

User classes

Makoto Asai (Jefferson Lab) Geant4 Tutorial Course











Contents



- User limits
- User classes
- Attaching user information to G4 classes
- Stacking mechanism



Contents



- User limits
- User classes
- Attaching user information to G4 classes
- Stacking mechanism



G4UserLimits



User limits are artificial limits affecting to the tracking.

```
G4UserLimits(G4double ustepMax = DBL MAX,
               G4double utrakMax = DBL MAX,
               G4double utimeMax = DBL MAX,
               G4double uekinMin = 0.,
               G4double urangMin = 0.);

    fMaxStep; // max allowed Step size in this volume

fMaxTrack; // max total track length
– fMaxTime; // max global time

    fMinEkine; // min kinetic energy remaining (only for charged particles)

    fMinRange; // min remaining range (only for charged particles)

Blue: affecting to step
Red : affecting to track
```

- You can set user limits 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.

Processes co-working with G4UserLimits

- In addition to instantiating G4UserLimits and setting it to logical volume or region,
 you have to assign the following process(es) to particle types you want to affect.
- Limit to step

fMaxStep: max allowed Step size in this volume

- G4StepLimiter process must be defined to affected particle types.
- This process limits a step, but it does not kill a track.
- Limits to track

fMaxTrack: max total track length

fMaxTime: max global time

fMinEkine: min kinetic energy (only for charged particles)

fMinRange: min remaining range (only for charged particles)

- G4UserSpecialCuts process must be defined to affected particle types.
- 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.



Contents

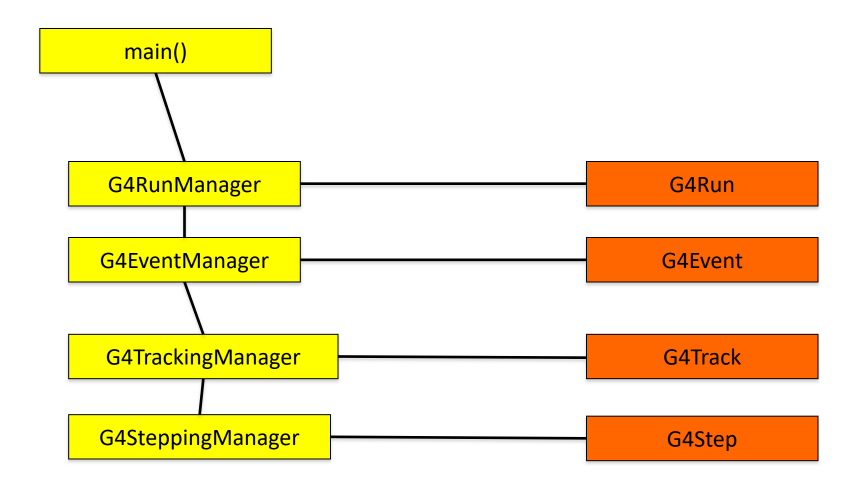


- User limits
- User classes
- Attaching user information to G4 classes
- Stacking mechanism



Geant4 key classes (sequential mode)

