

---

Subject: problem with Geant3 compiling in external packages installation [FIXED]  
Posted by [Olga Levitskaya](#) on Thu, 19 Apr 2012 13:58:49 GMT

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

---

Dear all!

When I tried to install external packages in FairRoot,  
at the final stage the error  
"Geant3 could not be created" was happened.  
Please, does anybody know the solution?

With best regards,  
Olga Levitskaya

\*\*\*\*\* \*\*

OpenGL found on this system

C++ compiler found in PATH

\*\*\* Compiling the external packages with the GCC compiler

\*\*\* Building the libraries with optimization

The following parameters are set.

System : 32bit

C++ compiler : g++

C compiler : gcc

Fortran compiler : gfortran

CXXFLAGS : -O2

CFLAGS : -O2

Compiler : gcc

Fortran compiler : gfortran

Debug : no

Optimization : no

Platform : linux

Architecture : linux

G4System : Linux-g++

g4\_data\_files : yes

g4\_get\_data : yes

Number of parallel

processes for build : 2

which: no cmake in

(/home/kashchuk/bin:/home/kashchuk/programs/root-cern/bin:/usr/local/bin

:/usr/bin:/bin:/usr/X11R6/bin)

cmake not found in PATH

install cmake as external package

\*\*\* Package CMake is OK \*\*\*

\*\*\* Package gtest is OK \*\*\*

\*\*\* Package glpk is OK \*\*\*

\*\*\* Package gsl is OK \*\*\*

\*\*\* Package Boost is OK \*\*\*

\*\*\* Package ApMon is OK \*\*\*

\*\*\* Package ml-gsoapclient is OK \*\*\*

\*\*\* Package Pythia6 is OK \*\*\*

\*\*\* Package pythia8 is OK \*\*\*

\*\*\* Package Clhep is OK \*\*\*

```
*** Package Geant4-Source is OK ***
*** Package Geant4-lib is OK ***
*** Package root is OK ***
*** Package pluto is OK ***
*** Compiling Geant3 .....
can't find file to patch at input line 3
Perhaps you used the wrong -p or --strip option?
The text leading up to this was:
-----
|--- Makefile_old    2011-12-15 12:39:43.606586695 +0100
|+++ Makefile       2011-12-15 12:40:16.438643247 +0100
-----
File to patch:
Skip this patch? [y]
Skipping patch.
1 out of 1 hunk ignored
mkdir: cannot create directory `gcalor': File exists
sed: can't read Makefile: No such file or directory
/home/kashchuk/fairsoft/tools/root/bin:/home/kashchuk/fairsoft/basics/cm
ake/bin:/home/kashchuk/fairsoft/basics/cmake/bin:/home/kashchuk/bin:/hom
e/kashchuk/programs/root-cern/bin:/usr/local/bin:/usr/bin:/bin:/usr/X11R 6/bin:
/home/kashchuk/fairsoft/tools/root
make: *** No targets specified and no makefile found. Stop.
cp: cannot stat `/home/kashchuk/fairsoft/transport/geant3/lib/tgt_linux/libgeant321.so': No
such file or directory
cp: cannot stat `/home/kashchuk/fairsoft/transport/geant3/TGeant3/*.h': No such file or
directory
**** Checking libraries in /home/kashchuk/fairsoft/transport/geant3/lib ****
*** ERROR: Geant3 could not be created.
*** End installation of external packages with Errors***
```

---

Subject: Re: problem with Geant3 compiling in external packages installation  
Posted by [Florian Uhlig](#) on Thu, 19 Apr 2012 14:16:43 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi Olga,

can you please try the following:

Change to directory /home/kashchuk/fairsoft/transport/  
Remove the geant3 directory: rm geant3  
Do an update from subversion: svn update

Now you have a new and clean geant3 directory

Change to directory /home/kashchuk/fairsoft/ and run the configuration.sh script again.

Ciao

Florian

---

---

Subject: Re: problem with Geant3 compiling in external packages installation  
Posted by [Olga Levitskaya](#) on Mon, 28 May 2012 12:53:15 GMT

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

---

Dear Florian,  
thank you very much, problem is solved.  
Sorry for delayed answer.  
Olga

---