#### Queen's University, Belfast (UK) 21<sup>th</sup> January 2013

# How to install Geant 4 and build an application



#### **Geant 4** tutorial course

#### Outline

- Supported platforms & compilers
- Required software
- Where to download the packages
- Geant4 toolkit installation (release 9.6)
  - Configuring the environment manually
  - Using CMake
- CLHEP full version installation (optional)
- Building a Geant4 application with Cmake
- Example of a Geant4 application

## Supported platforms & compilers

- Linux systems
  - Scientific Linux CERN SLC5, with gcc 4.1.2 or 4.3.X, 32/64bit
  - Scientific Linux CERN 6 with gcc 4.6.X, 64bit

Geant4 has also been successfully compiled on other Linux distributions, including Debian, Ubuntu and openSUSE (not officially supported)

- MacOSX systems
  - Mac OS X 10.7 (Lion) and 10.8 (Mountain Lion) with gcc 4.2.1 (Apple), 64bit

Geant4 has also been successfully compiled on Mac OS X 10.6.8 (Snow Leopard) with gcc 4.2.1 (Apple), (not officially supported)

- Windows systems
  - Windows 7 with Visual Studio 10 (VS2010).







#### **Required software**

- A UNIX shell and related basic UNIX commands
- C++ compiler
  - It is usually installed on your Linux. If not, you need to install it (*not shown here*)
- Cmake 2.6.4 or higher
- The Geant4 toolkit source code
- CLHEP library
  - an internal version is now supplied with the geant4 source (since 9.5 version)
- The Geant4 data files
  - an automatic procedure can retrieve them (with cmake)

## External software packages I

#### Visualization/GUI tools (optional):

- X11 OpenGL Visualization (Linux and Mac OS X)
   Requires: X11, OpenGL or MesaGL (headers and libraries).
- Qt4 User Interface and Visualization (All Platforms)
   Requires: Qt4, OpenGL or MesaGL (headers and libraries).
- Motif User Interface and Visualization (Linux and Mac)
   Requires: Motif and X11, OpenGL or MesaGL headers and libraries.
- Open Inventor Visualization (All Platforms)
- X11 RayTracer Visualization (Linux and Mac OS X)
- GDML Support (All Platforms)
- DAWN postscript renderer
- HepRApp Browser
- VRML browser
- WIRED4 JAS Plug-In

#### External software packages II

#### Software for analysis and histogramming (optional):

- AIDA (Abstract Interfaces for Data Analysis)
  - iAIDA (an implementation of AIDA in C++)
  - JAS3 (Java Analysis Studio)
  - Open Scientist (Interactive Analysis Environment)
  - rAIDA (a Root implementation of AIDA)

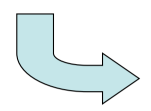


• ROOT (a data analysis framework)



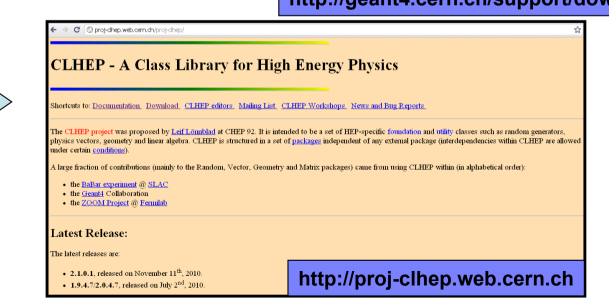
#### Where to download the packages

#### Geant4



#### **Geant 4** Home > User Support > Download Geant4 Software Download Geant4 9.6 released 30 November 2012 The Geant4 source code is freely available. See the licence conditions. Please read the Release Notes before downloading or using this release. Source files Please choose the archive best suited to your system and archiving tool: GNU or Linux tar format, compressed using gzip (24.3Mb, 25433109 bytes) Download After downloading, gunzip, then unpack using GNU tar. ZIP format (36.2Mb, 37912181 bytes) Download After downloading, unpack using e.g. WinZip. http://geant4.cern.ch/support/download.shtml

