
Subject: compiling jan12 on OSX Mountain Lion
Posted by [Simone Esch](#) on Fri, 10 Aug 2012 08:18:43 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello!

did anyone compile the external packages jan12 on OS X Mountain Lion yet?

I tried to and I have problems compiling CLHEP

My gcc is

```
pool-75-22-zam037:jan12 simone$ gcc --version
i686-apple-darwin11-llvm-gcc-4.2 (GCC) 4.2.1 (Based on Apple Inc. build 5658) (LLVM build
2336.11.00)
Copyright (C) 2007 Free Software Foundation, Inc.
This is free software; see the source for copying conditions. There is NO
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
pool-75-22-zam037:jan12 simone$
```

fortran

```
pool-75-22-zam037:jan12 simone$ gfortran --version
GNU Fortran (GCC) 4.6.2 20111019 (prerelease)
Copyright (C) 2011 Free Software Foundation, Inc.
```

GNU Fortran kommt OHNE GARANTIE, im vom Gesetz zulässigen Ausmaß.
Sie dürfen Kopien von GNU Fortran unter
den Bedingungen der GNU General Public License weitergeben.
Für weitere Informationen hierüber, siehe die Datei COPYING
pool-75-22-zam037:jan12 simone\$

Any other information needed?

down my terminal output from the configure.sh script
My settings for the configure.sh script was 1111

Best Regards

Simone

```
Checking for GNU Make:
patch found in PATH
curl found in PATH
Subversion client found in PATH
Checking for
libX11 ...
```

```
/usr/X11R6/lib
Checking for
libXpm ...
/usr/X11R6/lib
Checking for
libXmu ...
/usr/X11R6/lib
Checking for
X11/Xlib.h ...
/usr/X11R6/include
Checking for
X11/Xft/Xft.h ...
/usr/X11R6/include
Checking for
X11/extensions/shape.h ...
/usr/X11R6/include
Checking for
libXft ...
/usr/X11R6/lib
Checking for
libXext ...
/usr/X11R6/lib
Checking for
GL/gl.h ...
/usr/X11/include
Checking for
libGL,
or
libMesaGL ...
/usr/X11R6/lib
Checking for
libGLU,
or
libMesaGLU ...
/usr/X11R6/lib
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          : 64bit
C++ compiler    : g++
C compiler      : gcc
Fortran compiler : gfortran
CXXFLAGS       : -O2
CFLAGS         : -O2
Compiler       : gcc
Fortran compiler : gfortran
Debug          : no
Optimization   : no
Platform       : macosx
Architecture   : macosx64
```

```

G4System      : Darwin-g++
g4_data_files : no
g4_get_data   : no
Number of parallel
processes for build : 4
Found cmake version 2.8.8 which is newer than the
required version 2.8.6 in PATH
This version is okay. Don't install cmake as external package.
*** 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 ***
*** Compiling Clhep .....
*** Unpacking clhep-2.1.1.0.tgz .....
scripts/install_clhep.sh: line 37: [: : integer expression expected
checking build system type... i686-apple-darwin12.0.0
checking host system type... i686-apple-darwin12.0.0
checking target system type... i686-apple-darwin12.0.0
checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... yes
checking for gawk... no
checking for mawk... no
checking for nawk... no
checking for awk... awk
checking whether make sets $(MAKE)... yes
checking for a BSD-compatible install... /usr/bin/install -c
checking whether ln -s works... yes
checking for ranlib... ranlib
checking for C++ compiler default output file name... a.out
checking whether the C++ compiler works... yes
checking whether we are cross compiling... no
checking for suffix of executables...
checking for suffix of object files... o
checking whether we are using the GNU C++ compiler... yes
checking whether g++ accepts -g... yes
checking for style of include used by make... GNU
checking dependency style of g++... none
checking how to run the C++ preprocessor... g++ -E
checking for open in -lc -Wl,--as-needed... no
configure: creating ./config.status
config.status: creating Makefile
config.status: creating getObjectList
config.status: creating makeSourceDist
config.status: creating makeBinaryTar
config.status: creating build-clheplib
config.status: creating build-header
config.status: creating clhep-config
config.status: executing depfiles commands

```

```

configure: configuring in Units
configure: running /bin/sh '././2.1.1.0/CLHEP/Units/configure'
--prefix=/Users/simone/fairroot/external_packages/jan12/cern/clhep
'--prefix=/Users/simone/fairroot/external_packages/jan12/cern/clhep'
'--libdir=/Users/simone/fairroot/external_packages/jan12/cern/clhep/lib' 'CXXFLAGS=-O2 -m64'
'CXX=g++' --cache-file=/dev/null --srcdir='././2.1.1.0/CLHEP/Units
checking build system type... i686-apple-darwin12.0.0
checking host system type... i686-apple-darwin12.0.0
checking target system type... i686-apple-darwin12.0.0
checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... yes
checking for gawk... no
checking for mawk... no
checking for nawk... no
checking for awk... awk
checking whether make sets $(MAKE)... yes
checking for a BSD-compatible install... /usr/bin/install -c
checking whether ln -s works... yes
checking for ranlib... ranlib
checking for C++ compiler default output file name... a.out
checking whether the C++ compiler works... yes
checking whether we are cross compiling... no
checking for suffix of executables...
checking for suffix of object files... o
checking whether we are using the GNU C++ compiler... yes
checking whether g++ accepts -g... yes
checking for style of include used by make... GNU
checking dependency style of g++... gcc3
checking how to run the C++ preprocessor... g++ -E
checking for open in -lc -Wl,--as-needed... no
configure: creating ./config.status
config.status: creating Makefile
config.status: creating Units/Makefile
config.status: creating doc/Makefile
config.status: creating test/Makefile
config.status: creating Units-deps
config.status: creating Units/copy-header.pl
config.status: creating Units-config
config.status: creating Units/defs.h
config.status: Units/defs.h is unchanged
config.status: executing depfiles commands
configure: configuring in Utility
configure: running /bin/sh '././2.1.1.0/CLHEP/Utility/configure'
--prefix=/Users/simone/fairroot/external_packages/jan12/cern/clhep
'--prefix=/Users/simone/fairroot/external_packages/jan12/cern/clhep'
'--libdir=/Users/simone/fairroot/external_packages/jan12/cern/clhep/lib' 'CXXFLAGS=-O2 -m64'
'CXX=g++' --cache-file=/dev/null --srcdir='././2.1.1.0/CLHEP/Utility
checking build system type... i686-apple-darwin12.0.0
checking host system type... i686-apple-darwin12.0.0
checking target system type... i686-apple-darwin12.0.0
checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... yes

