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Subject: Error in PandaRootdec17 installation

Posted by [Anna Skachkova](#) on Wed, 12 Sep 2018 10:55:36 GMT

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Dear colleagues,

I have problems with PandaRoot installation. I have installed Fairsoft version may18, FairRoot version 17.10 (17.10b wasn't found) and tried PandaRoot version dec17 (dec17p2 wasn't found during svn copying). During the compilation with make -j4 I've got the errors:

```
....  
-- Installing: /home/anna/WORK/PandaRoot/fairsoft_may18/pandaroot_dec17/buildPanda/lib/  
cmake/Vc/OptimizeForArchitecture.cmake  
-- Installing: /home/anna/WORK/PandaRoot/fairsoft_may18/pandaroot_dec17/buildPanda/lib/  
cmake/Vc/FindVc.cmake  
[ 37%] Completed 'vc'  
[ 37%] Built target vc  
Makefile:140: runtime error prescription for the purpose «all»  
make: *** [all] Error 2
```

What could be the reason?

Thank you in advance,  
Anna

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Subject: Re: Error in PandaRootdec17 installation

Posted by [Tobias Stockmanns](#) on Wed, 12 Sep 2018 10:57:01 GMT

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Try to run it a second time.

Cheers,

Tobias

---

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Subject: Re: Error in PandaRootdec17 installation

Posted by [Anna Skachkova](#) on Wed, 12 Sep 2018 13:57:19 GMT

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At the second time I have:

```
...  
[ 37%] Building CXX object  
pgenerators/Direct/CMakeFiles/FtfGenDirect.dir/G__FtfGenDirectDict.cxx.o  
[ 37%] Built target FtfEvtGen_exe
```

```
[ 37%] Linking CXX shared library ../../lib/libPhotosCxxInterface.so
[ 37%] Built target PhotosCxxInterface
[ 37%] Linking CXX shared library ../../lib/libFtfGenDirect.so
[ 37%] Built target FtfGenDirect
Makefile:140: runtime error prescription for the purpose «all»
make: *** [all] Error 2
```

?????

---

Subject: Re: Error in PandaRootdec17 installation  
Posted by [Tobias Stockmanns](#) on Wed, 12 Sep 2018 14:05:53 GMT  
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Could you please re-run the compilation without the option -j4. So just make.  
And then copy the lines with the error message. In the listing before the concrete error message is missing.

Cheers,

Tobias

---

Subject: Re: Error in PandaRootdec17 installation  
Posted by [Anna Skachkova](#) on Wed, 12 Sep 2018 14:11:10 GMT  
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without the option -j4:

```
~/WORK/PandaRoot/fairsoft_may18/pandaroot_dec17/buildPanda$ make
-- Found Git: /usr/bin/git (found version "2.18.0")
[ 0%] Built target svnheader
[ 1%] Built target vc
[ 7%] Built target PndData
[ 8%] Built target generalTools
[ 8%] Built target buffers
[ 9%] Built target Passive
[ 11%] Built target Field
[ 11%] Built target DpmEvtGen
[ 11%] Generating G__PGenDict.cxx, G__PGenDict_rdict.pcm, ../lib/libPGen.rootmap
input_line_12:1493:10: fatal error: 'Riosfwd.h' file not found
#include "Riosfwd.h"           // for ostream
      ^~~~~~
```

```
Error: /home/anna/WORK/PandaRoot/fairsoft_may18/buildFairSoft/bin/rootcint: compilation
failure (/home/anna/WORK/PandaRoot/fairsoft_may18/pandaroot_dec17/buildPanda/pge
nerators/G__PGenDictf2ce421b8c_dictUmbrella.h)
pgenerators/CMakeFiles/PGen.dir/build.make:85: runtime error prescription for the purpose
«pgenerators/G__PGenDict.cxx»
make[2]: *** [pgenerators/G__PGenDict.cxx] Error 1
CMakeFiles/Makefile2:1349: runtime error prescription for the purpose
«pgenerators/CMakeFiles/PGen.dir/all»
```

make[1]: \*\*\* [pgenerators/CMakeFiles/PGen.dir/all] Error 2  
Makefile:140: runtime error prescription for the purpose «all»  
make: \*\*\* [all] Error 2

