



# Detector Simulation Scoring

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# Geant4 'SCORING'

- Retrieving information from Geant4 using scoring
- Command-based scoring
- Add a new scorer/filter to command-based scoring
- Define scorers in the tracking volume
- Accumulate scores for a run

covered here

not covered here

#### Extract useful information - reminder

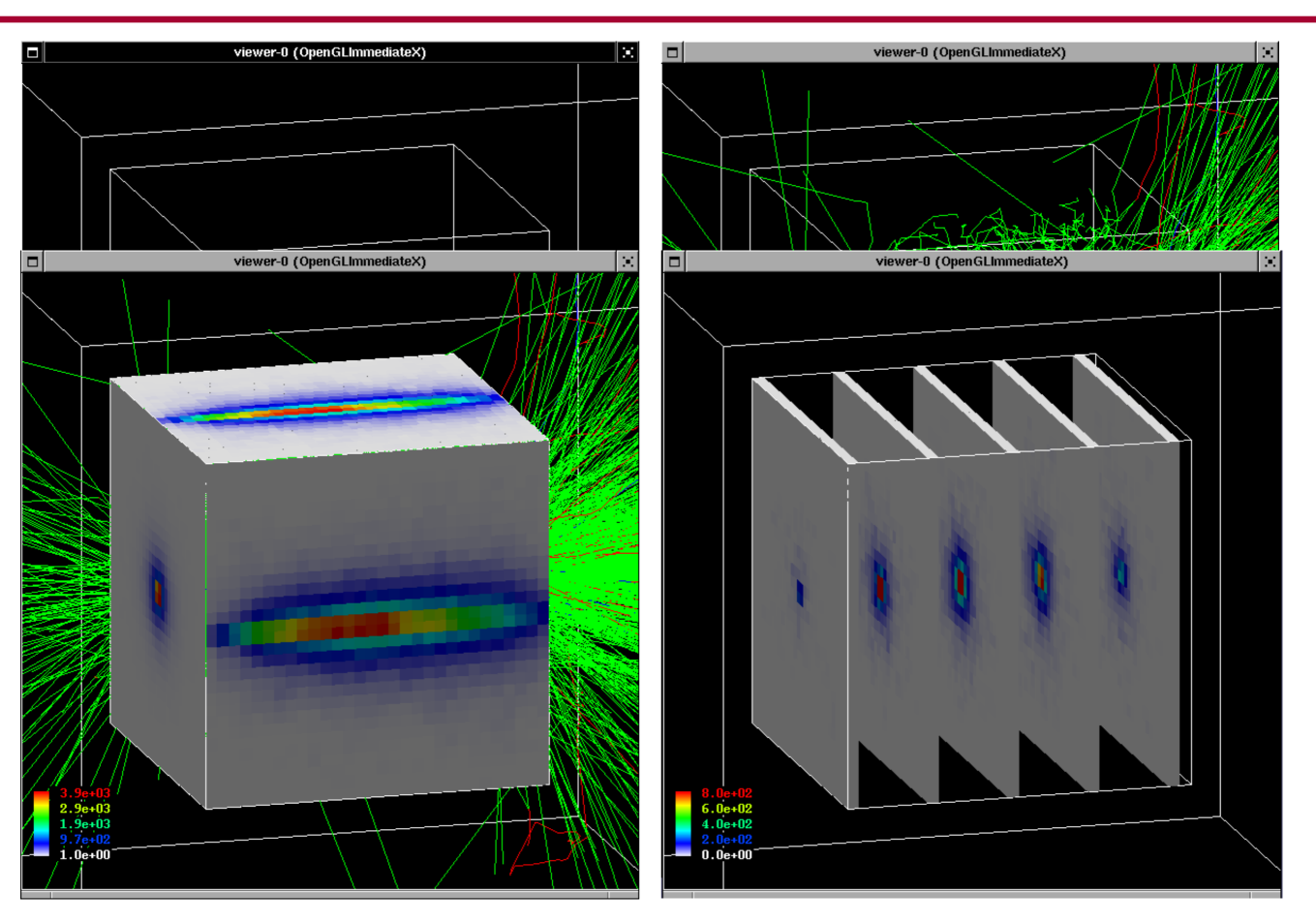
- Given geometry, physics and primary track generation, Geant4 does proper physics simulation "silently".
  - You have to add a bit of code to extract information useful to you.
- There are three ways:
  - Assign G4VSensitiveDetector to a volume to generate "hit".
     Covered before
    - Use user hooks (G4UserEventAction, G4UserRunAction) to get event / run summary
  - Built-in scoring commands
    - · Most commonly-used physics quantities are available.
  - Use scorers in the tracking volume
    - Create scores for each event
    - Create own Run class to accumulate scores
- You may also use user hooks (G4UserTrackingAction, G4UserSteppingAction, etc.) Covered before
  - You have full access to almost all information
  - Straight-forward, but do-it-yourself

Not covered here

- Command-based scoring functionality offers the built-in scoring mesh and various scorers for commonly-used physics quantities such as dose, flux, etc.
- To use this functionality, access to the G4ScoringManager pointer after the instantiation of G4RunManager in your main().

