Meiga Installation Manual

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1. PRIOR TO INSTALLATION

Before installing Meiga, the following packages must be installedÑ

1. **ROOT**

root-6.20.04 (download from the release page).

2. Geant4

Requirements:

Version geant4-07.p03 (download from the <u>release page</u>).

CMake version >= 3.16

X11 OpenGL (for enabling visualization)

Geant4 Installation

There are multiple ways of installing Geant4 (see the getting started guide).

Once you have downloaded the source code, open a terminal and type:

- \$ cd <path-to-geant4>
- \$ mkdir build
- \$ mkdir install
- \$ cd build
- \$ cmake -DCMAKE INSTALL PREFIX=../install -DGEANT4 INSTALL DATA=ON
- -DGEANT4 USE OPENGL X11=ON <path-to-src>

NOTE: The flag **INSTALL_DATA** <u>must</u> be set **ON** in order to download the required data libraries.

```
$ make -j N
```

\$ make install

3. Other packages

1. Boost

Needed for XML and JSON parsers (version 1.75 or higher)

2. view3dscene

For visualizing render (.wrl) files \$ sudo apt-get install view3dscene

2. Set environment

Once geant4 is installed and before installing and running Meiga, we must tell our system where Geant4 and the data files are located.

Open your bashrc (vim ~/.bashrc) and paste the following lines: (Assuming Geant4 was installed under HOME/lib/geant4)

geant4 environment

source \$HOME/lib/geant4/install/bin/geant4.sh

geant4 additional data libraries

G4COMP="\$HOME/lib/geant4/install/share/Geant4-10.7.3"

export G4ABLA=\$G4COMP/data/G4ABLA3.1

export G4EMLOW=\$G4COMP/data/G4EMLOW7.13

export G4ENSDFSTATE=\$G4COMP/data/G4ENSDFSTATE2.3

export G4INCL=\$G4COMP/data/G4INCL1.0

export G4NDL=\$G4COMP/data/G4NDL4.6

export G4PARTICLEXS=\$G4COMP/data/G4PARTICLEXS3.1.1

export G4PII=\$G4COMP/data/G4PII1.3

export G4SAIDDATA=\$G4COMP/data/G4SAIDDATA2.0

export PhotonEvaporation=\$G4COMP/data/PhotonEvaporation5.7

export RadioactiveDecay=\$G4COMP/data/RadioactiveDecay5.6

export RealSurface=\$G4COMP/data/RealSurface2.2

3. Meiga INSTALLATION

Now that Geant4 is installed and the environment is correctly set we can proceed to install Meiga.

1. Download the source code from git repository. For now, we use the development branch called "dev_meiga". Open a terminal and type:

```
$ mkdir dev_meiga
$ git clone -b dev meiga git@gitlab.com:muografiar/musim.git dev meiga
```

2. Now go to dev_meiga and create a build and install directory

```
$ cd dev meiga
```

- \$ mkdir build
- \$ mkdir install

from the build directory run the cmake command:

```
$ cd build
```

- \$ cmake -DCMAKE INSTALL PREFIX=../install ../src
- \$ make -j N
- \$ make install

Once the code is compiled, the executable(s) for running an Application can be found under:

dev meiga/install/bin

or

dev meiga/build/Applications/ApplicationName