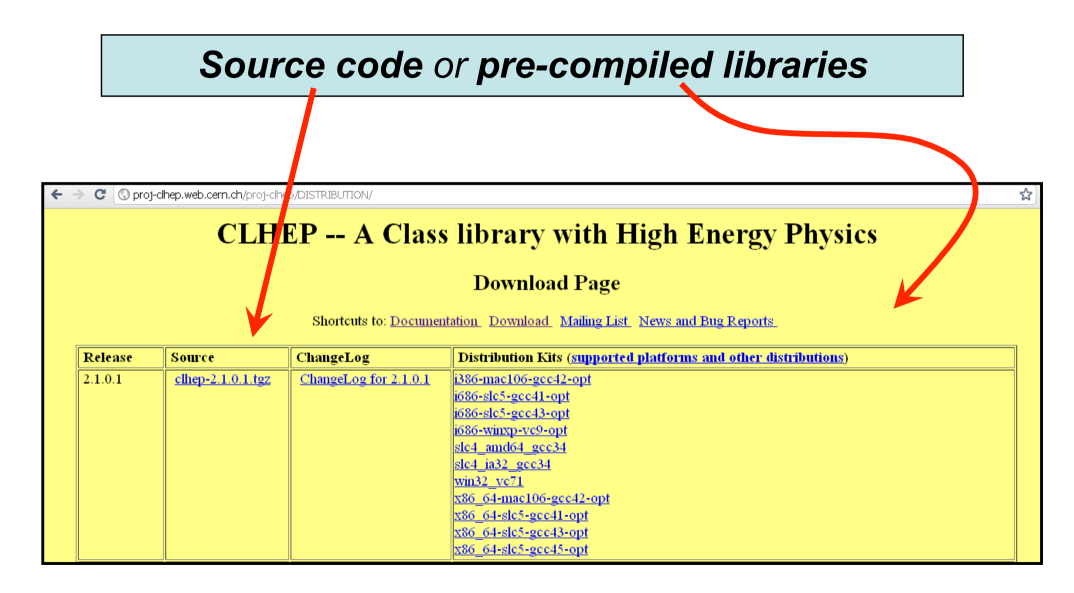
• CLHEP



#### **Downloading Geant4 and data files**

Source files Please choose the archive best suited to your sys Download GNU or Linux tar format, compress After downloading, gunzip, then unpack u Download ZIP format ( 39Mbytes, 40826089 After downloading, unpack using e.g. Win Pre-compiled Libraries	sed using gzip(27Mbytes, 2845 <i>sing <u>GNU</u> tar.</i> bytes).	58437 bytes ).	Geant4 sou or pre-compi libraries	led
These are compiled Libraries         These are compiled with Geant4 default settings and optimization to your system/compiler:         Download       compiled using gcc 4.1.2 on Scientific Linux CERN Enterprise 5), 64 bits - ( 32Mbytes, 33212295 bytes         Download       compiled using gcc 4.2.1 on Mac (MacOSX 10.7), 1)         Download       compiled using VC++ 10.0 on Windows 7, 32 bits, 23111957 bytes )	5 (SLC5, based on Redhat Linux s ) 64 bits - ( 31Mbytes, 32039379 bytes zip file - ( 44Mbytes, 45719350 bytes )		data file	<b>S</b>
	GNU, and Windows utilities.          Download       Neutron data files         Download       Neutron data files         Download       Neutron data files         Download       Data files for low et         Download       Data files for photo         Download       Data files for radio         Download       Data files for evalue         1247160 bytes ) #	with thermal cross sections - version 4.0 (381Mby without thermal cross sections - version 0.2 (12M energy electromagnetic processes - version 0.2 (12M on evaporation - version 2.2 (7.3Mbytes, 7704178 bactive decay hadronic processes - version 3.4 (7 ear shell effects in INCL/ABLA hadronic model - ve uated neutron cross sections on natural compositio	vtes, 400001140 bytes ) bytes, 12465281 bytes ) 15Mbytes, 15960390 bytes ) bytes ) bytes ) bytes ) vex. 16Kbytes, 732861 bytes ) vex.	
		sured optical surface reflectance - version 1.0 ( 1.2		J

## **Downloading CLHEP (optionally)**



## Geant4 installation (9.6 version)

#### Working area & installation area

- Why two different areas ?
  - To allow centralized installation of the Geant4 kernel libraries and related sources in a multi-user environment
  - To decouple user-developed code and applications from the kernel
  - To allow an easy integration of the Geant4 software in an existing software framework

#### Two ways to proceed:

- Manually installing by env variables (deprecated)
- <u>Using CMake</u> (recommended and officially supported)

#### Installing Geant4 with CMake

#### **CMake installation** (*if not provided*)

- Depending on the OS installation, CMake may not be installed by default. In that case you have to install it:
  - <u>On Linux</u>: it is recommended to use the CMake provided by the package management system of your distribution.

