

## GEANT4 install at UMASS

### Install directory

1. mkdir MonteCarloSimulator
2. export MC=\$HOME/MonteCarloSimulator

### CLHEP libraries (1.8.0.2)

1. cd \$MC
2. Download CLHEP libraries source file: *clhep-1.8.0.2.tgz*  
<http://wwwasd.web.cern.ch/wwwasd/lhc++/clhep/DISTRIBUTION/clhep.html>
3. tar -zxvf clhep-1.8.0.0.tgz
4. cd CLHEP
5. ./configure
6. gmake install prefix=\$MC/CLHEP
7. create \$MC/CLHEP\_env.sh  
export CLHEP\_BASE\_DIR=\$MC/CLHEP  
export CLHEP\_INCLUDE\_DIR=\$CLHEP\_BASE\_DIR/include  
export CLHEP\_LIB\_DIR=\$CLHEP\_BASE\_DIR/lib  
export CLHEP\_LIB=CLHEP  
export PATH=\$PATH:\$CLHEP\_BASE\_DIR:\$CLHEP\_INCLUDE\_DIR:\$CLHEP\_LIB\_DIR  
export LD\_LIBRARY\_PATH=\$LD\_LIBRARY\_PATH:\$CLHEP\_LIB\_DIR

### GEANT4 5.2 (patch-02)

1. cd \$MC
2. Download GEANT 4 source files: <http://wwwasd.web.cern.ch/wwwasd/geant4/geant4.html>  
In the section 'Useful information for users': Geant4 [Source code](#).  
Previous Releases of Geant4 (since release 3.0) are kept in an [archive](#).
  - [GNU tar format, compressed using gzip](#) (10.92 Mb, 11451747 bytes), gunzip, then unpack using GNU tar: *geant4.5.2.p02.tar.gz*
  - [G4NDL version 3.7](#) neutron data files (26.04 Mb, 27307980 bytes) [[version 0.2](#) (11.89 Mb, 12467113 bytes), if thermal cross-sections are not needed]: *G4NDL3.7.tar.gz*
  - [data files](#) (7.13 Mb, 7477118 bytes) for low energy electromagnetic processes (version 2.2): *G4EMLOW2.2.tar.gz*
  - [data files](#) (7.16 Mb, 7505478 bytes) for photon evaporation: *PhotonEvaporation.2.0.tar.gz*
  - [data files](#) (0.63 Mb, 661155 bytes) for radio-active decay hadronic processes: *RadioactiveDecay.3.0.tar.gz*
3. tar -zxvf geant4.5.2.p02.tar.gz
4. ln -s \$MC/geant4.5.2.p02 \$MC/geant4
5. export G4DIR=\$MC/geant4
6. cd \$G4DIR
7. mkdir data
8. cd data
9. cp ../G4NDL3.7.tar.gz .
10. tar -zxvf G4NDL3.7.tar.gz
11. cp ../G4EMLOW2.2.tar.gz .
12. tar -zxvf G4EMLOW2.2.tar.gz
13. cp ../PhotonEvaporation.2.0.tar.gz .
14. tar -zxvf PhotonEvaporation.2.0.tar.gz
15. cp ../RadioactiveDecay.3.0.tar.gz .
16. tar -zxvf RadioactiveDecay.3.0.tar.gz
17. cd \$G4DIR
18. source \$MC/CLHEP\_env.sh

19. ./Configure -install
  - Would you like to see the instructions? [n] [Enter]
  - Keep the default compiler settings: [Enter]
  - Do you expect to run these scripts and binaries on multiple machines? [n] [Enter]
  - Where is Geant4 installed? [\$G4DIR] [Enter]
  - Do you want to copy all Geant4 headers in one directory? [y] [Enter]
  - G4TMP and G4LIB directories: [Enter]
  - To modify default settings, select number above (e.g. 2) [3] [Enter]
  - Where is G4EMLOW1.1 data installed? [\$G4DIR/data/G4EMLOW2.2] [Enter]
  - To modify default settings, select number above (e.g. 2) [4] [Enter]
  - Where is G4NDL3.7 data installed? [\$G4DIR/data/G4NDL3.7] [Enter]
  - To modify default settings, select number above (e.g. 2) [Enter]
  - Please specify where CLHEP is installed: [\$MC/CLHEP] [Enter]
  - To modify default settings, select number above (e.g. 2) [Enter]
  - Do you want to build 'global' compound libraries? [y] [Enter]
  - Do you want to build 'granular' libraries too? [n] [Enter]
  - Do you want to compile libraries in DEBUG mode? [n] [Enter]
  - Do you want to build 'shared' (.so) libraries? [n] [Enter]
  - G4UI\_NONE [n] [Enter]
  - XAW [n] [Enter]
  - XM [n] [Enter]
  - WO [n] [Enter]
  - G4VIS\_NONE [n] [Enter]
  - OPENGL [y] [Enter]
  - OPENGLXM [n] [Enter]
  - DAWN [n] [Enter]
  - OIX [n] [Enter]
  - OPACS [n] [Enter]
  - VRML [n] [Enter]
  - G4LIB\_BUILD\_G3TOG4 [n] [Enter]
  - G4LIB\_BUILD\_STEP [n] [Enter]
  - G4ANALYSIS\_USE [n] [Enter]
  - Press [Enter] to start installation or use a shell escape to edit config.sh: [Enter]
20. ln -s ./config/bin/Linux-g++/env.sh .
21. source \$G4DIR/env.sh
22. cd \$G4DIR/examples/novice/N01
23. export G4WORKDIR=.
24. make
25. ./bin/ Linux-g++/exampleN01
26. in \$HOME/.bashrc, add the 2 following lines:
 

```
source $MC/CLHEP_env.sh
source $G4DIR/env.sh
```