

Geant4 & NEXUS Hands-on Tutorial

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Our main goal for this tutorial:

- Become familiar enough with NEXUS to be able to start contributing to its development.

How?

- Review the C++ concepts most frequently used in Geant4 and NEXUS.
- Introduce the basic components that form a Geant4 simulation.
- Learn how to build and run NEXUS, and review its structure and organization.
- Show what documentation resources can be useful when writing NEXUS code.
- Write a full simulation within NEXUS and analyze the generated data.

NEXUS (*NEXt Utility for Simulation*) is the Geant4-based detector simulation of the NEXT experiment. It handles the different *detector geometries* (DEMO, NEW, NEXT-100...) and *event generators* (DBDs, radioactive backgrounds, muons...) we need, and produces output files (using now HDF5) in a common format understood by the software downstream.

Geant4 is a C++ library for the simulation of the passage of particles through matter using Monte-Carlo methods.

A very brief introduction to C++

Fork and clone the following repository:

<https://github.com/jmalbos/nexus-tutorial>

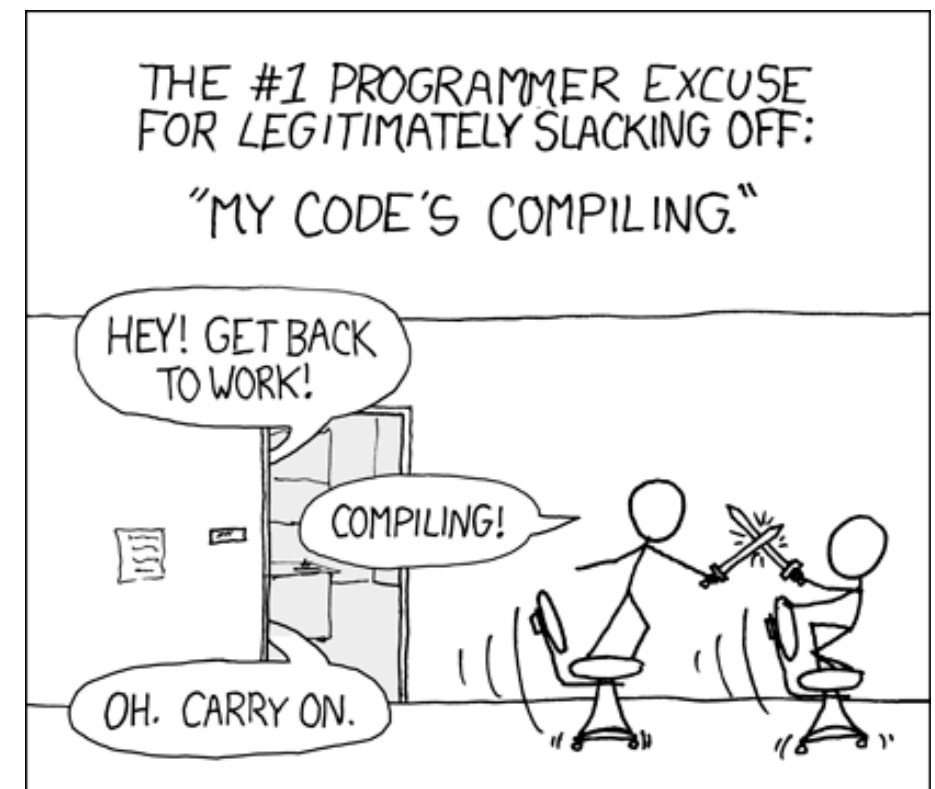
Build the examples of the C++ introduction:

```
cd nexus-tutorial/C++Intro
```

```
mkdir build && cd $_;
```

```
cmake ..
```

```
cmake -build .
```



- 0.** Function declaration and definition. Main function and control flow. Scope of variables and namespaces.
- 1.** Passing arguments by value, reference and pointer.
- 2.** Declaration and definition of classes. Constructors and destructors.
- 3.** Class inheritance. Memory allocation.
- 4.** Polymorphism. Vectors.