In case it does not meet the minimum version requirement:1. download the latest version (*http://www.cmake.org/*)2. unzip the tar-ball

- 3. ./bootstrap, make, make install
- <u>On Mac</u>: install it using the Darwin64 dmg installerpackage
- <u>On Windows</u>: install it using the Win32 exe installerpackage

• Unpack the geant4 source package geant4.9.6.tar.gz to a location of your choice:

- ex.: /path/to/geant4.9.6  $\rightarrow$  <u>source directory</u>

- Create a directory in which to configure and run the build and store the build products (not inside the source dir!)
  - ex.: /path/to/geant4.9.6-build  $\rightarrow$  <u>build directory</u>

```
$ cd /path/to
$ mkdir geant4.9.6-build
$ ls
geant4.9.6 geant4.9.6-build
```

• To configure, change into the build directory and run CMake:

```
$ cd /path/to/geant4.9.6-build
$ cmake -DCMAKE_INSTALL_PREFIX=/path/to/geant4.9.6-install /path/to/geant4.9.6
```

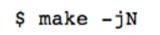
- CMAKE\_INSTALL\_PREFIX option is used to set the <u>install directory</u>
- The second argument to CMake is the path to the source directory.

• CMake configures the build and generates Unix Makefiles to perform the actual build:

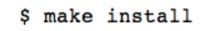
<pre>\$ cmake -DCMAKE_INSTALL_PREFIX=/path/to/geant4.9.6-install /path/to/geant4.9.6  The C compiler identification is GNU  The CXX compiler identification is GNU  Check for working C compiler: /usr/bin/gcc  Check for working C compiler: /usr/bin/gcc works  Detecting C compiler ABI info  Detecting C compiler ABI info - done  setting default compiler flags for CXX  Check for working CXX compiler: /usr/bin/c++  Check for working CXX compiler: /usr/bin/c++  Detecting CXX compiler ABI info  Detecting CXX compiler ABI info  Detecting CXX compiler ABI info</pre>	
Found EXPAT: /usr/lib64/libexpat.so Pre-configuring dataset G4NDL (4.2) If you see that, you are	successful !!!
<ul> <li>Pre-configuring data set CAEMIOW (6.32)</li> <li>Pre-configuring data</li> <li>Build files have been written to: /path/to/geant4.9.6-bui</li> </ul>	.1d



• After the configuration has run, CMake have generated Unix Makefiles for building Geant4. To run the build, simply execute make in the build directory:



- where N is the number of parallel jobs you require. The build will now run, and will output information on the progress of the build and current operations
- When build has completed, you can install Geant4 to the directory you specified earlier in CMAKE\_INSTALL\_PREFIX by running:

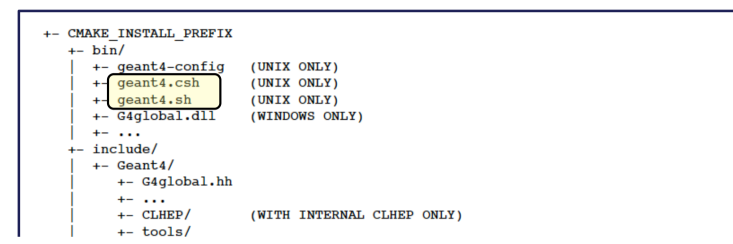


- Additional arguments can be passed to CMake to activate optional components of Geant4 (*standard* and *advanced* options):
  - DGEANT4\_INSTALL\_DATA=ON (recommended)
     the additional external data libraries are automatically downloaded
  - DGEANT4\_INSTALL\_EXAMPLES=ON (recommended) examples are installed
  - DGEANT4\_USE\_OPENGL\_X11=ON (recommended) build the X11 OpenGL visualization driver
  - DGEANT4\_USE\_QT=ON (optional, but nice!!!) build the Qt visualization driver
  - DGEANT4\_USE\_SYSTEM\_CLHEP=ON (optional) external CLHEP are required

