

Primary Particles

Geant4 PHENIICS & IN2P3 Tutorial,

16 – 20 May 2022,

Orsay

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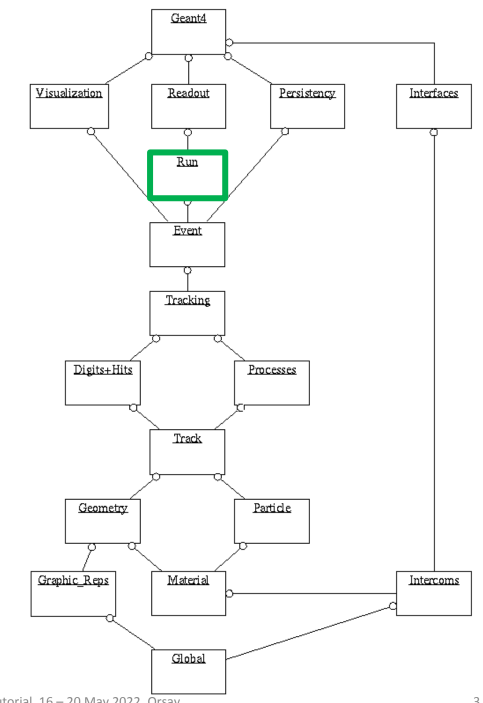
Credits...

- Filiation from at least Sébastien Incerti (CENBG), Makoto Asai, Tatsumi Koi, Dennis Wright (SLAC)
- And certainly other people !

Where will we look in the toolkit?

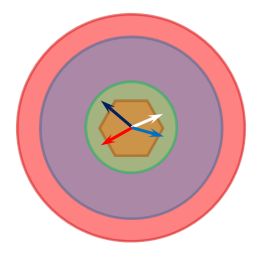
Main category and directory involved:

- Run
 - geant4/source/run



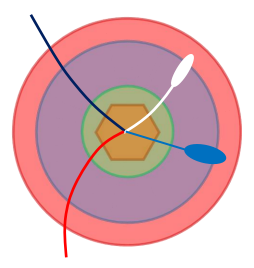
Introduction

- Here, "primary particles" stand for the particles you need to start with in your simulation at the beginning of each event:
 - For example:
 - Positrons in a PET scan imaging system in a medical application
 - Final state products in a proton-proton collision at the LHC



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 - For example:
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- These particles are then transported in your geometry...
 - ... with interactions, creation of secondary particles...
 - … and related detector response.



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 - For example:
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- These particles are then transported in your geometry...
 - ... with interactions, creation of secondary particles...
 - … and related detector response.
- The primary particles must be particles that Geant4 is able to track:
 - Ie : don't ask Geant4 for tracking a Higgs boson or a SUSY particle !
 - Unless you have extended yourself the physics of Geant4 to do so...
 - But provide instead the decay products of these:
 - Eg : particles resulting from hadronisation of $b\overline{b}$... or decays of ZZ in case of a Higgs, etc.
- You have to produce these primary particles taking some action
 - It is explained here how.

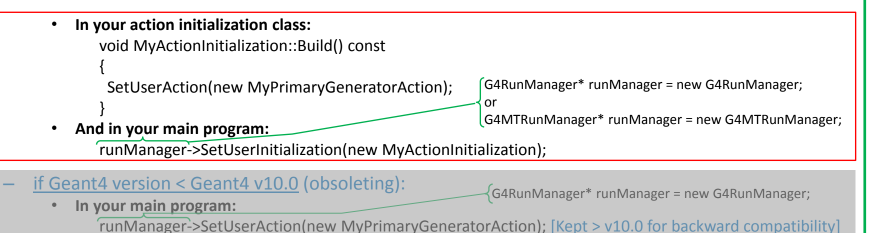


- Defining this action to produce "primary particles" is one of the three **mandatory** operations you have to do to make a working simulation.
 - Remember the two other mandatory operations:
 - detector construction: inheriting from G4VUserDetectorConstruction
 - physics list: inheriting from G4VUserPhysicsList

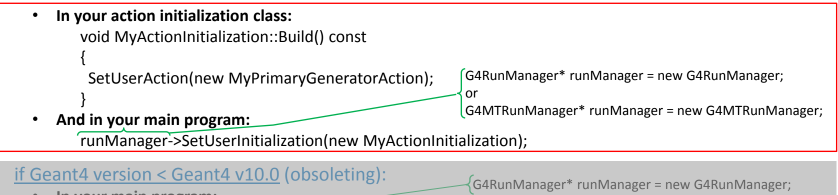
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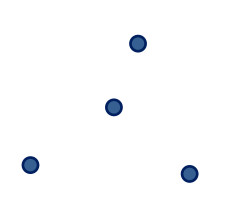


- In your main program: runManager->SetUserAction(new MyPrimaryGeneratorAction); [Kept > v10.0 for backward compatibility]
- During the event loop, this action will be invoked at the *beginning of each event*.
 This invocation defines the start of the event.