```

```
checking for gawk... no
checking for mawk... no
checking for nawk... no
checking for awk... awk
checking whether make sets $(MAKE)... yes
checking for a BSD-compatible install... /usr/bin/install -c
checking whether ln -s works... yes
checking for ranlib... ranlib
checking for C++ compiler default output file name... a.out
checking whether the C++ compiler works... yes
checking whether we are cross compiling... no
checking for suffix of executables...
checking for suffix of object files... o
checking whether we are using the GNU C++ compiler... yes
checking whether g++ accepts -g... yes
checking for style of include used by make... GNU
checking dependency style of g++... gcc3
checking how to run the C++ preprocessor... g++ -E
checking for open in -lc -Wl,--as-needed... no
configure: creating ./config.status
config.status: creating Makefile
config.status: creating Utility/Makefile
config.status: creating test/Makefile
config.status: creating Utility-deps
config.status: creating Utility/copy-header.pl
config.status: creating Utility-config
config.status: creating Utility/defs.h
config.status: Utility/defs.h is unchanged
config.status: executing depfiles commands
configure: configuring in Vector
configure: running /bin/sh './2.1.1.0/CLHEP/Vector/configure'
--prefix=/Users/simone/fairroot/external_packages/jan12/cern/clhep
'--prefix=/Users/simone/fairroot/external_packages/jan12/cern/clhep'
'--libdir=/Users/simone/fairroot/external_packages/jan12/cern/clhep/lib' 'CXXFLAGS=-O2 -m64'
'CXX=g++' --cache-file=/dev/null --srcdir=./2.1.1.0/CLHEP/Vector
checking build system type... i686-apple-darwin12.0.0
checking host system type... i686-apple-darwin12.0.0
checking target system type... i686-apple-darwin12.0.0
checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... yes
checking for gawk... no
checking for mawk... no
checking for nawk... no
checking for awk... awk
checking whether make sets $(MAKE)... yes
checking for a BSD-compatible install... /usr/bin/install -c
checking whether ln -s works... yes
checking for ranlib... ranlib
checking for C++ compiler default output file name... a.out
checking whether the C++ compiler works... yes
checking whether we are cross compiling... no
checking for suffix of executables...
```

checking for suffix of object files... o
checking whether we are using the GNU C++ compiler... yes
checking whether g++ accepts -g... yes
checking for style of include used by make... GNU
checking dependency style of g++... gcc3
checking how to run the C++ preprocessor... g++ -E
checking for open in -lc -Wl,--as-needed... no
configure: creating ./config.status
config.status: creating Makefile
config.status: creating Vector/Makefile
config.status: creating src/Makefile
config.status: creating test/Makefile
config.status: creating doc/Makefile
config.status: creating Vector-deps
config.status: creating Vector/copy-header.pl
config.status: creating Vector-config
config.status: creating test/testThreeVector.sh
config.status: creating test/testLorentzVector.sh
config.status: creating test/testRotation.sh
config.status: creating test/testSubscripts.sh
config.status: creating Vector/defs.h
config.status: Vector/defs.h is unchanged
config.status: executing depfiles commands
configure: configuring in Evaluator
configure: running /bin/sh './2.1.1.0/CLHEP/Evaluator/configure'
--prefix=/Users/simone/fairroot/external_packages/jan12/cern/clhep
'--prefix=/Users/simone/fairroot/external_packages/jan12/cern/clhep'
'--libdir=/Users/simone/fairroot/external_packages/jan12/cern/clhep/lib' 'CXXFLAGS=-O2 -m64'
'CXX=g++' --cache-file=/dev/null --srcdir=./2.1.1.0/CLHEP/Evaluator
checking build system type... i686-apple-darwin12.0.0
checking host system type... i686-apple-darwin12.0.0
checking target system type... i686-apple-darwin12.0.0
checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... yes
checking for gawk... no
checking for mawk... no
checking for nawk... no
checking for awk... awk
checking whether make sets \$(MAKE)... yes
checking for a BSD-compatible install... /usr/bin/install -c
checking whether ln -s works... yes
checking for ranlib... ranlib
checking for C++ compiler default output file name... a.out
checking whether the C++ compiler works... yes
checking whether we are cross compiling... no
checking for suffix of executables...
checking for suffix of object files... o
checking whether we are using the GNU C++ compiler... yes
checking whether g++ accepts -g... yes
checking for style of include used by make... GNU
checking dependency style of g++... gcc3
checking how to run the C++ preprocessor... g++ -E

```

checking for open in -lc -Wl,--as-needed... no
configure: creating ./config.status
config.status: creating Makefile
config.status: creating Evaluator/Makefile
config.status: creating src/Makefile
config.status: creating test/Makefile
config.status: creating Evaluator-deps
config.status: creating Evaluator/copy-header.pl
config.status: creating Evaluator-config
config.status: creating test/testEvaluator.sh
config.status: creating Evaluator/defs.h
config.status: Evaluator/defs.h is unchanged
config.status: executing depfiles commands
configure: configuring in GenericFunctions
configure: running /bin/sh './2.1.1.0/CLHEP/GenericFunctions/configure'
--prefix=/Users/simone/fairroot/external_packages/jan12/cern/clhep
'--prefix=/Users/simone/fairroot/external_packages/jan12/cern/clhep'
'--libdir=/Users/simone/fairroot/external_packages/jan12/cern/clhep/lib' 'CXXFLAGS=-O2 -m64'
'CXX=g++' --cache-file=/dev/null --srcdir=./2.1.1.0/CLHEP/GenericFunctions
checking build system type... i686-apple-darwin12.0.0
checking host system type... i686-apple-darwin12.0.0
checking target system type... i686-apple-darwin12.0.0
checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... yes
checking for gawk... no
checking for mawk... no
checking for nawk... no
checking for awk... awk
checking whether make sets $(MAKE)... yes
checking for a BSD-compatible install... /usr/bin/install -c
checking whether ln -s works... yes
checking for ranlib... ranlib
checking for C++ compiler default output file name... a.out
checking whether the C++ compiler works... yes
checking whether we are cross compiling... no
checking for suffix of executables...
checking for suffix of object files... o
checking whether we are using the GNU C++ compiler... yes
checking whether g++ accepts -g... yes
checking for style of include used by make... GNU
checking dependency style of g++... gcc3
checking how to run the C++ preprocessor... g++ -E
checking for open in -lc -Wl,--as-needed... no
configure: creating ./config.status
config.status: creating Makefile
config.status: creating GenericFunctions/Makefile
config.status: creating src/Makefile
config.status: creating doc/Makefile
config.status: creating test/Makefile
config.status: creating GenericFunctions-deps
config.status: creating GenericFunctions/copy-header.pl
config.status: creating GenericFunctions-config