---

---

Subject: Re: Error in PandaRootdec17 installation  
Posted by [Tobias Stockmanns](#) on Wed, 12 Sep 2018 14:44:01 GMT  
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---

It seems that you are running an old version of FairRoot. Could you please update to the latest release v18.0.1

Cheers,

Tobias

---

---

Subject: Re: Error in PandaRootdec17 installation  
Posted by [Anna Skachkova](#) on Thu, 13 Sep 2018 12:55:15 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Yes, that was v-17.10, as written in tutorial. With FairRoot v18.0.1 a have quite another picture with installation of PandaRoot dec17:

```
anna:~/WORK/PandaRoot/fairsoft_may18/pandaroot_dec17/buildPanda$ cmake ../
-- The C compiler identification is GNU 6.4.0
-- The CXX compiler identification is GNU 6.4.0
-- Check for working C compiler: /usr/bin/cc
-- Check for working C compiler: /usr/bin/cc -- works
-- Detecting C compiler ABI info
-- Detecting C compiler ABI info - done
-- Detecting C compile features
-- Detecting C compile features - done
-- Check for working CXX compiler: /usr/bin/c++
-- Check for working CXX compiler: /usr/bin/c++ -- works
-- Detecting CXX compiler ABI info
-- Detecting CXX compiler ABI info - done
-- Detecting CXX compile features
-- Detecting CXX compile features - done
-- The Fortran compiler identification is GNU 7.2.0
-- Check for working Fortran compiler: /usr/bin/gfortran
-- Check for working Fortran compiler: /usr/bin/gfortran -- works
-- Detecting Fortran compiler ABI info
-- Detecting Fortran compiler ABI info - done
-- Checking whether /usr/bin/gfortran supports Fortran 90
-- Checking whether /usr/bin/gfortran supports Fortran 90 -- yes
-- NOT Found FAIRBASE
CMake Warning at CMakeLists.txt:73 (find_package):
```

By not providing "FindFairRoot.cmake" in CMAKE\_MODULE\_PATH this project has asked CMake to find a package configuration file provided by "FairRoot", but CMake did not find one.

Could not find a package configuration file provided by "FairRoot" with any of the following names:

FairRootConfig.cmake  
fairroot-config.cmake

Add the installation prefix of "FairRoot" to CMAKE\_PREFIX\_PATH or set "FairRoot\_DIR" to a directory containing one of the above files. If "FairRoot" provides a separate development package or SDK, be sure it has been installed.

CMake Error at CMakeLists.txt:78 (include):  
include could not find load file:

FairMacros

CMake Error at CMakeLists.txt:79 (include):  
include could not find load file:

WriteConfigFile

CMake Error at CMakeLists.txt:81 (include):  
include could not find load file:

CheckCompiler

CMake Error at CMakeLists.txt:82 (include):  
include could not find load file:

CheckFortran

Set BuildType DEBUG

CMake Error at CMakeLists.txt:92 (Check\_Compiler):  
Unknown CMake command "Check\_Compiler".

-- Configuring incomplete, errors occurred!

See also "/home/anna/WORK/PandaRoot/fairsoft\_may18/pandaroot\_dec17/buildPanda/CMakeFiles/CMakeOutput.log".

anna:~/WORK/PandaRoot/fairsoft\_may18/pandaroot\_dec17/buildPanda\$ echo \$CMAKE  
/home/anna/WORK/PandaRoot/fairsoft\_may18/buildFairSoft

anna:~/WORK/PandaRoot/fairsoft\_may18/pandaroot\_dec17/buildPanda\$ echo  
\$FAIRROOTPATH

/home/anna/WORK/PandaRoot/fairsoft\_may18/installFairRoot-18.0.1/

????

