Subject: Memory consumption grow using genfit Posted by Aleksandra Wronska on Fri, 07 Nov 2008 14:18:22 GMT View Forum Message <> Reply to Message

Dear genfiters,

when testing genfit on dch hits I noticed that memory consumption grows steadily with the number of analysed events. In a fast check on stt data I observed the same behaviour, that's why I think it might be a problem in genfit itself (memory leak?). Can anyone have a look?

cheers, ola

Subject: Re: Memory consumption grow using genfit Posted by asanchez on Fri, 07 Nov 2008 15:35:33 GMT

View Forum Message <> Reply to Message

```
Hi Ola,
```

Alicia S.

Actually i have the same problem as you have now. I solved(at the moment works) by doing the following

```
In the directory of genfit
if you go to the class Track.cxx
at the line 26
add the line
delete trackReps
Track::~Track() {
     if(trackReps!=NULL){
23
      for(int i=0;i<getNumReps();i++) {
24
       delete trackReps->At(i);
25
26 delete trackReps;
     for(unsigned int i=0;i<hits.size();i++) {
27
      delete hits[i];
28
29 }
30 }
if you have a task to extract the information
from the track object,
PNDDchKalmanQATask for example
at line 150 add also fTrackarray->Delete();
i hope it works
best regrads
```