```

```
config.status: creating test/testGenericFunctions.sh
config.status: creating GenericFunctions/defs.h
config.status: GenericFunctions/defs.h is unchanged
config.status: executing depfiles commands
configure: configuring in Geometry
configure: running /bin/sh './2.1.1.0/CLHEP/Geometry/configure'
--prefix=/Users/simone/fairroot/external_packages/jan12/cern/clhep
'--prefix=/Users/simone/fairroot/external_packages/jan12/cern/clhep'
'--libdir=/Users/simone/fairroot/external_packages/jan12/cern/clhep/lib' 'CXXFLAGS=-O2 -m64'
'CXX=g++' --cache-file=/dev/null --srcdir=./2.1.1.0/CLHEP/Geometry
checking build system type... i686-apple-darwin12.0.0
checking host system type... i686-apple-darwin12.0.0
checking target system type... i686-apple-darwin12.0.0
checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... yes
checking for gawk... no
checking for mawk... no
checking for nawk... no
checking for awk... awk
checking whether make sets $(MAKE)... yes
checking for a BSD-compatible install... /usr/bin/install -c
checking whether ln -s works... yes
checking for ranlib... ranlib
checking for C++ compiler default output file name... a.out
checking whether the C++ compiler works... yes
checking whether we are cross compiling... no
checking for suffix of executables...
checking for suffix of object files... o
checking whether we are using the GNU C++ compiler... yes
checking whether g++ accepts -g... yes
checking for style of include used by make... GNU
checking dependency style of g++... gcc3
checking how to run the C++ preprocessor... g++ -E
checking for open in -lc -Wl,--as-needed... no
configure: creating ./config.status
config.status: creating Makefile
config.status: creating Geometry/Makefile
config.status: creating src/Makefile
config.status: creating test/Makefile
config.status: creating Geometry-deps
config.status: creating Geometry/copy-header.pl
config.status: creating Geometry-config
config.status: creating test/testBasicVector3D.sh
config.status: creating test/testBug6740.sh
config.status: creating Geometry/defs.h
config.status: Geometry/defs.h is unchanged
config.status: executing depfiles commands
configure: configuring in Random
configure: running /bin/sh './2.1.1.0/CLHEP/Random/configure'
--prefix=/Users/simone/fairroot/external_packages/jan12/cern/clhep
'--prefix=/Users/simone/fairroot/external_packages/jan12/cern/clhep'
'--libdir=/Users/simone/fairroot/external_packages/jan12/cern/clhep/lib' 'CXXFLAGS=-O2 -m64'
```



```

'CXX=g++' --cache-file=/dev/null --srcdir=../2.1.1.0/CLHEP/Random
checking build system type... i686-apple-darwin12.0.0
checking host system type... i686-apple-darwin12.0.0
checking target system type... i686-apple-darwin12.0.0
checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... yes
checking for gawk... no
checking for mawk... no
checking for nawk... no
checking for awk... awk
checking whether make sets $(MAKE)... yes
checking for a BSD-compatible install... /usr/bin/install -c
checking whether ln -s works... yes
checking for ranlib... ranlib
checking for C++ compiler default output file name... a.out
checking whether the C++ compiler works... yes
checking whether we are cross compiling... no
checking for suffix of executables...
checking for suffix of object files... o
checking whether we are using the GNU C++ compiler... yes
checking whether g++ accepts -g... yes
checking for style of include used by make... GNU
checking dependency style of g++... gcc3
checking how to run the C++ preprocessor... g++ -E
checking for open in -lc -Wl,--as-needed... no
checking for drand48... yes
configure: creating ./config.status
config.status: creating Makefile
config.status: creating Random/Makefile
config.status: creating src/Makefile
config.status: creating doc/Makefile
config.status: creating test/Makefile
config.status: creating Random-deps
config.status: creating Random/copy-header.pl
config.status: creating Random-config
config.status: creating test/testRandDists.sh
config.status: creating test/testRandom.sh
config.status: creating test/gaussSmall.sh
config.status: creating test/gaussSpeed.sh
config.status: creating Random/defs.h
config.status: Random/defs.h is unchanged
config.status: executing depfiles commands
configure: configuring in Matrix
configure: running /bin/sh '../2.1.1.0/CLHEP/Matrix/configure'
--prefix=/Users/simone/fairroot/external_packages/jan12/cern/clhep
--prefix=/Users/simone/fairroot/external_packages/jan12/cern/clhep'
--libdir=/Users/simone/fairroot/external_packages/jan12/cern/clhep/lib' 'CXXFLAGS=-O2 -m64'
'CXX=g++' --cache-file=/dev/null --srcdir=../2.1.1.0/CLHEP/Matrix
checking build system type... i686-apple-darwin12.0.0
checking host system type... i686-apple-darwin12.0.0
checking target system type... i686-apple-darwin12.0.0
checking for a BSD-compatible install... /usr/bin/install -c