---

Subject: Re: Error in PandaRootdec17 installation  
Posted by [Tobias Stockmanns](#) on Thu, 13 Sep 2018 13:06:58 GMT  
[View Forum Message](#) <> [Reply to Message](#)

Do you have set the FAIRROOTPATH?

It seems that it cannot find FairRoot.

Cheers,

Tobias

---

Subject: Re: Error in PandaRootdec17 installation  
Posted by [Anna Skachkova](#) on Thu, 13 Sep 2018 13:13:10 GMT  
[View Forum Message](#) <> [Reply to Message](#)

Yes, you can see it in the final lines of my report...  
You can see also my output - CMakeOutput.log

Thank you,  
Anna

#### File Attachments

1) [CMakeOutput.log](#), downloaded 433 times

---

Subject: Re: Error in PandaRootdec17 installation  
Posted by [Anna Skachkova](#) on Mon, 28 Jan 2019 14:15:09 GMT  
[View Forum Message](#) <> [Reply to Message](#)

Dear Tobias,

again I'm having problems with PandaRoot installation (with FairSoft may18). I tried to install this time version dec18. Following the tutorial I wrote:

```
svn co https://subversion.gsi.de/fairroot/pandaroot/release/dec18p1 pandaroot_dec18p1
```

And have got svn: E170000: URL

'https://subversion.gsi.de/fairroot/pandaroot/release/dec18p1' doesn't exist !!!

Then I tried supposed that stable is the last version:

```
svn co https://subversion.gsi.de/fairroot/pandaroot/stable pandaroot_dec18p1
```

And finally got:

...ok ...

Fetching external item into 'pandaroot\_dec18p1/fairtools':

A pandaroot\_dec18p1/fairtools/FairLogger.cxx

A pandaroot\_dec18p1/fairtools/FairToolsLinkDef.h

A pandaroot\_dec18p1/fairtools/FairLogger.h

A pandaroot\_dec18p1/fairtools/CMakeLists.txt

Checked out external at revision 30295.

svn: warning: W205011: Error handling externals definition for 'pandaroot\_dec18p1/genfit':

svn: warning: W170013: Unable to connect to a repository at URL

'https://genfit.svn.sourceforge.net/svnroot/genfit/core'

svn: warning: W205011: Error handling externals definition for

'pandaroot\_dec18p1/GenfitTools/trackrep/LSLtrackRep':

svn: warning: W170013: Unable to connect to a repository at URL

'https://genfit.svn.sourceforge.net/svnroot/genfit/LSLtrackRep'

svn: warning: W205011: Error handling externals definition for

'pandaroot\_dec18p1/GenfitTools/trackrep/GeaneTrackRep2':

svn: warning: W170013: Unable to connect to a repository at URL

'https://genfit.svn.sourceforge.net/svnroot/genfit/GeaneTrackRep2'

svn: warning: W205011: Error handling externals definition for

'pandaroot\_dec18p1/GenfitTools/trackrep/RKTrackRep':

svn: warning: W170013: Unable to connect to a repository at URL

'https://genfit.svn.sourceforge.net/svnroot/genfit/RKTrackRep'

Version 30295.

svn: E205011: Failure occurred processing one or more externals definitions

What is wrong this time?

Thank you in advance,

Anna

---

Subject: Re: Error in PandaRootdec17 installation

Posted by [Tobias Stockmanns](#) on Mon, 28 Jan 2019 14:27:41 GMT

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

Dear Anna,

PandaRoot has switched from SVN to git. Therefore it is not possible to download it anylonger via SVN.

Please follow: <https://panda-wiki.gsi.de/foswiki/bin/view/Computing/PandaRootInstallGit>  
or (if you plan to develop for PandaRoot):

<https://panda-wiki.gsi.de/foswiki/bin/view/Computing/PandaRootInstallWit hGit>

I hope that these descriptions help you with your installations.

