Algorithms and Software for Hardware Alignment Systems

Pedro Arce (CIEMAT)

LHC Detector Alignment Workshop

Outline

- Optical alignment
 - The CMS optical alignment system
 - The problem of optical alignment and how to solve it
 - COCOA
- Effect of misalignment in the reconstruction
- Alignment with tracks
- Commonalities and difference of the several alignment softwares

The CMS optical alignment system

CMS elements suffer movements and deformations from magnetic field, gravity and temperature (≈ several mm)

We need precision \approx 150 μm : Monitor Muon Chambers relatively among them

- Align. internal Muon Barrel
- Align. internal Muon Endcap

Monitor Muon Ch. w.r.t. Tracker

- Align. Muon ↔ Tracker ('Link')

Monitor Tracker Sensors relatively among them

- Align. Internal Tracker

4 subsystems with quite different hardware



The problem

SIMULATION:

• Error propagation:

 Calculate how much the errors of the calibrated parameters and of the measurements affect the errors of the parameters we want to measure

• Redundancies:

- How much the errors change if some measurement disappears
- •Range:
 - When a measurement will get out of the range of the measuring device if some objects move

The problem (II)

RECONSTRUCTION:

• Optical system takes measurements (2D sensors, 1D sensors, tiltmeters, distancemeters)

 \Rightarrow results are not what expected by extrapolating measured and calibrated parameters. **Why?**

- Wrong rotation / position of some objects
- Wrong internal calibration of some objects
 - wedge of a splitter
 - internal calibration of a distancemeter
 - deviation when traversing a sensor
 - ...

Software is the same for Simulation and Reconstruction
Only difference: for Simulation measurement is ideal, for

Reconstruction measurement is real

How to solve it

Get the equations of how each measurement depends on all these parameters

- positions, rotations and internal parameters
- $$\begin{split} M_1 &= f_1(p_1, p_2, \dots, p_m) \\ M_2 &= f_2(p_1, p_2, \dots, p_m) \\ \dots \\ M_n &= f_n(p_1, p_2, \dots, p_m) \end{split} \qquad \begin{array}{l} M_1, \dots, M_n = \textit{Measurements} \\ p_1, \dots, p_m = \textit{parameters (known and unknown)} \\ f_i \textit{ are non linear equations} \end{split}$$

You know the measurements and some calibrated parameters, you need to know the missing ones

 \Rightarrow Solve the system of equations: Non-linear least squares fit

• To solve a system of equations, you do not have to know the equations

How to solve it (II)

Only derivatives are needed

\Rightarrow Get the derivatives with a numerical method

- Reproduce a measurement with initial parameters (e.g. propagate a laser until the sensor)
- Move a parameter and see how the measurement value changes
- Repeat n times moving 1/2ⁱ, until it converges

Total CMS alignment system: 40000 parameters

- \Rightarrow big and sparse matrices
- ⇒ sparse matrix library (meschach C library)





Cms Object-oriented Code for Optical Alignment

 General purpose software to simulate and reconstruct optical alignment systems composed of any combination of

laser, x-hair laser, source, lens, pinhole, mirror, plate splitter, cube splitter, rhomboid prism, optical square, sensor2D, sensor1D, COPS, distancemeter, distance target, tiltmeter, 'user defined'

- Each object has internal parameters (planarity of a mirror, wedge between plates of a plate splitter, internal calibration of COPS...)
 - <u>'user defined'</u>: you can tell COCOA how much light shifts and deviates in the ASCII file
- Reconstructs positions and angles of the objects from the measurement values
- Propagates the errors of the measurements and calibrations (including correlations)





- Interactive 3D view
 - VRML (Virtual Reality Modeling Language)
 - IGUANA (Interactive Graphics for User ANAlysis)
- ≻Geometry
 - ASCII files
 - ROOT tree files
- ➤Calibrated data can be read from Oracle DB to update data on file
- Interface with DAQ measurements
 - ASCII files
 - ROOT tree files
- Calibrated data can be read from Oracle DB to update data on file
- ➢ Output
 - ASCII file
 - Oracle DB
- Fully integrated with CMS software
 - Output interchangeable between COCOA and alignment with tracks sw



Full ISR setup in COCOA

(interactive 3D VRML view)



06/06/01





Documentation:

- ⊕ Primer
- ⊕ User's Guide
- $\ensuremath{\oplus}$ Two examples explained with detail
- ⊕ dOxygen reference manual





How it works:

- Describe the system in an input ASCII file
 - Also from an XML file
- Select which parameters are unknown and which are known
- For the known one write the values
 - They can also be read from an Oracle DB
- Input the measurements
 - They can also be read from an ASCII file or a ROOT tree

COCOA provides best values for unknown parameters (positions/rotations/internal parameters) compatible with measurements and propagate the errors from the measurements and the known parameters to the know and unknown parameters

> Also correct known parameters if current values do not provide a good fit

An example input file



// system composed of one laser, one periscope that holds a plate splitter and a mirror and two 2D sensors.

