



Davide Chiappara Laboratori Nazionali del Sud (LNS-INFN)

Installation process

- 1) Check that you meet all the requirements
- 2) Download Geant4 source code
- 3) Configure the build using CMake
- 4)Make & install
- 5) Configure your environment to use Geant4

Supported platforms & requirements

Operating system

- Virtual Machine: CentOS 7 with gcc 4.8.5
- "recent" Linux (e.g. CentOS 7), best support
- macOS 10.10+
- Windows 7+ (limited support, not recommended)

Compilers

- C++11 compliance
- such as GCC 4.8.5+, clang 3.6+, Visual C++ 14.0 (2015)
- CMake (configuration generation tool) 3.3+
- System libraries (as development packages):
 - expat, xerces-c ←

These may or may not be necessary. Just keep this in mind when compilation fails.

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:
 - Linux: it is recommended to use the CMake provided by the package management system of your distribution.

If version 3.3+ is not available:

- 1. download the latest version (http://www.cmake.org/)
- 2. unzip the tar-ball
- 3. ./bootstrap, make, make install
- macOS: install it using the Darwin64 dmg installerpackage
- Windows: install it using the Win64/32 exe installerpackage
 Note: You may also want to install ccmake and/or cmake-gui tools for user-friendly configuration

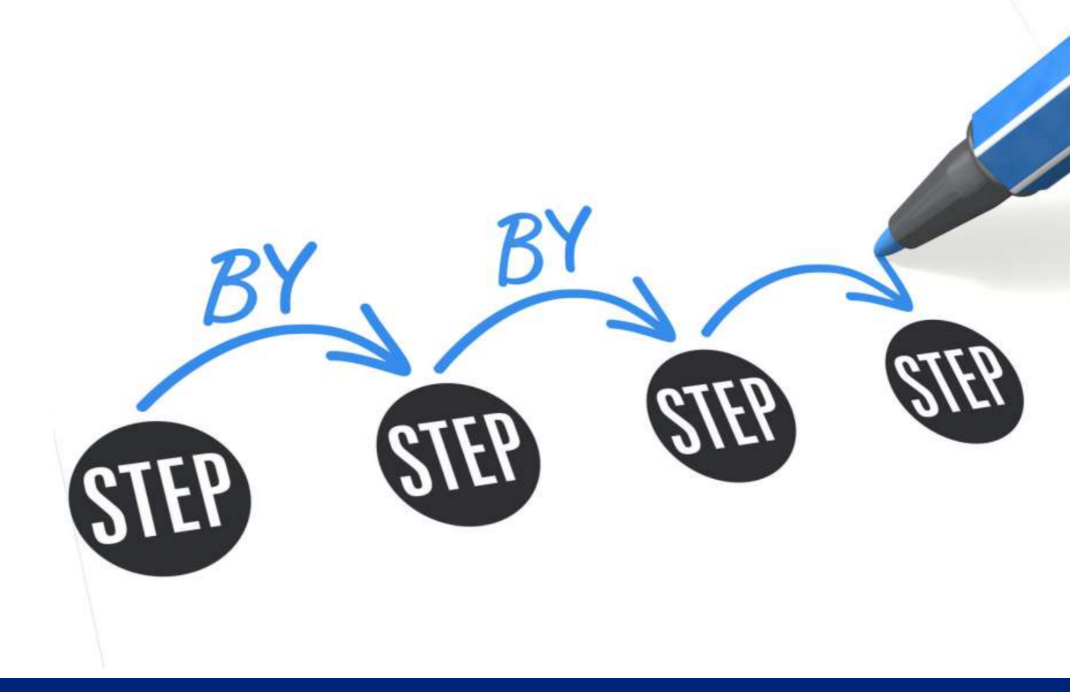
Optional libraries

- X11 for simple graphical user interface and ray-tracing
- OpenGL for visualization
- Qt4 or Qt5 for graphical user interface
- ROOT for data analysis (even inside Geant4)

