Computing Meeting

TRAIL Status Report

Matt Needham

- Quality Checking / Splitting of Sicb
- General status of the code
- Problems Encountered with the new version of Gaudi
- Remaining design issues
- To do....
- Simulation and Digitizations
- Summary

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Quality Checking/ Sicb Splitting

In Sicb there exist two routines:

axthisto.F

tfmonitor F

that produce histograms capable of monitoring tracking output \Rightarrow use these as basis for a 'standard' set of \sim 20 plots to look at (and what they should look like).

Started to check the split version of SICB (so far with little success).

Persons responsible for defining plots /checking: Matt Needham

Person responsible for checking SICB splitting: Marcel Merk

In Gaudi have 'monitoring' algorithm that produces similar plots ⇒ intend to put sample output on the web.

Person responsible: Matt Needham

Computing Meeting

General Status in Gaudi

• Framework exists for general track reconstruction

- Track Fit has
 - $-\sim$ same functionality as in SicB (and works)
 - Still need to implement use of Velo imformation
 - Documentation required
- ullet Fitting software in a \sim releasable form
- Track following studies/implementation well advanced but not releasable yet
- Track finding studies started
- Slight divergence in fitting/pattern recognition code

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Problems Encountered with new version of Gaudi

LOTS!

Stupid Problems with:

- passing job Options to subalgorithms
- need to provide code for static linking of our library not documented

More serious problem:

ObjectVector has serialize member ⇒ requires default constructer.....but this doesn't work if you have an interface class (say for tracks) unless you have a dictionary as in ROOT.

(No solution - we use private copy of LHCbEvent package)

Horrible problems because HTL histograms not protected against NaN:

- Program dies with obscure messages
- Sometimes only after 100 s of events ⇒ problem as can't easily skip to event xxx in Gaudi

Problems with the histogram service

- ullet convert all our histograms (30-40) to new style of booking
- Why do the histograms have to have both a unique string and number
- What does the histogram interface class gain you The user only ever sees it in the header files and the call to fill
- Please remove the call to HPRNT at the end of the job

Horrible problems because HTL histograms not protected against NaN:

- Program dies with obscure messages
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Features needed in Gaudi

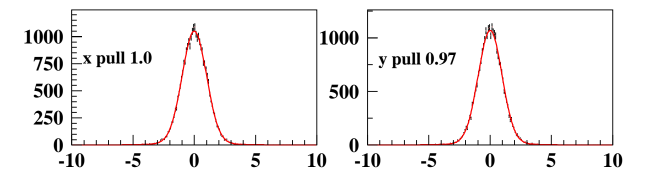
- Ability to run from event xxx to yyy
- Run over a list of tapes
- If you try to run over 1000 events and there are 998 events on the tape Gaudi goes to ZFATAL. Can this be protected against?
- Some Algorithms count numbers during a job ⇒ can we have a stream to send these to?

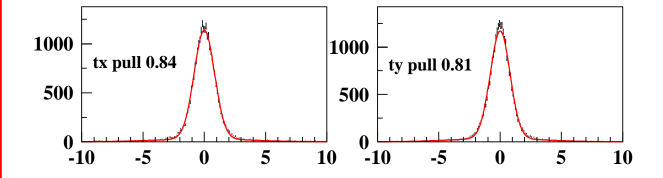
Some design features

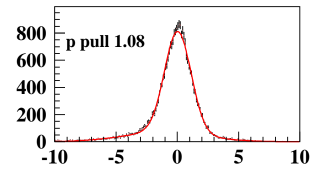
- Tools vs Algorithms
 - At the moment treat extrapolators, update step of kalman filter as subalgorithms
 - But e.g. Extrapolator needed by more than one algorithm (track fit/ pattern recognition/ RICH)
 - Tools rather than algorithms?
- Store hits in Layers (Gaudi ObjectVectors)
 - Every event create/delete containers
 - Better(?) to create once at intialization time, empty every event
- Associators / Issue of dealing with Monte Carlo truth
 - Where do SmartRefTables fit into this?
 - Should there be a common strategy?
- At present if you want to group all Monte Carlo station entrance/exit points by Particle you have to do it yourself. Should this be provided as standard. We need the information like this alot.
- jobOptions not idiot proof

Pulls:

- 1000 inclusive b events
- Double Gaussian fit to each distribution
- ullet Quoted pull is the smaller σ of the two Gaussian

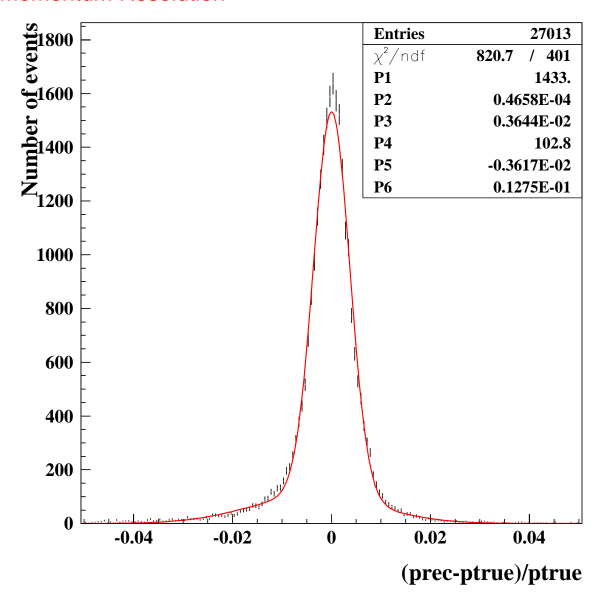






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Momentum Resolution



Core resolution 3.6×10^{-3}

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To do (for the fit)

In order of priority:

- Produce documentation
- Tidy code up/ Resolve differences that have arisen with pattern recognition
- Move from 'private wrapping' of digitizations to the 'standard' one
- Use Velo information in the C++ fit
- Re-implement wrapped FORTRAN code in C++

Simulation and Digitization

The outer and inner tracker simulation/ digitization is very simple in SICB. For example:

- Simple box like geometry at simulation stage
- Digitizations
 - Stereo layer geometry not correctly treated
 - No proper r-t relation used
 - Propagation delay along wire not implemented

For the TDR we strongly feel we should improve both. We propose the following:

- Improve simulation
 - Implement at least the layers in simulation
 - use GEANT 3?
- Implement improved digitizations in C++

This solution works if

- ullet SICBDST dies on the timescale of \sim a few months.
- ullet SICBMC's replacement is \sim at least a year away.

Summary and Conclusions

- Design and inplementation well advanced
- Track fit in C++ works
- Need to provide some documentation
- With some tidying-up/solution of some problems could to be made publically available
- Pattern Recognition code not yet in a releasable state
- Time for a Design review?



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