

---

Subject: Re: difficulties installing the ext. pkg. on a mac  
Posted by [Simone Bianco](#) on Fri, 30 Jan 2009 09:08:28 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi Ola,

thanks a lot, it worked and I was able to compile the external packages. While I was compiling pandaroot I got a new error:

```
[ 19%] Building Fortran object
pgenerators/DpmEvtGen/CMakeFiles/DpmEvtGen.dir/rndmget.o
[ 19%] Building Fortran object pgenerators/DpmEvtGen/CMakeFiles/DpmEvtGen.dir/string.o
Linking Fortran shared library ../lib/libDpmEvtGen.so
/usr/bin/ld: common symbols not allowed with MH_DYLIB output format with the -multi_module
option
CMakeFiles/DpmEvtGen.dir/common.o definition of common _finpar_ (size 400000)
CMakeFiles/DpmEvtGen.dir/common.o definition of common _limmas_ (size 4304)
CMakeFiles/DpmEvtGen.dir/common.o definition of common _midpar_ (size 40000)
CMakeFiles/DpmEvtGen.dir/decay.o definition of common _drei_ (size 48)
CMakeFiles/DpmEvtGen.dir/decay.o definition of common _gamred_ (size 80)
CMakeFiles/DpmEvtGen.dir/decay.o definition of common _metlsp_ (size 2400016)
CMakeFiles/DpmEvtGen.dir/dpm_gen.o definition of common _lujets_ (size 28016)
CMakeFiles/DpmEvtGen.dir/dpm_gen.o definition of common _qgmpar_ (size 112)
CMakeFiles/DpmEvtGen.dir/dpm_gen.o definition of common _uzhi_ (size 96)
CMakeFiles/DpmEvtGen.dir/init.o definition of common _finlsp_ (size 2416)
CMakeFiles/DpmEvtGen.dir/init.o definition of common _inpdat_ (size 2352)
CMakeFiles/DpmEvtGen.dir/rndmget.o definition of common _rndu_ (size 16)
collect2: ld returned 1 exit status
make[2]: *** [lib/libDpmEvtGen.0.0.0.so] Error 1
make[1]: *** [pgenerators/DpmEvtGen/CMakeFiles/DpmEvtGen.dir/all] Error 2
make: *** [all] Error 2
```

Finally I commented out the line "add\_subdirectory (pgenerators/DpmEvtGen)" in [pandaroot]/CMakeLists.txt as suggested by Ralf and it worked. Any suggestion about how to compile DpmEvtGen on Mac osx 10.4.11?

Best regards,

Simone

---