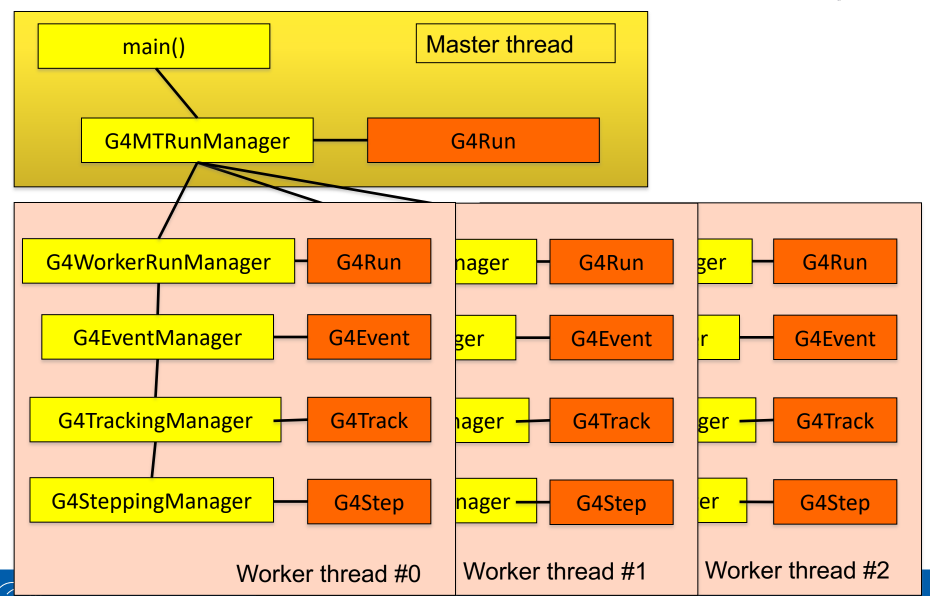






Geant4 key classes (multi-threaded mode)





To use Geant4, you have to...



- Geant4 is a toolkit. You have to build an application.
- To make an application, you have to
 - Define your geometrical setup
 - Material, volume
 - Define physics to get involved
 - Particles, physics processes/models
 - Production thresholds
 - Define how an event starts
 - Primary track generation
 - Extract information useful to you
- You may also want to
 - Visualize geometry, trajectories and physics output
 - Utilize (Graphical) User Interface
 - Define your own UI commands
 - etc.



User classes



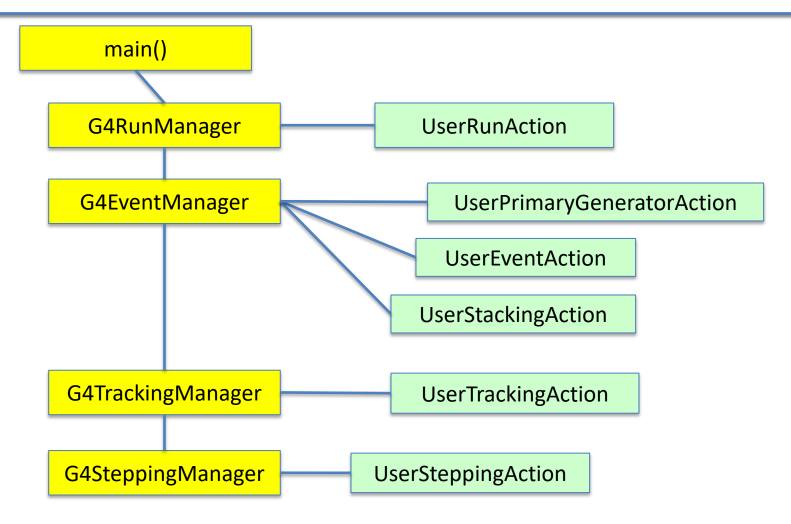
- main()
 - Geant4 does not provide main().
- Initialization classes
 - Use G4RunManager::SetUserInitialization() to define.
 - Invoked at the initialization
 - G4VUserDetectorConstruction
 - G4VUserPhysicsList
 - G4VUserActionInitialization
- Action classes
 - Instantiate in your G4VUserActionInitialization.
 - Invoked during an event loop
 - G4VUserPrimaryGeneratorAction
 - G4UserRunAction
 - G4UserEventAction
 - G4UserStackingAction
 - G4UserTrackingAction
 - G4UserSteppingAction

Note: classes written in red are mandatory.



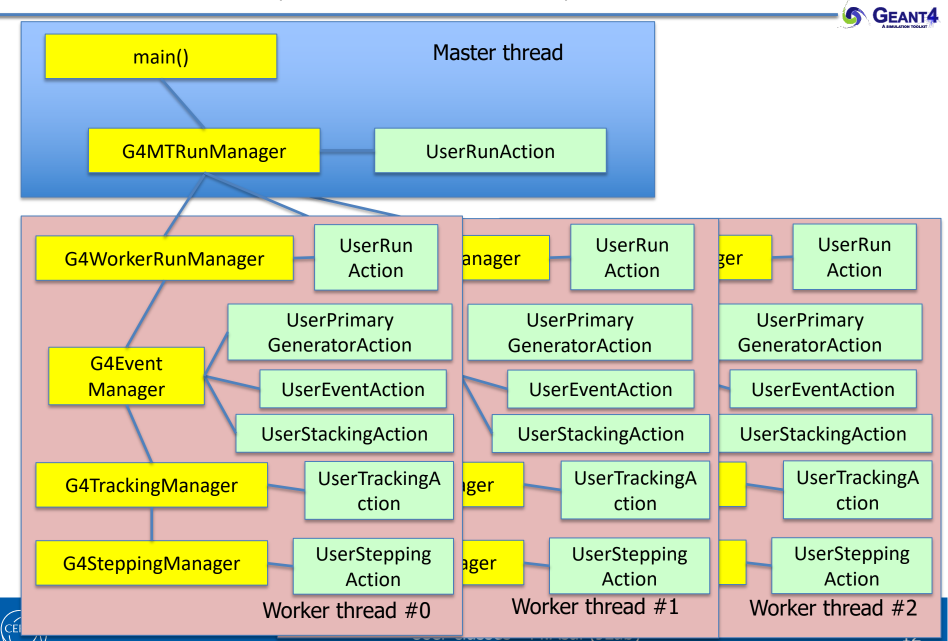
User action classes (sequential mode)







