

Interaction with the Geant4 kernel – part 3

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The ingredients of user SD

- A powerful and flexible way of extracting information from the physics simulation is to define your own SD
- Derive your own concrete classes from the base classes and customize them according to your needs

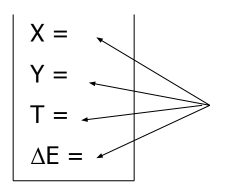
	Concrete class	Base class
Sensitive Detector	MySensitiveDetector	G4VSensitiveDetector
Hit	MyHit	G4VHit
		Template class
Hits collection		G4THitsCollection <myhit*></myhit*>

Hit class - 1

- Hit is a user-defined class which derives from the base class G4VHit. Two virtual methods
 - Draw()
 - Print()
- You can store various types of information by implementing your own concrete Hit class
- Typically, one may want to record information like
 - Position, time and ∆E of a step
 - Momentum, energy, position, volume, particle type of a given track
 - Etc.

Hit class - 2

A "Hit" is like a "container", a **empty box** which will store the information retrieved step by step



The Hit concrete class (derived by G4VHit) must be written by the user: the user must decide which variables and/or information the hit should store and when store them

The Hit objects are **created** and **filled** by the **SensitiveDetector** class (invoked at each step in **detectors defined** as **sensitive**). **Stored** in the "**HitCollection**", attached to the **G4Event**: can be retrieved at the end of the event

Hit class - 3

```
// header file: MyHit.hh
                                            Example
#include "G4VHit.hh"
class MyHit : public G4VHit {
public:
  MyHit();
                                                      public methods to
  virtual ~MyHit();
                                                     handle data member
 inline void SetEnergyDeposit(G4double energy) { energyDeposit = energy; }
  inline G4double GetEnergyDeposit() { return energyDeposit;}
 ... // more get and set methods
private:
                                            data member (private)
G4double energyDeposit; ... // more data members
```

Geant4 Hits

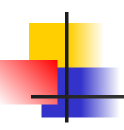
Since in the simulation one may have different sensitive detectors in the same setup (e.g. a calorimeter and a Si detector), it is possible to define **many Hit classes** (all derived by **G4VHit**) storing different information

X =
Y =
Class Hit1:
public G4VHit

AE =

Z = Class Hit2 : public G4VHit
Dir =

More general than the simple (copyNb, quantity) structure used by the Geant4 native scorers



Hits Collection - 1

At each step in a detector defined as sensitive, the method ProcessHit() of the user SensitiveDetector class is invoked: it must create, fill and store the Hit objects

$$X = 1$$

$$Y = 2$$

$$T = 3$$

$$\Delta E = 1$$

Step 1

$$X = 2$$

$$Y = 0$$

$$T = 3.1$$

$$\Delta E = 2$$

$$X = 3$$

$$Y = 2$$

$$T = 4$$

$$\Delta E = 3$$

$$X = 3$$

$$Y = 2$$

$$T = 6$$

$$\Delta E = 1$$

Step N

Hits collection (= vector<Hit>)

Hits Collection - 2

- Once created in the sensitive detectors, objects of the concrete hit class must be stored in a dedicated collection
 - Template class G4THitsCollection<MyHit>, which is actually a vector of MyHit*
- The hits collections can be accessed in different phases of tracking
 - At the end of each event, through the G4Event (a-posteriori event analysis)
 - During event processing, through the Sensitive Detector
 Manager G4SDManager (event filtering)

The HCofThisEvent

Remember that you may have many kinds of Hits (and Hits Collections)

$$X = 1$$

$$Y = 2$$

$$T = 3$$

$$\Delta E = 1$$

$$X = 2$$

$$Y = 0$$

$$T = 3.1$$

$$\Delta E = 2$$

$$X = 3$$

$$Y = 2$$

$$T = 4$$

$$\Delta E = 3$$

$$X = 3$$

$$Y = 2$$

$$T = 6$$

$$\Delta E = 1$$

$$Z = 5$$

Pos = $(0,1,1)$

$$=(0,1,0)$$

$$Z = 5.2$$

$$=(1,1,0)$$

$$Z = 5.4$$

HCofThisEvent

Attached to **G4Event***

Hits Collections of an event

- A G4Event object has a G4HCofThisEvent object at the end of the event processing (if it was successful)
 - The pointer to the G4HCofThisEvent object can be retrieved using the G4Event::GetHCofThisEvent() method
- The G4HCofThisEvent stores all hits collections creted within the event
 - Hits collections are accessible and can be processes e.g. in the EndOfEventAction() method of the User Event Action class
 - Transient: information cleaned up at each new event

SD and Hits

- Using information from particle steps, a sensitive detector either
 - constructs, fills and stores one (or more) hit object
 - accumulates values to existing hits
- Hits objects can be filled with information in the ProcessHits() method of the SD concrete user class →next slides
 - This method has pointers to the current G4Step and to the G4TouchableHistory of the Parallel World (if defined)

Sensitive Detector (SD)

- A specific feature to Geant4 is that a user can provide his/her own implementation of the detector and its response customized
- To create a sensitive detector, derive your own concrete class from the G4VSensitiveDetector abstract base class
 - The principal purpose of the sensitive detector is to create hit objects
 - Overload the following methods (see also next slide):
 - Initialize()
 - ProcessHits() (Invoked for each step if step starts in logical volume having the SD attached)
 - EndOfEvent()

Sensitive Detector

User concrete SD class

SD implementation: constructor

- Specify a hits collection (by its unique name) for each type of hits considered in the sensitive detector:
 - Insert the name(s) in the collectionName vector