You can directly include the options since the beginning:

cmake -DCMAKE\_INSTALL\_PREFIX=/path/to/geant4.9.6-install -DGEANT4\_INSTALL\_DATA=ON
-DGEANT4\_USE\_OPENGL\_X11=ON -DGEANT4\_INSTALL\_EXAMPLES=ON /path/to/geant4.9.6

 The install of Geant4 is contained under the directory chosen (CMAKE\_INSTALL\_PATH), with the following structure:



• To make the Geant4 binaries and libraries available on your PATH and library path and to set the variables for external data libraries:



*N.B.:* each time you close the shell remember to source the *geant4.sh* script before executing an application !!!

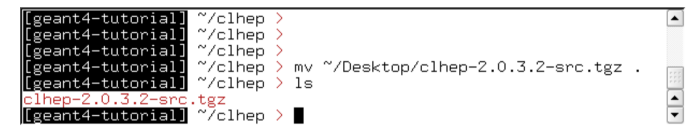
• Alternatively, you may use the *geant4make.sh* (*.csh*) script to compile applications with GNUmakefile (*deprecated*  $\rightarrow$  G4.10)

#### Installing CLHEP full version (not mandatory)

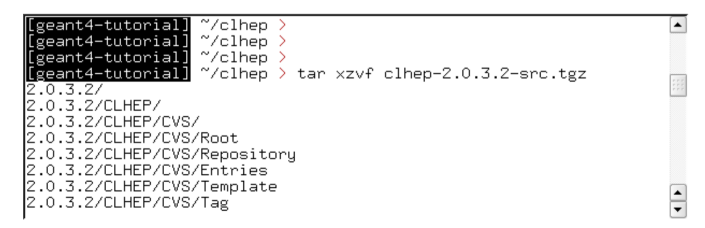
• Create a directory for the installation procedure (ex.:clhep)



Move the downloaded tar-ball into this directory



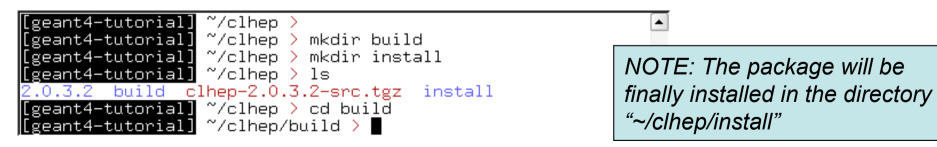
• Unzip the extract tar-ball into this directory



• The extracted CLHEP package can be found in the subdirectory 2.0.3.2/CLHEP". Have a look at the content:

[geant4-tutorial] [geant4-tutorial] [geant4-tutorial]	~/clhep > ~/clhep > ls		
aclocal.m4 autom4te.cache	<pre>~/clhep &gt; Is 2.0.3. Evaluator Exceptions GenericFunctions</pre>	Matrix missing	Have a look in the "INSTALL" file: It contains more details on the installation procedure
Cast ChangeLog clhep-config.in compilers.t×t	getObjectList.in HepMC HepPDT INSTALL install-sh makeBinaryTar.in Makefile.am Makefile.in makeSourceDist.in	Units <sup>'</sup> Utilities	

 Create two directories (inside our "clhep" directory), which are used for building and installing the package:



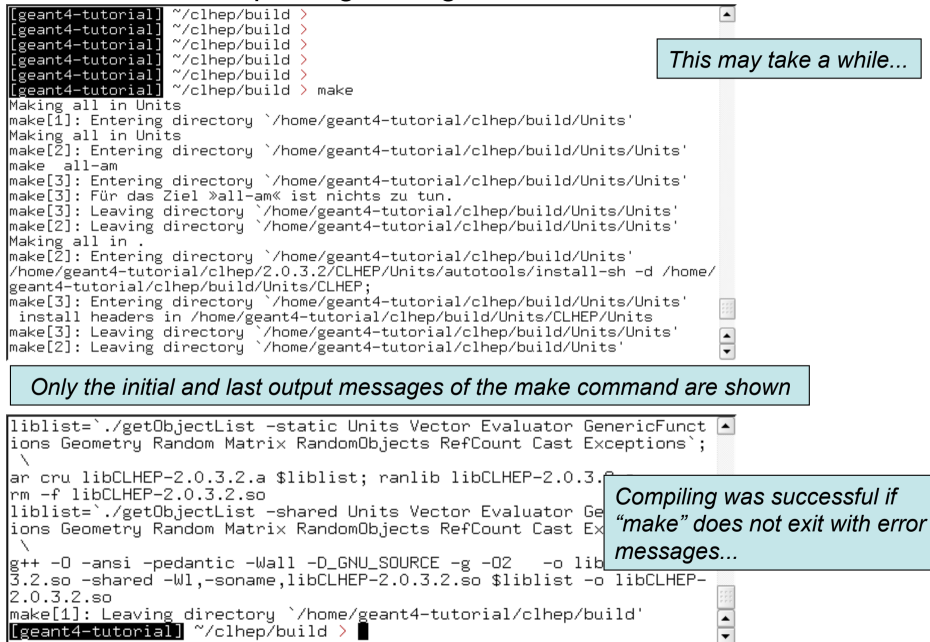
 Inside the "build" directory, call the CLHEP configure script (which is contained in the "2.0.3.2/CLHEP" directory).
 NOTE: As argument you need to specify the directory, where CLHEP should be installed. Thus the full command to be called is: ../2.0.3.2/CLHEP/configure --prefix=/home/geant4tutorial/clhep/install



• The configure script checks for required programs and libraries, and creates some files, e.g. makefiles, and directories:

<pre>[geant4-tutorial] ~/clhep/build &gt; [geant4-tutorial] ~/clhep/build &gt; [geant4-tutorial] ~/clhep/build &gt; ls build-clheplib Evaluator makeBinaryTar RandomObje Cast Exceptions Makefile RefCount clhep-config GenericFunctions makeSourceDist Units config.log Geometry Matrix Vector config.status getObjectList Random [geant4-tutorial] ~/clhep/build &gt;</pre>	jects
---	-------

#### If no error occured in the configure process, one can start to build the CLHEP package using the "make" command:



 Once the package was compiled successfully, CLHEP can be installed using the "make install" command:



 The CLHEP libraries are now installed in the directory "~/clhep/ install"

(NOTE: We specified the installation directory in the configure process; see the previous slides)



- What do the subdirectories in "~/clhep/install" contain?
  - include: Contains (in a defined directory tree structure) the C++ header files of CLHEP
  - lib: Contains the (static and shared) CLHEP libraries
  - bin: Contains configure scripts and the very useful "clhep- config" script
- Finally, to save some disk space, you can remove the "build" directory, as well as the tar-ball and the source package

[geant4	1-tutorial] ~/clhep > du -sh *	
27M	2.0.3.2	
93M	build	
4,9M	clhep-2.0.3.2-src.tgz	
53M	install	***
[geant4	-tutorial] ~/clhep > rm -r 2.0.3.2 build clhep-2.0.3.2-src.tgz	
	1-tutorial] ~/clhep >	
		-

- To build an application that uses the Geant4 toolkit, it is necessary to include Geant4 headers in the application sources and link the application to the Geant4 libraries:
  - using CMake → Geant4Config.cmake → writing a CMakeLists.txt script

to locate Geant4 and describe the build of your application against it

• For istance: examples/basic/B1:



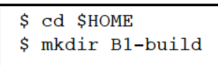
Here, exampleB1.cc contains main() for the application, with include/ and src/ containing the implementation class headers and sources respectively.

