



### Interaction with the Geant4 kernel – part 2

#### GAP Cirrone INFN – Laboratori Nazionali del Sud

#### Part I: Sensitive Detectors

### Sensitive Detector (SD)

- A logical volume becomes sensitive if it has a pointer to a sensitive detector (G4VSensitiveDetector)
  - A sensitive detector can be instantiated several times, where the instances are assigned to different logical volumes
    - Note that SD objects must have unique detector names
    - A logical volume can only have one SD object attached (But you can implement your detector to have many functionalities)

• Two possibilities to make use of the SD functionality:

- Create your own sensitive detector (using class inheritance)
  - Highly customizable
- Use Geant4 built-in tools: Primitive scorers

# Adding sensitivity to a logical volume

- Create an instance of a sensitive detector and register it to the SensitiveDetector Manager
- Assign the pointer of your SD to the logical volume of your detector geometry
- Must be done in ConstructSDandField() of the user geometry class

```
G4VSensitiveDetector* mySensitive
= new MySensitiveDetector(SDname="/MyDetector"); instance
```

G4SDManager\* sdMan =G4SDManager::GetSDMpointer(); Register to sdMan->AddNewDetector(mySensitive); the SD manager

Name of the logical volume

### Adding sensitivity to a logical volume - variant

- Create an instance of a sensitive detector and register it to the SensitiveDetector Manager
- Assign the pointer of your SD to the logical volume of your detector geometry
- Must be done in ConstructSDandField() of the user geometry class

```
G4VSensitiveDetector* mySensitive
= new MySensitiveDetector(SDname="/MyDetector"); instance
```

```
G4SDManager* sdMan =G4SDManager::GetSDMpointer(); Register to
sdMan->AddNewDetector(mySensitive); the SD
manager
```

Pointer of the logical volume

### Part II: Native Geant4 scoring

#### Extract useful information

- Geant4 provides a number of primitive scorers, each one accumulating one physics quantity (e.g. total dose) for an event
- This is alternative to the customized sensitive detectors (see later in lecture #3), which can be used with full flexibility to gain complete control
- It is convenient to use primitive scorers instead of user-defined sensitive detectors when:
  - you are not interested in recording each individual step, but accumulating physical quantities for an event or a run
  - you have not too many scorers

#### G4MultiFunctionalDetector

- G4MultiFunctionalDetector is a concrete class derived from G4VSensitiveDetector
- It should be assigned to a logical volume as a kind of (ready-for-the-use) sensitive detector
- It takes an arbitrary number of G4VPrimitiveScorer classes, to define the scoring quantities that you need
  - Each G4VPrimitiveScorer accumulates one physics quantity for each physical volume
  - E.g. G4PSDoseScorer (a concrete class of G4VPrimitiveScorer provided by Geant4) accumulates dose for each cell
- By using this approach, no need to implement sensitive detector and hit classes!

#### **G4VPrimitiveScorer**

- Primitive scorers (classes derived from G4VPrimitiveScorer) have to be registered to the G4MultiFunctionalDetector
  - ->RegisterPrimitive(),
  - ->RemovePrimitive()
- They are designed to score one kind of quantity (surface flux, total dose) and to generate one hit collection per event
  - automatically <u>named</u> as
  - <MultiFunctionalDetectorName>/<PrimitiveScorerName>
    - hit collections can be retrieved in the EventAction or RunAction (as those generated by sensitive detectors)
    - do not share the same primitive scorer object among multiple G4MultiFunctionalDetector objects (results may mix up!)
      - Create as many instances of the scorer as needed

myCellScorer/TotalSurfFlux
myCellScorer/TotalDose

#### For example ...

MyDetectorConstruction::ConstructSDandField()

G4MultiFunctionalDetector\* myScorer = new G4MultiFunctionalDetector("myCellScorer"); instantiate multifunctional detector

myCellLog->SetSensitiveDetector(myScorer);

```
G4VPrimitiveScorer* totalSurfFlux = new
G4PSFlatSurfaceFlux("TotalSurfFlux");
myScorer->RegisterPrimitive(totalSurfFlux);
G4VPrimitiveScorer* totalDose = new
G4PSDoseDeposit("TotalDose");
myScorer->RegisterPrimitive(totalDose);
```

#### attach to volume

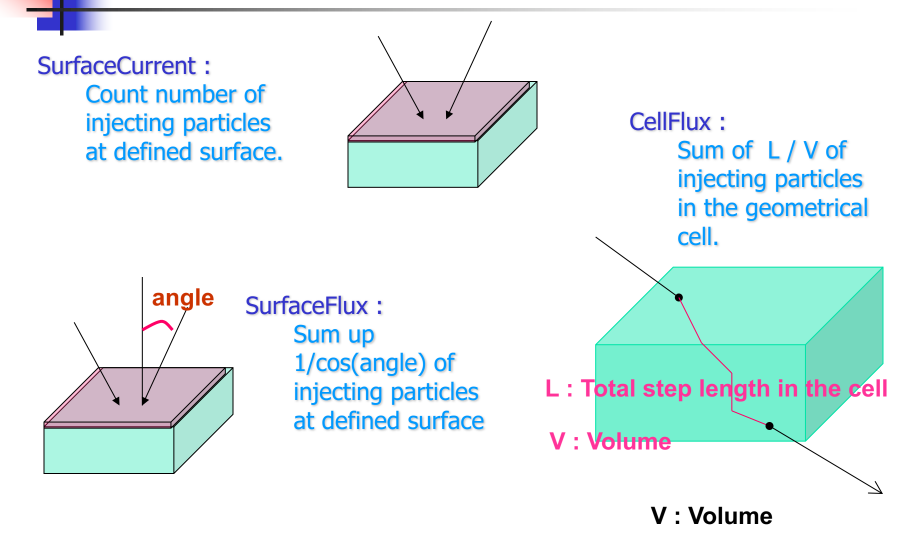
```
create a primitive
scorer (surface
flux) and register
it
```

