

Rolf's Report on Simulating the DIRC in PravdaMC

- Current organisation of the code (warning: Alphabet soup ahead!) :
- PacDircModel returns PacDircResponse from PacSimTrack or PacSimHit.
- PacDircResponse contains per-photon list of Cherenkov angles (polar only, for the moment) relative to *true* track, smeared by per-photon error. Per-photon error is calculated from achromaticity plus geometry term of 4 mrad.
- PacReconstructTrk class tests whether PacSimHits are within DIRC volume. If so, a PacDircResponse object is generated, and stored in PacDircMaps.
- PacDircMaps contains std::map from PacSimTrack* and from TrkRecoTrk* to PacDircResponse.
- PmcOpReco creates BtaCandidates using a PmcMicroAdapter to create the BtaPidQual object.
- PmcMicroAdapter uses a PacDircReconstructor object, whose interface is thus:

```
PacDircReconstructor::void reconstructRing (BtaPidQual* _pidQual,  
                                             const BtaCandidate* cand) const;
```

The PacDircReconstructor looks up the PacDircResponse of the underlying TrkRecoTrk, calculates the mean and RMS/\sqrt{n} Cherenkov angle, and returns those as the reconstructed Cherenkov angle and error. **No account is taken of the tracking error and its correlation with Cherenkov azimuthal angles.**

Rolf's PravdaMC TODO List

- For the end of June, in rough order of priority:
 - Merge my local PacTrk and PravdaMC packages with the SVN repository.
 - Make PacDircReconstructor use the tracking error.
 - Account for gaps between DIRC bars.
 - The end is in sight? Or at least the alpha deployment.
- For the end of July:
 - add Cherenkov azimuthal angles to PacDircResponse.
 - account for Cherenkov azimuthal angles and reconstructed track angle in PacDircReconstructor.
- Longer Term:
 - add a simulation of the CDR base option
 - add a simulation of the focusing DIRC option