```

```

checking whether build environment is sane... yes
checking for gawk... no
checking for mawk... no
checking for nawk... no
checking for awk... awk
checking whether make sets $(MAKE)... yes
checking for a BSD-compatible install... /usr/bin/install -c
checking whether ln -s works... yes
checking for ranlib... ranlib
checking for C++ compiler default output file name... a.out
checking whether the C++ compiler works... yes
checking whether we are cross compiling... no
checking for suffix of executables...
checking for suffix of object files... o
checking whether we are using the GNU C++ compiler... yes
checking whether g++ accepts -g... yes
checking for style of include used by make... GNU
checking dependency style of g++... gcc3
checking how to run the C++ preprocessor... g++ -E
checking for open in -lc -Wl,--as-needed... no
configure: creating ./config.status
config.status: creating Makefile
config.status: creating Matrix/Makefile
config.status: creating src/Makefile
config.status: creating test/Makefile
config.status: creating Matrix-deps
config.status: creating Matrix/copy-header.pl
config.status: creating Matrix-config
config.status: creating test/testMatrix.sh
config.status: creating test/testInversion.sh
config.status: creating test/testBug6176.sh
config.status: creating Matrix/defs.h
config.status: Matrix/defs.h is unchanged
config.status: executing depfiles commands
configure: configuring in RandomObjects
configure: running /bin/sh '././2.1.1.0/CLHEP/RandomObjects/configure'
--prefix=/Users/simone/fairroot/external_packages/jan12/cern/clhep
'--prefix=/Users/simone/fairroot/external_packages/jan12/cern/clhep'
'--libdir=/Users/simone/fairroot/external_packages/jan12/cern/clhep/lib' 'CXXFLAGS=-O2 -m64'
'CXX=g++' --cache-file=/dev/null --srcdir=././2.1.1.0/CLHEP/RandomObjects
checking build system type... i686-apple-darwin12.0.0
checking host system type... i686-apple-darwin12.0.0
checking target system type... i686-apple-darwin12.0.0
checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... yes
checking for gawk... no
checking for mawk... no
checking for nawk... no
checking for awk... awk
checking whether make sets $(MAKE)... yes
checking for a BSD-compatible install... /usr/bin/install -c
checking whether ln -s works... yes