Cheers,

Tobias

---

---

Subject: Re: Error in PandaRootdec17 installation  
Posted by [Anna Skachkova](#) on Wed, 30 Jan 2019 10:08:51 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Dear Tobias,

Thank you for your answer. I tried to use Git. But it asks for a username and password. I requested the password via the [https://pandaatfair.github.io/users/sign\\_in](https://pandaatfair.github.io/users/sign_in). But didn't get the reply. Could you, please, help me?

Best regards,  
Anna

---

---

Subject: Re: Error in PandaRootdec17 installation  
Posted by [Tobias Stockmanns](#) on Wed, 30 Jan 2019 10:13:18 GMT  
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---

I just created you an account. You should have got the information via e-mail.

Please have a look at:  
<https://panda-wiki.gsi.de/foswiki/bin/view/Computing/PandaRootInstallGit>  
for the installation process.

Cheers,

Tobias

---

---

Subject: Re: Error in PandaRootdec18 installation  
Posted by [Anna Skachkova](#) on Wed, 30 Jan 2019 12:13:19 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Dear Tobias,

I've got the new dec18 version of PandaRoot. But again the installation procedure failed. What can I do? :

```
-- The C compiler identification is GNU 6.4.0
-- The CXX compiler identification is GNU 6.4.0
-- Check for working C compiler: /usr/bin/cc
-- Check for working C compiler: /usr/bin/cc -- works
-- Detecting C compiler ABI info
-- Detecting C compiler ABI info - done
```

```
-- Detecting C compile features
-- Detecting C compile features - done
-- Check for working CXX compiler: /usr/bin/c++
-- Check for working CXX compiler: /usr/bin/c++ -- works
-- Detecting CXX compiler ABI info
-- Detecting CXX compiler ABI info - done
-- Detecting CXX compile features
-- Detecting CXX compile features - done
-- The Fortran compiler identification is GNU 7.2.0
-- Check for working Fortran compiler: /usr/bin/gfortran
-- Check for working Fortran compiler: /usr/bin/gfortran -- works
-- Detecting Fortran compiler ABI info
-- Detecting Fortran compiler ABI info - done
-- Checking whether /usr/bin/gfortran supports Fortran 90
-- Checking whether /usr/bin/gfortran supports Fortran 90 -- yes
-- NOT Found FAIRBASE
```

CMake Warning at CMakeLists.txt:73 (find\_package):

By not providing "FindFairRoot.cmake" in CMAKE\_MODULE\_PATH this project has asked CMake to find a package configuration file provided by "FairRoot", but CMake did not find one.

Could not find a package configuration file provided by "FairRoot" with any of the following names:

```
FairRootConfig.cmake
fairroot-config.cmake
```

Add the installation prefix of "FairRoot" to CMAKE\_PREFIX\_PATH or set "FairRoot\_DIR" to a directory containing one of the above files. If "FairRoot" provides a separate development package or SDK, be sure it has been installed.

CMake Error at CMakeLists.txt:78 (include):  
include could not find load file:

```
FairMacros
```

CMake Error at CMakeLists.txt:79 (include):  
include could not find load file:

```
WriteConfigFile
```

CMake Error at CMakeLists.txt:81 (include):  
include could not find load file:

```
CheckCompiler
```

CMake Error at CMakeLists.txt:82 (include):

include could not find load file:

CheckFortran

Set BuildType DEBUG

CMake Error at CMakeLists.txt:92 (Check\_Compiler):

Unknown CMake command "Check\_Compiler".

-- Configuring incomplete, errors occurred!

See also " /home/anna/WORK/PandaRoot/fairsoft\_may18/pandaroot\_dec18/buildPanda/CMakeFiles/CMakeOutput.log ".

## File Attachments

1) [CMakeOutput.log](#), downloaded 379 times

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Subject: Re: Error in PandaRootdec18 installation

Posted by [Tobias Stockmanns](#) on Wed, 30 Jan 2019 12:20:49 GMT

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---

Did you set the SIMPATH and FAIRROOTPATH properly?

