

Rho Package Overhaul Update

(Mar. '13, Ralf Kliemt)

The Plan (from Jan. '13)

- ▶ Put data objects from pid to pnddata & rename PndPidCandidate to PndRecoCandidate

I think these reco objects can be created from tracking and EMC and filled by drc etc. later on.

- ▶ Unclutter Rho classes, i.e. delete obsolete or unnecessary stuff
- ▶ Rename all Rho classes to Rho*
- ▶ Reorganize Rho to be used more fluently with PandaRoot
 - ▶ Remove unnecessary virtual or semivirtual layers
 - ▶ Structure fitter interfaces
 - ▶ make use of all functionalities/concepts which are not properly used, yet
- ▶ Reorganize Pndanalysis & co.

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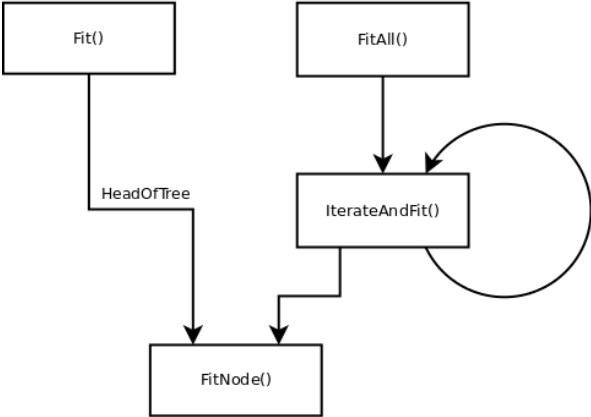
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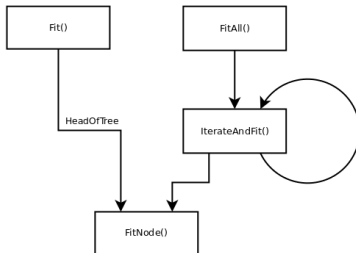
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Fitters

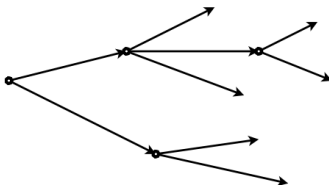
RhoFitterBase



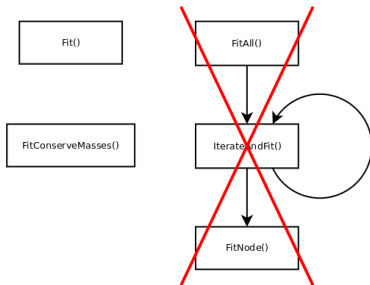
PndChiVtxFitter



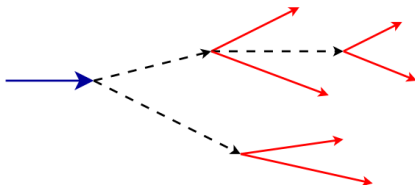
Access the global chisquare and degrees of freedom:
(GlobalChi2() & GetDof())



Pnd4CFitter



Fitting all final state particles with the initial state.
Intermediate Particles are corrected accordingly.
Final state particle masses may be conserved optionally.



PID & RECO semantics

Klaus and I propose to split the pid package:

- ▶ **PidData will be in pnddata (see above)**
- ▶ trunk/pid/PidCorr will be moved to trunk/reco and the classes will be called PndReco*

(the correlator might be called PndRecoPidCorrelator for convenience)

- ▶ trunk/pid/PidClassifier will be emptied into trunk/pid

Preview

There is a development branch at:

`https://subversion.gsi.de/fairroot/pandaroot/development/ralfk`

I'm open to suggestions on the transition.