```

```
checking for ranlib... ranlib
checking for C++ compiler default output file name... a.out
checking whether the C++ compiler works... yes
checking whether we are cross compiling... no
checking for suffix of executables...
checking for suffix of object files... o
checking whether we are using the GNU C++ compiler... yes
checking whether g++ accepts -g... yes
checking for style of include used by make... GNU
checking dependency style of g++... gcc3
checking how to run the C++ preprocessor... g++ -E
checking for open in -lc -Wl,--as-needed... no
configure: creating ./config.status
config.status: creating Makefile
config.status: creating RandomObjects/Makefile
config.status: creating src/Makefile
config.status: creating test/Makefile
config.status: creating RandomObjects-deps
config.status: creating RandomObjects/copy-header.pl
config.status: creating RandomObjects-config
config.status: creating test/testVectorDists.sh
config.status: creating RandomObjects/defs.h
config.status: RandomObjects/defs.h is unchanged
config.status: executing depfiles commands
configure: configuring in RefCount
configure: running /bin/sh './2.1.1.0/CLHEP/RefCount/configure'
--prefix=/Users/simone/fairroot/external_packages/jan12/cern/clhep
'--prefix=/Users/simone/fairroot/external_packages/jan12/cern/clhep'
'--libdir=/Users/simone/fairroot/external_packages/jan12/cern/clhep/lib' 'CXXFLAGS=-O2 -m64'
'CXX=g++' --cache-file=/dev/null --srcdir=./2.1.1.0/CLHEP/RefCount
checking build system type... i686-apple-darwin12.0.0
checking host system type... i686-apple-darwin12.0.0
checking target system type... i686-apple-darwin12.0.0
checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... yes
checking for gawk... no
checking for mawk... no
checking for nawk... no
checking for awk... awk
checking whether make sets $(MAKE)... yes
checking whether ln -s works... yes
checking for a BSD-compatible install... /usr/bin/install -c
checking for ranlib... ranlib
checking for C++ compiler default output file name... a.out
checking whether the C++ compiler works... yes
checking whether we are cross compiling... no
checking for suffix of executables...
checking for suffix of object files... o
checking whether we are using the GNU C++ compiler... yes
checking whether g++ accepts -g... yes
checking for style of include used by make... GNU
checking dependency style of g++... gcc3
```

```

checking how to run the C++ preprocessor... g++ -E
checking for open in -lc -WI,--as-needed... no
configure: creating ./config.status
config.status: creating Makefile
config.status: creating RefCount/Makefile
config.status: creating src/Makefile
config.status: creating RefCount-deps
config.status: creating RefCount/copy-header.pl
config.status: creating RefCount-config
config.status: creating RefCount/defs.h
config.status: RefCount/defs.h is unchanged
config.status: executing depfiles commands
configure: configuring in Cast
configure: running /bin/sh './2.1.1.0/CLHEP/Cast/configure'
--prefix=/Users/simone/fairroot/external_packages/jan12/cern/clhep
'--prefix=/Users/simone/fairroot/external_packages/jan12/cern/clhep'
'--libdir=/Users/simone/fairroot/external_packages/jan12/cern/clhep/lib' 'CXXFLAGS=-O2 -m64'
'CXX=g++' --cache-file=/dev/null --srcdir='./2.1.1.0/CLHEP/Cast'
checking build system type... i686-apple-darwin12.0.0
checking host system type... i686-apple-darwin12.0.0
checking target system type... i686-apple-darwin12.0.0
checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... yes
checking for gawk... no
checking for mawk... no
checking for nawk... no
checking for awk... awk
checking whether make sets $(MAKE)... yes
checking for a BSD-compatible install... /usr/bin/install -c
checking whether ln -s works... yes
checking for ranlib... ranlib
checking for C++ compiler default output file name... a.out
checking whether the C++ compiler works... yes
checking whether we are cross compiling... no
checking for suffix of executables...
checking for suffix of object files... o
checking whether we are using the GNU C++ compiler... yes
checking whether g++ accepts -g... yes
checking for style of include used by make... GNU
checking dependency style of g++... gcc3
checking how to run the C++ preprocessor... g++ -E
checking for open in -lc -WI,--as-needed... no
configure: creating ./config.status
config.status: creating Makefile
config.status: creating Cast/Makefile
config.status: creating src/Makefile
config.status: creating Cast-deps
config.status: creating Cast/copy-header.pl
config.status: creating Cast-config
config.status: creating Cast/defs.h
config.status: Cast/defs.h is unchanged
config.status: executing depfiles commands

```

```
configure: configuring in Exceptions
configure: running /bin/sh './2.1.1.0/CLHEP/Exceptions/configure'
--prefix=/Users/simone/fairroot/external_packages/jan12/cern/clhep
'--prefix=/Users/simone/fairroot/external_packages/jan12/cern/clhep'
'--libdir=/Users/simone/fairroot/external_packages/jan12/cern/clhep/lib' 'CXXFLAGS=-O2 -m64'
'CXX=g++' --cache-file=/dev/null --srcdir='./2.1.1.0/CLHEP/Exceptions
checking build system type... i686-apple-darwin12.0.0
checking host system type... i686-apple-darwin12.0.0
checking target system type... i686-apple-darwin12.0.0
checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... yes
checking for gawk... no
checking for mawk... no
checking for nawk... no
checking for awk... awk
checking whether make sets $(MAKE)... yes
checking for a BSD-compatible install... /usr/bin/install -c
checking whether ln -s works... yes
checking for ranlib... ranlib
checking for C++ compiler default output file name... a.out
checking whether the C++ compiler works... yes
checking whether we are cross compiling... no
checking for suffix of executables...
checking for suffix of object files... o
checking whether we are using the GNU C++ compiler... yes
checking whether g++ accepts -g... yes
checking for style of include used by make... GNU
checking dependency style of g++... gcc3
checking how to run the C++ preprocessor... g++ -E
checking for open in -lc -Wl,--as-needed... no
configure: creating ./config.status
config.status: creating Makefile
config.status: creating Exceptions/Makefile
config.status: creating src/Makefile
config.status: creating test/Makefile
config.status: creating doc/Makefile
config.status: creating Exceptions-deps
config.status: creating Exceptions/copy-header.pl
config.status: creating Exceptions-config
config.status: creating test/testExceptions.sh
config.status: creating test/testzmex.sh
config.status: creating test/testThrowFrom.sh
config.status: creating test/exctest1.sh
config.status: creating test/exctest2.sh
config.status: creating test/exctest3.sh
config.status: creating test/exctest4.sh
config.status: creating test/exctestNothrow.sh
config.status: creating test/excDbIThrow.sh
config.status: creating Exceptions/defs.h
config.status: Exceptions/defs.h is unchanged
config.status: executing depfiles commands
Making install in Units
```

Making install in Units

make[3]: Nothing to be done for `install-exec-am'.

```
test -z "/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Units" ||
/Users/simone/fairroot/external_packages/jan12/cern/clhep/2.1.1.0/CLHEP/Units/autotools/inst
all-sh -d "/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Units"
/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Units/Units/GlobalPhysicalConstants.h'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Units/GlobalPhysic
alConstants.h'
/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Units/Units/GlobalSystemOfUnits.h'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Units/GlobalSyste
mOfUnits.h'
/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Units/Units/PhysicalConstants.h'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Units/PhysicalCon
stants.h'
/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Units/Units/SystemOfUnits.h'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Units/SystemOfUni
ts.h'
/usr/bin/install -c -m 644 'defs.h'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Units/defs.h'
```

