

Geant4 internal Classes and Objects

User Action & Information Classes

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- Track and Step
- StepPoint
- Dynamic Particle

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- Run and Event
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- (Track Stack management – M.Asai Thursday)

■ UserInformation classes

- G4VUserEventInformation
- G4VUserTrackInformation
- G4VUserPrimaryVertexInformation
- G4VUserPrimaryParticleInformation
- G4VUserRegionInformation

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- I wish to thank Makoto for allowing me to re-use his material.
- Without his expertise in the topics covered I would not have managed.

Introduction (1)

Extract information from G4 internal objects

- Simulation is successively split into
- Run consists of
- Event(s), consists of
- Particle(s) transported in
- Steps through detector setup,
- depositing energy (ionization),
- and creating secondaries
- Corresponding / related Objects
- G4RunManager, G4Run
- G4Event
- G4Track, G4DynamicParticle
- G4Step, G4StepPoint
- G4Trajectory
- G4Stack

Introduction (2)

- User at each moment has possibility to take control or access information via UserAction classes
 - **G4UserRunAction** Actions for each Run
 - **G4UserEventAction** Actions for each Event
 - **G4UserTrackingAction** Actions for each Track
 - **G4UserSteppingAction** Actions for each Step
 - **G4UserStackingAction** Tracks Stack management

Introduction (3)

- User can replace Geant4 classes by providing his own classes derived from the base classes:
 - G4Run
 - G4Trajectory
 - G4VTrajectoryPoint
- User can attach optional User Information classes to
 - G4Event
 - G4Track
 - G4PrimaryVertex
 - G4Region

Terminology (jargons)

- Run, event, track, step, step point
- Track \leftrightarrow trajectory,
Step \leftrightarrow trajectory point
- Process
 - At rest, along step, post step

Geant4 internal classes

and corresponding

User Action classes

RunManager in Geant4

- G4RunManager class manages processing a run
 - Must be created by user
 - May be user derived class
 - Must be singleton
- User must register in RunManager using
 - **SetUserInitialization()** method
 - Geometry
 - Physics
 - **SetUserAction()** method
 - Event generator
 - Optional UserAction objects

Run in Geant4

- Run is a collection of events
 - A run consists of one event loop
 - Starts with a `/run/beamOn` command.
- Within a run, conditions do not change, i.e. the user cannot change
 - detector setup
 - settings of physics processes
- At the beginning of a run, geometry is optimized for navigation and cross-section tables are calculated according to materials appear in the geometry and the cut-off values defined.
- Run is represented by `G4Run` class or a user-defined class derived from `G4Run`.
 - A run class may have a summary results of the run.
- `G4RunManager` is the manager class
- `G4UserRunAction` is the optional user hook.

Optional User Run Action Class

- **G4UserRunAction**
 - G4Run* GenerateRun()
 - Instantiate user-customized run object
 - void BeginOfRunAction(const G4Run*)
 - Define histograms
 - void EndOfRunAction(const G4Run*)
 - Analyze the run
 - Store histograms

Event in Geant4

- An event is the basic unit of simulation in Geant4.
- At beginning of processing, **primary tracks are generated**. These **primary tracks are pushed into a stack**.
- A **track is popped** up from the stack one by one and **“tracked”**. Resulting secondary tracks are pushed into the stack.
 - This **“tracking” lasts as long as the stack has a track**.
- When the stack becomes empty, processing of one event is over.
- **G4Event** class represents an event. It has following objects at the end of its (successful) processing.
 - **List of primary vertices and particles (as input)**
 - **Hits and Trajectory collections (as output)**
- **G4EventManager** class manages processing an event.
- **G4UserEventAction** is the optional user hook.

Optional User Event Action Class

■ G4UserEventAction

- void BeginOfEventAction(const G4Event*)
 - Event selection
 - Using information from event generator, vertices, primary particles
 - Optionally attach G4VUserEventInformation object
- void EndOfEventAction(const G4Event*)
 - Output event information
 - Analyse event
 - Access to hits collection via G4Event::GetHCofThisEvent()
 - Acces digitisation collection via G4Event:: GetDCofThisEvent()
 - Fill histograms

Track in Geant4

- Track is a **snapshot** of a particle.
 - It has physical quantities of **current instance** only. It does not record previous quantities.
 - Step is a “delta” information to a track. Track is not a collection of steps. Instead, a track is being updated by steps.
- Track object is deleted when
 - it goes out of the world volume,
 - it disappears (by e.g. decay, inelastic scattering),
 - it goes down to zero kinetic energy and no “AtRest” additional process is required, or
 - the user decides to kill it artificially.
- No track object persists at the end of event.
 - For the record of tracks, use trajectory class objects.
- **G4TrackingManager** manages processing a track, a track is represented by **G4Track** class.
- **G4UserTrackingAction** is the optional user hook.

