, etc.)
- aggregate data on a requested key, e.g. dataset, block, etc.
- store results into merge database
- present results to end-users via and provide set of filters as well as aggregation functions to perform basic operation for slicing and representing the data suitable for user tasks

Such design allowed to developed DAS in data agnostic manner. For instance, data can be fetched from underlying data-services regardless of their data format, e.g. JSON, XML, CSV, etc. The data transformation was done via external set of mapping which was maintained separately from DAS code development. It also gave us a few benefits which were not foreseen from the design cycle. For example, data aggregation on common entity, e.g. data name, may show discrepancies in underlying services if it exists.

DAS uses in-house Query Language which was based on entity relationship used by physicists, see [6]. It consists of the following structure:

```
<selection keys> <set of conditions> | <filters> | <aggregators>
```

The selection keys were based on well known entities such as dataset, block, file, run. The conditions were formed via key=value pairs. DAS-QL provides limited set of filters such as grep, unique, as well as set of common aggregation function such as sum, min, max. The former supported condition operators and grouping, while later can be extended via custom map-reduce functions to support more complex use cases. Therefore to express a question *Find me all datasets at a given site and show only those who has size more then 50* someone will need to write a DAS query in the following way:

```
dataset site=XYZ | grep dataset.name, dataset.size>50
```

Turns out that such flexibility were not always clear to certain set of users, mostly those who were unfamiliar with DAS-QL syntax. Therefore a further attempt was made to build native support for keyword queries on top of DAS-QL, see [10].

DAS operates as an intelligent cache in front of CMS data-services. It stores results into two caches upon provided query. The raw-cache is used to store results from data-services *as is*, while the merge-cache stores aggregated records. The lifetime of the records is based on

¹ Our benchmark shown that MongoDB can sustain 20k doc/sec for reading and 7k doc/sec for writing operations, respectively.

information provided by data-providers via HTTP headers. The records maintenance is done in a lazy fashion, i.e. upon new user query expired records are wiped out from the cache, while new ones come in. DAS server performs many operation in parallel, e.g. it sends concurrent HTTP requests to underlying data-services, processes and stores data using multiple threads, and runs multiple monitoring and pre-fetching daemons. The server runs on a single 8-core node with 24 GB of memory required for efficient MongoDB operations².

The discussed modular design, flexible QL and NoSQL storage, allows DAS to aggregate information from distributed data-services without imposing any requirements on them. DAS is able to deal with different security models, various APIs, data-formats and naming conventions. Right now it uses dozens of CMS data-services. Data are aggregated into JSON records based on common entity keys such that it is possible to see information from multiple data-services in a single record, e.g. run information comes from DBS, Condition DB and RunRegistry and represented as single JSON document listed information from three data-services. Daily load on DAS server is constanly growing and has about 10k queries/day with $\sim O(10M)$ records going in and out of DAS cache.

6. Conclusions

References

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² MongoDB relies on indexes fitted in RAM to provides its superior speed