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Subject: [FIXED] Fts undefined references

Posted by [Stefan Pflueger](#) on Mon, 24 Feb 2014 18:20:00 GMT

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Hi,

in the current Pandaroot revision there are two problems with the PndFtsDataAccessor class. First it uses TSpectrum2 stuff, but is never linked to libSpectrum (dunno why it compiles in the first place, undefined ref must be allowed). So adding "Spectrum" to the Dependencies variable in the CMakeLists file in the fts dir solves this problem. Second the Reset() function is not implemented in PndFtsDataAccessor.cxx.

I cannot fix this since I do not have permissions...

Best regards,

Stefan

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Subject: Re: Fts undefined references

Posted by [MartinJGaluska](#) on Thu, 27 Feb 2014 11:22:38 GMT

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Hello Stefan,

thank you for pointing out the problems. I have implemented an empty Reset() function in the PndFtsDataAccessor and modified CMakeLists.txt as follows.

```
set(DEPENDENCIES Base GeoBase ParBase PndData TrkBase Spectrum)
```

Sorry that it took me so long to react to your post, I was assuming that I would receive emails from the forum again. I noticed a couple of days ago that this feature seemed to be broken and tried to fix that by resubscribing, but it seems that it did not help.

Kind regards,  
Martin

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