C++ INTRO: SCOPE

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```
#include <iostream>

int var = 123; // Global variable with file scope

int main()
{
    int var = 456; // Local variable with scope limited to main()
    std::cout << "var = " << var << std::endl;
    return 0;
}
```

Output:

```
var = 456
```

C++ INTRO: PASSING ARGUMENTS

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```
#include <iostream>

int add_one_by_val(int n); // Passing argument by value
int add_one_by_ref(int& n); // Passing argument by reference

int main()
{
    int var = 0;
    std::cout << add_one_by_val(var) << "!=" << var << std::endl;
    std::cout << add_one_by_ref(var) << "==" << var << std::endl;
    return 0;
}
```

Output

```
0 != 1
1 == 1
```


C++ INTRO: CLASSES

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```
#include <iostream>

class MyFirstClass
{
public:
    MyFirstClass() {}
    ~MyFirstClass() {}
    void Greeting() { std::cout << greeting_ << std::endl; }
private:
    std::string greeting_ = "Hello World!";
};

int main()
{
    MyFirstClass mfc;
    mfc.Greeting();
    return 0;
}
```

Output:

```
Hello World!
```

C++ INTRO: INHERITANCE

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```
#include <iostream>

class BaseClass
{
public:
    virtual BaseClassFunction()
    { std::cout << "BaseClassFunction()" << std::endl; }
};

class DerivedClass: public BaseClass
{
public:
    virtual DerivedClassFunction()
    { std::cout << "DerivedClassFunction()" << std::endl; }
};

int main()
{
    DerivedClass dc_instance;
    dc_instance.BaseClassFunction();
    dc_instance.DerivedClassFunction();
    return 0;
}
```

Output:

```
BaseClassFunction()
DerivedClassFunction()
```

C++ INTRO: INHERITANCE

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SPECIFIER	WITHIN SAME CLASS	WITHIN DERIVED CLASS	FROM OUTSIDE
public	✓	✓	✓
protected	✓	✓	✗
private	✓	✗	✗

```
#include <iostream>

class Square: public Shape
{ (...) };

class Circle: public Shape
{ (...) };

int main()
{
    Shape* square = new Square(1.0);
    Shape* circle = new Circle(1.0);
    std::vector<Shape*> vs = {circle, square};
    for (auto i: vs) std::cout << "Area: " << i->Area() << std::endl;
    return 0;
}
```

Output:

```
Area: 3.14159
Area: 1.0
```

Geant4 Basics

Fork and clone the following repository (if you haven't done it already):

<https://github.com/jmalbos/nexus-tutorial>

Build the G4Basic application (N.B. Geant4 required for this):

```
cd nexus-tutorial/G4Basic  
mkdir build && cd $_;  
cmake ..  
cmake -build .
```



Geant4 User's Guide: For Application Developers

<http://cern.ch/geant4-userdoc/UsersGuides/ForApplicationDeveloper/html/index.html>

Geant4 Physics Reference Manual

<http://cern.ch/geant4-userdoc/UsersGuides/PhysicsReferenceManual/html/index.html>

Geant4 Code Browser

<http://geant4.kek.jp/LXR/>

To build a Geant4 application, one must provide at least the following components:

- **Detector geometry** (`G4VUserDetectorConstruction`): description of the detector setup in terms of shapes, their relative positions and the materials they are made of.
- **Primary generation** (`G4VUserPrimaryGeneratorAction`): initial conditions of the events; what primary particles should be produced, where, when and with what kinematics.
- **Physics list** (`G4VUserPhysicsList`): particle types and physical processes considered for the simulation.