User action classes (multi-threaded mode)



Contents



- User limits
- User classes
- Attaching user information to G4 classes
- Stacking mechanism



Attaching user information



- Abstract classes
 - You can use your own class derived from provided base class
 - G4Run, G4VHit, G4VDigit, G4VTrajectory, G4VTrajectoryPoint
- Concrete classes
 - You can attach a user information class object
 - G4Event G4VUserEventInformation
 - G4Track G4VUserTrackInformation
 - G4PrimaryVertex G4VUserPrimaryVertexInformation
 - G4PrimaryParticle G4VUserPrimaryParticleInformation
 - G4Region G4VUserRegionInformation
 - User information class object is deleted when associated Geant4 class object is deleted.



Trajectory and trajectory point



- Trajectory and trajectory point class objects persist until the end of an event.
- G4VTrajectory is the abstract base class to represent a trajectory, and G4VTrajectoryPoint is the abstract base class to represent a point which makes up the trajectory.
 - In general, trajectory class is expected to have a vector of trajectory points.
- Geant4 provides G4Trajectoy and G4TrajectoryPoint concrete classes as defaults. These classes keep only the most common quantities.
 - If the you want to keep some additional information, you are encouraged to implement your own concrete classes deriving from G4VTrajectory and G4VTrajectoryPoint base classes.
 - Do not use G4Trajectory nor G4TrajectoryPoint concrete class as base classes unless you are sure not to add any additional data member.
 - Source of memory leak



Creation of trajectories



- Naïve creation of trajectories occasionally causes a memory consumption concern, especially for high energy EM showers.
- In UserTrackingAction, you can switch on/off the creation of a trajectory for the particular track.

If you want to use user-defined trajectory, object should be instantiated in this
method and set to G4TrackingManager by SetTrajectory() method.

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



Bookkeeping issues



Connection from G4PrimaryParticle to G4Track

G4int G4PrimaryParticle::GetTrackID()

- Returns the track ID if this primary particle had been converted into G4Track, otherwise -1.
 - Both for primaries and pre-assigned decay products
- Connection from G4Track to G4PrimaryParticle

G4PrimaryParticle* G4DynamicParticle::GetPrimaryParticle()

- Returns the pointer of G4PrimaryParticle object if this track was defined as a primary or a pre-assigned decay product, otherwise null.
- G4VUserPrimaryVertexInformation, G4VUserPrimaryParticleInformation and G4VUserTrackInformation may be used for storing additional information.
 - Information in UserTrackInformation should be then copied to user-defined trajectory class, so that such information is kept until the end of the event.



RE01RegionInformation



- RE01 example has three regions, i.e. default world region, tracker region and calorimeter region.
 - Each region has its unique object of RE01RegionInformation class.

```
class RE01RegionInformation : public G4VUserRegionInformation
{
    ...
    public:
        G4bool IsWorld() const;
        G4bool IsTracker() const;
        G4bool IsCalorimeter() const;
    ...
};
```

- Through step->pre/postStepPoint->physicalVolume->logicalVolume->region-> regionInformation, you can easily identify in which region the current step belongs.
 - Don't use volume name to identify.



