Subject: [FIXED] Not set McMotherIdx

Posted by Andreas Pitka on Tue, 14 May 2013 16:13:41 GMT

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Hi,

the McMotherIdx's seem not to be set in general (they are always -1).

I was using the apr13 release.

Best regards

Andreas

Subject: Re: Not set McMotherIdx

Posted by StefanoSpataro on Tue, 14 May 2013 16:25:14 GMT

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Which class and which task?

Subject: Re: Not set McMotherIdx

Posted by Andreas Pitka on Tue, 14 May 2013 18:00:06 GMT

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I was using the PndEvtGenDirect with evtGen->SetStoreTree(kTRUE).

Its reproducable via:

theAnalysis->FillList(MC_Truth, "McTruth");

for (int j=0;j<MC_Truth.GetLength();j++)
 cout<<MC_Truth[j].GetMcMotherIdx()<<endl;</pre>

It would be nice if its set, since PndMcTruthMatch uses the MotherIdx a lot.

Subject: Re: Not set McMotherldx

Posted by Ralf Kliemt on Wed, 15 May 2013 07:00:13 GMT

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Hi Andreas,

A MC truth candidate has by concept mother and daughters. The MC mother index points to the MC candidate of the current mother. But your MC tracks don't have a MC truth as they already are the MC truth.

In other words: Don't use the MCmatch on the truth list but on a reconstructed candidate list.

Cheers.

Ralf

Subject: Re: Not set McMotherIdx

Posted by Andreas Pitka on Wed, 15 May 2013 08:26:16 GMT

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PndMcTruthMatch is doing something like the following

```
00075
         // check whether the mothers of all daughters are the same
00076
         for ( Int_t i=1; i<nd; ++i ) {
00077
          Int_t dauidx = c.Daughter ( i )->GetMcldx();
00078
00079
          if ( mct[dauidx].GetMcMotherIdx() != mothidx ) {
            if(verbose) Info("PndMcTruthMatch::MctMatch","rejected by not matching mother
08000
ids in daughters");
           return false;
00081
00082
          }
00083
         }
```

where mct is the Monte Carlo RhoCandList. Without the Motherldx set for the particles in the McTruth RhoCandList the PndMcTruthMatch is totally useless, since "Bool_t PndMcTruthMatch::MctMatch (RhoCandidate& c, RhoCandList& mct, Int_t level, bool verbose)"

returns false all the time.

The problem is not getting the McTruth for a final state particle, but knowing for example if a D0 candidate is made of the tracks belonging to the Monte Carlo Daughters.

Subject: Re: Not set McMotherIdx

Posted by Ralf Kliemt on Thu, 04 Jul 2013 11:25:59 GMT

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Hi.

Issue is fixed within the changes after the apr13 release. The whole MC tree is built, if the information is stored during simulation.

Ralf