

---

Subject: loop over PndMcTracks

Posted by [Yuri Naryshkin](#) on Sat, 09 Nov 2013 15:07:04 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi, I produced sim\_complete.root file with sim\_complete.C example (using dpm generator) and try to use it for the Lambda analysis. I use example macro ana\_Lambda.C, just slightly modify it (attached). When I try to access MC track information I found out that fMcCands->GetEntriesFast() is equal to zero -> no loop over fMcCands. MCTrack tree is not empty. Could you please tell me what is wrong?

### File Attachments

1) [ana\\_Lambda.C](#), downloaded 449 times

---

---

Subject: Re: loop over PndMcTracks

Posted by [Stefano Spataro](#) on Sat, 09 Nov 2013 18:43:57 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

```
TClonesArray *fMcCands=new TClonesArray("PndMCTrack");
t->SetBranchAddress("MCTrack",&fMcCands);
```

However your code is quite obsolete, I would suggest to check the latest tutorial wiki pages, since the analysis structure has changed.

---

---

Subject: Re: loop over PndMcTracks

Posted by [Yuri Naryshkin](#) on Sun, 10 Nov 2013 20:00:54 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Thank you Stefano! Now I use the latest version:

pandaroot/tutorials/apr13/

do simulation full chain with: tut\_runall.sh

and analysis with tut\_ana.C

I get information about MC track with:

```
// *** loop over MC track
for (jl=0;jl<mctrk.GetLength();++jl)
{
  cout << "all MC tracks " << jl
    << " " << mctrk[jl].PdgCode()
    << " " << mctrk[jl].Px()
    << endl;
}
}
```

But when I try to extract mother particle ID and StartX:

```
<< " " << mctrk[jl].MotherID();
```

```
<< " " << mctrk[jl].StartX();
```

it is the problem. Could you please tell me how I can get this?

---

Subject: Re: loop over PndMcTracks  
Posted by [Stefano Spataro](#) on Sun, 10 Nov 2013 21:18:34 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

What is the problem exactly? Which crash do you have?

---

Subject: Re: loop over PndMcTracks  
Posted by [Yuri Naryshkin](#) on Mon, 11 Nov 2013 10:22:27 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Dear Stefano,  
the piece of code is:

```
//YN
    // *** loop over MC track
    for (jl=0;jl<mctrk.GetLength();++jl)
    {
        cout << "all MC tracks " << jl
            << " " << mctrk[jl].PdgCode()
            << " " << mctrk[jl].Px()
            << " " << mctrk[jl]->MotherID();
            << endl;
    }
//YN
```

the error message is:

```
*****
initialisation for run id 372981311
*****
[ERROR ] init() ANAPidSelections not initialized
Error in <FairRuntimeDb::initContainers(>: Error occured during initialization
evt aaa1
[INFO ] The number of entries in chain is 5000
Warning: wrong member access operator '->' tut_ana.C:140:
Error: Can't call TCandidate::MotherID() in current scope tut_ana.C:140:
Possible candidates are...
(in TCandidate)
(in TFitParams)
*** Interpreter error recovered ***
all MC tracks 0 211 -0.0498608 root [1]
```

---

Subject: Re: loop over PndMcTracks  
Posted by [Stefano Spataro](#) on Mon, 11 Nov 2013 11:29:27 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

It is ->GetMcMotherIdx().  
For the startX I believe you should use ->Origin().).

---

Subject: Re: loop over PndMcTracks  
Posted by [Yuri Naryshkin](#) on Mon, 11 Nov 2013 15:48:14 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Thank you very much Stefano! Working  
I also would like to extract FtofPoint information in the same loop  
over event (of course, loop over FtofPoints is defferent)

```
theAnalysis->FillList(ftof, "FtofPoint");
```

I've got an error message:

Error in <FillList>: Unknown list key: FtofPoint

Should I add some more classes or add something else?

---

---

Subject: Re: loop over PndMcTracks  
Posted by [Stefano Spataro](#) on Fri, 15 Nov 2013 15:39:25 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi, PndAnalysis is written as framework to perform physics analysis (invariant mass distributions, fitters, etc...) and not for detector studies. The only thing you can do there is, from the charged candidate, retrieve the Tof Index and from the index recover the FtofHit.

I can suggest you to take a look into the macro macro/pid/track\_check.C.  
This macro loops over MCTrack, select only primary particles (GetMotherID()==-1), and for each mctrack it find the pid candidate correlated to such track. This is a basic scheme, but if you substitute the names with ftof classes you can do whatever you want. Also the macro pid\_check.c could help you to understand the mechanism (I am not touching them since a while then maybe they could crash, but all the basics are inside).

---