Primary Particle

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Geant4 Tutorial Course
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Primary vertex and primary particle

- Primary particle means particle with which you start an event.
  - E.g. particles made by the primary p-p collision, an alpha particle emitted from radioactive material, a gamma-ray from treatment head, etc.
  - Then Geant4 tracks these primary particles in your geometry with physics interactions and generates secondaries, detector responses and/or scores.
- Primary vertex has position and time. Primary particle has a particle ID, momentum and optionally polarization. One or more primary particles may be associated with a primary vertex. One event may have one or more primary vertices.

G4PrimaryVertex objects = \{position, time\}
G4PrimaryParticle objects = \{PDG, momentum, polarization...\}

- Generation of primary vertex/particle is one of the user-mandatory tasks. G4VUserPrimaryGeneratorAction is the abstract base class to control the generation.
  - Actual generation should be delegated to G4VPrimaryGenerator class. Several concrete implementations, e.g. G4ParticleGun, G4GeneralParticleSource, are provided.
G4VUserPrimaryGeneratorAction

• This class is one of mandatory user classes to control the generation of primaries.
  – This class itself should NOT generate primaries but invoke \texttt{GeneratePrimaryVertex()} method of primary generator(s) to make primaries.

• Constructor
  – Instantiate primary generator(s)
  – Set default values to it(them)

• \texttt{GeneratePrimaries()} method
  – Invoked at the beginning of each event.
  – Randomize particle-by-particle value(s)
  – Set these values to primary generator(s)
    • Never use hard-coded UI commands
  – Invoke \texttt{GeneratePrimaryVertex()} method of primary generator(s)

• Your concrete class of G4VUserPrimaryGeneratorAction must be instantiated in the \texttt{Build()} method of your G4VUserActionInitialization
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::GeneratePrimarys(G4Event* anEvent)
{
  fparticleGun->SetParticleMomentumDirection(G4RandomDirection());
  fparticleGun->GeneratePrimaryVertex(anEvent);
}
Built-in primary particle generators
Built-in concrete classes of G4VPrimaryGenerator

- G4ParticleGun
- G4GeneralParticleSource
- G4SingleParticleSource
- G4HEPInterface
- G4HEPMCInterface

(used by G4GeneralParticleSource)
G4ParticleGun

- Concrete implementations of G4VPrimaryGenerator
  - A good example for experiment-specific primary generator implementation
- It shoots one primary particle of a certain energy from a certain point at a certain time to a certain direction.
  - Various set methods are available
  - Intercoms commands are also available for setting initial values
- One of most frequently asked questions is:
  - I want “particle shotgun”, “particle machinegun”, etc.
- Instead of implementing such a fancy weapon, in your implementation of UserPrimaryGeneratorAction, you can
  - Shoot random numbers in arbitrary distribution
  - Use set methods of G4ParticleGun
  - Use G4ParticleGun as many times as you want
  - Use any other primary generators as many times as you want to make overlapping events
What to do and where to do

- In the constructor of your UserPrimaryGeneratorAction
  - Instantiate G4ParticleGun
  - Set default values by set methods of G4ParticleGun
    - Particle type, kinetic energy, position and direction
- In your macro file or from your interactive terminal session
  - Set values for a run
    - Particle type, kinetic energy, position and direction
- In the GeneratePrimaries() method of your UserPrimaryGeneratorAction
  - Shoot random number(s) and prepare track-by-track or event-by-event values
    - Kinetic energy, position and direction
  - Use set methods of G4ParticleGun to set such values
  - Then invoke GeneratePrimaryVertex() method of G4ParticleGun
  - If you need more than one primary tracks per event, loop over randomization and GeneratePrimaryVertex().