Track status

- At the end of each step, according to the processes involved, the state of a track may be changed.
 - The user can also change the status in `UserSteppingAction`.
 - Statuses shown in blue are for users only, i.e. Geant4 kernel won't set them.
- **fAlive**
 - Continue the tracking.
- **fStopButAlive**
 - The track has come to zero kinetic energy, but still `AtRest` process to occur.
- **fStopAndKill**
 - The track no longer exists --it has decayed, interacted or gone out of the world boundary.
 - Secondaries will be pushed to the stack.
- **fKillTrackAndSecondaries**
 - Kill the current track and also associated secondaries.
- **fSuspend**
 - Suspend processing of the current track and push it and its secondaries to the stack.
- **fPostponeToNextEvent**
 - Postpone processing of the current track to the next event.
 - Secondaries are still being processed within the current event.

Tracking User Action Classes

- **G4UserTrackingAction**
 - void PreUserTrackingAction(const G4Track*)
 - Decide if trajectory should be stored or not
 - Create user-defined trajectory
 - void PostUserTrackingAction(const G4Track*)
 - Delete unnecessary trajectory

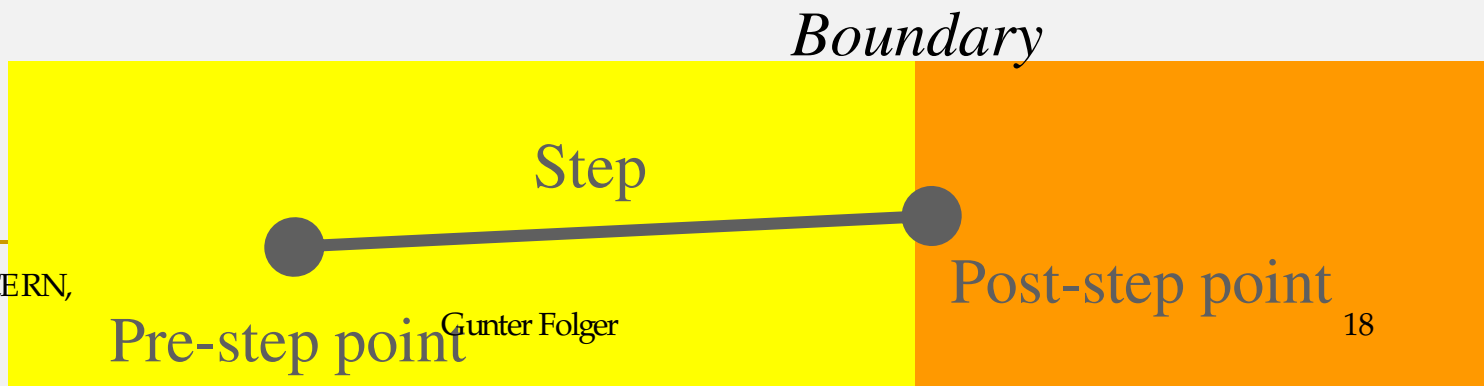
Stacking User Action Class

■ G4UserStackingAction

- G4ClassificationOfNewTrack ClassifyNewTrack(const G4Track*)
 - Invoked every time a new track is created, ie. Pushed to the stack
 - Classify a new track -- priority control
 - Urgent, Waiting, PostponeToNextEvent, Kill
- Manipulate track stack,
 - void PrepareNewEvent()
 - Reset priority control
 - void NewStage()
 - Invoked when the Urgent stack becomes empty
 - Change the classification criteria
 - Event filtering (Event abortion)

Step in Geant4

- Step has two points and also “delta” information of a particle (energy loss on the step, time-of-flight spent by the step, etc.).
 - Point is represented by **G4StepPoint** class
- Each point knows the volume (and material). In case a step is limited by a volume boundary, the end point physically stands on the boundary, and it logically belongs to the next volume.
 - Because one step knows materials of two volumes, boundary processes such as transition radiation or refraction could be simulated.
- **G4SteppingManager** class manages processing a step, a step is represented by **G4Step** class.
- **G4UserSteppingAction** is the optional user hook.