Can you post the value of these variables?

Cheers,

Tobias

---

---

Subject: Re: Error in PandaRootdec18 installation

Posted by [Anna Skachkova](#) on Wed, 30 Jan 2019 12:47:21 GMT

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---

Yes, I did. As far as I remember, FairSoft was installed successfully.

```
anna:~/WORK/PandaRoot/fairsoft_may18/pandaroot_dec18/buildPanda$ echo $SIMPATH
/home/anna/WORK/PandaRoot/fairsoft_may18/buildFairSoft/
```

```
anna:~/WORK/PandaRoot/fairsoft_may18/pandaroot_dec18/buildPanda$ echo
$FAIRROOTPATH
/home/anna/WORK/PandaRoot/fairsoft_may18/installFairRoot-18.0.1/
```

---

---

Subject: Re: Error in PandaRootdec18 installation

Posted by [Tobias Stockmanns](#) on Wed, 30 Jan 2019 13:05:26 GMT

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---

For the FairRoot installation have you called "make install"?  
Could you check if the FAIRROOT\_PATH contains the FairRoot libraries and header files?

Cheers,

Tobias

---

---

Subject: Re: Error in PandaRootdec18 installation  
Posted by [Florian Uhlig](#) on Wed, 30 Jan 2019 13:09:23 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

It should be FAIRROOTPATH and not FAIRROOT\_PATH !!

---

---

Subject: Re: Error in PandaRootdec18 installation  
Posted by [Tobias Stockmanns](#) on Wed, 30 Jan 2019 13:10:58 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

You are right. But it is FAIRROOTPATH.

---

---

Subject: Re: Error in PandaRootdec18 installation  
Posted by [Anna Skachkova](#) on Wed, 30 Jan 2019 13:12:16 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Yes, I understood . Thank you! I'm not absolutely sure about "make install". So I would better redo this!

---

---

Subject: Re: Error in PandaRootdec18 installation  
Posted by [Anna Skachkova](#) on Wed, 30 Jan 2019 14:00:21 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

I have reinstalled FairRoot to version 18.0.4. Made "make install". The libraries seems to be on their place:

```
anna:~/WORK/PandaRoot/fairsoft_may18/installFairRoot-v18.0.4$ ls  
bin include lib share
```

But again I have:

```
anna:~/WORK/PandaRoot/fairsoft_may18/pandaroot_dec18/buildPanda$ cmake ../  
-- NOT Found FAIRBASE
```

CMake Warning at CMakeLists.txt:73 (find\_package):

By not providing "FindFairRoot.cmake" in CMAKE\_MODULE\_PATH this project has asked CMake to find a package configuration file provided by "FairRoot", but CMake did not find one.

Could not find a package configuration file provided by "FairRoot" with any

of the following names:

FairRootConfig.cmake  
fairroot-config.cmake

Add the installation prefix of "FairRoot" to CMAKE\_PREFIX\_PATH or set "FairRoot\_DIR" to a directory containing one of the above files. If "FairRoot" provides a separate development package or SDK, be sure it has been installed.

CMake Error at CMakeLists.txt:78 (include):  
include could not find load file:

FairMacros

CMake Error at CMakeLists.txt:79 (include):  
include could not find load file:

WriteConfigFile

CMake Error at CMakeLists.txt:81 (include):  
include could not find load file:

CheckCompiler

CMake Error at CMakeLists.txt:82 (include):  
include could not find load file:

CheckFortran

Set BuildType DEBUG  
CMake Error at CMakeLists.txt:92 (Check\_Compiler):  
Unknown CMake command "Check\_Compiler".

-- Configuring incomplete, errors occurred!  
See also "/home/anna/WORK/PandaRoot/fairsoft\_may18/pandaroot\_dec18/buildPanda/CMakeFiles/CMakeOutput.log".

????? May be I must put the path to CMake somehow manually in .bash\_profile?

