



Kernel - 2

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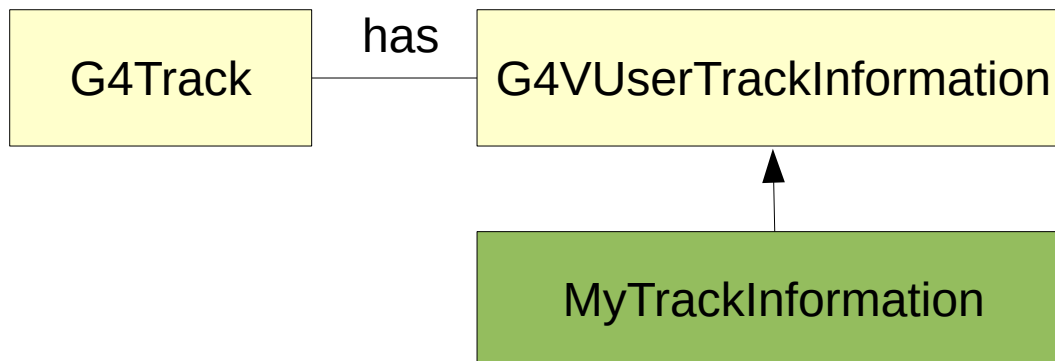
Outline

- User Information classes
- Stack management
- User Limits

User Information classes

Attaching User Information

- Sometimes users need add an additional information “within” a Geant4 object, e.g. event, track etc.
- This can be done by deriving from a provided Geant4 user information base class and attaching it to the Geant4 object
 - For example you can define **MyTrackInformation** class derived from **G4VUserTrackInformation** and attach it to **G4Track**



MyTrackInformation

- An example of definition of `MyTrackInformation` class
 - With the ID of the primary track which generated this (secondary) track
- Similarly as for hits, using `G4Allocator` in user information classes helps to improve performance

```
#include "G4VUserTrackInformation.hh"
class MyTrackInformation : public G4VUserTrackInformation {
public:
    MyTrackInformation();
    virtual ~MyTrackInformation();
    // operators new/delete must be provided when using G4Allocator
    void      SetPrimaryParentID (G4int id) { fPrimaryParentID = id; }
    G4double  GetPrimaryParentID() const { return fPrimaryParentID; }
private:
    G4int     fPrimaryParentID;
};
```

MyTrackInformation (2)

- Typically, a user track information can be created in a user tracking action class and associated to the current track object using a pointer to the Geant4 track manager:

MyTrackingAction.cc

```
fpTrackingManager->SetUserTrackInformation(new MyTrackInformation());
```

Trajectory and Trajectory Point

- Trajectory and trajectory point class objects persist until the end of an event.
 - In difference from user information objects associated with track, primary vertex and primary particle which are deleted with their associated Geant4 object
- [G4Trajectory](#) and [G4TrajectoryPoint](#) are concrete classes provided in Geant4 as defaults.
 - These classes keep only the most common quantities.
 - They are derived from [G4VTrajectory](#) and [G4VTrajectoryPoint](#) abstract base classes.
- Users can implement their own concrete classes deriving from [G4VTrajectory](#) and [G4VTrajectoryPoint](#) if they want to keep some additional information
 - User classes should NOT derive from [G4Trajectory](#) and [G4TrajectoryPoint](#)

Creation of Trajectories

- The creation of a trajectory for the particular track can be switched on/off in the tracking action class
 - Default is off to avoid high memory consumption eg. in high energy EM showers.

```
void MyTrackingAction::PreUserTrackingAction(const G4Track* aTrack)
{
    // activate storing trajectories
    fpTrackingManager->SetStoreTrajectory(true);
}
```

- User own trajectories can be created in the tracking action class and set to G4TrackingManager:

```
fpTrackingManager->SetTrajectory(new MyTrajectory());
```


