Subject: Re: PndAnalysis::McTruthMatch always returns false, again .... Posted by Simone Esch on Wed, 24 Jul 2013 07:28:10 GMT View Forum Message <> Reply to Message

Hello Klaus,

yes, I can confirm this. Would it help to insert the PDG code before in the files?

## 

-W- CreateMcCandidate: strange PDG code:88888 Info in <PndAnalysis::BuildMcCands()>: Now setting truth (0x7f9c2a2487c0) to candidate (uid=1)Info in <PndAnalysis::BuildMcCands()>: Now setting truth (0x7f9c2a2494d0) to candidate (uid=2)Info in <PndAnalysis::BuildMcCands()>: Now setting truth (0x7f9c2a24b3a0) to candidate (uid=3)Info in <PndAnalysis::BuildMcCands()>: Now setting truth (0x7f9c2a24bd90) to candidate (uid=4)Info in <PndAnalysis::BuildMcCands()>: Now setting truth (0x7f9c2a24c650) to candidate (uid=5)Info in <PndAnalysis::BuildMcCands()>: Now setting truth (0x7f9c2a2ba0a0) to candidate (uid=6)Info in <PndAnalysis::BuildMcCands()>: Now setting truth (0x7f9c2a2ba7c0) to candidate (uid=7)Info in <PndAnalysis::BuildMcCands()>: Now setting truth (0x7f9c2a2baa20) to candidate (uid=8)Info in <PndAnalysis::BuildMcCands()>: Now setting truth (0x7f9c2a2bbf80) to candidate (uid=9) Info in <PndAnalysis::BuildMcCands()>: Now setting truth (0x7f9c2a2bc440) to candidate (uid=10) Info in <PndAnalysis::BuildMcCands()>: Now setting truth (0x7f9c2a248c50) to candidate (uid=11) Info in <PndAnalysis::BuildMcCands()>: Now setting truth (0x7f9c2a2b6300) to candidate (uid=12) Info in <PndAnalysis::BuildMcCands()>: Now setting truth (0x7f9c2a2b6530) to candidate (uid=13) Info in <PndAnalysis::BuildMcCands()>: Now setting truth (0x7f9c2a2b7710) to candidate (uid=14) Info in <PndAnalysis::GetEvent()>: Finished loading event fEvtCount=4. smallest chi2 263.672 filling histos Info in <PndMcTruthMatch::MctMatch>: Investigating in particle with pdg: 88888 and 2 daughters Info in <PndMcTruthMatch::MctMatch>: Investigating in particle with pdg: 3122 and 2 daughters Info in <PndMcTruthMatch::MctMatch>: Investigating in particle with pdg: 2212 and 0 daughters Info in <PndMcTruthMatch::MctMatch>: accepted final state by PDG code (pdg=2212) Info in <PndMcTruthMatch::MctMatch>: Investigating in particle with pdg: -211 and 0 daughters Info in <PndMcTruthMatch::MctMatch>: accepted final state by PDG code (pdg=-211) Info in <PndMcTruthMatch::MctMatch>: Particle 3122 reached level of matching, leaves, tree topology and intermediate particle types are matched

Info in <PndMcTruthMatch::MctMatch>: Investigating in particle with pdg: -3122 and 2 daughters

Info in <PndMcTruthMatch::MctMatch>: Investigating in particle with pdg: -2212 and 0 daughters

Info in <PndMcTruthMatch::MctMatch>: accepted final state by PDG code (pdg=-2212) Info in <PndMcTruthMatch::MctMatch>: Investigating in particle with pdg: 211 and 0 daughters Info in <PndMcTruthMatch::MctMatch>: accepted final state by PDG code (pdg=211) Info in <PndMcTruthMatch::MctMatch>: Particle -3122 reached level of matching, leaves, tree topology and intermediate particle types are matched

Info in <PndMcTruthMatch::MctMatch>: rejected by not existing MC truth of daughter zero

In addition I have a new problem.

In the next line my analysis task crashes with the following output :

\*\*\* Break \*\*\* segmentation violation sed: RE error: illegal byte sequence

This is the entire stack trace of all threads:

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Thread 1 (process 72203):

#0 0x00007fff8bb906ac in wait4 ()

#1 0x00007fff8c34a03a in system ()

#2 0x00000010dad5f0f in TUnixSystem::StackTrace ()

#3 0x00000010dad3d67 in TUnixSystem::DispatchSignals ()

#4 <signal handler called>

#5 RhoCandidate::NDaughters (this=0x0) at

/Users/simone/fairroot/pandaroot\_newest/rho/RhoBase/RhoCandidate.cxx:969

#6 0x000000011377929d in PndAnalysis::MctMatch (this=0x7f9c2a1178b0, c=0x0, mct= 0x7f9c2a117a48, level=2, verbose=true) at

/Users/simone/fairroot/pandaroot\_newest/PndTools/AnalysisTools/PndAnalysis.cxx:783 #7 0x0000000113779680 in PndAnalysis::McTruthMatch (this=0x7f9c2a1178b0, list= 0x7fff521d7f40, level=2, verbose=<value temporarily unavailable, due to optimizations>) at /Users/simone/fairroot/pandaroot\_newest/PndTools/AnalysisTools/PndAnalysis.cxx:774

The lines below might hint at the cause of the crash.

If they do not help you then please submit a bug report at

http://root.cern.ch/bugs. Please post the ENTIRE stack trace

from above as an attachment in addition to anything else

that might help us fixing this issue.

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#5 RhoCandidate::NDaughters (this=0x0) at /Users/simone/fairroot/pandaroot\_newest/rho/RhoBase/RhoCandidate.cxx:969
#6 0x000000011377929d in PndAnalysis::MctMatch (this=0x7f9c2a1178b0, c=0x0, mct= 0x7f9c2a117a48, level=2, verbose=true) at /Users/simone/fairroot/pandaroot\_newest/PndTools/AnalysisTools/PndAnalysis.cxx:783 #7 0x0000000113779680 in PndAnalysis::McTruthMatch (this=0x7f9c2a1178b0, list= 0x7fff521d7f40, level=2, verbose=<value temporarily unavailable, due to optimizations>) at /Users/simone/fairroot/pandaroot\_newest/PndTools/AnalysisTools/PndAnalysis.cxx:774

This is not correlated with the verbose level, I had this before. I cant see a correlation with my code. Sometimes the codes runs without a crash, sometimes not

**Best Regards** 

Simone

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