Use of RE01RegionInformation



```
void RE01SteppingAction::UserSteppingAction(const G4Step * theStep)
{ // Suspend a track if it is entering into the calorimeter
 // get region information
 G4StepPoint* thePrePoint = theStep->GetPreStepPoint();
 G4LogicalVolume* thePreLV = thePrePoint->GetPhysicalVolume()->GetLogicalVolume();
 RE01RegionInformation* thePreRInfo
 = (RE01RegionInformation*)(thePreLV->GetRegion()->GetUserInformation());
 G4StepPoint* thePostPoint = theStep->GetPostStepPoint();
 G4LogicalVolume* thePostLV = thePostPoint->GetPhysicalVolume()->GetLogicalVolume();
 RE01RegionInformation* thePostRInfo
 = (RE01RegionInformation*)(thePostLV->GetRegion()->GetUserInformation());
 // check if the track is entering to the calorimeter volume
 if(!(thePreRInfo->IsCalorimeter()) && (thePostRInfo->IsCalorimeter()))
 { theTrack->SetTrackStatus(fSuspend); }
```



Contents



- User limits
- User classes
- Attaching user information to G4 classes
- Stacking mechanism



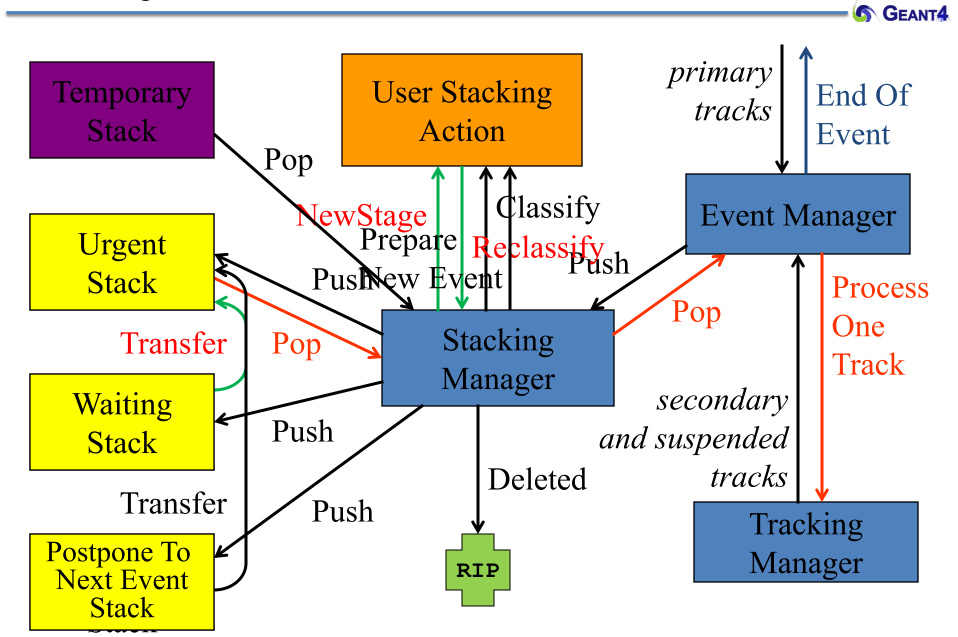
Track stacks in Geant4



- By default, Geant4 has three track stacks.
 - "Urgent", "Waiting" and "PostponeToNextEvent"
 - Each stack is a simple "last-in-first-out" stack.
 - User may arbitrarily increase the number of stacks.
- ClassifyNewTrack() method of UserStackingAction decides which stack each newly storing track to be stacked (or to be killed).
 - By default, all tracks go to Urgent stack.
- A Track is popped up only from Urgent stack.
- Once Urgent stack becomes empty, all tracks in Waiting stack are transferred to Urgent stack.
 - And NewStage() method of UserStackingAction is invoked.
- Utilizing more than one stacks, user can control the priorities of processing tracks without paying the overhead of "scanning the highest priority track".
 - Proper selection/abortion of tracks/events with well designed stack
 management provides significant efficiency increase of the entire simulation.