G4Run

- Users can also create their own **MyRun** class derived from **G4Run**
- And implement virtual method:
`void RecordEvent(const G4Event*)`
 - Here you can get all output of the event so that you can accumulate the quantities accounted in an event to a variable for entire run.
 - This function is automatically invoked by **G4RunManager**.
- User run class object should be instantiated in **GenerateRun()** method of the **UserRunAction** class

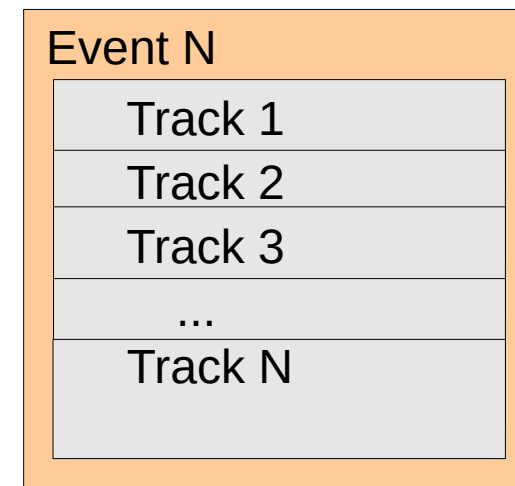
User Information Classes Overview

- User information classes
 - G4Event - G4VUserEventInformation
 - G4Track - G4VUserTrackInformation
 - G4PrimaryVertex - G4VUserPrimaryVertexInformation
 - G4PrimaryParticle - G4VUserPrimaryParticleInformation
 - G4Region - G4VUserRegionInformation
 - User information class object is deleted when associated Geant4 class object is deleted.
- Base classes to be specialized by users
 - G4Run, G4VHit, G4VDigit, G4VTrajectory, G4VTrajectoryPoint
 - We have already discussed hits in the presentation on scoring

Stack Management

Event in Geant4

- An event is the basic unit of simulation in Geant4.
- At beginning of processing, **primary tracks** are generated and 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.
- G4EventManager class manages processing an event
- G4Event class represents an event. At the end of its (successful) processing, it has:
 - List of primary vertices and particles (as input)
 - Hits and Trajectory collections (as output)



Track Stacks

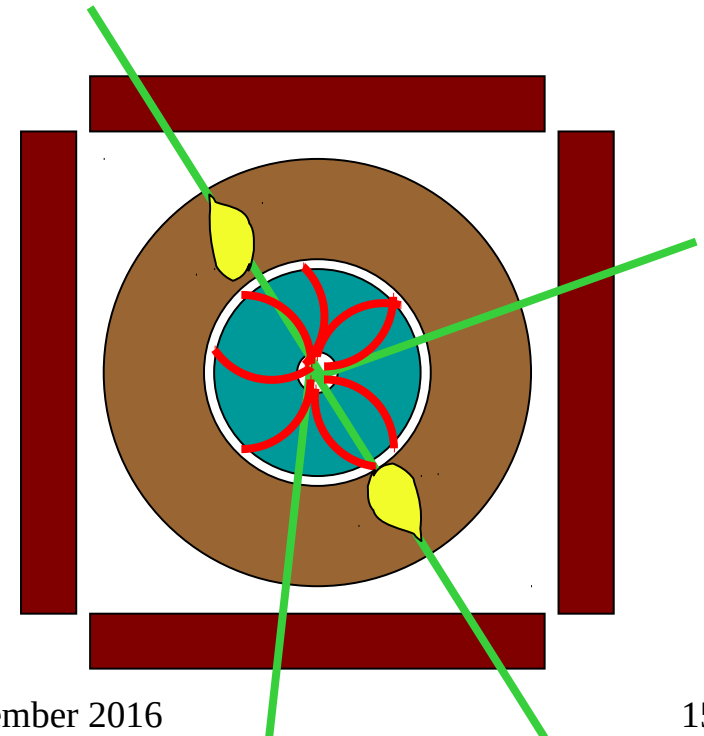
- By default, Geant4 has three track stacks.
 - **Urgent**, **Waiting** and **PostponeToNextEvent**
 - While **Waiting** and **PostponeToNextEvent** stacks are simple "last-in-first-out" stacks, the **Urgent** stack uses more sophisticated **G4SmartTrackStack** optimized for performance
 - User can increase the number of stacks
- A Track is popped up only from **Urgent** stack.
- Once **Urgent** stack becomes empty, all tracks in **Waiting** stack are transferred to **Urgent** stack
- Tracks in **PostponeToNextEvent** stack are pushed in **Urgent** stack in the next event

