## High-Level Reconstruction: Where did we get?

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HLRecoWS 2015 6-10 July 2015, Hamburg, Germany

High-Level Reconstruction, 6-10 July 2015

## High Level Reconstruction Workshop

- July 6-10 @ DESY
- ~20 participants, fuze was most of the time available
- focused on new reconstruction tools: PFA, photon rec., silicon tracking, pi0 rec., PID, vertex rec., Tau rec., and standard steering
- not many talks, but lots of discussions and hands-on work.

#### https://agenda.linearcollider.org/event/6787/overview

## Towards a new reconstruction

## **DBD** Reconstruction - Overview



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#### New Reco: Structure

- new standard reconstruction:
   SIM -> REC, DST: digitization, full reconstruction
- 2. re-dsting:

REC -> DST: add new features on DBD

add new features on DBD REC files which require HITS dE/dx, cluster shapes, PID this becomes possible since it is now allowed to write out updated collections!

3. post-dsting:

DST -> postDST: collect steering examples for running high-level reconstruction which is analysis-dependent: isolated leptons, overlay removal, jet finding, tau finding, pi0 finding, flavour tag

## **New Reconstruction**

- Background Overlay [optionally]
  - gammagamma->hadrons (unchanged)
  - pairs (to be added)
- Digitisation
  - all as is, apart from
  - VXD: 3 options for DBD, fastDBD, challenge (done)
- Tracking
  - all as is, apart from
  - SiTracking: 3 options DBD, mini-vec, FPCCD (done)
  - dEdx (done) [improve error estimate]
  - V0/Kinks [fill all data members, medium term: improve!]
- Garlic [optionally] (done)

## New Reconstruction (cont'd)

- Pandora
  - 3 options: new standard, **improved photons**, Garlic (done)
  - MarlinPandora/PFOCreator: fill all data members of LCIO:Clusters and ReconstructedParticles
- BeamCal
  - for now as in DBD
  - new version from Andre Sailer / Andrey Sapronov: needs formatting of pair background input and tuning to ILD – unclear
- VertexFinding
  - include adaptive vertex finding [to do]
- Truth
  - RecoMCTruthLink
     [to be updated]
  - TrueJet

[to be updated]

## **Re-DSTing**

- need to set <parameter name="AllowToModifyEvent" value="true" />
- dE/dx (done)
- ClusterShapes (done)
- ParticleID (done)

[improve error estimate]

[add special low pt stuff]

- "basic" (ECal/ HCal ratio etc)
- dE/dx based
- cluster based
- combined

## Post-DST

- TauFinding
  - TaJet (taus in jet environment) (done)
  - DelphiTau (taus in low multiplicity) [to be added]
- pi0 (eta, eta') finding [under way]
- Isolated Lepton Finding (done)
- Jet Finding
- Flavour Tag

# Content of Clusters and ReconstructedParticles

## Content of EVENT::Cluster - TODO

getType:

should be bits from calos contributing energy
not used now -> do we need it ? - to leave unused
getEnergy: Pandora improved energies - todo
getEnergyError:
 if pdg != 22/11: 60%/ sqrt(getEnergy) +3%
 if pdg = 11/22: 17%/sqrt(getEnergy) + 1%,
 as used in Pandora's track-cluster matching - todo
get SubdetectorEnergies:

get SubdetectorEnergies:

raw hit sums

```
split between barrel / endcaps -> todo
```

getHitContributions = if hit belongs to several clusters! - not used by Pandora

## Content of EVENT::Cluster - TODO

getPosition: center-of-gravity as default - ok

for photons: via cluster shape (Graham & John todo: verify implementation in Pandora and transfer information out to LCIO for Cluster)

getITheta/IPhi: direction of cluster main axis

getPositionError, getITheta/IPhiError: rms of cog/main axis, to be calcuated in the same place: ClusterShapes.cc -TODO (->Mikael)

all properties will be set in MarlinPandora/.../PfoCreator.cc

routines for actual calculations:

- -> eventually to MarlinUtil/ClusterShapes
- -> for development: MarlinReco/Analysis/

#### Content of EVENT::ReconstructedParticle - TODO

currently filled in PFOCreator.cc

getType: particle "ID" by Pandora

isCompound: revise logic

- add "is not used in compound particle" = isConstituent

- todo!

momentum / energy: from track or cluster depending on charge

getMass: set independently!

getCharge: as is

getCovariance:

charged PFOs: implemented by Tino – todo: put in MarlinUtil/ (MarlinReco/Analysis) and use in PfoCreator.cc - Tino

neutral PFOs: from cluster uncertainties - todo

getReferencePoint (todo?):

charged PFOs: z0 and (x0,y0) from (d0, phi0)

neutral PFOs: cluster position (cog or improved from shower shape)

#### Content of EVENT::ReconstructedParticle - TODO

getParticlesIDs: as discussed

getParticles: if compound...

getTracks, getClusters: ...

getStartVertex, getEndVertex (todo):

should be filled by Pandora for V0s, Kinks etc should be filled by vertexing for the rest

-> needs to be able to update PFO!

setStartVertex, no data member for EndVertex -> derived from getStartVertex of daughter particles on the fly, NULL else

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## $\pi^0$ reconstruction

two main approaches in the market:

high energy pi0: i.e. in H—>TT (Daniel, Trong, etc.)

ubiquitous: pi0 in jet (Brian & Graham)

plan:

release Brian and Graham's tools in MarlinReco — DONE

—GammaGammaResonanceCandidateFinder

-GammaSolutionFinder

—GammaFittingPerformanceEvaluator

release high energy pi0 finder?

