

LFHCal sims update

PAS/BNL, FB/ORNL / 8 Dec 2022

rapid progress from Fredi on implementing LFHCal in dd4hep!

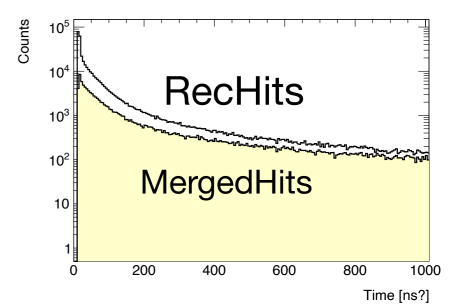
Updates

Lost a bit of momentum with holiday, but picking up now

- Submitted PR for changes from 11/16 over the weekend
- <u>https://github.com/eic/EICrecon/pull/388</u>
- I believe I'm waiting for PR #365, which will skip having units applied within algorithms (which was the main problem before)
- Trying to document various aspects of algorithms, some of which is quite obscure to me!
 - Next slide
- Some issues, trying to address follow up to energy resolution studies (thanks to UCR gang!)
 - Time cuts: t < 50 ns, energy cuts: $E_{\mbox{\scriptsize cell}} > 0.1 \mbox{ MIP}$
 - But cf. Oskar's AHCAL talk from May (<u>https://indico.bnl.gov/event/15792/</u>): t < 150 ns and E_{cell} > 0.5 MIP
 - Need to work out MIP response in LFHCal
 - Where can these cuts be applied in ElCrecon?
 - The clustering algorithms don't seem to have this functionality built in yet am I missing it?
 - The merging step is not optimal it seems to be summing things longitudinally (all hits at front face) and feeding that to the clustering
 Will look into skipping merging, or optimizing it

Truth associations not working for me

- I was also getting no associations at all, so I added the EMCal back, but found that it was getting very large sim and reco IDs
- Hoping to find some sample output for reference?



Data flow

Function	Specific algo config in src/detectors/HCAL	General algo in src/algorithms/calorimetry	In→out
Generate simulated hits	Simulation		HcalEndcapPHits
Collect in calo cells, "digitize" signals	RawCalorimeterHit_factory _HcalEndcapPRawHits.h	CalorimeterHitDigi	HcalEndcapPHits → HcalEndcapPRawHits
Reconstruct digitized signals	CalorimeterHit_factory_ HcalEndcapPRecHits.h	CalorimeterHitReco	HcalEndcapPRawHits→ HcalEndcapPRecHits
Merge hits (?)	CalorimeterHit_factory_Hcal EndcapPMergedHits.h	CalorimeterHitsMerger	HcalEndcapPRecHits→ HcalEndcapPMergedHits
Create clusters	ProtoCluster_factory_HcalB arrellslandProtoClusters.h	CalorimeterIslandCluster	HcalBarrelMergedHits→ HcalBarrelIslandProtoClusters
Create truth clusters	ProtoCluster_factory_HcalEn dcapPTruthProtoClusters.h	CalorimeterTruthClustering	HcalEndcapPHits → HcalEndcapPTruthProtoClusters
Cluster moments, Truth associations	Cluster_factory_HcalEndcap PClusters.h	CalorimeterClusterRecoCoG	HcalEndcapPIslandProtoClusters /HcalEndcapPHits → HcalEndcapPCluster
Truth clustering	Cluster_factory_HcalEndcap PTruthClusters.h	CalorimeterClusterRecoCoG	HcalEndcapPTruthProtoClusters/ HcalEndcapPHits → HcalEndcapPTruthClusters