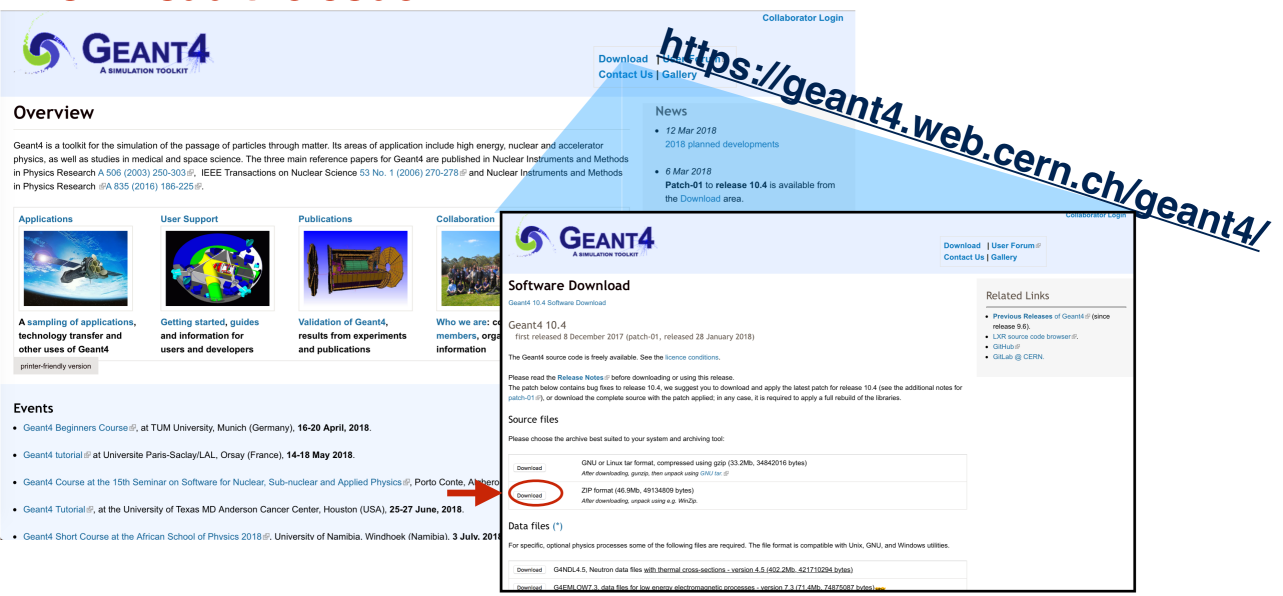
Less frequently used libraries/tools:

Motif, OpenInventor, DAWN, RayTracer X11, HepRApp, WIRED JAS Plug-in, AIDA, VRML browser, (external) CLHEP, Wt...