Primary particle generation, in principle

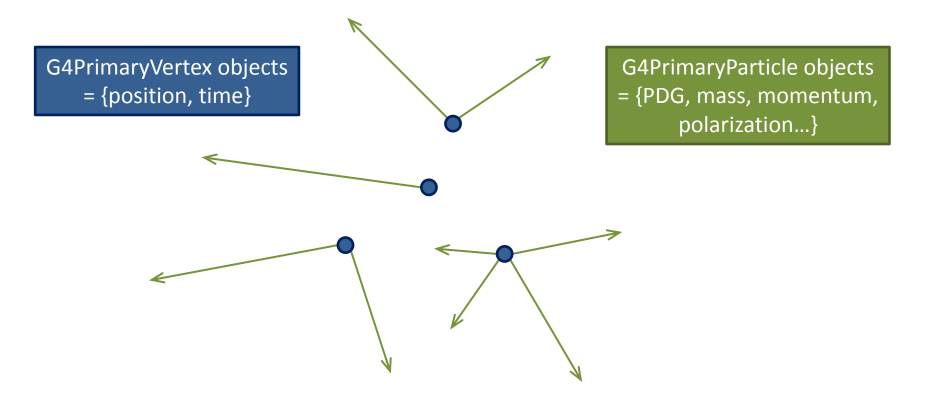
• For each event, you will define:

G4PrimaryVertex objects = {position, time}



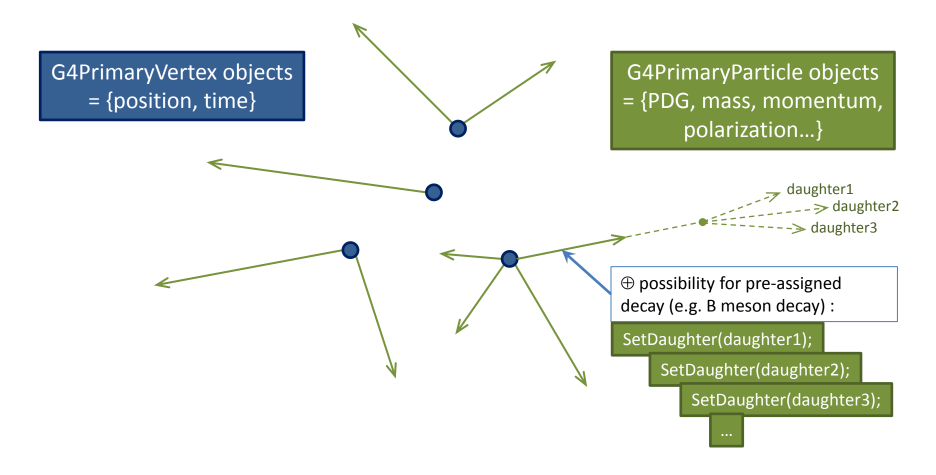
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Primary particle generation, in practice (1/2)

• Primary particle generation is made by your concrete class, inheriting from base class:

G4VUserPrimaryGeneratorAction

- The (pure virtual) method you must implement is void GeneratePrimaries(G4Event* event);
- In this method, you pass to "event" the G4PrimaryVertex objects you created,
 to which you have attached the related G4PrimaryParticle objects.
- This is the method called at the beginning of each event.