- All of the UI commands of this functionality is in /score/ directory.
- /examples/extended/runAndEvent/RE03

# /example/extended/runAndEvent/RE03



### Define a scoring mesh

- To define a scoring mesh, the user has to specify the followings.
  - 1. Shape and name of the 3D scoring mesh. Currently, box is the only available shape.
    - Cylindrical mesh also available as a beta-release.
  - 2. Size of the scoring mesh. Mesh size must be specified as "half width" similar to the arguments of G4Box.
  - 3. Number of bins for each axes. Note that too many bins causes immense memory consumption.
  - 4. Optionally, position and rotation of the mesh. If not specified, the mesh is positioned at the center of the world volume without rotation.

```
# define scoring mesh
/score/create/boxMesh boxMesh_1
/score/mesh/boxSize 100. 100. 100. cm
/score/mesh/nBin 30 30 30
```

The mesh geometry can be completely independent to the real material geometry.

# Scoring quantities

- A mesh may have arbitrary number of scorers. Each scorer scores one physics quantity.
  - energyDeposit \* Energy deposit scorer.
  - cellCharge \* Cell charge scorer.
  - cellFlux \* Cell flux scorer.
  - passageCellFlux \* Passage cell flux scorer
  - doseDeposit \* Dose deposit scorer.
  - nOfStep \* Number of step scorer.
  - nOfSecondary \* Number of secondary scorer.
  - trackLength \* Track length scorer.
  - passageCellCurrent \* Passage cell current scorer.
  - passageTrackLength \* Passage track length scorer.
  - flatSurfaceCurrent \* Flat surface current Scorer.
  - flatSurfaceFlux \* Flat surface flux scorer.
  - nOfCollision \* Number of collision scorer.
  - population \* Population scorer.
  - nOfTrack \* Number of track scorer.
  - nOfTerminatedTrack \* Number of terminated tracks scorer.

#### Filter

- Each scorer may take a filter.
  - charged \* Charged particle filter.
  - neutral \* Neutral particle filter.
  - kineticEnergy \* Kinetic energy filter.
    /score/filter/kineticEnergy <fname> <eLow> <eHigh> <unit>
  - particle \* Particle filter.
    /score/filter/particle <fname> <p1> ... <pn>
  - particleWithKineticEnergy \* Particle with kinetic energy filter.

/score/quantity/energyDeposit eDep /score/quantity/nOfStep nOfStepGamma /score/filter/particle gammaFilter gamma /score/quantity/nOfStep nOfStepEMinus /score/filter/particle eMinusFilter e-/score/quantity/nOfStep nOfStepEPlus /score/filter/particle ePlusFilter e+ /score/close

Same primitive scorers with different filters may be defined.



Close the mesh when defining scorers is done.

## Drawing a score

#### Projection

/score/drawProjection <mesh\_name> <scorer\_name> <color\_map>

#### Slice

/score/drawColumn <mesh\_name> <scorer\_name> <plane> <column> <color\_map>

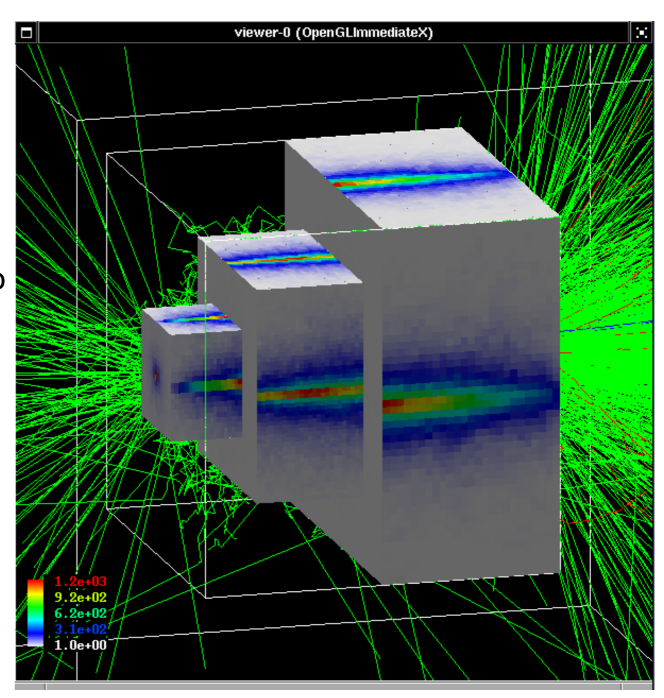
#### Color map

- By default, linear and log-scale color maps are available.
- Minimum and maximum values can be defined by /score/colorMap/setMinMax command. Otherwise, min and max values are taken from the current score.

- Single score
  - /score/dumpQuantityToFile <mesh\_name> <scorer\_name> <file\_name>
- All scores
  /score/dumpAllQuantitiesToFile <mesh name> <file name>
  - By default, values are written in CSV
  - By creating a concrete class derived from G4VScoreWriter base class, the user can define his own file format.
    - Example in /examples/extended/runAndEvent/RE03
    - User's score writer class should be registered to G4ScoringManager.

## More than one scoring meshes

- You may define more than one scoring mesh.
  - And, you may define arbitrary number of primitive scorers to each scoring mesh.
- Mesh volumes may overlap with other meshes and/or with mass geometry.
- A step is limited on any boundary.
- Please be cautious of too many meshes, too granular meshes and/or too many primitive scorers.
  - Memory consumption
  - Computing speed



# Summary

- Sensitive Detectors create 'hits'
- User action classes allow user to control simulation or get information and results
  - Action classes for event generation, run, event, track, and step
- Ready-to-use scoring can be used to calculate different quantities (flux, etc)