and now.... we can proceed with the Geant4 installation



Download the code



Extract the file

\$ cd Downloads \$ tar -xzf geant4.10.05.p01.tar.gz

Collaborator Login



Download | User Forum

Contact Us | Gallery

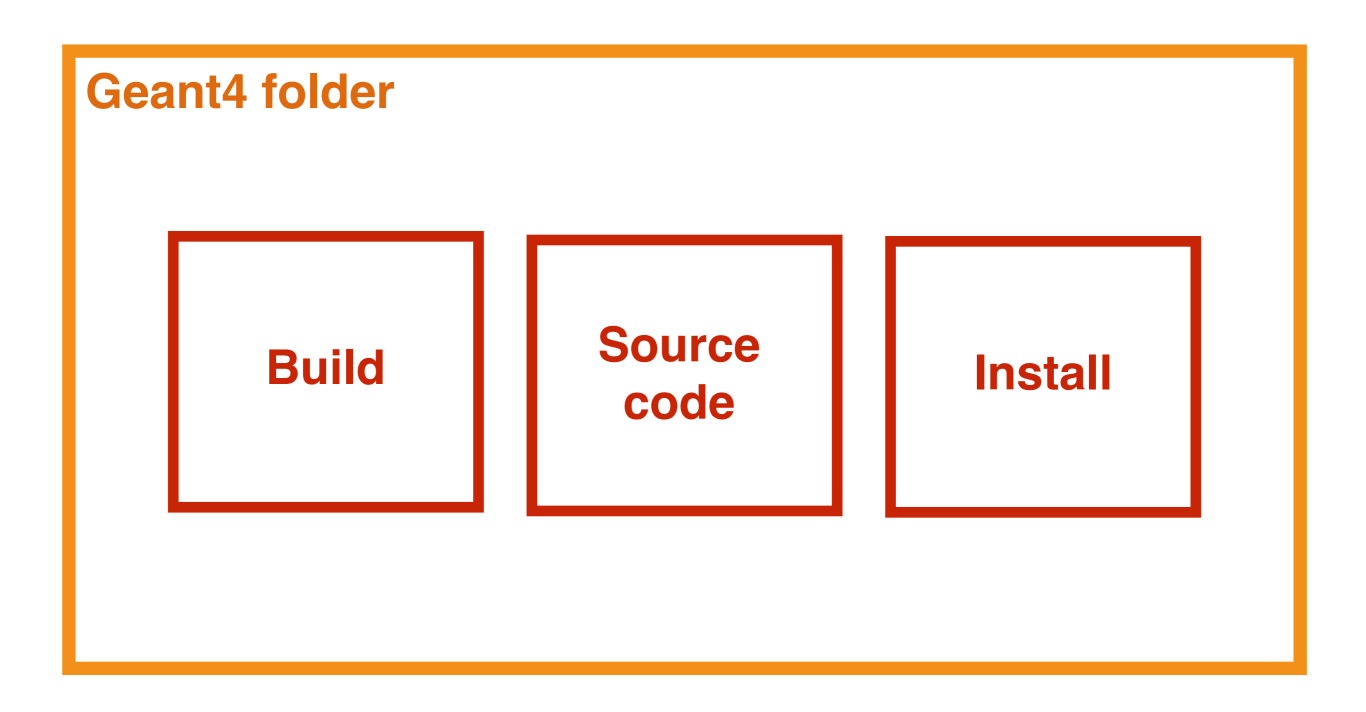
Data files (*)

For specific, optional physics processes some of the following files are required. The file format is compatible with Unix, GNU, and Windows utilities.