Pointers to these objects are passed to the `G4RunManager` — the class in charge of run control — in the main function of the simulation application.


```
#include "PhysicsList.h"
#include "DetectorConstruction.h"
#include "PrimaryGeneration.h"

#include <G4RunManager.hh>

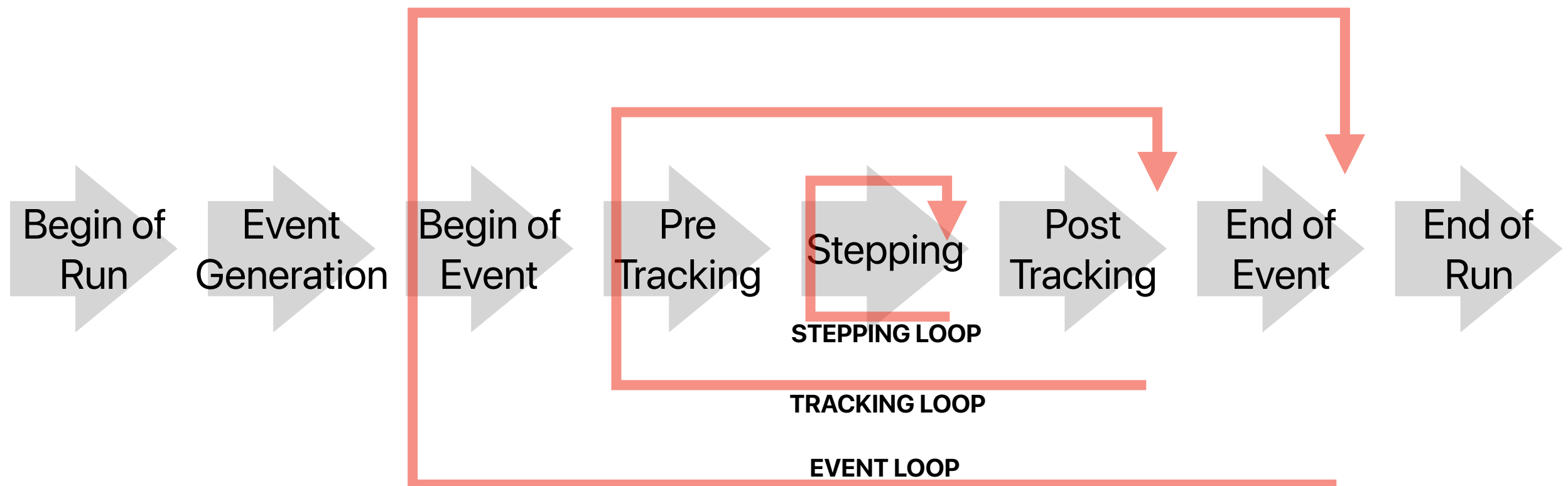
int main(int argc, char const *argv[])
{
    // Construct the run manager and set the initialization classes next
    G4RunManager* runmgr = new G4RunManager();
    runmgr->SetUserInitialization(new PhysicsList());
    runmgr->SetUserInitialization(new DetectorConstruction());
    runmgr->SetUserAction(new PrimaryGeneration());
    runmgr->Initialize();

    (...)

    delete runmgr;
    return 0;
}
```

A GEANT4 RUN

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A **run** consists of a number of events.

An **event** consists of a number of tracks.

A **track** consists of a number of steps.

An **event** is the basic unit of simulation in a Geant4 application.

At the beginning of each event, **primary particles** are generated according to the conditions specified by the user in the primary generation action, and pushed into a stack.

Particles are popped up from the stack one by one and tracked through the geometry in a series of steps down to zero energy. In their propagation, additional (secondary) particles can be produced and pushed into the stack.