Stepping User Action Class

- **G4UserSteppingAction**
 - void UserSteppingAction(const G4Step*)
 - Change status of track
 - Kill / suspend / postpone the track
 - Draw the step (for a track not to be stored as a trajectory)

Trajectory and trajectory point (1)

- Track does not keep its trace. No track object persists at the end of event.
- **G4Trajectory** is the class which copies some of **G4Track** information.
- **G4TrajectoryPoint** is the class which copies some of **G4Step** information.
 - **G4Trajectory** has a vector of **G4TrajectoryPoint** objects.
 - At the end of event processing, **G4Event** has a collection of **G4Trajectory** objects.
 - `/tracking/storeTrajectory` must be set to 1.
- **G4Trajectory** and **G4TrajectoryPoint** objects persist till the end of an event
 - Be careful not to store too many trajectories, memory growth.
 - E.g. avoid for high energy EM shower tracks.

Trajectory and trajectory point (2)

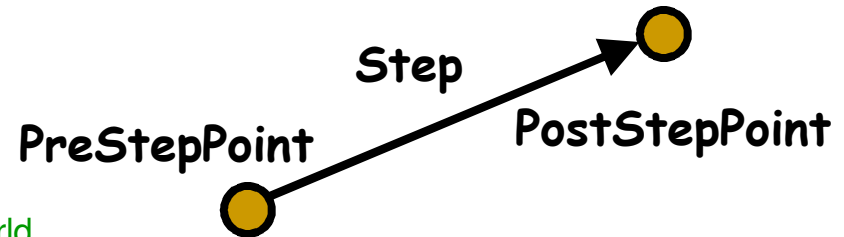
- Keep in mind the distinct classes conceptually corresponding
 - $G4Track \leftarrow \rightarrow G4Trajectory$
 - $G4Step \leftarrow \rightarrow G4TrajectoryPoint$
- G4Trajectory and G4TrajectoryPoint as provided by Geant4 store only the minimum information.
 - You can create your own trajectory / trajectory point classes to store information you need.
 - User classes must be derived from G4VTrajectory and G4VTrajectoryPoint base classes.
 - Do not use G4Trajectory nor G4TrajectoryPoint concrete class as base classes unless you are sure to never ever add any additional data member.

StepPoint in Geant4

- Two step point objects attached to step
 - Pre-step point and post-step point
- **G4StepPoint** has information of track representing a particle at this point
 - Time (global event time, local, proper time since creation of particle)
 - Position, kinetic energy, momentum
 - Material
 - ...

Step status

- Step status is attached to `G4StepPoint` to indicate why that particular step was determined.
 - Use “PostStepPoint” to get the status of this step.
 - “PreStepPoint” has the status of the previous step.
 - **fWorldBoundary**
 - Step reached the world boundary
 - **fGeomBoundary**
 - Step is limited by a volume boundary except the world
 - **fAtRestDoltProc, fAlongStepDoltProc, fPostStepDoltProc**
 - Step is limited by a AtRest, AlongStep or PostStep process
 - **fUserDefinedLimit**
 - Step is limited by the user Step limit
 - **fExclusivelyForcedProc**
 - Step is limited by an exclusively forced (e.g. shower parameterization) process
 - **fUndefined**
 - Step not defined yet
-
- If you want to identify the **first step in a volume**, pick **fGeomBoundary** status in **PreStepPoint**.
 - If you want to identify a **step getting out of a volume**, pick **fGeomBoundary** status in **PostStepPoint**



Recap – User action classes

- All needed UserAction classes
 - must be constructed in `main()`
 - must be provided to the RunManager using `SetUserAction()` method
- One mandatory User Action class
 - Event generator must be provided
 - Event generator class must be derived from `G4VUserPrimaryGeneratorAction`
- List of optional User Action classes
 - `G4UserRunAction`
 - `G4UserEventAction`
 - `G4UserTrackingAction`
 - `G4UserSteppingAction`
 - `G4UserStackingAction`

Attaching User Information to selected Geant4 classes

Attaching user information to some Geant4 kernel classes

- Abstract classes
 - You can use your own class derived from provided base class
 - G4Run, G4VTrajectory, G4VTrajectoryPoint
 - Other examples: G4VHit, G4VDigit
- Concrete classes
 - You can attach a user information object
 - G4Event - G4VUserEventInformation
 - G4Track - G4VUserTrackInformation
 - G4PrimaryVertex - G4VUserPrimaryVertexInformation
 - G4PrimaryParticle - G4VUserPrimaryParticleInformation
 - G4Region - G4VUserRegionInformation
 - User information object is deleted when associated Geant4 object is deleted.
 - Objects are managed, but not used by Geant4

