# User Interface Example of main() with UI/Vis

Geant4 tutorial, 13 - 17 May 2019

Laurent GARNIER, IRISA / INS2I / CNRS

Based on Makoto Asai (SLAC) slides



# Generic main() function

```
#include "EDDetectorConstruction.hh" #include "EDActionInitialization.hh"
#include "G4RunManager.hh"
#include "FTFP_BERT.hh"
int main(int argc,char** argv)
{
 // Create User Interface and enter in interactive session (1)
 // Construct the default run manager
G4RunManager* runManager = new G4RunManager; // Detector construction
runManager->SetUserInitialization(new EDDetectorConstruction());
// Physics list
G4VModularPhysicsList* physicsList = new FTFP_BERT; runManager->
SetUserInitialization(physicsList);
 // User action initialization
runManager->SetUserInitialization(new EDActionInitialization()); // Initialize G4 kernel
runManager->Initialize();
 // Create User Interface and enter in interactive session (2)
```

#### User interface

- The user command interface (UI) is set via the G4UIExecutive class
  - UI represent the interactive session where users can type Geant4 commands which are then executed with means of G4UImanager
  - It can handle the program arguments (argc, argv)

```
int main(int argc,char** argv)
{
  G4UIExecutive* ui = new G4UIExecutive(argc, argv);
  ...
  ui->SessionStart();
}
```

#### Visualisation

• The visualization manager is set via the G4VisExecutive class

```
int main(int argc,char** argv)
G4UIExecutive* ui = new G4UIExecutive(argc, argv);
G4VisManager* visManager = new G4VisExecutive;
visManager->Initialize();
ui->SessionStart();
```

#### Start a macro

• Typically before starting the UI session, the visualization driver is initialized via a set of visualization commands in the macro init\_vis.mac

```
int main(int argc,char** argv)
G4UIExecutive* ui = new G4UIExecutive(argc, argv);
G4VisManager* visManager = new G4VisExecutive;
visManager->Initialize();
G4UImanager* UImanager = G4UImanager::GetUIpointer();
UImanager->ApplyCommand("/control/execute init_vis.mac");
ui->SessionStart();
```

### Start a GUI macro

• Since Geant4.10.3, a default macro icons is already defined if the application is run with a graphical qt user interface. But it can also be enhance with commands defined in a macro, icons.mac. Don't forget to disable defaults icon set with "/gui/defaultIcons" in that case

```
int main(int argc,char** argv). {
G4UIExecutive* ui = new G4UIExecutive(argc, argv);
G4VisManager* visManager = new G4VisExecutive;
visManager->Initialize();
G4UImanager* UImanager = G4UImanager::GetUIpointer();
UImanager->ApplyCommand("/control/execute init_vis.mac »);
if (ui->IsGUI()) {
 UImanager→ApplyCommand("/gui/defaultIcons false");
UImanager->ApplyCommand("/control/execute icons.mac");
ui->SessionStart();
```

#### Batch mode

- Finally, we will add a "batch" mode:
  - % myApplication run.mac

The program arguments are passed in main() program via the arguments:

argc = number of arguments

argv = the array of the arguments as

```
int main(int argc,char** argv). {
G4UIExecutive* ui = 0;
if ( argc == 1 ) {
   ui = new G4UIExecutive(argc, argv);
if (! ui) {
 // Batch mode
 G4String command = "/control/execute";
 G4String fileName = argv[1];
 UImanager->ApplyCommand(command+fileName);
else {
// Define interactive UI session
```

## Example of main - part 2

```
int main(int argc,char** argv) {
// Detect interactive mode (if no arguments) and define UI session
G4UIExecutive* ui = 0;
if (argc == 1)
 ui = new G4UIExecutive(argc, argv);
// Initialize visualization
G4VisManager* visManager = new G4VisExecutive;
visManager->Initialize();
// Get the pointer to the User Interface manager
G4UImanager* UImanager = G4UImanager::GetUIpointer();
if (! ui) {
 // Batch mode
 G4String command = "/control/execute";
 G4String fileName = argv[1];
 UImanager->ApplyCommand(command+fileName);
else {
 // Interactive mode
 UImanager->ApplyCommand("/control/execute init_vis.mac");
 ui->SessionStart();
```