First example of a G4VUserPrimaryGeneratorAction, with today's sample code

```
void EDPrimaryGeneratorAction::GeneratePrimaries(G4Event* event)
```

```
// Define particle properties
G4String particleName = "proton";
G4ThreeVector position(0, 0, -9.*m);
G4ThreeVector momentum(0, 0, 1.*GeV);
G4double time = 0;
```

```
// Get particle definition from G4ParticleTable
G4ParticleTable* particleTable = G4ParticleTable::GetParticleTable();
G4ParticleDefinition* particleDefinition = particleTable->FindParticle(particleName);
if ( ! particleDefinition ) {
    G4cerr << "Error: " << particleName << " not found in G4ParticleTable" << G4endl;
    exit(1);
}</pre>
```

```
// Create primary particle
```

G4PrimaryParticle* primaryParticle = new G4PrimaryParticle(particleDefinition); primaryParticle->SetMomentum(momentum.x(), momentum.y(), momentum.z()); primaryParticle->SetMass(particleDefinition->GetPDGMass()); primaryParticle->SetCharge(particleDefinition->GetPDGCharge());

```
// Create vertex
```

{

G4PrimaryVertex* vertex = new G4PrimaryVertex(position, time);

vertex->SetPrimary(primaryParticle);

event->AddPrimaryVertex(vertex);

Primary particle generation, in practice (2/2)

• Primary particle generation is made by your concrete class, inheriting from base class:

G4VUserPrimaryGeneratorAction

- The (pure virtual) method you must implement is void GeneratePrimaries(G4Event* event);
- In this method, you pass to "event" the G4PrimaryVertex objects you created,
 to which you have attached the related G4PrimaryParticle objects.
- This is the method called at the beginning of each event.
- In practice, actual vertices and particles creation is delegated to an other class G4VPrimaryGenerator
- Very recommended, as this makes easy re-use of code for generating primary particles
 - And several concrete implementations of these exist in Geant4 (see after)
- From G4VPrimaryGenerator, you may either
 - Inherit to implement your own, implementing the method

void GeneratePrimaryVertex(G4Event* event);

- Or use some of the existing concrete helper implementations (details later):
 - G4ParticleGun, G4GeneralParticleSource, G4SingleParticleSource, G4HEPEvtInterface

void G4ParticleGun::GeneratePrimaryVertex(G4Event* evt)

if(particle_definition==0) return;

{

}

Sample code of G4ParticleGun class. It is defined in geant4 : you don't have to provide it ! But just use it (see after).

// create a new vertex
G4PrimaryVertex* vertex = new G4PrimaryVertex(particle position,particle time);

// create new primaries and set them to the vertex

G4double mass = particle_definition->GetPDGMass();

for(G4int i=0; i<NumberOfParticlesToBeGenerated; i++){</pre>

G4PrimaryParticle* particle = new G4PrimaryParticle(particle_definition);

particle->SetKineticEnergy(particle_energy);

particle->SetMass(mass);

particle->SetMomentumDirection(particle_momentum_direction);

particle->SetCharge(particle_charge);

particle->SetPolarization(particle_polarization.x(), particle_polarization.y(), particle_polarization.z());

vertex->SetPrimary(particle);

evt->AddPrimaryVertex(vertex);

MyPrimaryGeneratorAction::MyPrimaryGeneratorAction()

class MyPrimaryGeneratorAction : public G4VUserPrimaryGeneratorAction

particleGun = new G4ParticleGun(n_particle)

// default particle kinematic

G4ParticleTable* particleTable = G4ParticleTable::GetParticleTable(); G4ParticleDefinition* particle = particleTable->FindParticle("gamma"); fparticleGun->SetParticleDefinition(particle); fparticleGun->SetParticleMomentumDirection(G4ThreeVector(0.,0.,1.)); fparticleGun->SetParticleEnergy(100.*MeV); fparticleGun->SetParticlePosition(G4ThreeVector(0.,0.,-50*cm));

void MyPrimaryGeneratorAction::GeneratePrimaries(G4Event* anEvent)

fparticleGun->GeneratePrimaryVertex(anEvent);

G4ParticleGun: public G4VPrimaryGenerator

MyPrimaryGeneratorAction::MyPrimaryGeneratorAction()

G4int n_particle = 1; fparticleGun = new G4ParticleGun(n_particle);

// default particle kinematic G4ParticleTable* particleTable = G4ParticleTable::GetParticleTable(); G4ParticleDefinition* particle = particleTable->FindParticle("gamma"); fparticleGun->SetParticleDefinition(particle); fparticleGun->SetParticleMomentumDirection(G4ThreeVector(0.,0.,1.)); fparticleGun->SetParticleEnergy(100.*MeV); fparticleGun->SetParticlePosition(G4ThreeVector(0.,0.,-50*cm));

void MyPrimaryGeneratorAction::GeneratePrimaries(G4Event* anEvent)

fparticleGun->GeneratePrimaryVertex(anEvent);

