
Subject: Re: STT and FTS libs: functions are missing in source files

Posted by [Anastasia Karavdina](#) on Wed, 17 Oct 2012 13:10:13 GMT

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

Well, I mean that if I just compile pandaroot it works without problem.

But I have one macro for the luminosity detector, which I compile in CMakeLists with:

```
target_link_libraries(rec_mc_match ${ROOT_LIBRARIES} TrkBase Fts Stt RecoHits Minuit  
GeoBase Geane Geom Proof FairTools PndData VMC EG GeomPainter generalTools Base  
FairDB ParBase LmdTrk genfit genfitAdapters trackrep)
```

And then it's complain about functions in classes which I posted before.

I checked those function there are in headers, but there aren't implemented in source file. For example PndFtsMapCreator::GetTubeFromTubeIDGeoType1(int)

In the root/pandaroot/trunk/fts/PndFtsMapCreator.h

there is the line

```
PndFtsTube * GetTubeFromTubeIDGeoType1(Int_t tubeid);
```

but in PndFtsMapCreator.cxx there is nothing about this function.

From my point it's missing. Or am I misunderstand something?