User Stacking Action

- User can change the default stacking behavior in the stacking action class derived from `G4VUserStackingAction`
- Following three methods have to be implemented:
- `G4ClassificationOfNewTrack ClassifyNewTrack(const G4Track*)`
 - It decides which stack each newly storing track to be stacked (or to be killed).
 - By default, all tracks go to **Urgent** stack.
- `void NewStage()`
 - It is invoked when **Urgent** stack becomes empty and all tracks in **Waiting** stack are transferred to Urgent stack
 - All tracks which have been transferred from Waiting stack to Urgent stack can be reclassified by invoking `stackManager->ReClassify()`
- `void PrepareNewEvent()`
 - It is invoked at the beginning of each event for resetting the classification scheme.

User Stacking Action Examples

- basic/B3
 - Stacking action implements killing of all neutrinos generated from Beta decay of Fluor as we are not interested in tracking this neutrino; therefore it is immediately, before being put in a stack.
- extended/runAndEvent/RE05 (was novice/N04 in old versions)
 - A complex example of stacking action
 - Simplified collider detector geometry and event samples of Higgs decays into four muons
 - At the first stage only the primary muons are tracked
 - At the next stage, only the primary charged particles are tracked only inside the barrel tracking area
 - At the third stage, all particles in the region of interest are tracked.



Setting Track Status

- The status of a track can be also changed in `UserSteppingAction`

```
void MySteppingAction ::Stepping(const G4Step* step)
{
    G4Track* track = step->GetTrack();
    if ( myCondition) track->SetTrackStatus(fSuspend);
}
```

- If a track is killed in `UserSteppingAction`, its physics quantities (energy, charge, etc.) are not conserved but completely lost.

User Limits

User Limits

- User limits are artificial limits affecting to the tracking.
- Defined via [G4UserLimits](#) class; user can set
 - Maximum allowed step size in a volume
 - Maximum total track length
 - Maximum global track time
 - Minimum remaining kinetic energy (only for charged particles)
 - Minimum remaining range (only for charged particles)
- User limits can be set to logical volume and/or to a region
 - User limits assigned to logical volume do not propagate to daughter volumes.
 - User limits assigned to region propagate to daughter volumes unless daughters belong to another region.
 - If both logical volume and associated region have user limits, those of logical volume win

Step Limiter Process

- In addition to instantiating [G4UserLimits](#) and setting it to logical volume or region, users have to assign the following process(es) to particle types they want to affect
- [G4StepLimiter](#) process
 - Applies **maximum allowed step** size in a volume for the particles which this process is assigned to
 - This process limits a step, but it does not kill a track.
 - This process can be added to a modular physics list via [G4StepLimiterBuilder](#)
 - This can be done also for Geant4 pre-packaged physics lists
- An example can be found in [basic/B2 example](#)

Special Cuts Process

- **G4UserSpecialCuts** process
 - Applies **remaining limits**:
 - Maximum total track length, maximum global track time, minimum remaining kinetic energy, minimum remaining range (both only for charged particles)
 - This process limits a step and kills the track when the track comes to one of these limits. Step limitation occurs only for the final step.
- There is no physics builder available to facilitate adding this process to existing physics lists

Summary

- User can attach an information to Geant4 object via user information classes
 - Available for G4Event, G4Track, G4PrimaryVertex, G4PrimaryParticle, G4Region
- Or specialize Geant4 base classes
 - G4Run, G4VHit, G4VDigit, G4VTrajectory, G4VTrajectoryPoint
- User can change the default stacking behavior
 - In the stacking action class derived from G4VUserStackingAction
- G4UserLimits class can be used to apply special limits to tracked particles and let them stop according to user criteria