

# VIII Seminario sul Software per la Fisica Nucleare, Subnucleare e Applicata

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## Particles, processes and production cuts

**Geant4** tutorial course



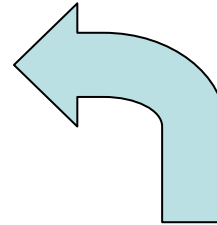
# Outline

- Introduction
  - A mention to physics list
  - Required methods
- Particles
  - definition and construction
- Processes
  - The G4VProcess class
  - Handling multiple processes
- Production cuts
- Summary and conclusions

# Introduction

Mandatory user classes in a Geant4:

- **G4VUserPrimaryGeneratorAction**
- **G4VUserDetectorConstruction**
- **G4VUserPhysicsList**



*Particles, physics processes and cut-off parameters to be used in the simulation must be defined in the **G4VUserPhysicsList** class*

# Why a physics list?

- “*Physics is physics* – shouldn't Geant4 provide, as a default, a complete set of physics that everyone can use?”
- **No:**
  - Software can only capture Physics through a modelling
    - No unique Physics modelling
      - Very much the case for hadronic physics
      - But also the electromagnetic physics
      - Existing models still evolve and new models are created
    - Some modellings are more suited to some energy ranges
      - Medical applications not interested in multi-GeV physics in general
      - HEP experiments not interested in effects due to atomic shell structure
  - computation speed is an issue
    - a user may want a less-detailed, but faster approximation

# Why a physics list?

- For this reason Geant4 takes an atomistic, rather than an integral approach to physics
  - provide many physics components (processes) which are de-coupled from one another
  - user selects these components in custom-designed physics lists
- This physics environment is built by the user in a flexible way:
  - picking up the particles he wants
  - picking up the physics to assign to each particle
- User must have a good understanding of the physics required
  - omission of particles or physics could cause errors or poor simulation

# G4VUserPhysicsList: required methods

**ConstructParticle():**

- choose the particles you need in your simulation, define all of them here

**ConstructProcess():**

- for each particle, assign all the physics processes relevant to your simulation
  - What's a process ?
    - a class that defines how a particle should interact with matter, or decays
      - » it's where the physics is!

**SetCuts():**

- set the range cuts for secondary production
  - What's a range cut ?
    - a threshold on particle production
      - » Particle unable to travel at least the range cut value are not produced

# Particles: basic concepts

There are three levels of class to describe particles in Geant4:

- **G4ParticleDefinition**
  - define a particleaggregates information to characterize a particle's properties (name, mass, spin, etc...)
- **G4VDynamicParticle**
  - describe a particle interacting with materialsaggregates information to describe the dynamic of particles (energy momentum, polarization, proper time, etc...)
- **G4VTrack**
  - describe a particle travelling in space and timeincludes all the information for tracking in a detector simulation (position, step, current volume, track ID, parent ID, etc...)

# Definition of a particle

Geant4 provides the **G4ParticleDefinition** definition class to represent a large number of elementary particles and nuclei, organized in six major categories:

***lepton, meson, baryon, boson, shortlived and ion***

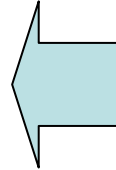
- Each particle is represented by its own class, which is derived from **G4ParticleDefinition**
- Properties characterizing individual particles are “read only” and can not be changed directly

*User must define **all particles** type which are used in the application: not only **primary particles** but also all other particles which may appear as **secondaries** generated by the used physics processes*



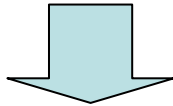
# Constructing particles

Due to the large number of particles can be necessary to define, this method sometimes can be not so comfortable

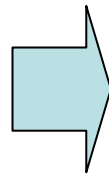


```
void
MyPhysicsList::ConstructParticle()
{
    G4Electron::ElectronDefinition();
    G4Proton::ProtonDefinition();
    G4Neutron::NeutronDefinition();
    G4Gamma::GammaDefinition();
    ....
}
```

It is possible to define **all** the particles belonging to a **Geant4 category**:

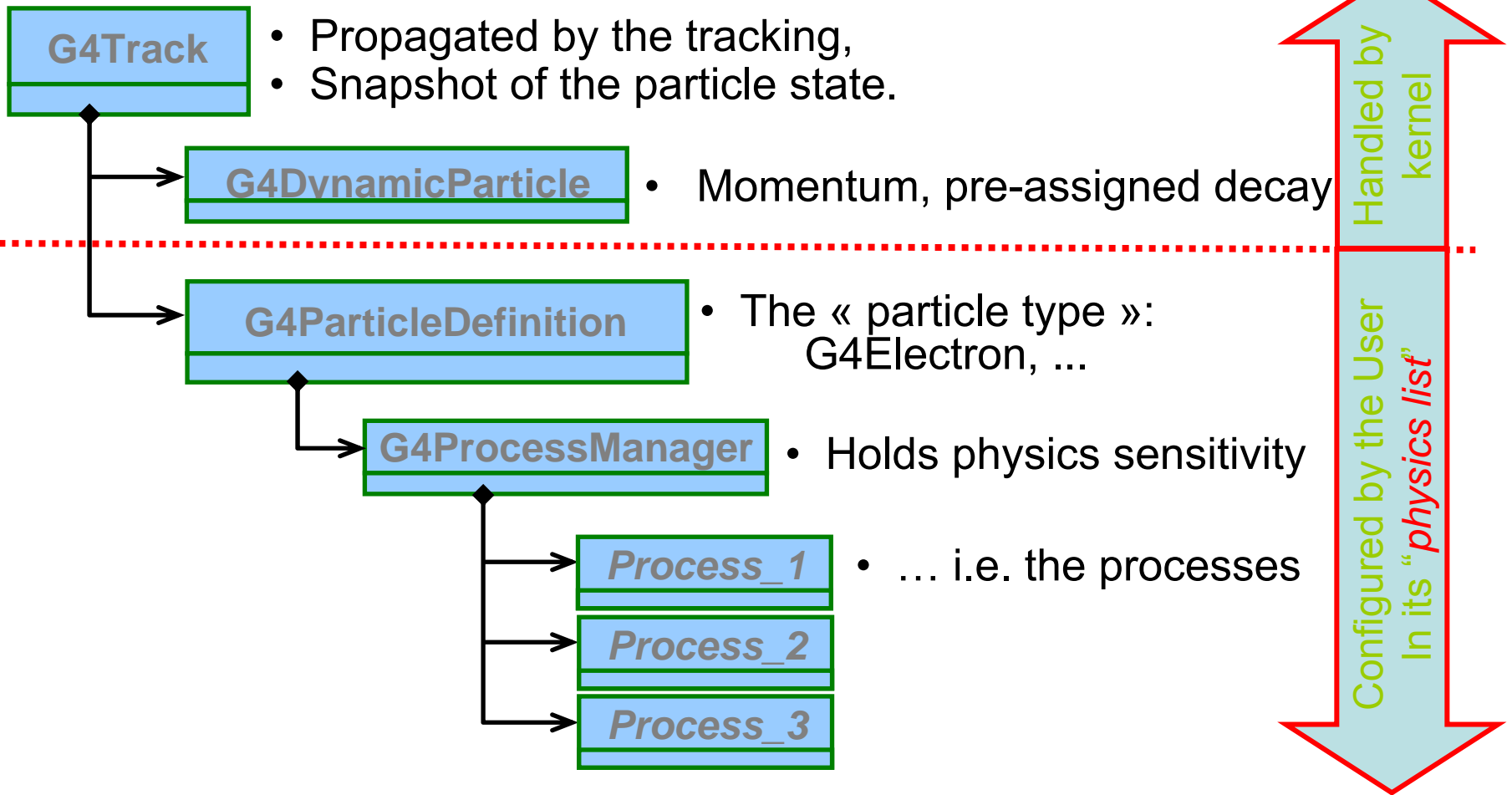


- **G4LeptonConstructor**
- **G4MesonConstructor**
- **G4BarionConstructor**
- **G4BosonConstructor**
- **G4ShortlivedConstructor**
- **G4IonConstructor**



```
void
MyPhysicsList::ConstructBaryons()
{
    // Construct all baryons
    G4BaryonConstructor pConstructor;
    pConstructor.ConstructParticle();
}
```

# From particles to processes



# Processes

*Physics processes describe how particles interact with materials*

Geant4 provides seven major categories of processes:

- Electromagnetic
- Hadronic
- Decay
- Optical
- Photolepton\_hadron
- Transportation

A process does two things:

- decides when and where an interaction will occur
  - method: **GetPhysicalInteractionLength()** → *limit the step*
  - this requires a cross section
  - for the transportation process, the distance to the nearest object along the track is required
- generates the final state of the interaction (changes momentum, generates secondaries, etc.)
  - method: **DoIt()**
  - this requires a model of the physics

# G4Vprocess class

Physics processes are derived from the **G4VProcess** base class

- Abstract class defining the common interface of **all processes** in Geant4:
  - Used by all physics processes (also by the transportation, etc...)
  - Defined in **source/processes/management**
- Define **three kinds of actions**:

- **AtRest** actions:

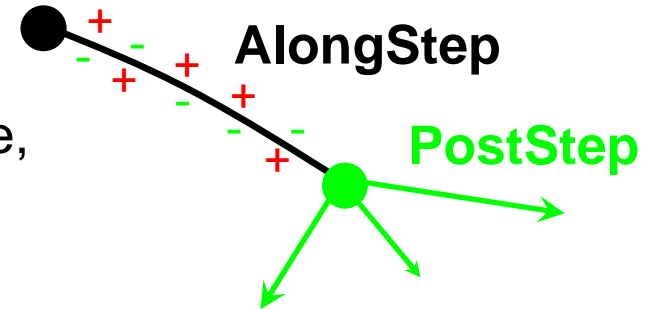
- Decay,  $e^+$  annihilation ...

