RICH software in DD4Hep

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The overview of the workchain

IRT \rightarrow Inverse ray tracing



Requirement for IRT in DD4Hep

The option file (.py) is passed individually for pfRICH (dRICH) containing the options for the reconstruction of the said detector in dd4hep.

Elements the .py file contains:

- a. The geometric and simulation root files.
- b. The QE values as a function of photon wavelength.
 - \rightarrow Internally the bins are made smoothen. The number of QE bins are passed here (QEbins = 100).
- c. The parameters for the radiators. E.g. Number of z bins, the gaussian smearing, working refractive index and the attenuation length if required.
- d. Variable to treat the type of particles. Right now we deal mcparticles.
- e. Safety factor.

Technical note: The two inputs are associated to the EIC data services and Geometric services.

Tasks served by IRT:

- Reconstruction of single photon Cherenkov angle.
- Assignment of weights to photons → used in PID, computation of track theta (Not by ring recognition) ...

Software scheme



Results with the described software.

N Sigma Separation



N Sigma Separation - η = 1.5

η = 2.4

η = 3.2

- n = 1.5

n = 2.4



- 1. Characterization of pfRICH and dRICH with single particle in vertex, true mc particle information.
- No noise had been included. 2.
- 3. No physics performance had been studied.

Situations with the multiparticle studies

Sthe similar performance plots with multiparticles in the vertex.

First to study with pfRICH (simple geometry and less impact of B Field) 12 GeV pi-K in a vertex. Expected <npe> ~9; From Frank-Tamm formula.



- Unphysical associated number of photons (larger than expected number of photons at saturation) is observed. Double counting?
- The current algorithm does not use a pattern recognition. Uses the photons in an event and assign a weight to the photons for mass hypothesis.
- Inclusion of ring recognition → Similar to Alexander's standalone G4 studies?

Single particle studies are not affected by this cause.

How important is pattern recognition?

- \rightarrow Consistency checks
- \rightarrow PID can foresee sophisticated methods.

dRICH Dual Mirrors

single-mirror config, 5 collimated photon beams; this is what we ran with for the proposal (canyonlands)



Alexander's dual mirror configuration, in standalone Geant4 sandbox



current status of dual mirror configuration in DD4hep:



still plenty of room for improvement!! 3

Dual mirror → Cost impact? Worth investigating with priority?

Work status on the software side

dRICH Reconstruction

Connect IRT code to the full ATHENA software framework <u>https://eicweb.phy.anl.gov/EIC/irt</u>

- cmake packaging and CI added to IRT repository
- IRT code controlled by a Juggler algorithm, IRTAlgorithm
- raw hit plots added to reconstruction_benchmarks
- Entry point: move (or copy) performance plot production to benchmarks
- Several draft MRs to be organized, rebased, and requested for review soon

Merging of different commits to the main Branch is ongoing.

Current situation and work to be done

- Materials presented w/ single mirror (canyonland) config. For single particles w/o noise hits.
- The true mcparticles are used and ACTS related modifications are foreseen to use reconstructed tracks.
- Inclusion of noise information and ring recognition related modification of the IRT codes are to be done.
- Optimization and studies related to the dual mirror configuration.
- ✤ Possibility to implement reflective side mirrors → improvement of the acceptance.

DISCUSSION

1)Strategy for PID : Pattern Reco. → LH/ML
2)Adopt existing PRs. (COMPASS/HERMES?)
3)Direction of the B-field wrt Sensor normal direction.
4)Any other suggestions?