- examples/basic/B5/src/B5PrimaryGeneratorAction.cc is a good example to start with.
void T01PrimaryGeneratorAction::
    GeneratePrimaries(G4Event* anEvent)
{
    G4ParticleDefinition* particle;
    G4int i = (int)(5.*G4UniformRand());
    switch(i)
    {
    case 0: particle = positron; break;  ...
    }
    particleGun->SetParticleDefinition(particle);
    G4double pp =
        momentum+(G4UniformRand()-0.5)*sigmaMomentum;
    G4double mass = particle->GetPDGMass();
    G4double Ekin = sqrt(pp*pp+mass*mass)-mass;
    particleGun->SetParticleEnergy(Ekin);
    G4double angle = (G4UniformRand()-0.5)*sigmaAngle;
    particleGun->SetParticleMomentumDirection
        (G4ThreeVector(sin(angle),0.,cos(angle)));
    particleGun->GeneratePrimaryVertex(anEvent);
}

• You can repeat this for generating more than one primary particles.
Interfaces to HEPEvt and HepMC

- Concrete implementations of G4VPrimaryGenerator
  - A good example 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
- G4HepMCInterface
  - An interface to HepMC class, which a few new (C++) HEP physics generators are compliant to.
  - ASCII file input or direct linking to a generator through HepMC.
G4 GeneralParticleSource

- A concrete implementation of G4VPrimaryGenerator
  - Suitable especially to space applications

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

- Detailed description
  [Section 2.7 of Application Developer’s Guide](#)
Primary vertex can be randomly chosen on the surface of a certain volume.

Momentum direction and kinetic energy of the primary particle can also be randomized.

Distribution could be set by UI commands.

Capability of event biasing (variance reduction).

- By enhancing particle type, distribution of vertex point, energy and/or direction.

Spherical volume with z biasing, isotropic radiation with theta and phi biasing, integral arbitrary point-wise energy distribution with linear interpolation.
Example commands of General Particle Source

# 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/rot1 0 1 0
/gps/pos/rot2 0 0 1
#
# 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/rot1 0 0 1
/gps/ang/rot2 0 1 0
/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 intensity of beam #1
/gps/source/add 10.
#
# this is a electron beam
/gps/particle e-
/gps/pos/type Beam
#
# the beam spot is of 2d gaussian profile
# with a 1x2 mm2 central plateau
# it is in the x-y plane centred at the origin
/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/rot1 0 1 0
/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
Particle Gun vs. General Particle Source

- **Particle Gun**
  - Simple and naïve
  - Shoot one track at a time
  - Easy to handle.
  - Use set methods to alternate track-by-track or event-by-event values.

- **General Particle Source**
  - Powerful
  - Controlled by UI commands.
    - Almost impossible to control through set methods
  - Capability of shooting particles from a surface of a volume.
  - Capability of randomizing kinetic energy, position and/or direction following a user-specified distribution (histogram).

- If you need to shoot primary particles from a surface of a volume, either outward or inward, GPS is the choice.
- If you need a complicated distribution, not flat or simple Gaussian, GPS is the choice.
- Otherwise, use Particle Gun.
Pre-assigned decay
Pre-assigned decay

• By default, when an unstable particle comes to its decay point, G4DecayProcess looks up the decay table defined in the G4ParticleDefinition of this particle type and randomly selects a decay channel.

• Alternatively, you may define a particular decay channel to G4PrimaryParticle.
  – Then, G4DecayProcess takes that channel without looking up the decay table and Lorentz-boost.

• Two major use cases.
  – Shooting exotic primary particle, e.g. Higgs. Geant4 does not know how to decay Higgs, thus you have to define the decay daughters.
  – Forcing decay channel for each particle, e.g. forcing a rare channel
Pre-assigned decay products

- Physics generator can assign a decay channel for each individual particle separately.
  - Decay chain can be “pre-assigned”.
- A parent particle in the form of G4Track object travels in the detector, bringing “pre-assigned” decay daughters as objects of G4DynamicParticle.
  - When the parent track comes to the decay point, pre-assigned daughters become to secondary tracks, instead of randomly selecting a decay channel defined to the particle type. Decay time of the parent can be pre-assigned as well.

G4PrimaryParticle: B^-

G4Track:
  - B^-
  - D^0 μ^- ν_μ
  - K^- μ^+ ν_μ

pre-assigned decay products:
  - μ^-
  - ν_μ
  - μ^+
  - ν_μ
  - K^- μ^+ ν_μ