í

MyPrimaryGeneratorAction::MyPrimaryGeneratorAction()

```
G4int n_particle = 1;
```

fparticleGun = new G4ParticleGun(n_particle);

// default particle kinematicsame initial gamma (same E, from same $\vec{x}, \vec{p} \dots$)G4ParticleTable* particleTable = G4ParticleTable::GetParticleTable();G4ParticleDefinition* particle = particleTable->FindParticle("gamma");fparticleGun->SetParticleDefinition(particle);fparticleGun->SetParticleMomentumDirection(G4ThreeVector(0.,0.,1.));fparticleGun->SetParticleEnergy(100.*MeV);fparticleGun->SetParticlePosition(G4ThreeVector(0.,0.,-50*cm));

Initialization of this G4ParticleGun for shooting a

void MyPrimaryGeneratorAction::GeneratePrimaries(G4Event* anEvent)

fparticleGun->GeneratePrimaryVertex(anEvent);

MyPrimaryGeneratorAction::MyPrimaryGeneratorAction()

```
G4int n_particle = 1;
fparticleGun = new G4ParticleGun(n_particle);
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}

once)

called

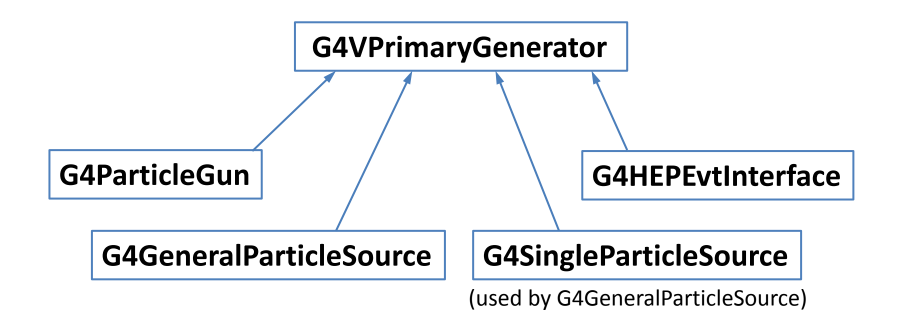
Constructor (ie,

void MyPrimaryGeneratorAction::GeneratePrimaries(G4Event* anEvent)

fparticleGun->GeneratePrimaryVertex(anEvent);

Built-in G4VPrimaryGenerator classes

• Geant4 provides concrete implementations for G4VPrimaryGenerator:



G4ParticleGun

• The simplest G4VPrimaryGenerator implementation:

- Shoot one or several particle(s) at a time,
- All of same fixed type, energy, momentum direction, position, time, etc.
- Particle gun configured with methods:

SetNumberOfParticles(G4int)	SetParticleEnergy(G4double)
SetParticleDefinition(G4ParticleDefinition*)	SetParticleTime(G4double)
SetParticleMomentum(G4ParticleMomentum)	SetParticlePosition(G4ThreeVector)
SetParticleMomentumDirection(G4ThreeVector)	SetParticlePolarization(G4ThreeVector)

- Simple, and a convenient tool to start with, and that can be used for more advanced and randomized generation (and example after).
- **G4ParticleGun comes together with a messenger** (it creates it):
 - Meaning that once you have created a G4ParticleGun object in memory, its messenger is also created, and you have access interactively to the menu: Idle > /gun/
 - With commands like: /gun/energy 10 MeV ; /gun/direction 0 0 1 ; etc...
 - You then just need to have the simple GeneratePrimaryVertex(anEvent) call in your MyPrimaryGeneratorAction::GeneratePrimaries(G4Event* anEvent), all the configuration of the particle gun will be done interactively.

Example with randomizing a direction

Our first simple example: shooting a gamma, with particleGun fully ٠ configured in constructor of MyPrimaryGeneratorAction:

```
void MyPrimaryGeneratorAction::GeneratePrimaries(G4Event* anEvent)
{
   fparticleGun->GeneratePrimaryVertex(anEvent);
```

Note: case you can all configure your particle gun interactively

An example of e⁺e⁻ generation, with random direction (assumes the rest is configured in MyPrimaryGeneratorAction constructor or interactively) :

