Muon Spectrometer Alignment

Based on optical sensors and muons tracks for overlapping regions (Barrel/Endcap) and for relative alignment among Muon spectrometer and Inner Detector (ID).

3 sub systems: Barrel and 2 Endcaps

1200 MDT chambers described by 6 positional parameters (~7000 DoF) and 11 deformation parameters (21000 DoF in total)

Muon Alignment algorithms
Compute minimization for position and deformation parameters for Barrel and Endcap systems

Barrel (ASAP)
C++ program based on ROOT
Ad hoc minimization algorithm

Endcap (ARAMYS)
C program based on MINUIT

J2EE Monitoring Tasks
The monitoring functionalities delivered by the Java based application inside the server are implemented as scheduled tasks and client access interfaces

Optical sensor errors scheduler
Compute errors on sensor's images measurements, via a linear fit which is implemented as an Oracle query (usage of ...).

Cool uploader Scheduler
Check the stability of every valid alignment interval respect to the previous interval stored in COOL Condition DB (Atlas). The stability is monitored by using sagitta data.

Adjustments Data Flow
Online: Barrel and Endcap DAQ systems analyze the optical sensors response every ~10 minutes and write into a set of Oracle tables their result (online Oracle server ATONR).
Offline: The table content is migrated to offline Oracle server (ATLR). This database contains also the output of alignment algorithms, which compute chamber positions and deformations from the optical sensor measurements.

COOL Condition DB
The chamber corrections are used at the level of muon reconstruction program (Athena framework). Muon reconstruction program checks the presence of Conditions data in a specific DB called COOL, always inside Oracle servers.

J2EE Monitoring
Java libraries for DB access, handling all alignment inputs and outputs, configuration data for ASAP program, bookkeeping of Conditions Data information

JBoss
JBoss AS, which delivers full J2EE specifications: EJB and WEB containers, JMS, security via JAAS API...

Packaging
Several libraries for Muon Alignment monitoring are developed and packaged inside an Enterprise ARchive

IntervalMaker
Checks if new intervals are available: in general 3h of data should be available, with stable mag field conditions.

Reconstruction Scheduler
Gather optical sensor data over the interval defined by IntervalMaker and launch ASAP reconstruction algorithm via CORBA. Creates ROOT Tree for the input and read ROOT output tree produced by ASAP.

AlignGUI
Client program interacting with the J2EE application via RMI over HTTP. It allows to follow the alignment fit stability, collect informations on single interval corrections at the level of single sensors, and visualize input and output data in order to provide experts a feedback on the system. It has also browsing functionalities for the COOL Conditions DB.

Sagitta
The sagitta of generated straight tracks is stored in DB using a given set of corrections parameters. This allow experts to compare changes in an eta/phi plane for the whole muon spectrometer, and visualize the towers of chambers for which a big difference has been detected respect to a previous interval.