

---

Subject: during make install: rootcint segmentation fault

Posted by [Sebastian Neubert](#) on Tue, 05 Feb 2008 13:12:20 GMT

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

---

Dear colleagues!

I just did an update to revision 2153. During the build process I get error messages like the one below. This happens not only for the tpc package but for several dictionaries!

Any idea what is going wrong?

Sebastian.

```
[ 27%] Generating tpcDict.cxx, tpcDict.h
/bin/sh: line 1: 15788 Segmentation fault      (core dumped)
/afs/e18/panda/SIM/FAIRRoot/cbmsoft/tools/root/bin/rootcint -f
/afs/e18/user/sneubert/scratch/PANDA/FAIRRoot/cbuildDevNew/tpc/tpcDict.cxx -c
-DHAVE_CONFIG_H -I/afs/e18/panda/SIM/FAIRRoot/cbmsoft_etch/cbmsoft/tools/root/include
-I/afs/e18/panda/SIM/FAIRRoot/cbmsoft_etch/cbmsoft/cern/clhep/include
-I/afs/e18/user/sneubert/scratch/PANDA/FAIRRoot/pandarootDev/geobase
-I/afs/e18/user/sneubert/scratch/PANDA/FAIRRoot/pandarootDev/parbase
-I/afs/e18/user/sneubert/scratch/PANDA/FAIRRoot/pandarootDev/base
-I/afs/e18/user/sneubert/scratch/PANDA/FAIRRoot/pandarootDev/field
-I/afs/e18/user/sneubert/scratch/PANDA/FAIRRoot/pandarootDev/mcstack
-I/afs/e18/user/sneubert/scratch/PANDA/FAIRRoot/pandarootDev/passive
-I/afs/e18/user/sneubert/scratch/PANDA/FAIRRoot/pandarootDev/genfit
-I/afs/e18/user/sneubert/scratch/PANDA/FAIRRoot/pandarootDev/tpc
-I/afs/e18/user/sneubert/scratch/PANDA/FAIRRoot/pandarootDev/tpc/test
-I/afs/e18/user/sneubert/scratch/PANDA/FAIRRoot/pandarootDev/tpc/spacecharge
PndTpcGeo.h PndTpcGeoPar.h PndTpcDigiPar.h PndTpcContFact.h PndTpcDetector.h
PndTpcPoint.h PndTpcClusterizerTask.h PndTpcGas.h PndTpcPrimaryCluster.h
LinearInterpolPolicy.h PndTpcDriftedElectron.h PndTpcDriftTask.h PndTpcAvalanche.h
PndTpcGem.h PndTpcGemTask.h PndTpcSignal.h PndTpcSignalAge.h McId.h
PndTpcAbsPadShape.h PndTpcPRLookupTable.h PndTpcPadPlane.h PndTpcPad.h
PndTpcPadShapePool.h PndTpcPadShapeSquare.h PndTpcPadShapePolygon.h
PndTpcPadResponseTask.h PndTpcFrontend.h McIdCollection.h PndTpcSample.h
PndTpcCRRCPulseShape.h PndTpcDigitizationPolicy.h PndTpcDigi.h PndTpcDigiAge.h
PndTpcDigiAmplitude.h PndTpcDigiMapper.h PndTpcSimplePSAStrategy.h
PndTpcSpaceChargeTask.h PndTpcAbsField.h PndTpcFieldCylGrid.h PndTpcEFieldCyl.h
PndTpcEFieldCylLoader.h PndTpcDevmapCyl.h PndTpcDevmapCylLoader.h
PndTpcEvtMixTask.h PndTpcEvtTime.h PndTpcElectronicsTask.h PndTpcClusterFinder.h
PndTpcClusterFinderSimple.h PndTpcClusterFinderTask.h PndTpcCluster.h
PndTpcClusterCOG.h PndTpcClusterRadius.h PndTpcClusterZ.h TORPadProcessor.h
TORPPState_Initial.h TORPPState_Compare.h TORPPState_Output.h TORPPState_Send.h
TORPPState_Wait.h TORPPState_End.h PndTpcSectorProcessor.h PndTpcRungeKutta.h
PndTpcInhFieldDrifter.h PndTpcPSAplot.h DebugLogger.h TCovEllipse.h PndTpcPSA_TOT1.h
PndTpcSignalSplitterTask.h PndTpcDigiAnalysisTask.h PndTpcLaser.h PndTpcLaserTask.h
PndTpcLaserFitTask.h PndTpcLaserTrack.h PndTpcLaserStat.h spacecharge/BiCubSpline.h
spacecharge/BSpline.h spacecharge/CubSpline.h tpcLinkDef.h
make[2]: *** [tpc/tpcDict.cxx] Error 139
make[1]: *** [tpc/CMakeFiles/tpc.dir/all] Error 2
make: *** [all] Error 2
```