## File Attachments

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1) [CMakeOutput.log](#), downloaded 394 times

---

**Subject: Re: Error in PandaRootdec18 installation**

Posted by [Anna Skachkova](#) on Tue, 05 Feb 2019 13:28:08 GMT

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---

Dear colleagues,

I can't understand how to set the paths to CMake correctly and I can't also find the requested FairRootConfig.cmake or fairroot-config.cmake files (see the message above). What I have to do in this situation?

Thank you in advance,  
Anna

---

**Subject: Re: Error in PandaRootdec17 installation**

Posted by [Ralf Kliemt](#) on Wed, 06 Feb 2019 07:25:47 GMT

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---

Dear Anna,

Your FairRoot seems to be absent.

Please double-check that you have set both, SIMPATH and FIARROOTPATH, correctly. These folders should contain the installed libraries, binaries and headers of FairSoft and FairRoot, respectively.

Cheers!  
Ralf

---

**Subject: Re: Error in PandaRootdec17 installation**

Posted by [Anna Skachkova](#) on Fri, 08 Feb 2019 12:03:42 GMT

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---

Dear colleagues,

I have redone all the installation procedure from the very beginning and got the same results. FairSoft and FairRoot were installed without errors/

All the paths seems to be correct:

```
anna:~/WORK/PandaRoot/fairsoft_may18/pandaroot_dec18/buildPanda$ echo $SIMPATH
/home/anna/WORK/PandaRoot/fairsoft_may18/buildFairSoft/
anna:~/WORK/PandaRoot/fairsoft_may18/pandaroot_dec18/buildPanda$ echo
$FAIRROOTPATH
/home/anna/WORK/PandaRoot/fairsoft_may18/installFairRoot-18.0.4/
anna:~/WORK/PandaRoot/fairsoft_may18/pandaroot_dec18/buildPanda$ echo $CMake
/home/anna/WORK/PandaRoot/fairsoft_may18/buildFairSoft/bin
```

I do not understand well the statement:

Add the installation prefix of "FairRoot" to CMAKE\_PREFIX\_PATH or set "FairRoot\_DIR" to a directory containing one of the above files. If

"FairRoot" provides a separate development package or SDK, be sure it has

been installed.

What exactly should I do?

During my installation I used:

```
cmake -DCMAKE_INSTALL_PREFIX=/home/anna/WORK/PandaRoot/fairsoft_may18/installFairRoot-v18.0.4 /home/anna/WORK/PandaRoot/fairsoft_may18/FairRoot-v18.0.4
instead of
cmake -DCMAKE_INSTALL_PREFIX=~/.fairsoft_may18/installFairRoot-v18.0.4
~/.fairsoft_may18/FairRoot-v18.0.4
```

because `-DCMAKE_INSTALL_PREFIX=~/.fairsoft_may18/installFairRoot-v18.0.4` didn't work. May be this way was wrong?

The `$SIMP_PATH` and `$FAIRROTPATH` directories contain correspondingly:

```
anna:~/WORK/PandaRoot/fairsoft_may18/buildFairSoft$ ls $SIMP_PATH
bin DDS_env.sh etc include lib lib64 LICENSE plugins ReleaseNotes.md share tests
tutorials
```

```
anna:~/WORK/PandaRoot/fairsoft_may18$ echo $FAIRROTPATH
/home/anna/WORK/PandaRoot/fairsoft_may18/installFairRoot-18.0.4/
anna:~/WORK/PandaRoot/fairsoft_may18$ cd installFairRoot-v18.0.4/
anna:~/WORK/PandaRoot/fairsoft_may18/installFairRoot-v18.0.4$ ls
bin include lib share
```

strange situation that the command `cd $FAIRROTPATH` doesn't work:

```
bash: cd: /home/anna/WORK/PandaRoot/fairsoft_may18/installFairRoot-18.0.4/: No such file or directory
```

while `cd $SIMP_PATH` works and

```
/home/anna/WORK/PandaRoot/fairsoft_may18/installFairRoot-18.0.4/ exists in reality.
```

May be this could also be the reason of problems. What could this cause?