Base class

```
class G4VSensitiveDetector {
...
protected:
G4CollectionNameVector collectionName;
// This protected name vector must be filled in
// the constructor of the concrete class for
// registering names of hits collections
...
}:
```

SD implementation: Initialize()

- The Initialize() method is invoked at the beginning of each event
- Construct all hits collections and insert them in the G4HCofThisEvent object, which is passed as argument to Initialize()
 - The AddHitsCollection() method of G4HCofThisEvent requires the collection ID
- The unique collection ID can be obtained with GetCollectionID()
 - GetCollectionID() cannot be invoked in the constructor of this SD
 - Hence, we defined a private data member (collectionID), which is set at the first call of the Initialize() function

SD implementation: ProcessHits()

- This ProcessHits() method is invoked for every step in the volume(s) which hold a pointer to this SD (= each volume defined as "sensitive")
- The main mandate of this method is to generate hit(s)
 or to accumulate data to existing hit objects, by using
 information from the current step

```
G4bool MySensitiveDetector::ProcessHits(G4Step* step,
G4TouchableHistory*ROhist) {
MyHit* hit = new MyHit(); // 1) create hit
...

// some set methods, e.g. for a tracking detector:
G4double energyDeposit = step -> GetTotalEnergyDeposit(); // 2) fill hit
hit -> SetEnergyDeposit(energyDeposit); // See implement. of our Hit class
...
hitsCollection -> insert(aHit); // 3) insert in the collection
return true;
}
```

Processing hit information - 1

- Retrieve the pointer of a hits collection with the GetHC() method of G4HCofThisEvent collection using the collection index (a G4int number)
- Index numbers of a hit collection are unique and don't change for a run. The number can be obtained by G4SDManager::GetCollectionID("name");
- Notes:
 - if the collection(s) are not created, the pointers of the collection(s) are NULL: check before trying to access it
 - Need an explicit cast from G4VHitsCollection (see code)

Process hit: example

```
void MyEventAction::EndOfEventAction(const G4Event* event) {

// index is a data member, representing the hits collection index of the
// considered collection. It was initialized to -1 in the class constructor
if(index < 0) index =
   G4SDManager::GetSDMpointer() -> GetCollectionID("myDet/myColl");
   index

G4HCofThisEvent* HCE = event-> GetHCofThisEvent();
   wyHitsCollection* hitsColl = 0;
if(HCE) hitsColl = (MyHitsCollection*)(HCE->GetHC(index));
   retrieve hits
   collection by index
```

Be sure that this is non-NULL

Processing hit information - 2

- Loop through the entries of a hits collection to access individual hits
 - Since the HitsCollection is a vector, you can use the [] operator to get the hit object corresponding to a given index
- Retrieve the information contained in this hit (e.g. using the Get/Set methods of the concrete user Hit class) and process it
- Store the output in analysis objects

Process hit: example

```
void MyEventAction::EndOfEventAction(const G4Event* event) {
 // index is a data member, representing the hits collection index of the // considered collection. It was initialized to -1 in the class constructor
 if(index < 0) index =
  G4SDManager::GetSDMpointer() -> GetCollectionID("myDet/myColl");
 G4HCofThisEvent* HCE = event-> GetHCofThisEvent();
                                                                                        Be sure that this is
 MyHitsCollection* hitsColl = 0;
 if(HCE) hitsColl = (MyHitsCollection*)(HCE->GetHC(index));
                                                                                        non-NULL
 if(hitsColl) {
   int numberHits = hitsColl->entries();
                                                                   cast
   for(int i1= 0; i1 < numberHits; i1++) {
     MyHit* hit = (*hitsColl)[i1];
                                                                             loop over
    // Retrieve information from hit object, e.g. G4double energy = hit -> GetEnergyDeposit; ... // Further process and store information
                                                                         individual hits,
                                                                       retrieve the data
```



The HCofThisEvent

Remember that you may have many kinds of Hits (and Hits Collections)

$$X = 1$$

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$$T = 3$$

$$\Delta E = 1$$

$$X = 2$$

$$Y = 0$$

$$T = 3.1$$

$$\Delta E = 2$$

$$X = 3$$

$$Y = 2$$

$$T = 4$$

$$\Delta E = 3$$

$$X = 6$$

$$Y = 1$$

$$T = 5$$

$$\Delta E = 2$$

$$ID = 0$$

$$Z = 5$$

$$Pos =$$

Dir

$$=(0,1,0)$$

$$Z = 5.2$$

$$=(1,1,0)$$

$$7 = 5.4$$

$$=(0,1,1)$$

$$ID = 1$$

HCofThisEvent

Recipe and strategy - 1

- Create your detector geometry
 - Solids, logical volumes, physical volumes
- Implement a sensitive detector and assign an instance of it to the logical volume of your geometry set-up
 - Then this volume becomes "sensitive"
 - Sensitive detectors are active for each particle steps, if the step starts in this volume

Recipe and strategy - 2

- Create hits objects in your sensitive detector using information from the particle step
 - You need to create the hit class(es) according to your requirements
- Store hits in hits collections (automatically associated to the G4Event object)
- Finally, process the information contained in the hit in user action classes (e.g. G4UserEventAction) to obtain results to be stored in the analysis object

Hands-on session

...actually, do your own simulation! To read an example, have a look at ExampleB2.

Backup

SD implementation: EndOfEvent()

- This EndOfEvent() method is invoked at the end of each event.
 - Note is invoked before the EndOfEvent function of the G4UserEventAction class

```
void MySensitiveDetector::EndOfEvent(G4HCofThisEvent* HCE) {
}
```