Subject: Probems when installing PandaRoot Posted by Hang Qi on Wed, 28 Oct 2020 11:52:38 GMT

View Forum Message <> Reply to Message

Hello everyone,

I tried to install PandaRoot(oct19) on a MacOS Catalina10.15.7 using the guide provided on the Wiki:

ROOT-6, FairSoft-jun19 and FairRoot-v18.2.0 are installed successfully (no error reported) although some output are not exactly same as that shown on the Wiki.

But I got some error when installing PandaRoot-oct19, following are the message I received:

[xxxx] \$ cmake ../source

.

- -- FairMultiLinkedData has Print()
- -- ROOT-Vc would be too new, compile the external legacy version.

error: could not lock config file .git/modules/external/vc/config: No such file or directory warning: Could not unset core.worktree setting in submodule 'external/vc' Cleared directory 'external/vc'

Submodule 'external/vc' (https://github.com/VcDevel/Vc.git) registered for path 'external/vc' Cloning into '/Users/lebron/Software/PANDA_Software/pandaroot/source/external/vc'... Submodule path 'external/vc': checked out 'fbdcee6276a4864c1abd0c0cca3625c519c6a6d3' Using PHOTOS.

- -- starting genfit PANDAROOT
- -- genfit for panda

CUDA_TOOLKIT_ROOT_DIR not found or specified

-- Could NOT find CUDA (missing: CUDA_TOOLKIT_ROOT_DIR

CUDA_NVCC_EXECUTABLE CUDA_INCLUDE_DIRS CUDA_CUDART_LIBRARY)

-- <MVA INFO> Building MVA with multiClass.

Found TEve, so the eventdisplay will be compiled.

- -- Configuring done
- -- Generating done
- -- Build files have been written to: /Users/lebron/Software/PANDA_Software/pandaroot/build

[xxxx] \$ make

.

In file included from

/Users/lebron/Software/PANDA Software/pandaroot/build/external/vc/src/vc

-build/trigonometric_SSE4_1.cpp:20:

In file included from

/Users/lebron/Software/PANDA_Software/pandaroot/source/external/vc/inclu de/Vc/Vc:22:

In file included from

/Users/lebron/Software/PANDA_Software/pandaroot/source/external/vc/include/Vc/vector.h:33:

In file included from

/Users/lebron/Software/PANDA Software/pandaroot/source/external/vc/sse/v ector.h:23:

```
/Users/lebron/Software/PANDA Software/pandaroot/source/external/vc/sse/i
ntrinsics.h:507:13: error: argument to ' builtin ia32 vec ext v4sf' must be a constant integer
        _MM_EXTRACT_FLOAT(f, v, i);
 /Applications/Xcode.app/Contents/Developer/Toolchains/XcodeDefault.xctoo
Ichain/usr/lib/clang/12.0.0/include/smmintrin.h:876:11: note: expanded from macro
'_MM_EXTRACT_FLOAT'
\{ (D) = \_\_builtin\_ia32\_vec\_ext\_v4sf((\_\_v4sf)(\_\_m128)(X), (int)(N)); \}
1 error generated.
make[5]: *** [CMakeFiles/Vc.dir/trigonometric_SSE4_1.cpp.o] Error 1
make[4]: *** [CMakeFiles/Vc.dir/all] Error 2
make[3]: *** [all] Error 2
make[2]: *** [external/vc/src/vc-stamp/vc-build] Error 2
make[1]: *** [external/CMakeFiles/vc.dir/all] Error 2
make: *** [all] Error 2
did anybody meet this problem before? Look forward to your ideas.
Best Regards!
Hang
```