Making install in .

```
/Users/simone/fairroot/external_packages/jan12/cern/clhep/2.1.1.0/CLHEP/Units/autotools/inst
all-sh -d /Users/simone/fairroot/external_packages/jan12/cern/clhep/Units/CLHEP;
install headers in
```

```
/Users/simone/fairroot/external_packages/jan12/cern/clhep/Units/CLHEP/Units
```

```
test -z "/Users/simone/fairroot/external_packages/jan12/cern/clhep/bin" ||
/Users/simone/fairroot/external_packages/jan12/cern/clhep/2.1.1.0/CLHEP/Units/autotools/inst
all-sh -d "/Users/simone/fairroot/external_packages/jan12/cern/clhep/bin"
```

make[3]: Nothing to be done for `install-data-am'.

```
/usr/bin/install -c 'Units-config'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/bin/Units-config'
```

Making install in test

make[3]: Nothing to be done for `install-exec-am'.

make[3]: Nothing to be done for `install-data-am'.

Making install in Utility

Making install in Utility

make[3]: Nothing to be done for `install-exec-am'.

```
test -z "/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Utility" ||
/Users/simone/fairroot/external_packages/jan12/cern/clhep/2.1.1.0/CLHEP/Utility/autotools/inst
all-sh -d "/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Utility"
/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Utility/Utility/keywords.h'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Utility/keywords.h'
/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Utility/Utility/memory.h'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Utility/memory.h'
/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Utility/Utility/noncopyable.h'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Utility/noncopyable
.h'
```

```
/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Utility/Utility/type_traits.h'
```

```
/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Utility/type_traits.h'
```

```
/usr/bin/install -c -m 644 'defs.h'
```

```
/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Utility/defs.h'
```

Making install in .

```
/Users/simone/fairroot/external_packages/jan12/cern/clhep/2.1.1.0/CLHEP/Utility/autotools/inst
```

```

all-sh -d /Users/simone/fairroot/external_packages/jan12/cern/clhep/Utility/CLHEP;
install headers in
/Users/simone/fairroot/external_packages/jan12/cern/clhep/Utility/CLHEP/Utility
test -z "/Users/simone/fairroot/external_packages/jan12/cern/clhep/bin" ||
/Users/simone/fairroot/external_packages/jan12/cern/clhep/2.1.1.0/CLHEP/Utility/autotools/inst
all-sh -d "/Users/simone/fairroot/external_packages/jan12/cern/clhep/bin"
make[3]: Nothing to be done for `install-data-am'.
/usr/bin/install -c 'Utility-config'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/bin/Utility-config'
Making install in test
make[3]: Nothing to be done for `install-exec-am'.
make[3]: Nothing to be done for `install-data-am'.
Making install in Vector
Making install in Vector
make[3]: Nothing to be done for `install-exec-am'.
test -z "/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector" ||
/Users/simone/fairroot/external_packages/jan12/cern/clhep/2.1.1.0/CLHEP/Vector/autotools/in
stall-sh -d "/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector"
/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/AxisAngle.h'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/AxisAngle.h
'
'/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/AxisAngle.icc'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/AxisAngle.i
cc'
'/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/Boost.h'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/Boost.h'
'/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/Boost.icc'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/Boost.icc'
'/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/BoostX.h'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/BoostX.h'
'/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/BoostX.icc'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/BoostX.icc'
'/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/BoostY.h'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/BoostY.h'
'/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/BoostY.icc'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/BoostY.icc'
'/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/BoostZ.h'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/BoostZ.h'
'/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/BoostZ.icc'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/BoostZ.icc'
'/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/EulerAngles.h'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/EulerAngle
s.h'
'/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/EulerAngles.icc'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/EulerAngle
s.icc'
'/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/LorentzRotation.h'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/LorentzRot
ation.h'
'/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/LorentzRotation.icc'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/LorentzRot
ation.icc'

```

```

/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/LorentzVector.h'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/LorentzVec
tor.h'
/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/LorentzVector.icc'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/LorentzVec
tor.icc'
/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/Rotation.h'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/Rotation.h'
/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/Rotation.icc'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/Rotation.icc
'
/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/RotationInterfaces.h'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/RotationInt
erfaces.h'
/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/RotationInterfaces.icc'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/RotationInt
erfaces.icc'
/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/RotationX.h'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/RotationX.h
'
/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/RotationX.icc'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/RotationX.i
cc'
/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/RotationY.h'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/RotationY.h
'
/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/RotationY.icc'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/RotationY.i
cc'
/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/RotationZ.h'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/RotationZ.h
'
/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/RotationZ.icc'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/RotationZ.i
cc'
/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/Sqr.h'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/Sqr.h'
/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/ThreeVector.h'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/ThreeVecto
r.h'
/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/ThreeVector.icc'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/ThreeVecto
r.icc'
/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/TwoVector.h'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/TwoVector.
h'
/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/TwoVector.icc'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/TwoVector.i
cc'
/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Vector/Vector/ZMxpv.h'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/ZMxpv.h'
/usr/bin/install -c -m 644 'defs.h'

