



Build a Geant4 application

Ian Postuma

Istituto Nazionale di Fisica Nucleare (INFN)

Application build process

- 1)Properly organize your code into directories
- 2) Prepare a CMakeLists.txt file
- 3) Create a build directory and run CMake
- 4) Compile (make) the application
- 5) Run the application

Application source structure in Geant4

```
Official basic/B1 example:
                                                The text file CMakeLists.txt is the CMak
                                                script containing commands which
       4 Dic 14:48 CMakeLists.txt
2,4K
                                                describe how to build the exampleB1
475B
      4 Dic 14:48 GNUmakefile
                                                application contains main() for the
2,8K
      4 Dic 14:48 History
7,5K
      4 Dic 14:48 README
                                                           application
4.0K
      4 Dic 14:48 exampleB1.cc
226B
      4 Dic 14:48 exampleB1.in
                                                     Header files
 35K
       4 Dic 14:48 exampleB1.out
                                               4 Dic 14:48 B1ActionInitialization.hh
272B
       4 Dic 14:49 include
                                               4 Dic 14:48 B1DetectorConstruction.hh
                                               4 Dic 14:48 B1EventAction.hh
338B
       4 Dic 14:48 init vis.mac
                                               4 Dic 14:48 B1PrimaryGeneratorAction.hh
553B
       4 Dic 14:48 run1.mac
                                               4 Dic 14:48 B1RunAction.hh
                                          2,4K 4 Dic 14:48 B1SteppingAction.hh
448B
       4 Dic 14:48 run2.mac
272B
       4 Dic 14:49 src
                                                     Source files
                                              4 Dic 14:48 B1ActionInitialization.cc
3,8K
       4 Dic 14:48 vis.mac
                                              4 Dic 14:48 B1DetectorConstruction.cc
                                              4 Dic 14:48 B1EventAction.cc
    Macro file containing the
                                              4 Dic 14:48 B1PrimaryGeneratorAction.cc
                                              4 Dic 14:48 B1RunAction.cc
```

3,2K 4 Dic 14:48 B1SteppingAction.cc

commands

CMake (again)

- CMake is a build configuration tool
 - it takes configuration file (CMakeLists)
 - it finds all dependencies (in our case, Geant4)
 - creates Makefile to run the compilation itself

You have to write this CMakeLists.txt file

CMakeLists.txt

```
cmake minimum required(VERSION 2.6 FATAL ERROR)
project(B1)
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()
include(${Geant4 USE FILE})
include directories(${PROJECT SOURCE DIR}/include)
file(GLOB sources ${PROJECT SOURCE DIR}/src/*.cc)
file(GLOB headers ${PROJECT SOURCE DIR}/include/*.hh)
add executable(exampleB1 exampleB1.cc ${sources} ${headers})
target link libraries(exampleB1 ${Geant4 LIBRARIES})
set(EXAMPLEB1 SCRIPTS
 exampleB1.in
 exampleB1.out
 init vis.mac
 run1 mac
 run2.mac
 vis.mac
foreach( script ${EXAMPLEB1 SCRIPTS})
```

File structure

- Cmake minimum version and project name
- 2) Find and configure G4
 - Configure the project to use G4 and B1 headers
- 4) List the sources
- 5) Define and link the executable
- 6) Copy any macro files to the build directory

Build directory and CMake

1) If modifying the Geant4 examples, copy them to your \$HOME first:

```
cp -r /usr/local/geant4/geant4.11.0.1/examples/basic/B1 ~
```

2) Create a build directory, where the compiled application w mkdir -p ~/B1-build application w cd ~/B1-build

*Note: It is possible (though not recommended) to compile inside source directory.

Run CMake

In the build directory you just created, run
 CMake:

```
cmake-DGeant4_DIR=/usr/local/geant4/geant4.11.0.1-install/lib64/Geant4-11.0-1/
  ~/B1/
                            -- The C compiler identification is GNU 4.8.5
                            -- The CXX compiler identification is GNU 4.8.5
                            -- Check for working C compiler: /usr/bin/cc
                            -- Check for working C compiler: /usr/bin/cc -- works
                            -- Detecting C compiler ABI info
                            -- Detecting C compiler ABI info - done
                            -- Detecting C compile features
Path to source
                            -- Detecting C compile features - 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
                            -- Detecting CXX compile features
```

Compilation

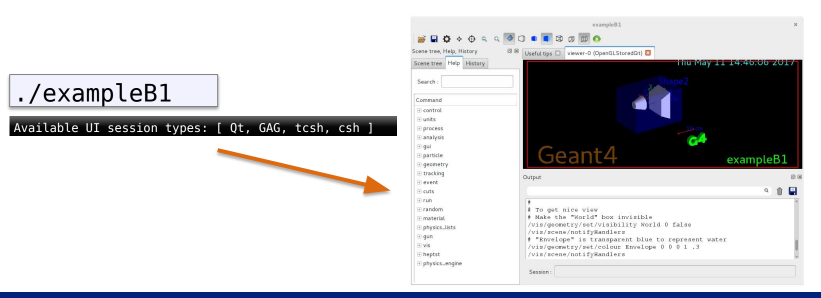
(and don't get a cup of coffee)

- In the build directory, run make
 - You have only a couple of files, it should be ready in a minute or two
 - An executable with the name of your application is created (e.g. exampleB1) in build directory
 - Macros and other auxiliary files are copied into build directory

```
Scanning dependencies of target exampleB1
[ 12%] Building CXX object CMakeFiles/exampleB1.dir/exampleB1.cc.o
[ 25%] Building CXX object CMakeFiles/exampleB1.dir/src/B1RunAction.cc.o
[ 37%] Building CXX object CMakeFiles/exampleB1.dir/src/B1SteppingAction.cc.o
[ 50%] Building CXX object CMakeFiles/exampleB1.dir/src/B1DetectorConstruction.cc.o
[ 62%] Building CXX object CMakeFiles/exampleB1.dir/src/B1PrimaryGeneratorAction.cc.o
[ 75%] Building CXX object CMakeFiles/exampleB1.dir/src/B1EventAction.cc.o
```

Run the application - GUI

Just type the name of your application, including the ./
identifier of current directory (e.g. ./exampleB1)



Task 0

Exercise 0.1: Find and understand the Geant4 environment file

Exercise 0.2: Check your Geant4 environment

Exercise 0.3 : compile and run the basic example B1