- **AlongStep** actions:

- To describe continuous (inter)actions, occurring along the path of the particle, like ionisation;

- **PostStep** actions:

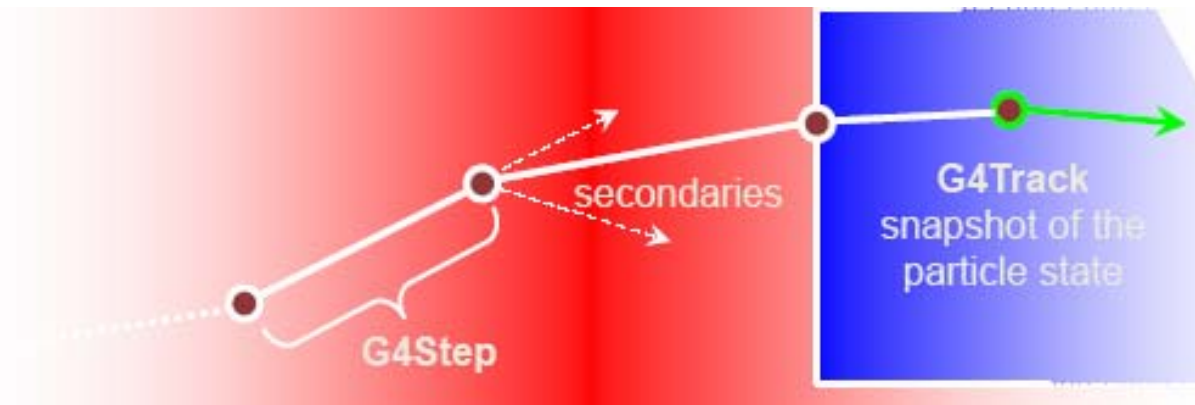
- For describing point-like (inter)actions, like decay in flight, hadronic interactions ...



*A process can implement a combination of them (decay = AtRest + PostStep)* 12

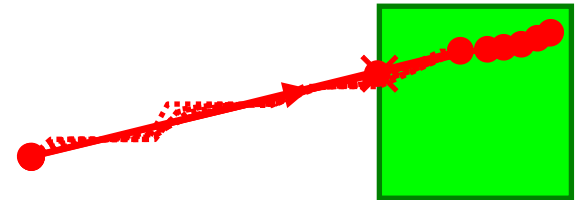
# Handling multiple processes

- Many processes (and therefore many interactions) can be assigned to the same particle
- How does Geant4 decide which interaction happens at any one time?
  - interaction length or decay length is sampled from each process
  - shortest one happens, unless
  - a volume boundary is encountered in less than the sampled length (then no physics interaction occurs, but just simple transport)
  - repeat the procedure



# Process ordering

- Ordering of following processes is not critical, except for:
  - **multiple-scattering** and **transportation**
  - Assuming  $n$  processes, the ordering of the **AlongGetPhysicalInteractionLength()** of the last processes should be:
    - [n-2] ...
    - [n-1] **multiple scattering**
    - [n] **transportation**
- Why ?
  - Processes return a « true path length »;
  - The **multiple scattering** « virtually folds up » this true path length into a **shorter** « geometrical » path length;
  - Based on this new length, the **transportation** can geometrically limits the step.
- Other processes ordering usually does not matter.



# Example processes

- Discrete process: **Compton Scattering, hadronic inelastic, ...**
  - step determined by cross section, interaction at end of step
    - PostStepGPIL(), PostStepDolt()
- Continuous process: **Cerenkov effect**
  - photons created along step, roughly proportional to step length
    - AlongStepGPIL(), AlongStepDolt()
- At rest process: **mu- capture at rest**
  - interaction at rest
    - AtRestGPIL(), AtRestDolt()

*pure*

- Rest + discrete: **positron annihilation, decay, ...**
  - both in flight and at rest
- Continuous + discrete: **ionization**
  - energy loss is continuous
  - knock-on electrons ( $\delta$ -ray) are discrete