```



```

/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Vector/defs.h'
Making install in .
/Users/simone/fairroot/external_packages/jan12/cern/clhep/2.1.1.0/CLHEP/Vector/autotools/in
stall-sh -d /Users/simone/fairroot/external_packages/jan12/cern/clhep/Vector/CLHEP;
install headers in
/Users/simone/fairroot/external_packages/jan12/cern/clhep/Vector/CLHEP/Vector
install headers in
/Users/simone/fairroot/external_packages/jan12/cern/clhep/Vector/CLHEP/Units
test -z "/Users/simone/fairroot/external_packages/jan12/cern/clhep/bin" ||
/Users/simone/fairroot/external_packages/jan12/cern/clhep/2.1.1.0/CLHEP/Vector/autotools/in
stall-sh -d "/Users/simone/fairroot/external_packages/jan12/cern/clhep/bin"
make[3]: Nothing to be done for `install-data-am'.
/usr/bin/install -c 'Vector-config'
/Users/simone/fairroot/external_packages/jan12/cern/clhep/bin/Vector-config'
Making install in src
test -z "/Users/simone/fairroot/external_packages/jan12/cern/clhep/lib" ||
/Users/simone/fairroot/external_packages/jan12/cern/clhep/2.1.1.0/CLHEP/Vector/autotools/in
stall-sh -d "/Users/simone/fairroot/external_packages/jan12/cern/clhep/lib"
test -z "/Users/simone/fairroot/external_packages/jan12/cern/clhep/lib" ||
/Users/simone/fairroot/external_packages/jan12/cern/clhep/2.1.1.0/CLHEP/Vector/autotools/in
stall-sh -d "/Users/simone/fairroot/external_packages/jan12/cern/clhep/lib"
make[3]: Nothing to be done for `install-data-am'.
/usr/bin/install -c 'libCLHEP-Vector-2.1.1.0.dylib'
/Users/simone/fairroot/external_packages/jan12/cern/clhep/lib/libCLHEP-Vector-2.1.1.0.dylib'
/usr/bin/install -c -m 644 'libCLHEP-Vector-2.1.1.0.a'
/Users/simone/fairroot/external_packages/jan12/cern/clhep/lib/libCLHEP-Vector-2.1.1.0.a'
ranlib
/Users/simone/fairroot/external_packages/jan12/cern/clhep/lib/libCLHEP-Vector-2.1.1.0.a'
ranlib: file:
/Users/simone/fairroot/external_packages/jan12/cern/clhep/lib/libCLHEP-Vector-2.1.1.0.a(Rota
tionXYZ.o) has no symbols
Making install in test
make[3]: Nothing to be done for `install-exec-am'.
make[3]: Nothing to be done for `install-data-am'.
Making install in Evaluator
Making install in Evaluator
make[3]: Nothing to be done for `install-exec-am'.
test -z "/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Evaluator"
||
/Users/simone/fairroot/external_packages/jan12/cern/clhep/2.1.1.0/CLHEP/Evaluator/autotools
/install-sh -d
"/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Evaluator"
/usr/bin/install -c -m 644 './././2.1.1.0/CLHEP/Evaluator/Evaluator/Evaluator.h'
/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Evaluator/Evaluato
r.h'
/usr/bin/install -c -m 644 'defs.h'
/Users/simone/fairroot/external_packages/jan12/cern/clhep/include/CLHEP/Evaluator/defs.h'
Making install in .
/Users/simone/fairroot/external_packages/jan12/cern/clhep/2.1.1.0/CLHEP/Evaluator/autotools
/install-sh -d /Users/simone/fairroot/external_packages/jan12/cern/clhep/Evaluator/CLHEP;
install headers in
/Users/simone/fairroot/external_packages/jan12/cern/clhep/Evaluator/CLHEP/Evaluator