Please, give me some hints.

Thank you in advance,  
best regards,  
Anna

---

Subject: Re: Error in PandaRootdec17 installation  
Posted by [Ralf Kliemt](#) on Fri, 08 Feb 2019 12:55:55 GMT  
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Dear Anna,

This seems really strange.

Try to create a new installation directory for FairRoot and repeat the FairRott installation.

What operating system do you use?

Cheers!  
Ralf

---

Subject: Re: Error in PandaRootdec17 installation  
Posted by [Radoslaw Karabowicz](#) on Fri, 08 Feb 2019 13:08:56 GMT  
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The line:  
cmake -DCMAKE\_INSTALL\_PREFIX=/home/anna/WORK/PandaRoot/fairsoft\_may18/installF  
airRoot-v18.0.4 /home/anna/WORK/PandaRoot/fairsoft\_may18/FairRoot-v18.0.4

looks suspicious because of one extra space.  
Can you do:

ls /home/anna/WORK/PandaRoot/fairsoft\_may18  
?

---

Subject: Re: Error in PandaRootdec17 installation  
Posted by [Anna Skachkova](#) on Fri, 08 Feb 2019 13:23:06 GMT  
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Subject: Re: Error in PandaRootdec18 installation  
Posted by [Anna Skachkova](#) on Fri, 08 Feb 2019 13:43:40 GMT  
[View Forum Message](#) <> [Reply to Message](#)

More precise x86\_64-linux-gnu Ubuntu 6.4.0-8

---

Subject: Re: Error in PandaRootdec18 installation  
Posted by [Anna Skachkova](#) on Fri, 08 Feb 2019 13:47:16 GMT  
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Sorry, seems the message gone in a wrong direction.

An extra space in the line cmake ... could be caused just by the copy and past procedure.

```
anna:~$ ls /home/anna/WORK/PandaRoot/fairsoft_may18
automatic.conf  configure.sh      FairRoot-v18.0.4  installFairRoot-v18.0.4
README.md      transport
basics         DEPENDENCIES    generators         libraries_070219_121545.log
recoonly.conf
buildFairSoft  dependencies_macos.md  grid.conf         make_clean.sh      scripts
```

config.cache dependencies.md Install\_070219\_121545.log pandaroot\_dec18  
tools

---

---

**Subject: Re: Error in PandaRootdec18 installation**  
Posted by [Radoslaw Karabowicz](#) on Fri, 08 Feb 2019 13:58:53 GMT  
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---

Is it an accident that you installed FairRoot into:  
/home/anna/WORK/PandaRoot/fairsoft\_may18/installFairRoot-v18.0.4/  
while your FAIRROOTPATH is set to:  
/home/anna/WORK/PandaRoot/fairsoft\_may18/installFairRoot-18.0.4/  
which is different in lacking 'v'?  
Can you do:  
export  
FAIRROOTPATH=/home/anna/WORK/PandaRoot/fairsoft\_may18/installFairRoot-v18.0.4/  
and try again?

---

---

**Subject: Re: Error in PandaRootdec17 installation**  
Posted by [Anna Skachkova](#) on Fri, 08 Feb 2019 14:10:12 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Dear Radoslaw,

You are great! It's really not easy to notice personally such a small bugs. I hope it should help!  
I'll redo everything again.

Thank you very much!  
Anna

---

---

**Subject: Re: Error in PandaRootdec17 installation**  
Posted by [Anna Skachkova](#) on Fri, 08 Feb 2019 14:32:46 GMT  
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Now it works!!!

Thanks a lot for help!  
Anna

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**Subject: Re: Error in PandaRootdec17 installation**  
Posted by [Radoslaw Karabowicz](#) on Fri, 08 Feb 2019 14:33:54 GMT  
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Great!

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