create a primitive scorer (total dose) and register it

# Some primitive scorers that you may find useful

- Concrete Primitive Scorers ( $\rightarrow$  Application Developers Guide 4.4.5)
  - Track length
    - G4PSTrackLength, G4PSPassageTrackLength
  - Deposited energy
    - G4PSEnergyDepsit, G4PSDoseDeposit
  - Current/Flux
    - G4PSFlatSurfaceCurrent, G4PSSphereSurfaceCurrent,G4PSPassageCurrent, G4PSFlatSurfaceFlux, G4PSCellFlux, G4PSPassageCellFlux
  - Others
    - G4PSMinKinEAtGeneration, G4PSNofSecondary, G4PSNofStep, G4PSCellCharge

#### A closer look at some scorers





- A G4VSDFilter can be attached to G4VPrimitiveScorer to define which kind of tracks have to be scored (e.g. one wants to know surface flux of protons only)
  - G4SDChargeFilter (accepts only charged particles)
  - G4SDNeutralFilter (accepts only neutral particles)
  - G4SDKineticEnergyFilter (accepts tracks in a defined range of kinetic energy)
  - G4SDParticleFilter (accepts tracks of a given particle type)
  - G4VSDFilter (base class to create user-customized filters)

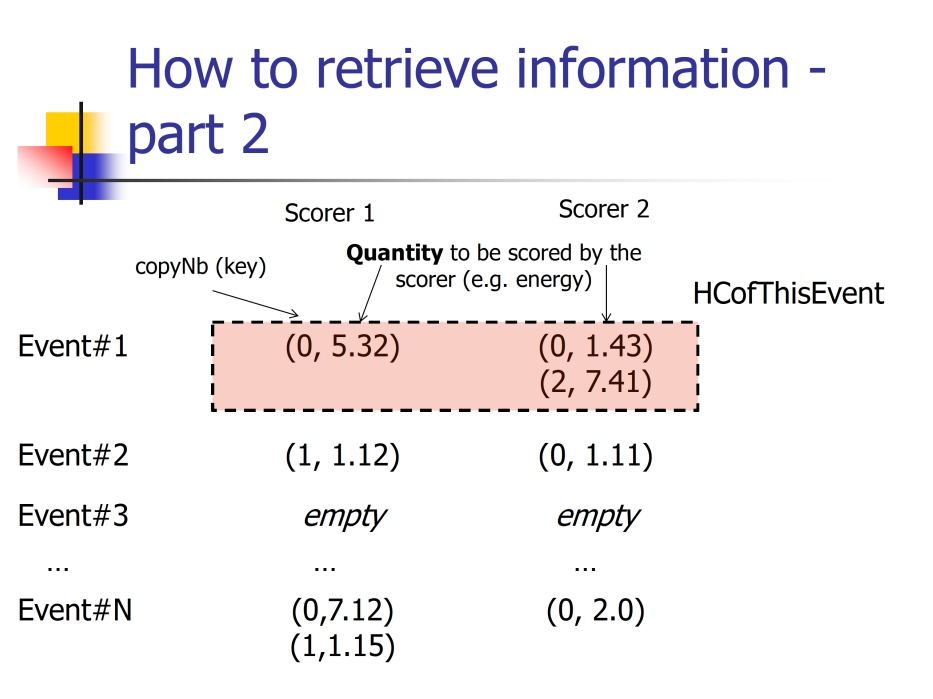
For example MyDetectorConstruction::ConstructSDandField() create a primitive G4VPrimitiveScorer\* protonSurfFlux scorer (surface flux), as before = new G4PSFlatSurfaceFlux("pSurfFlux"); G4VSDFilter\* protonFilter = new create a particle **G4SDParticleFilter**("protonFilter"); filter and add protonFilter->Add("proton"); protons to it register the filter protonSurfFlux->SetFilter(protonFilter); to the primitive scorer

myScorer->RegisterPrimitive (protonSurfFlux);

register the scorer to the multifunc detector (as shown before)

# How to retrieve information - part 1

- At the end of the day, one wants to retrieve the information from the scorers
  - True also for the customized hits collection
- Each scorer creates a hit collection, which is attached to the G4Event object
  - Can be retrieved and read at the end of the event, using an integer ID
  - Hits collections mapped as G4THitsMap<G4double>\* so can loop on the individual entries
  - Operator += provided which automatically sums up all hits (no need to loop manually)



### How to retrieve information – part 2

//needed only once Get **ID** for the G4int collID = G4SDManager::GetSDMpointer() collection (given ->GetCollectionID("myCellScorer/TotalSurfFlux"); the name) Get all HC available in this G4HCofThisEvent\* HCE = event->GetHCofThisEvent(); event G4THitsMap<G4double>\* evtMap = Get the HC with the static cast<G4THitsMap<G4double>\*> given ID (need a cast) (HCE->GetHC(collID)); **Loop** over the for (auto pair : \*(evtMap->GetMap())) individual entries of G4double flux = \*(pair.second); the HC: the key of the G4int copyNb = \* (pair.first); map is the copyNb, } the other field is the real content

#### Hands-on session

- Task4
  - Task4c: Native scoring

#### http://geant4.lngs.infn.it/alghero2018 /task4