```

```

test -z "/Users/simone/fairroot/external_packages/jan12/cern/clhep/bin" ||
/Users/simone/fairroot/external_packages/jan12/cern/clhep/2.1.1.0/CLHEP/Evaluator/autotools
/install-sh -d "/Users/simone/fairroot/external_packages/jan12/cern/clhep/bin"
make[3]: Nothing to be done for `install-data-am'.
/usr/bin/install -c 'Evaluator-config'
'/Users/simone/fairroot/external_packages/jan12/cern/clhep/bin/Evaluator-config'
Making install in src
if g++ -DHAVE_CONFIG_H -I. -I../2.1.1.0/CLHEP/Evaluator/src -I./Evaluator -I. -O -ansi
-pedantic -Wall -D_GNU_SOURCE -O2 -m64 -MT Evaluator.o -MD -MP -MF
".deps/Evaluator.Tpo" -c -o Evaluator.o ../2.1.1.0/CLHEP/Evaluator/src/Evaluator.cc; \
then mv -f ".deps/Evaluator.Tpo" ".deps/Evaluator.Po"; else rm -f ".deps/Evaluator.Tpo"; exit 1;
fi
g++ -DHAVE_CONFIG_H -I. -I../2.1.1.0/CLHEP/Evaluator/src -I./Evaluator -I. -O -ansi
-pedantic -Wall -D_GNU_SOURCE -O2 -m64 -c -o shared/Evaluator.o
../2.1.1.0/CLHEP/Evaluator/src/Evaluator.cc
../2.1.1.0/CLHEP/Evaluator/src/Evaluator.cc: In instantiation of
'std::basic_ostream<_CharT, _Traits>& std::operator<<(std::basic_ostream<_CharT,
_Traits>&, const std::basic_string<_CharT, _Traits, _Alloc>&) [with _CharT = char, _Traits =
std::char_traits<char>, _Alloc = std::allocator<char>]':
../2.1.1.0/CLHEP/Evaluator/src/Evaluator.cc:645: instantiated from here
../2.1.1.0/CLHEP/Evaluator/src/Evaluator.cc:645: error: explicit instantiation of
'std::basic_ostream<_CharT, _Traits>& std::operator<<(std::basic_ostream<_CharT,
_Traits>&, const std::basic_string<_CharT, _Traits, _Alloc>&) [with _CharT = char, _Traits =
std::char_traits<char>, _Alloc = std::allocator<char>]' but no definition available
../2.1.1.0/CLHEP/Evaluator/src/Evaluator.cc: In instantiation of
'std::basic_ostream<_CharT, _Traits>& std::operator<<(std::basic_ostream<_CharT,
_Traits>&, const std::basic_string<_CharT, _Traits, _Alloc>&) [with _CharT = char, _Traits =
std::char_traits<char>, _Alloc = std::allocator<char>]':
../2.1.1.0/CLHEP/Evaluator/src/Evaluator.cc:645: instantiated from here
../2.1.1.0/CLHEP/Evaluator/src/Evaluator.cc:645: error: explicit instantiation of
'std::basic_ostream<_CharT, _Traits>& std::operator<<(std::basic_ostream<_CharT,
_Traits>&, const std::basic_string<_CharT, _Traits, _Alloc>&) [with _CharT = char, _Traits =
std::char_traits<char>, _Alloc = std::allocator<char>]' but no definition available
../2.1.1.0/CLHEP/Evaluator/src/Evaluator.cc: In instantiation of
'std::basic_ostream<_CharT, _Traits>& std::operator<<(std::basic_ostream<_CharT,
_Traits>&, const std::basic_string<_CharT, _Traits, _Alloc>&) [with _CharT = char, _Traits =
std::char_traits<char>, _Alloc = std::allocator<char>]':
../2.1.1.0/CLHEP/Evaluator/src/Evaluator.cc:645: instantiated from here
../2.1.1.0/CLHEP/Evaluator/src/Evaluator.cc:645: error: explicit instantiation of
'std::basic_ostream<_CharT, _Traits>& std::operator<<(std::basic_ostream<_CharT,
_Traits>&, const std::basic_string<_CharT, _Traits, _Alloc>&) [with _CharT = char, _Traits =
std::char_traits<char>, _Alloc = std::allocator<char>]' but no definition available
../2.1.1.0/CLHEP/Evaluator/src/Evaluator.cc: In instantiation of
'std::basic_ostream<_CharT, _Traits>& std::operator<<(std::basic_ostream<_CharT,
_Traits>&, const std::basic_string<_CharT, _Traits, _Alloc>&) [with _CharT = char, _Traits =
std::char_traits<char>, _Alloc = std::allocator<char>]':
../2.1.1.0/CLHEP/Evaluator/src/Evaluator.cc:645: instantiated from here
../2.1.1.0/CLHEP/Evaluator/src/Evaluator.cc:645: error: explicit instantiation of
'std::basic_ostream<_CharT, _Traits>& std::operator<<(std::basic_ostream<_CharT,
_Traits>&, const std::basic_string<_CharT, _Traits, _Alloc>&) [with _CharT = char, _Traits =
std::char_traits<char>, _Alloc = std::allocator<char>]' but no definition available
../2.1.1.0/CLHEP/Evaluator/src/Evaluator.cc: In instantiation of

```

```
'std::basic_ostream<_CharT, _Traits>& std::operator<<(std::basic_ostream<_CharT,
_Traits>&, const std::basic_string<_CharT, _Traits, _Alloc>&) [with _CharT = char, _Traits =
std::char_traits<char>, _Alloc = std::allocator<char>]':
../../../../2.1.1.0/CLHEP/Evaluator/src/Evaluator.cc:645: instantiated from here
../../../../2.1.1.0/CLHEP/Evaluator/src/Evaluator.cc:645: error: explicit instantiation of
'std::basic_ostream<_CharT, _Traits>& std::operator<<(std::basic_ostream<_CharT,
_Traits>&, const std::basic_string<_CharT, _Traits, _Alloc>&) [with _CharT = char, _Traits =
std::char_traits<char>, _Alloc = std::allocator<char>]' but no definition available
../../../../2.1.1.0/CLHEP/Evaluator/src/Evaluator.cc: In instantiation of
'std::basic_ostream<_CharT, _Traits>& std::operator<<(std::basic_ostream<_CharT,
_Traits>&, const std::basic_string<_CharT, _Traits, _Alloc>&) [with _CharT = char, _Traits =
std::char_traits<char>, _Alloc = std::allocator<char>]':
../../../../2.1.1.0/CLHEP/Evaluator/src/Evaluator.cc:645: instantiated from here
../../../../2.1.1.0/CLHEP/Evaluator/src/Evaluator.cc:645: error: explicit instantiation of
'std::basic_ostream<_CharT, _Traits>& std::operator<<(std::basic_ostream<_CharT,
_Traits>&, const std::basic_string<_CharT, _Traits, _Alloc>&) [with _CharT = char, _Traits =
std::char_traits<char>, _Alloc = std::allocator<char>]' but no definition available
make[2]: *** [Evaluator.o] Error 1
make[2]: *** Waiting for unfinished jobs....
make[2]: *** [shared/Evaluator.o] Error 1
make[1]: *** [install-recursive] Error 1
make: *** [install-recursive] Error 1
In: libCLHEP-Vector-2.1.1.0.so: File exists
**** Checking libraries in /Users/simone/fairroot/external_packages/jan12/cern/clhep/lib ****
*** ERROR: Clhep could not be created.
*** End installation of external packages with Errors***
```