CMakeLists.txt file has to be located in the root directory of the application

```
# (1)
cmake minimum required(VERSION 2.6 FATAL ERROR)
project(B1)
# (2)
option(WITH GEANT4 UIVIS "Build example with Geant4 UI and Vis drivers" ON)
if(WITH GEANT4 UIVIS)
  find package(Geant4 REQUIRED ui all vis all)
else()
  find package(Geant4 REQUIRED)
endif()
# (3)
include(${Geant4 USE FILE})
include directories(${PROJECT SOURCE DIR}/include)
# (4)
file(GLOB sources ${PROJECT SOURCE DIR}/src/*.cc)
file(GLOB headers ${PROJECT SOURCE DIR}/include/*.hh)
# (5)
add executable(exampleBl exampleBl.cc ${sources} ${headers})
target link libraries(exampleB1 ${Geant4 LIBRARIES})
# (6)
set(EXAMPLEB1 SCRIPTS
  exampleB1.in
 exampleB1.out
 init.mac
 init vis.mac
  runl.mac
  run2.mac
  vis.mac
  )
foreach( script ${EXAMPLEB1 SCRIPTS})
  configure file(
    ${PROJECT_SOURCE_DIR}/${_script}
    ${PROJECT BINARY DIR}/${ script}
    COPYONLY
endforeach()
# (7)
install(TARGETS exampleB1 DESTINATION bin)
```

- The text file CMakeLists.txt is the CMake script containing commands which describe how to build the exampleB1 application
- Example of structure:
  - 1. Cmake minimum version and set the project name
  - 2. Find and configure G4
  - 3. Configure the project to use G4 and B1 headers
  - 4. List the sources
  - 5. Define and link the executable
  - 6. Copy any runtime script to the build directory
  - 7. Install the executable

 First step: create a build directory for the specific application (suggestion: build that alongside the application source directory):



- Change to this build directory and run CMake to generate the Makefiles needed to build the B1 application. Pass CMake two arguments:
  - \$ cd \$HOME/B1-build
  - \$ cmake -DGeant4\_DIR=/home/you/geant4-install/lib64/Geant4-9.6.0 \$HOME/B1

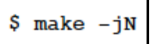
#### • CMake will now run to configure the build and generate Makefiles.:

- \$ cmake -DGeant4\_DIR=/home/you/geant4-install/lib64/Geant4-9.6.0 \$HOME/B1
- -- The C compiler identification is GNU
- -- The CXX compiler identification is GNU
- -- Check for working C compiler: /usr/bin/gcc
- -- Check for working C compiler: /usr/bin/gcc -- works
- -- Detecting C compiler ABI info
- -- Detecting C compiler ABI info 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
- -- Configuring done
- -- Generating done
- -- Build files have been written to: /home/you/B1-build

• The following files have been generated:

\$ ls			
CMakeCache.txt CMakeFiles cmake_install.cmake	exampleB1.in exampleB1.out init.mac	_	run2.mac vis.mac

• Once the Makefile is available we can do:



• The following output should be displayed:

```
$ make
Scanning dependencies of target exampleB1
[ 16%] Building CXX object CMakeFiles/exampleB1.dir/exampleB1.cc.o
[ 33%] Building CXX object CMakeFiles/exampleB1.dir/src/B1PrimaryGeneratorA
ction.cc.o
[ 50%] Building CXX object CMakeFiles/exampleB1.dir/src/B1EventAction.cc.o
[ 66%] Building CXX object CMakeFiles/exampleB1.dir/src/B1RunAction.cc.o
[ 83%] Building CXX object CMakeFiles/exampleB1.dir/src/B1DetectorConstruct
ion.cc.o
[ 100%] Building CXX object CMakeFiles/exampleB1.dir/src/B1SteppingAction.cc
.o
```

• List again the content of the build directory, you see the executable:

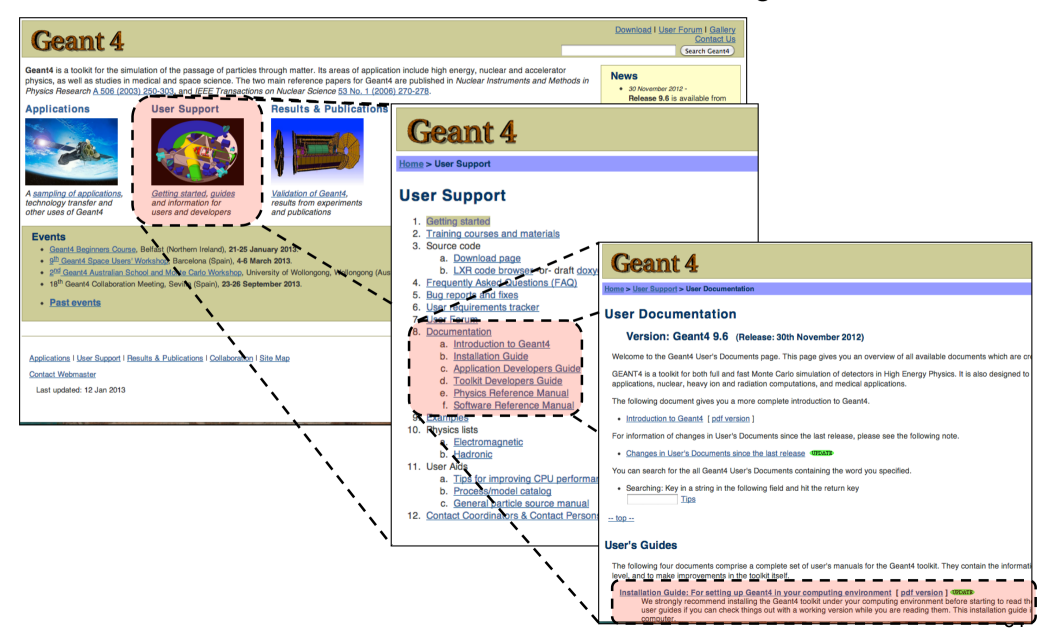
\$ ls			
CMakeCache.txt	exampleB1	init.mac	run1.mac
CMakeFiles	exampleB1.in	init_vis.mac	run2.mac
cmake_install.cmake	exampleB1.out	Makefile	vis.mac

• Run the application, simply with./exampleB1, the following output should be displayed:

```
$ ./exampleB1
+++ G4StackManager uses G4SmartTrackStack. +++
                                        *****
Geant4 version Name: geant4-09-06-ref-00
                                           (30-November-2012)
                     Copyright : Geant4 Collaboration
                     Reference : NIM A 506 (2003), 250-303
                     WWW : http://cern.ch/geant4
<<< Reference Physics List QBBC
Checking overlaps for volume Envelope ... OK!
Checking overlaps for volume Shape1 ... OK!
Checking overlaps for volume Shape2 ... OK!
WARNING: G40Inelastic is deprecated and will be removed in GEANT4 version 10.0.
### Adding tracking cuts for neutron TimeCut(ns) = 10000 KinEnergyCut(MeV) = 0
Visualization Manager instantiating with verbosity "warnings (3)"...
Visualization Manager initialising...
Registering graphics systems...
```

• And that's all !!!

• For further details have a look at the Installation guide:



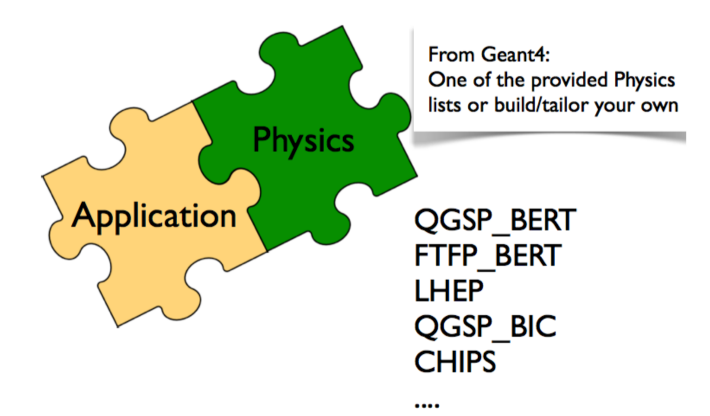
#### The Geant4 example categories

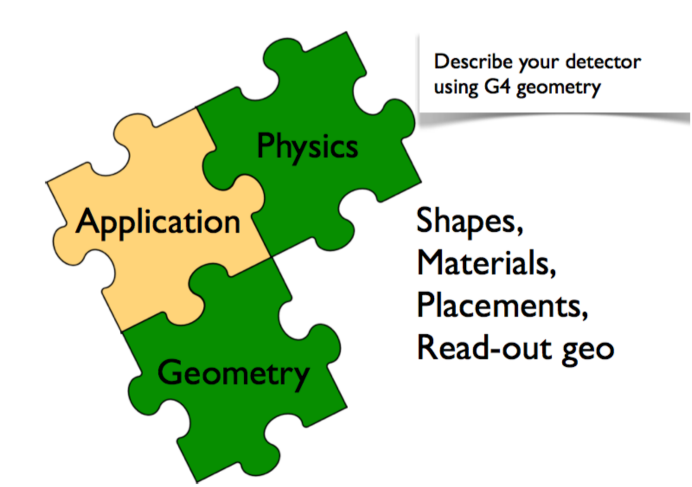
- Under ../geant4.9.6-install/share/Geant4-9.6.0/examples:
  - Basic examples
    - Most typical use-cases Geant4 application (keeping simplicity and easy of use)
  - Novice examples
    - Applications ranging from non-interacting particle to very complex detectors simulation
  - Extended examples (Demonstration of Geant4 specific usage)
    - Electromagnetic
    - Analysis
    - Biasing
    - Visualization
    - .....
  - Advanced examples (Simulation of real experimental set-up or devices)
    - Brachytherapy
    - Gammaray\_telescope
    - Medical\_linac
    - Hadrontherapy

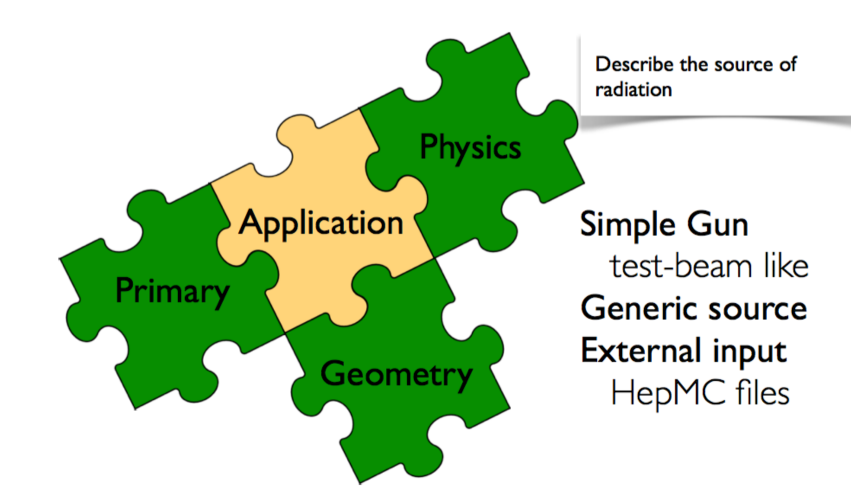
- Geant4 is a toolkit: no "main" program
- User is responsible of building an application
- Increased flexibility, but...

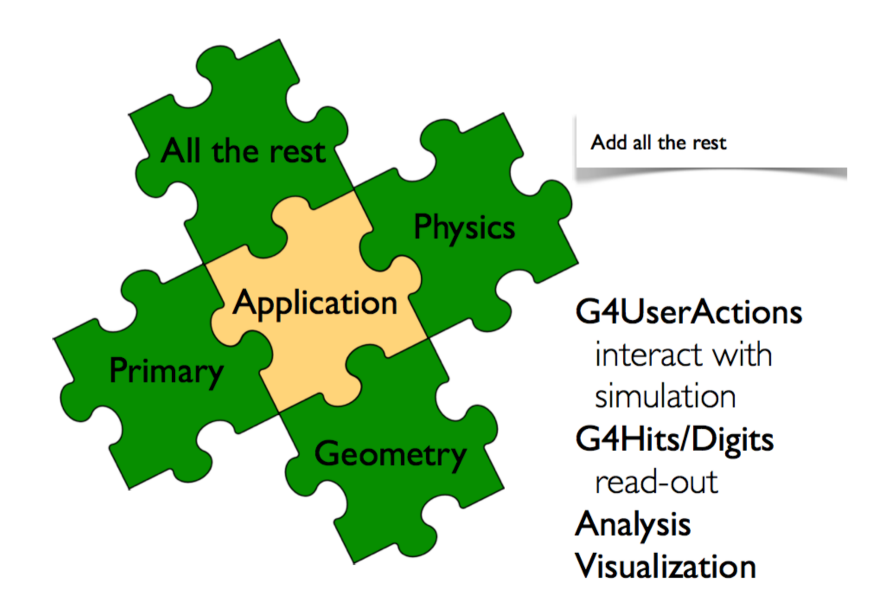
... more work to be done











#### **Thanks for your attention**