Stacking mechanism



G4UserStackingAction



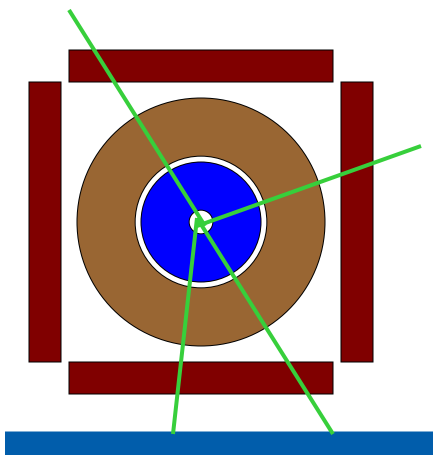
- User has to implement three methods.
- G4ClassificationOfNewTrack ClassifyNewTrack(const G4Track*)
 - Invoked every time a new track is pushed to G4StackManager.
 - Classification
 - fUrgent push into Urgent stack
 - fWaiting push into Waiting stack
 - fPostpone push into PostponeToNextEvent stack
 - fKill delete the track : physics quantities of the track (energy, charge, etc.) are not conserved but completely lost
- void NewStage()
 - 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()
 - Invoked at the beginning of each event for resetting the classification scheme.



RE05StackingAction



- RE05 has simplified collider detector geometry and event samples of Higgs decaying into four muons.
- Stage 0
 - Only primary muons are pushed into Urgent stack and all other primaries and secondaries are pushed into Waiting stack.
 - All of four muons are tracked without being bothered by EM showers caused by delta-rays.
 - Once Urgent stack becomes empty (i.e. end of stage 0), number of hits in muon counters are examined.
 - Proceed to next stage only if sufficient number of muons passed through muon counters. Otherwise the event is aborted.

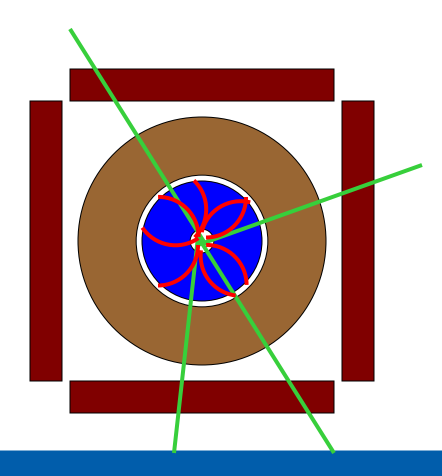


RE05StackingAction

GEANT A SIMULATION TOOLKIT

Stage 1

- Only primary charged particles are pushed into Urgent stack and all other primaries and secondaries are pushed into Waiting stack.
- Each of primary charged particles are tracked until they reach to the surface of calorimeter. Tracks reached to the calorimeter surface are suspended and pushed back to Waiting stack.
- All charged primaries are tracked in the tracking region without being bothered by the showers in calorimeter.
- At the end of stage 1, isolation of muon tracks is examined.



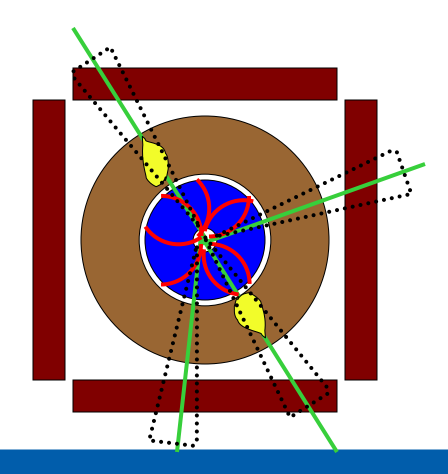


RE05StackingAction



Stage 2

- Only tracks in "region of interest" are pushed into Urgent stack and all other tracks are killed.
- Showers are calculated only inside of "region of interest".





Tips of stacking manipulations



- Classify all secondaries as fWaiting until Reclassify() method is invoked.
 - You can simulate all primaries before any secondaries.
- Classify tracks below a certain energy as fWaiting until Reclassify() method is invoked.
 - You can roughly simulate the event before being bothered by low energy EM showers.
- Suspend a track on its fly. Then this track and all of already generated secondaries are pushed to the stack.
 - Given a stack is "last-in-first-out", secondaries are popped out prior to the original suspended track.
 - Quite effective for Cherenkov / scintillation lights
- Suspend all tracks that are leaving from a region, and classify these suspended tracks as fWaiting until Reclassify() method is invoked.
 - You can simulate all tracks in this region prior to other regions.
 - Note that some back-splash tracks may come back into this region later.



Set the track status



In UserSteppingAction, user can change the status of a track.

• If a track is killed by the stacking mechanism, physics quantities of the track (energy, charge, etc.) are not conserved but completely lost.