UserInformation classes (1)

- G4VUserEventInformation
 - Additional data user wants to store for the event
 - Only Print() method is required
 - User needs to register an instance in his G4UserEventAction class indirectly with G4Event
 - Using `G4EventManager::SetUserInformation(G4VUserEventInformation * ..)`
 - Cannot register directly in G4Event, as this is a const pointer
 - Get previously registered object using `GetUserInformation()` from G4Event or G4EventManager
 - Object is deleted when G4Event object is deleted

UserInformation classes (2)

- G4VUserTrackInformation
 - Data user want to keep for track, and not in trajectory
 - Only Print() method is required
 - Pointer to UserInformation object is kept in G4Track
 - should be set from G4UserTrackingAction indirectly via
 - G4TrackingManager::SetUserInformation(G4VUserTrackInformation * ..)
 - Cannot register directly in G4Track, as this is a const pointer
 - Get previously registered object using GetUserInformation() from G4Track or G4TrackManager
 - Object is deleted when G4Track object is deleted

UserInformation classes (3)

- G4VUserPrimaryVertexInformation
 - Attach information to G4PrimaryVertex
- G4VUserPrimaryParticleInformation
 - Attach information to G4PrimaryParticle
- G4VUserRegionInformation
 - Attach information to G4Region
- Us Set/Get-UserInformation methods in G4PrimaryVertex, ..., to attach object.

Summary

- Overview of the ‘kernel’ classes involved in simulation
- User action classes allow user to control simulation or get information and results
 - Action classes for event generation, run, event, track, and step
- User information classes allow to keep arbitrary information
 - For events, tracks, primary vertex and particles, and for region.

Time for exercise

- Exercise 4.b
- Use G4UserStackingAction to
 - Count created particles
 - Kill certain particles

Backup.....

Transporting a Particle

Particle in Geant4

- A particle in Geant4 is represented by three layers of classes.
- **G4Track**
 - Position, geometrical information, etc.
 - This is a class representing a particle to be tracked.
- **G4DynamicParticle**
 - "Dynamic" physical properties of a particle, such as momentum, energy, spin, etc.
 - Each G4Track object has its own and unique G4DynamicParticle object.
 - This is a class representing an individual particle.
- **G4ParticleDefinition**
 - "Static" properties of a particle, such as charge, mass, life time, decay channels, etc.
 - G4ProcessManager which describes processes involving to the particle
 - All G4DynamicParticle objects of same kind of particle share the same G4ParticleDefinition.

Tracking and processes

- Geant4 **tracking** is general. It is independent of
 - the particle type
 - the physics processes attached to a particle
- It gives the chance to all **processes**
 - To contribute to determining the step length
 - To contribute any possible changes in physical quantities of the track
 - To generate secondary particles
 - To suggest changes in the state of the track
 - e.g. to suspend, postpone or kill it.

Processes in Geant4

- Each **particle** has its own list of applicable **processes**.
 - At each step, all processes for the particle are asked to propose a physical interaction lengths.
 - The process which requires the shortest interaction length (in space-time) limits the step.
 - A combination of processes including the step limiting process is invoked
- Each **process** has one or combination of the following natures.
 - **AtRest**
 - e.g. muon decay at rest
 - **AlongStep** (a.k.a. continuous process)
 - e.g. Cerenkov process
 - **PostStep** (a.k.a. discrete process)
 - e.g. decay on the fly
- In Geant4, particle **transportation** is a process as well,
 - a particle “interacts” with geometrical volume boundaries and field of any kind.
 - Because of this, shower parameterization process can take over from the ordinary transportation without modifying the transportation process.

Caveat: Use of G4Allocator in G4Trajectory, G4TrajectoryPoint

- Instantiation / deletion of an object is a heavy operation.
 - It may cause a performance concern, in particular for objects that are frequently instantiated / deleted.
 - E.g. hit, trajectory and trajectory point classes
- G4Allocator is provided to ease such a problem.
 - It allocates a chunk of memory space for objects of a certain class.
- Please note that G4Allocator works only for a concrete class.
 - It works only for “final” class.
 - It does NOT work for a base class, in case you add a data member to your concrete class.
- Do NOT use Geant4G4Trajectory, G4TrajectoryPoint as your base class. Nor use any example concrete hit classes as base class.
 - These classes actually use G4Allocator.
 - It causes a memory leak
 - if you derive your class from such classes AND add a data member.
 - We are discussing about a protection against such incorrect use.