GLOBAL_OPTIONS

report_verbose 2 save_matrices 0 length_error_dimension 2 angle_error_dimension 2

PARAMETERS

pos_laser 0 posZ_periscope 1 posZ_sensor 1.1 err_pos 100 err_ang 100 prec_sens2D 5

SYSTEM_TREE_DESCRIPTION object system laser periscope 2 sensor2D object periscope plate_splitter mirror SYSTEM_TREE_DATA system s laser laser // this is the laser centre X pos_laser 1000 unk Y pos_laser 1000 unk Z pos_laser 0. fix angles X 0 err_ang unk Y 0 err_ang unk Z 0 err_ang cal periscope peri centre X 0 err_pos cal Y 0.25 err_pos cal Z posZ_periscope err_pos cal angles X 0 err_ang cal Y 0 err_ang cal Z 0 err ang cal

plate_splitter spli ENTRY { length shiftX 0. 0. fix length shiftY 10. 0. fix angle wedgeX 0.0001 10 cal angle wedgeY 0.0001 10 cal centre X 0 err_pos cal Y -0.25 err_pos cal Z 0. 0. cal angles X 0 err_ang cal Y 0 err_ang cal Z 0 err_ang cal mirror mirr ENTRY { none planarity 0.1 0. cal centre X 0 err_pos cal Y 0.25 err_pos cal Z 0. err_pos cal angles X 0 err_ang cal Y 0 err_ang cal Z 0 err_ang cal

// now the two sensors sensor2D sens1 centre X 0 err_pos cal Y 0 err_pos cal Z posZ_sensor err_pos cal angles X 0 err_ang cal Y 0 err_ang cal Z 0 err_ang cal sensor2D sens2 centre X 0 err_pos cal Y 0.5 err_pos cal Z 0 err_pos cal angles X 0 err_ang cal Y 0 err_ang cal Z 0 err_ang cal **MEASUREMENTS** SENSOR2D s/laser & s/peri/spli:T & s/sens1 H 0.1 prec_sens2D V-0.1 prec_sens2D SENSOR2D s/laser & s/peri/spli:D & s/peri/mirr & s/sens2 H 0.2 prec_sens2D V -0.1 prec_sens2D



Use of COCOA



- Several test benches
- Several design studies
- Simulation full CMS Link alignment system (3000 parameters)
- -Simulation full CMS Muon Endcap
- system (6500 parameters)



- Reconstruction of ISR test (test of a full CMS muon alignment halfplane)
- Reconstruction of MTCC test (fraction of final design of CMS, with B field)
- Will be used in 2007 for final CMS hardware alignment systems

Muon Endcap Alignment: Full simulation view





Reconstruction of ISR test

- Proof of concept' test of CMS alignment system: one full half-plane
- Barrel
 - 18 forks (4 light sources each)
 - 3 double cameras
 - 3 single cameras on MAB+z
 - 120 measurements
- Endcap
 - 2 x-hair lasers
 - 7 COPS
 - transfer plate with 2 COPS
 - 1 COPS on MAB +Z
 - 1 COPS on fake MA -Z
 - 47 measurements
 - Input object parameters from calibrations
 - Input object positions from survey
 - Input measurements collected during August and September 2001

- Link
 - 2 laserboxes
 - laser level
 - 10 2D sensors
 - 2 tubes
 - 4 distancemeters
 - 4 tiltmeters
 - 312 measurements

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August

September





Time and memory consumption



Full CMS Link alignment system (2865 parameters):

- 31 minutes in Pentium III 850 MHz
- Memory: **590 Mb**
 - Due to the size of matrices
- Time and memory scales as ~(#param)²!
- \Rightarrow we cannot simulate full CMS (~40k params)

Time and memory consumption



Several solutions under study:

Diminish the number of parameters

- Many parameters have a negligible effect in the final result
- Needs a thorough testing to avoid biasing
- Split the system in N parts
 - There is no really independent subsystem though...
- Use other library packages
 - Millipede II, ...