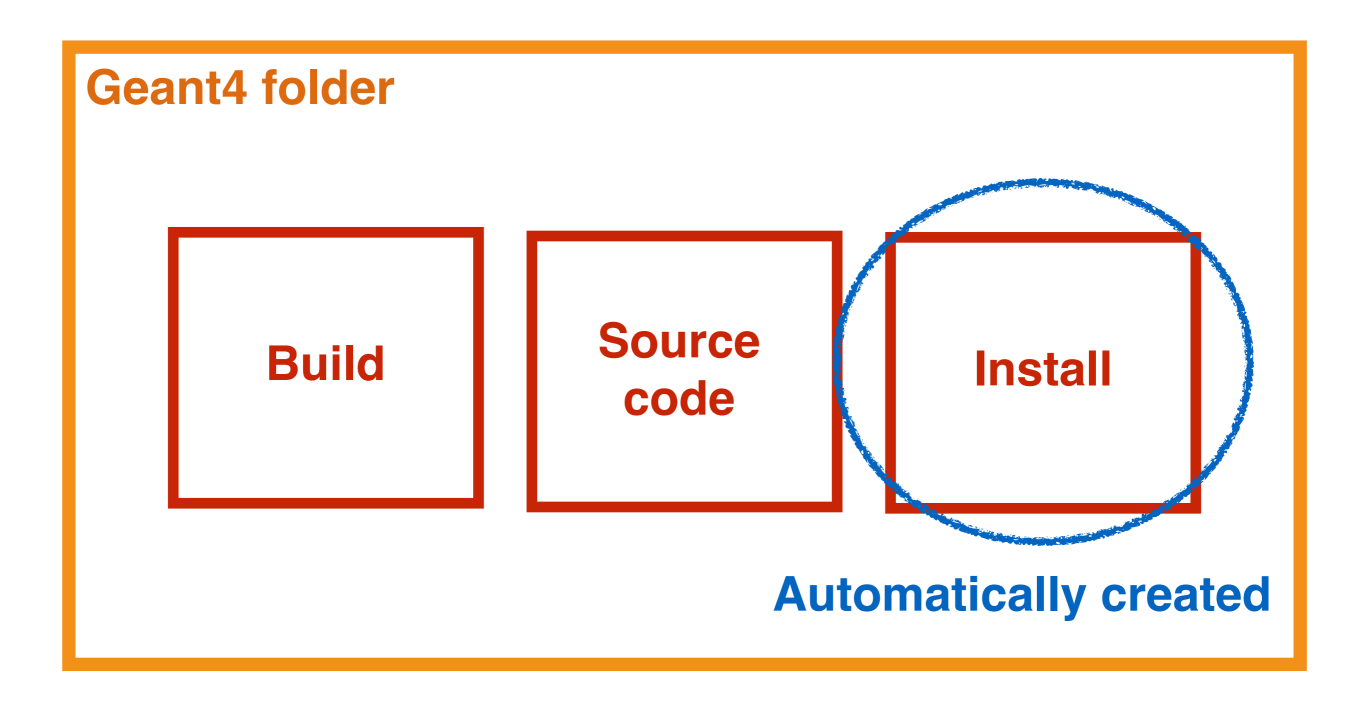
Download	G4NDL4.5, Neutron data files with thermal cross-sections - version 4.5 (402.2Mb, 421710294 bytes)
Download	G4EMLOW7.3, data files for low energy electromagnetic processes - version 7.3 (71.4Mb, 74875087 bytes)
Download	G4PhotonEvaporation5.2, data files for photon evaporation - version 5.2 (9.6Mb, 10084513 bytes)
Download	G4RadioactiveDecay5.2, data files for radioactive decay hadronic processes - version 5.2 (1.0Mb, 1057501 bytes)
Download	G4SAIDDATA1.1, data files from evaluated cross-sections in SAID data-base - version 1.1 (25.2kb, 25800 bytes)
Download	G4NEUTRONXS1.4, data files for evaluated neutron cross-sections on natural composition of elements - version 1.4 (2.1Mb, 2249001 bytes)
Download	G4ABLA3.1, data files for nuclear shell effects in INCL/ABLA hadronic mode - version 3.1 (104.8kb, 107286 bytes)
Download	G4PII1.3, data files for shell ionisation cross-sections - version 1.3 (4.1Mb, 4293607 bytes)
Download	G4ENSDFSTATE2.2, data files for nuclides properties - version 2.2 (283.8kb, 290632 bytes)
Download	G4RealSurface2.1, Optional data files for measured optical surface reflectance - version 2.1 (126.0Mb, 132130413 bytes)
Download	G4TENDL1.3.2, Optional data files for incident particles - version 1.3.2 (558.0Mb, 585100935 bytes)

Low Energy Nuclear Data (LEND) files can be downloaded from: ftp://gdo-nuclear.ucllnl.org/

Create the "envirorment"



Create the "envirorment"



Copy the source code

Choose a path for your installation

\$ cd Desktop

Create a new directory

- \$ mkdir Geant4
- \$ cd Geant4

Copy the source code in the new directory

\$ cd /home/user/Downloads

\$ cp -r geant4.10.05.p01 /home/user/Desktop/Geant4

Copy the source code

Choose a path for your installation

\$ cd Desktop

Create a new directory

\$ mkdir Geant4

\$ cd Geant4

Copy the source code in the new directory

\$ cd /home/user/Downloads

\$ cp -r geant4.10.05.p01 home/user/Desktop/Geant4

What?