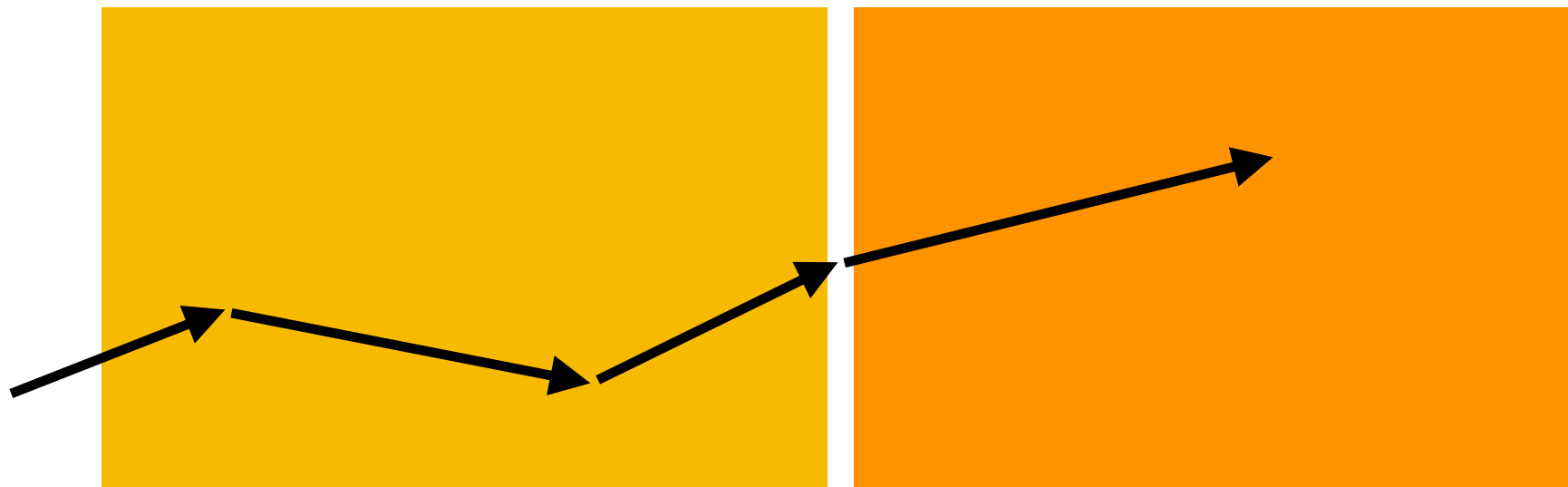
A GEANT4 STEP

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At the beginning of a step, Geant4 calculates for every possible physical process — sampling randomly their probability distributions — a tentative step length.

The process which requires the shortest (in space-time) interaction length limits the step. The step can be limited as well by geometrical boundaries or by user-defined limits.

Any number of processes can contribute to the particle's energy loss and creation of secondary particles.



Geant4 uses the concept of **solid volume** to manage the representation of the shape and dimensions of the different detector elements.

A **logical volume** represent a solid volume made of a certain material.

A **physical volume** manages the representation of the spatial positioning of detector elements and their hierarchical relations.

All these volumes must be dynamically allocated in the user program, and are deleted automatically at the end of the job.

```
G4String world_name = "WORLD";
G4double world_size = 25.*m;

G4Sphere* world_solid_vol =
    new G4Sphere(world_name, 0., world_size/2., 0., 360.*deg, 0.,
180.*deg);

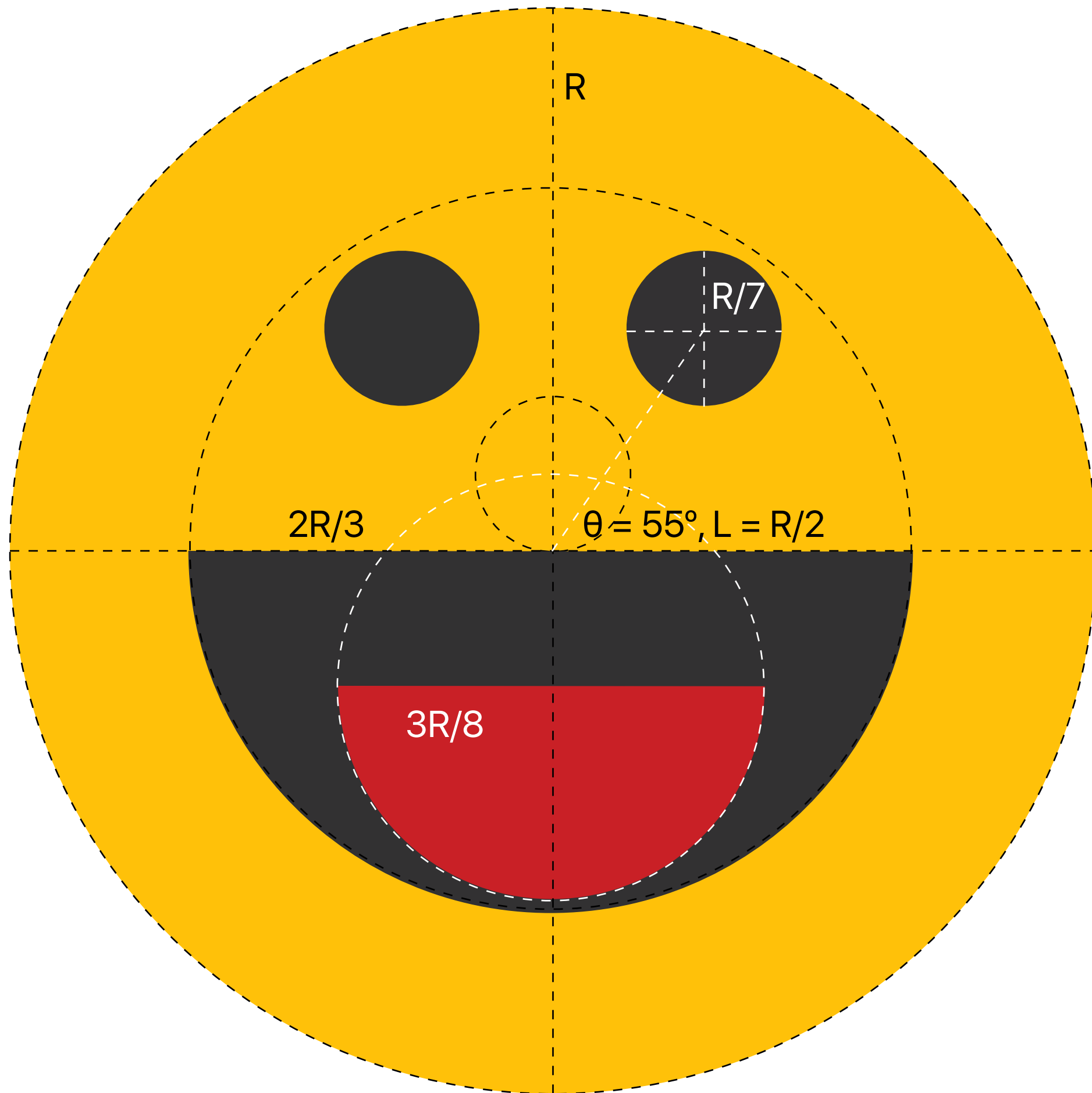
G4Material* world_mat =
    G4NistManager::Instance()->FindOrBuildMaterial("G4_Galactic");

G4LogicalVolume* world_logic_vol =
    new G4LogicalVolume(world_solid_vol, world_mat, world_name);

G4VPhysicalVolume* world_phys_vol =
    new G4PVPlacement(nullptr, G4ThreeVector(0.,0.,0.),
        world_logic_vol, world_name, nullptr,
        false, 0, true);
```

