

# On line DB status

Db workshop  
06/07 June 2011  
Frank Glege

# Outline

- ▶ History
- ▶ DB structure and data flow
- ▶ Usage
- ▶ Hardware
- ▶ Running experience
- ▶ Outlook

A photograph of a large iceberg floating in the ocean. The visible tip of the iceberg is small and jagged, while the much larger, submerged part is visible below the water line. The sky is blue with some clouds, and the water is dark blue. The text is overlaid on the submerged part of the iceberg.

# Introduction

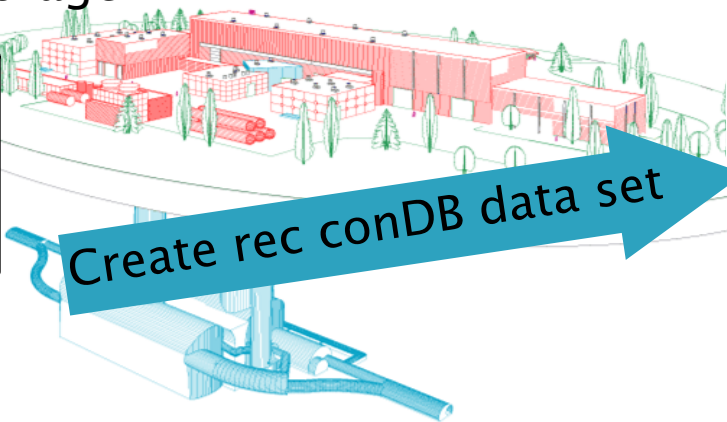
CMS database workshop  
23<sup>rd</sup> to 25<sup>th</sup> of February 2004  
Frank Glege

# History

- ▶ On line DB activities were started in 2004
- ▶ Two workshops were organized
  - CMS internal with basic DB development course
  - With all LHC experiments and IT
- ▶ Decision on classification as configuration, conditions, integration and construction data
- ▶ Design of DB model and data flow
- ▶ Selection of HW (RAC: 6 nodes + 120 disks of 150GB)

# Data flow

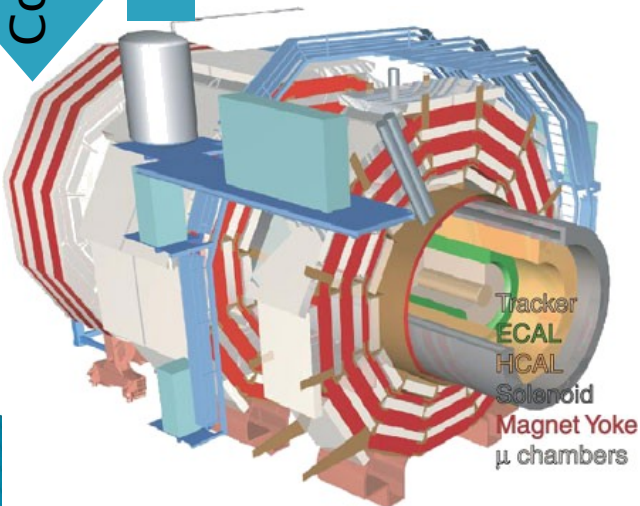
**O**nline **M**aster **D**ata **S**torage



Create rec conDB data set

**O**ffline **R**econstruction  
**C**onditions DB  
**O**Nline subset

Configuration  
Conditions

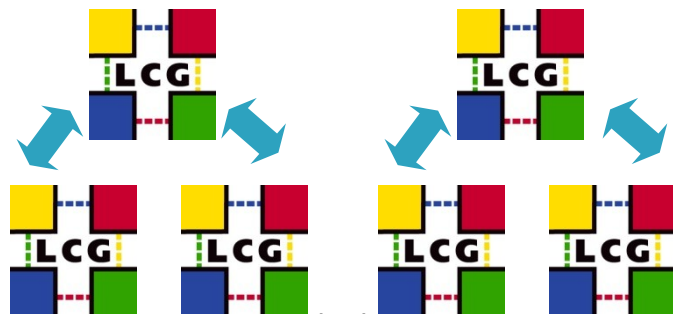


Calibration  
Conditions

Bat 513

Master copy

Offline Reconstruction  
Conditions DB  
Offline subset



# DB structure and data flow

- ▶ 3 main data classes held in 3 DBs on 2 RACs:
  - OMDS (On line Master Data Storage) [P5] holding all relational conditions and configuration data
  - ORCON (Off line ReConstruction ON line copy) [P5] holding data needed for data reconstruction
  - ORCOF (Off line ReConstruction OFF line copy) [IT] holding data needed for data reconstruction
- ▶ OMDS→ORCON: POPCON. Data selection and transformation to objects.
- ▶ ORCON→ORCOF: ORACLE streaming

# Hardware

- ▶ Currently (1 0g):
  - 6 nodes
  - 10 disk arrays with 10 disks of 300GB
  - 2 disk arrays with 10 disks of 1TB (for backup)
  - 2 FC switches
- ▶ Next year (1 1g):
  - 4 nodes
  - NAS with 70TB
  - 10 GB switches
  - Sufficient for the next 3–4 years + f(technical stop)

+ standby DB

# On line DB usage

- ▶ 3 main clients (DB access via OCCI):
  - DAQ (XDAQ/TSTORE/custom interface)
  - Trigger (XDAQ/TSTORE)
  - DCS (PVSS)
- ▶ Aim for client access through reader and writer accounts.
- ▶ Most of the data exposed through web server
- ▶ Enterprise users would help to better control read access to DB.
- ▶ Certificates for authentication would help by getting rid of PW management



# Running experience

- ▶ Very little unforeseen downtime
- ▶ Some SW needed to be “tuned” to support rolling security patches
- ▶ Several applications performance tuned with support of DBAs
- ▶ Streaming is very touchy
- ▶ Difficult to identify problem sources (DB or application)

# Outlook

- ▶ Install new HW with 1 Tg around October
- ▶ Test applications against 1 Tg until winter shutdown
- ▶ Switch to new HW in winter shutdown and change from streaming to data guard

# Summary

- ▶ On line DBs in CMS are running very well
- ▶ Replacing streaming by data guard will ease the schema management
- ▶ A more sophisticated authentication system would be helpful

Many thanks to the DB group for an excellent service!