## Tau ID

two main approaches on the market:

TauJet: taus in hadronic events

Delphi: taus in low multiplicity events (up to ~10-15 PFOs) plan:

release Taikan's TauJet in MarlinReco/Analysis - DONE Taikan & Mikael go through details of both finders how to combine? wrap Delphi finder in SatoruJetFinder lepton ID: improve by MVA, dE/dx, cluster shape

## Vertexing

- Vertexing is run on PandoraPFOs only
- never tried on MarlinTrkTracks
- need MarlinTrkTrack quality
- suggestion to test:
  - make basic track quality selection
  - create a "TrackPFO" collection
  - test vertexing on that
  - Taikan comits Track2PFO converter into MarlinReco/Analysis
  - if promissing: require Pandora to keep the relevant SOT tracks
  - => work in progress by Sviatoslav / Roman /Yorgos

## LCFIPlus

short-term:

adaptive vertex finding soft lepton tagger using PID: put p<sub>1</sub> in MVA middle-term: BNess tagger: add "CNess"? -> after WS vertex mass: Graham or own pi0 reco? -> for testing: use samples as in DBD! enable vertex fit to read track collection directly? check if V0 PandoraPFO has end/start vertex correctly - has NOT

## **Truth Algorithms**

#### TrueJets

in v01-17-07

needs: fixes for Higgs in final state, ttH physsim, gammagamma-> hadrons from Pythia

RecoMCTruthLink [to be updated]

found various missing hit-MCP relations

IMPORTANT: BeamCal hits by accident included in PandoraPFOs in DBD production ???

fix-up will be provided

TrueShower – would it be useful? YES

Relation / Interplay with TruthVertices ???

### Pair background

have file with MCParticles which go directly through tracking volume without backscattering ?

include pair overlay as option in stdreco?

## BeamCal

not part of MarlinReco anymore, but in new package FCalClusterer

use parametrised method

Frank will talk to Andre Sailer to understand preparation of "TaggingEfficiency.root" input file for parametrised method

no simple fast sim parametrisation available ?

here the path to a usable update for ILD is still unclear

# ILDPerformance

## ILDPerformance Package

- Prototype by Yorgos, cf. presentation in Wednesday meeting
- add recipe to obtain standard performance plots
- more details than the hand-full of plots in DBD
- for software validation
- for performance comparison

#### **Event-based**

- FlavourTag (Taikan & Masakazu):
  - Efficiency vs rejection rate, Z->qq, ZZZ->qqqqqq, jet-based
    - B vs light, b vs c
    - C vs light, c vs b
  - Maybe ttbar?
- VertexFinding (Sviatoslav & Roman):
  - Efficiency to find B / D vertex as function of
    - Number of charged particles
    - Distance from IP
  - Number of correctly assigned tracks
  - "2D colour matrix"

#### **Event-based**

- Tracking (Yorgos, Tino)
  - Efficiency and bad track rate in ttbar, mumu vs p, theta
  - With >= 4 Si hits ? Or >= 4 in VXD ? In innermost
- Particle ID in jets (Masakazu)
  - same sample as flavour tag
  - Efficiency / fake rate vs momentum, theta, ...
  - Same as single particle PID benchmarks
- Jets (Bono & Cambride group, Lan)
  - Invariant mass of uds dijets
  - Jet energy scale
  - Residual between
    - True and reco photon energy
    - True and reco neutral hadron energy
    - True and reco charged PFO energy
    - "PFO finding efficiency / fake rate": but based on PFOs

## Single particle based

- Photons: (Daniel?, Graham)
  - Efficiency / purity vs energy, theta
  - Energy resolution, x,y,z resolution of cluster position, intrinsic cluster direction
  - Number of reco photons per true photon,
- Pi0: Graham
  - "same as photons"
  - Mass resolution
- Taus ???: (Hieu, Taikan, Mikael)
  - "same as photons"
  - Decay mode separation
- V0, Conversions, J/Psi (Graham?)
  - Same as photon
  - Mass resolution

## Single Particle based

- Particle ID: (Masakazu)
  - separately for dE/dx based, cluster-based, total
  - particles: e, mu, pi, p, K,
  - 1d histograms / matrix with probability to identify true type i as reco type j for fixed momentum: 0.5 GeV, 1 GeV, 2 GeV, ... 10 GeV
  - e/pi separation vs p etc
- Tracking (Yorgos & Tino)
  - Single mu: resolution(d0, pt) vs momentum, theta
  - Single mu efficiency vs p, theta, d0
  - Pulls for dEdx
  - FWD Tracking: included
- BeamCal
- LumiCal
- Muon system ;-)

## Conclusions

#### **Further Plan**

patch release v01-17-07.p03 done

developers release v01-17-08 : next week (before summer break)

Mokka-compatible legacy release v01-18 (?): September ?

### Conclusions – personal view

- we were \*really\* productive this week
- huge progress in integrated all the existing developments
- but also: significantly improved understanding of long existing stuff



of course there remain several things to do
 -> but we have a clear path to proceed!

a big THANK YOU to all who contributed to this intense workshop – at DESY and remotely!