EXERCISE 1





A set of primary particles must be passed to the `G4Event` class object in the primary generation action.

The `G4PrimaryParticle` class contains information on particle id (`G4ParticleDefinition`) and three-momentum. The initial position and time of the primary particle are stored in the `G4PrimaryVertex` class object, which can contain more than one primary particle.

Geant4 does **not** provide a mechanism to sample positions from the detector geometry. It is up to the user to make sure the position assigned to a vertex is actually in the intended geometry volume.

EXERCISE 2

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Generate your favorite radioactive decay distributed randomly in the detector volume. Hints:

- Make sure the radioactive physics is enabled in the physics list.
- `G4IonTable::GetIonTable()->GetIon(Z,A,E);`
- `G4UniformRand();`

In addition to the mandatory classes, several action classes can be provided to extract information from the simulation at several points in the processing:

- **Run action** (`G4UserRunAction`): actions before and after each run.
- **Event action** (`G4UserEventAction`): actions before and after each event.
- **Tracking action** (`G4UserTrackingAction`): actions before and after the processing of each track.
- **Stepping action** (`G4UserSteppingAction`): actions after each tracking step.

EXERCISE 3

Use the different optional user actions (empty classes exist already in `G4Basic`) to generate verbose tracking output like this:

```
*****
* G4Track Information:   Particle = e-,   Track ID = 5,   Parent ID = 2
*****
```

Step#	X(mm)	Y(mm)	Z(mm)	KinE(MeV)	dE(MeV)	StepLeng	TrackLeng	NextVolume	ProcName
0	-22.9	-12.2	8.54	0.00268	0	0	0	DETECTOR	initStep
1	-22.9	-12.2	8.54	0.00267	1.59e-05	0.000594	0.000594	DETECTOR	msc
2	-22.9	-12.2	8.54	0	0.00267	0.00736	0.00796	DETECTOR	eIoni

NEXUS

Available in a private repository in our GitLab:

`git@next.ific.uv.es:nextsw/nexus.git`

Building instructions:

```
mkdir build && cd $_;  
cmake -DHDF5_ROOT=/path/to/hdf5  
      -DGSL_ROOT=/path/to/gsl ..  
cmake -build .
```

- 0.** Building and running NEXUS. Configuration macros. Factories.
- 1.** Geometries. Configuration messengers.
- 2.** Generators. Point samplers.
- 3.** Optical simulations.
- 4.** Sensitive detectors. Persistency manager.

NEXUS EXERCISE