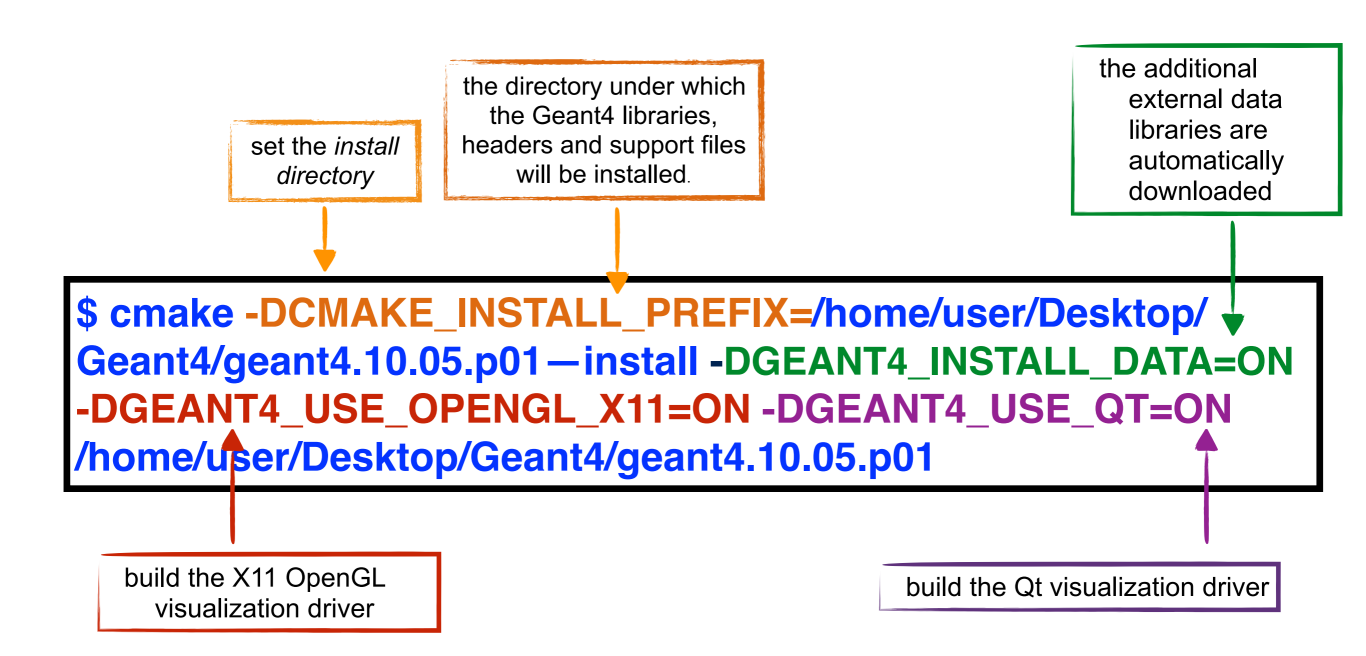
Where?

Create the folder build

- \$ cd /home/user/Desktop/Geant4
- \$ mkdir geant4.10.05.p01-build
- \$ cd geant4.10.05.p01-build

\$ cmake -DCMAKE_INSTALL_PREFIX=/home/user/Desktop/ Geant4/geant4.10.05.p01-install -DGEANT4_INSTALL_DATA=ON

-DGEANT4_USE_OPENGL_X11=ON -DGEANT4_USE_QT=ON /home/user/Desktop/Geant4/geant4.10.05.p01



Other Options

Important options:

- -DCMAKE_INSTALL_PREFIX= ... installation_path
- -DGEANT4_INSTALL_DATA=ON/OFF
- -DGEANT4_BUILD_MULTITHREADED=ON/OFF

Further options:

```
-DGEANT4_USE_OPENGL_X11=ON/OFF
```

-DGEANT4_USE_QT=ON/OFF

.

Start the Geant4 installation



\$ make install





and wait...

```
| 0%| Bullt target GABRIUM | 0%| Bullt target RealSurface | 158| Bullt target RealSurface | 28| Bullt target RealSurface | 28| Bullt target GABRIUM | 28| Bullt target RealSurface | 28| Bullt target GABRIUM | 28| Bullt |
```

each time you open a new shell <u>remember</u> to source the geant4. sh script before executing an application !!!

Okay that's all.