```
void MyPrimaryGeneratorAction::GeneratePrimaries(G4Event* anEvent)
{
   // shoot one electron (ie: add one electron to anEvent):
   fparticleGun->SetParticleDefinition(G4Electron::Definition());
   fparticleGun->SetParticleMomentum(G4RandomDirection());
   fparticleGun->GeneratePrimaryVertex(anEvent);
   // shoot one positron (ie: add one positron to anEvent):
   fparticleGun->SetParticleDefinition(G4Positron::Definition());
   fparticleGun->SetParticleMomentum(G4RandomDirection());
   fparticleGun->GeneratePrimaryVertex(anEvent);
}
```

An other example, more granular

- Previous example was generating particles uniformly in full angular space.
- If you need to focus the production in some angular space (not uniform here), you may do something like:

```
void MyPrimaryGeneratorAction::GeneratePrimaries(G4Event* anEvent)
{
   // shoot one electron (ie: add one electron to anEvent):
   fparticleGun->SetParticleDefinition(G4Electron::Definition());
   G4double dtheta = 10.*deg;
   G4double dphi = 25.*deg;
   G4double theta = G4UniformRand()*dtheta;
   G4double phi = G4UniformRand()*dphi;
   G4ThreeVector randomDirection(sin(theta)*sin(phi),
                                   sin(theta)*cos(phi),
                                   cos(theta)));
   fParticleGun->SetParticleMomentumDirection(randomDirection);
   fparticleGun->GeneratePrimaryVertex(anEvent);
}
```

G4GeneralParticleSource (GPS)

- A more advanced implementation of G4VPrimaryGenerator
- It uses G4SingleParticleSource
 - Itself a G4VPrimaryGenerator
 - And which is an extended version of G4ParticleGun, allowing particles to be shoot according to distributions
- GPS Relies on the concept of "source"
 - The source emits the primary particles;
 - Of a given particle type
 - Sources can be combined with relative intensities to form a more advanced source.
 - Eg: built an Am/Be neutron + gamma source
- A source emits primary particles randomly according to
 - Position distribution
 - Ie the "source" distribution (point-like, surface, 3D...)
 - Energy, angular spectra
 - Built-in (uniform, exponential, gaussian, etc.)
 - Or user defined (providing an histogram-like data)
- Sources can be biased to enhance some phase space regions
 - And related statistical weight is provided

G4GeneralParticleSource (GPS)

• Using the GPS in your primary generator action:

