Subject: Detector ID. Posted by Lia Lavezzi on Fri, 25 Jul 2008 14:33:39 GMT View Forum Message <> Reply to Message

Hi all,

for the STT we need to set the detectorID by hand in PndStt::ProcessHits instead of taking it from the MonteCarlo id of the volume via fVolumeID = vol->getMCid() (fVolumeID --> detID, as it is now), to have

the same detID for all the tubes (both skewed and not) and indicate univocally the detector: is there some criterion we have to follow to assign the detID or can we choose any number? ...just not to set the same detID to two different detectors, which maybe could cause problems...

Thank you and ciao, Lia.

Subject: Re: Detector ID. Posted by StefanoSpataro on Fri, 25 Jul 2008 14:47:40 GMT View Forum Message <> Reply to Message

Hi,

in general the fDetectorID has an internal use, so at the moment almost all the detectors are using an internal rule (or at least emc drc and muon chambers). In this sense I think you can put there whatever you like.

Subject: Re: Detector ID. Posted by Tobias Stockmanns on Mon, 28 Jul 2008 06:45:57 GMT View Forum Message <> Reply to Message

Hi Lia, hi all other pandaRooters,

in my opinion the DetID is a unique identifier for the subdetector which has generated the data. This unique number is necessary to decide inside e.g. the TrackCand to which subdetector a certain hit belongs to and how to cast it.

We once agreed on a numbering scheme starting from the inside of the Panda detector, but we never really specified which number stands for the MVD, STT and so on. To make it more complicated the MVD e.g. needs two numbers for the strip and the pixel part.

I think this is an important point and should be addressed at the next EVO meeting.

Ciao,

Tobias

Hi Tobias,

ok, in this case I will wait before giving a detID to the STT.

I will not be able to attend the next EVO meeting, but Pablo will be present for Pavia, if you decide to discuss about this.

A solution to the problem of the subdetectors with more than one part/option could be for example:

11 = MVD pixel (to be read "one-one")

12 = MVD strip (to be read "one-two")

where the first "1" stands for MVD and the choice pixel/strip is made by the second number ("1" or "2").

The same for the Central Tracker, with the choice STT and TPC: 21 and 22 (first number which indicates the CT and the second which indicates the option...)

I don' t know if this could be a solution, we can also decide to simply assign one different number to every part of detector: maybe it's more simple...

Ciao, Lia.

Subject: Re: Detector ID. Posted by StefanoSpataro on Mon, 28 Jul 2008 11:03:32 GMT View Forum Message <> Reply to Message

In the case of EMC we have almost 20000 crystals, and we use 4 different numbers to identify our element:

module (barrel endaps) row crystal copy number

Everything is coded inside fDetectorID.

Subject: Re: Detector ID. Posted by Mohammad Al-Turany on Mon, 04 Aug 2008 11:31:39 GMT View Forum Message <> Reply to Message

Hi,

I think it is useful to summarize what kind of Id's are there and how they are used tell now:

1. CbmModule has a protected member fModId which is used internally in the framework!

2. CbmDetector has a member fDetId which can be set from the detector constructor as detector identifier. e.g. In CBM there is an enum:

enum Detectorld {kREF, kMVD, kSTS, kRICH, kMUCH, kTRD, kTOF, kECAL, kZDC, kSTT,kTutDet};

these values are hardcoded in the detector constructors. e.g: CbmRich::CbmRich() : CbmDetector("RICH", kTRUE, kRICH) These id's are also used for the stack filtering!

3. in CbmVolume:

Int_t fVolumeId; /**Volume Id in GeoManager*/ Int_t fMCid; /**Volume Id in MC*/

these two are usually identical if you use the TGeoManager as geometry description and navigation! otherwise they could differ! they are simply the unique identifier of a volume in the geometry.

So I think we need an enum to identify the detector generally and for those detectors who need more than an integer I would do it like in the emc! so that one can find out from a point in which volume, sector, ...etc it was registered!

regards

Mohammad