
Subject: [FIXED] error after svn update

Posted by [manoj.jadhav](#) on Tue, 18 Dec 2012 12:20:03 GMT

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

Hi All,

I svn-updated my pandaroot environment and when I tried to make it is showing following error,

```
[ 80%] Building CXX object fsim/CMakeFiles/fsim.dir/PndFastSim.cxx.o
/Users/Manoj/fairroot12/pandaroot/fsim/PndFastSim.cxx: In member function 'virtual void
PndFastSim::Exec(const Option_t*)':
/Users/Manoj/fairroot12/pandaroot/fsim/PndFastSim.cxx:474: error: cannot allocate an object
of abstract type 'PndPidCandidate'
/Users/Manoj/fairroot12/pandaroot/pid/PidData/PndPidCandidate.h:31: note: because the
following virtual functions are pure within 'PndPidCandidate':
/Users/Manoj/fairroot12/pandaroot/rho/RhoBase/VAbsMicroCandidate.h:59: note: virtual Int_t
VAbsMicroCandidate::GetTrackBranch() const
/Users/Manoj/fairroot12/pandaroot/fsim/PndFastSim.cxx:479: error: cannot allocate an object
of abstract type 'PndPidCandidate'
/Users/Manoj/fairroot12/pandaroot/pid/PidData/PndPidCandidate.h:31: note: since type
'PndPidCandidate' has pure virtual functions
/Users/Manoj/fairroot12/pandaroot/fsim/PndFastSim.cxx:623: error: cannot allocate an object
of abstract type 'PndPidCandidate'
/Users/Manoj/fairroot12/pandaroot/pid/PidData/PndPidCandidate.h:31: note: since type
'PndPidCandidate' has pure virtual functions
make[2]: *** [fsim/CMakeFiles/fsim.dir/PndFastSim.cxx.o] Error 1
make[1]: *** [fsim/CMakeFiles/fsim.dir/all] Error 2
make: *** [all] Error 2
```

```
*****
*****
```

my PC configuration is,
mac os 10.6.8
GNU Fortran (GCC) 4.6.1
running with latest fairsoft version.

can any one please help me to get rid of this error?

Thank You in advance...