```
MyPrimaryGeneratorAction::PrimaryGeneratorAction()
{
    fgps = new G4GeneralParticleSource();
}
void MyPrimaryGeneratorAction::GeneratePrimaries(G4Event* anEvent)
{
    fgps->GeneratePrimaryVertex(anEvent);
}
```

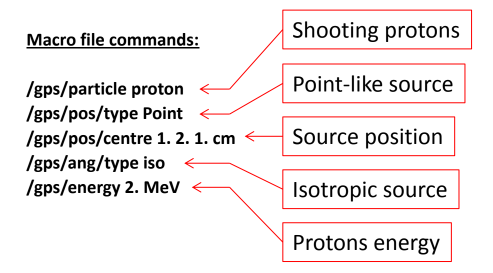
• As for the G4ParticleGun, GPS comes together with a messenger, which commands are under:

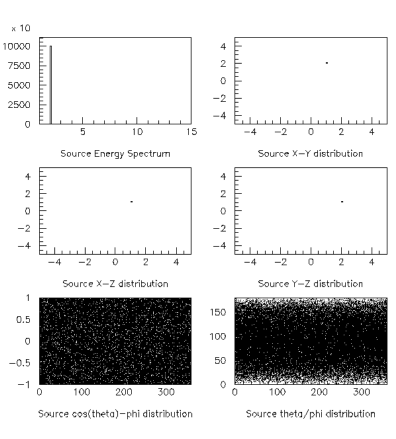
Idle > /gps/

- Which has a *rich* set of commands
- All details can be found at:

https://geant4-userdoc.web.cern.ch/UsersGuides/ForApplicationDeveloper/html/GettingStarted/ generalParticleSource.html

geant4/examples/extended/eventgenerator/exgps/macros/ test1.g4mac : GPS Command Example 1





Resulting distributions

geant4/examples/extended/eventgenerator/exgps/macros/ test31.g4mac : GPS Command Example 31

two beams in a generator # # beam #1 # default intensity is 1 now change to 5. /gps/source/intensity 5. # # /gps/particle proton /gps/pos/type Beam # # the incident surface is in the y-z plane /gps/pos/rot1010 /gps/pos/rot2001 # # the beam spot is centered at the origin and is of # 1d gaussian shape with a 1 mm central plateau /gps/pos/shape Circle /gps/pos/centre 0.0.0.mm /gps/pos/radius 1. mm /gps/pos/sigma_r .2 mm # # # the beam is travelling along the X_axis with # 5 degrees dispersion /gps/ang/rot1001 /gps/ang/rot2010 /gps/ang/type beam1d /gps/ang/sigma_r 5. deg # the beam energy is in gaussian profile # centered at 400 MeV /gps/ene/type Gauss /gps/ene/mono 400 MeV /gps/ene/sigma 50. MeV

(macro continuation...)

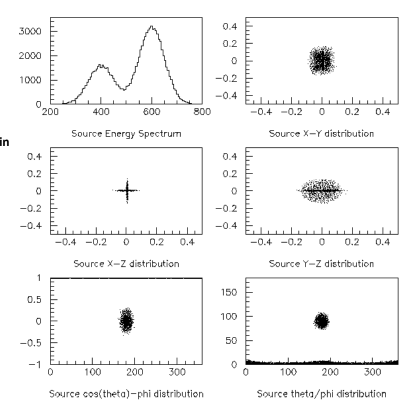
beam #2 # 2x the instensity of beam #1 /gps/source/add 10.

#
this is a electron beam
/gps/particle e/gps/pos/type Beam
it beam spot is of 2d gaussian profile
with a 1x2 mm2 central plateau

it is in the x-y plane centred at the orgin
/gps/pos/centre 0. 0. 0. mm
/gps/pos/halfx 0.5 mm
/gps/pos/halfy 1. mm
/gps/pos/sigma_x 0.1 mm
the spread in y direction is stronger
/gps/pos/sigma_y 0.2 mm
#

#the beam is travelling along -Z_axis
/gps/ang/type beam2d
/gps/ang/sigma_x 2. deg
/gps/ang/sigma_y 1. deg
gaussian energy profile
/gps/ene/type Gauss
/gps/ene/mono 600 MeV
/gps/ene/sigma 50. MeV

Resulting distributions



Interfaces to HEPEvt and HepMC

- Interface implementations of G4VPrimaryGenerator to standard formats in HEP:
 - useful for experiment-specific primary generator implementation
- G4HEPEvtInterface:
 - Suitable to /HEPEVT/ common block, which many of (FORTRAN) HEP physics generators are compliant to
 - ASCII file input (4-vectors from HEP generator code)
- More can be found in geant4/examples/extended/eventgenerator:
 - Showing an interface to HepMC
 - which a few new (C++) HEP physics generators are compliant to
 Eg : Pythia
 - ASCII file input or direct linking to a generator through HepMC

Summary

- User must derive from **G4VUserPrimaryGeneratorAction** and
 - Implement GeneratePrimaries(G4Event* anEvent)
 - Register it to the run manager
 - Very recommended : use internally a G4VPrimaryGenerator for actual particle generation
 - If you implement your own generator, please start from this class.
- Generators must be derived from G4VPrimaryGenerator
 - Implementing GeneratePrimaryVertex(G4Event* event)
 - G4PrimaryVertex objects will be generated
 - To which G4PrimaryParticle objects will be associated
- Some built-in generators are provided:
 - **G4ParticleGun**, for simple cases
 - G4GeneralParticleSource for more complex ones
 - Interface G4HEPEvtInterface

For information : what happens then to your "primary particles" ?

- After MyPrimaryGeneratorAction:: GeneratePrimaries(G4Event* anEvent) call :
 - Geant4 makes the conversion :
 - G4PrimaryVextex + G4PrimaryParticle objects \rightarrow G4Tracks objects
 - Remember, G4Track has:
 - particle type information : mass, charge, PDG, etc.
 - dynamic information : position, time, energy, momentum, polarization, etc.
 - And puts these tracks on the urgent (= normal) stack
 - More on stacks later : for now, it is a stack of particle waiting for being tracked
- Then, the event simulation starts :
 - the G4Track object on top of the stack is popped up and tracked in your detector representation
- Why G4PrimaryVertex and G4PrimaryParticle, and not directly G4Tracks in GeneratePrimaries(G4Event* anEvent) ?
 - G4Track is (too) specific to Geant4, with other information of no meaning for the generation
 - "G4TouchableHistory" geometrical information
 - Or pointer to a G4Step, etc.
 - G4PrimaryVertex and G4PrimaryParticle are free from this G4-specific stuff, and hence offer easier interfacing to standard particle and vertex representations
 - Like HEPEvt, HEPMC, etc.