*combined*

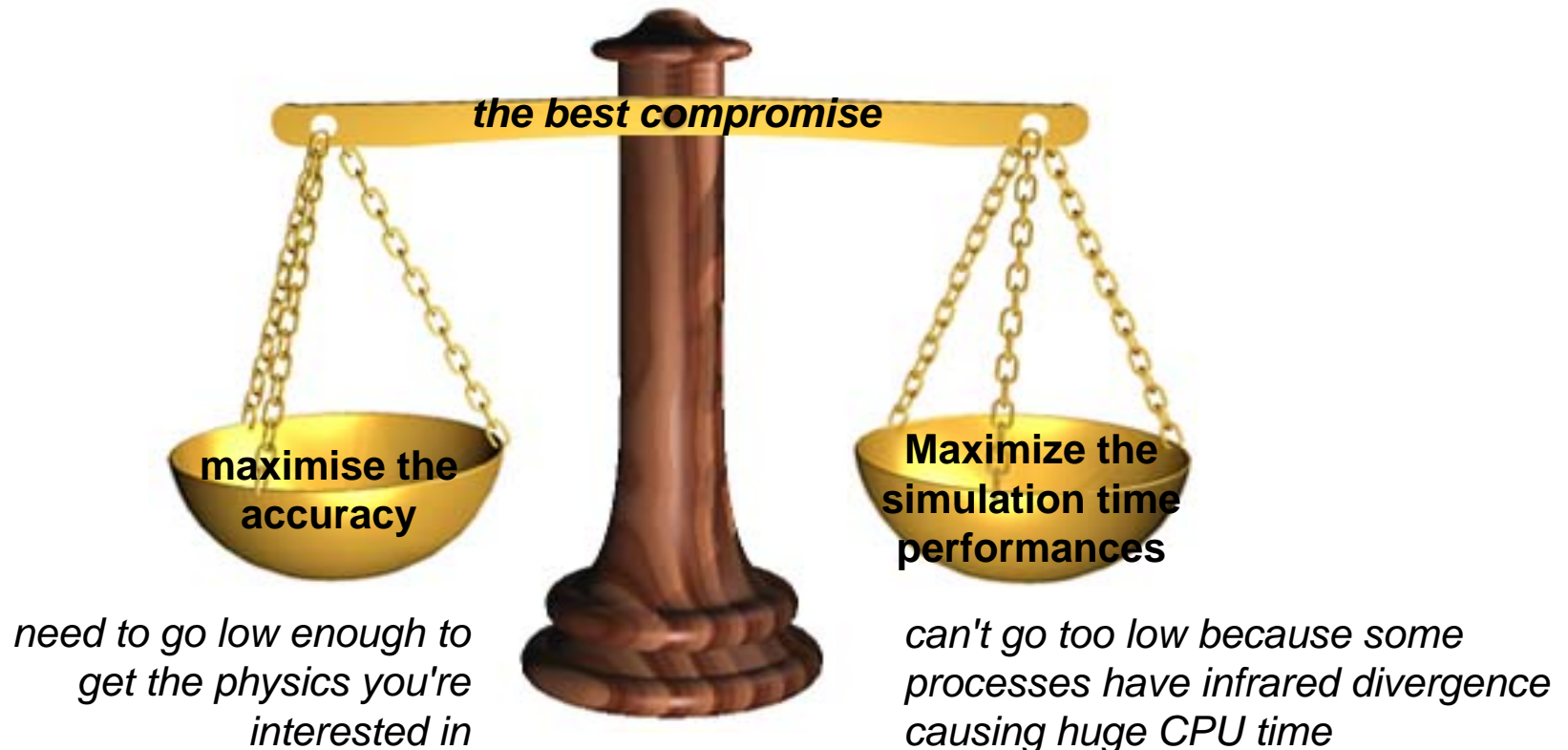
# Production thresholds: cut

Each simulation developer must answer the question:

**how low can you go?**

- should I produce (and track) everything or consider thresholds?

This is a balancing act:





# Production thresholds: cut

- The traditional Monte Carlo solution is to impose an absolute cutoff in energy
  - particles are stopped when this energy is reached
  - remaining energy is dumped at that point
- But, such a cut may cause imprecise stopping location and deposition of energy
- There is also a particle dependence
  - range of 10 keV  $\gamma$  in Si is different from range of 10 keV  $e^-$  in Si is a few microns
- And a material dependence
  - suppose you have a detector made of alternating sheets of Pb and plastic scintillator
  - if the cutoff is OK for Pb, it will likely be wrong for the scintillator which does the actual energy deposition measurement

# Production thresholds: cut

- In Geant4 there are no tracking cuts
  - particles are tracked down to a zero range/kinetic energy
- Only production cuts exist
  - i.e. cuts allowing a particle to be born or not
  - Applied to: **gamma**, **electron**, **positron**, **proton**

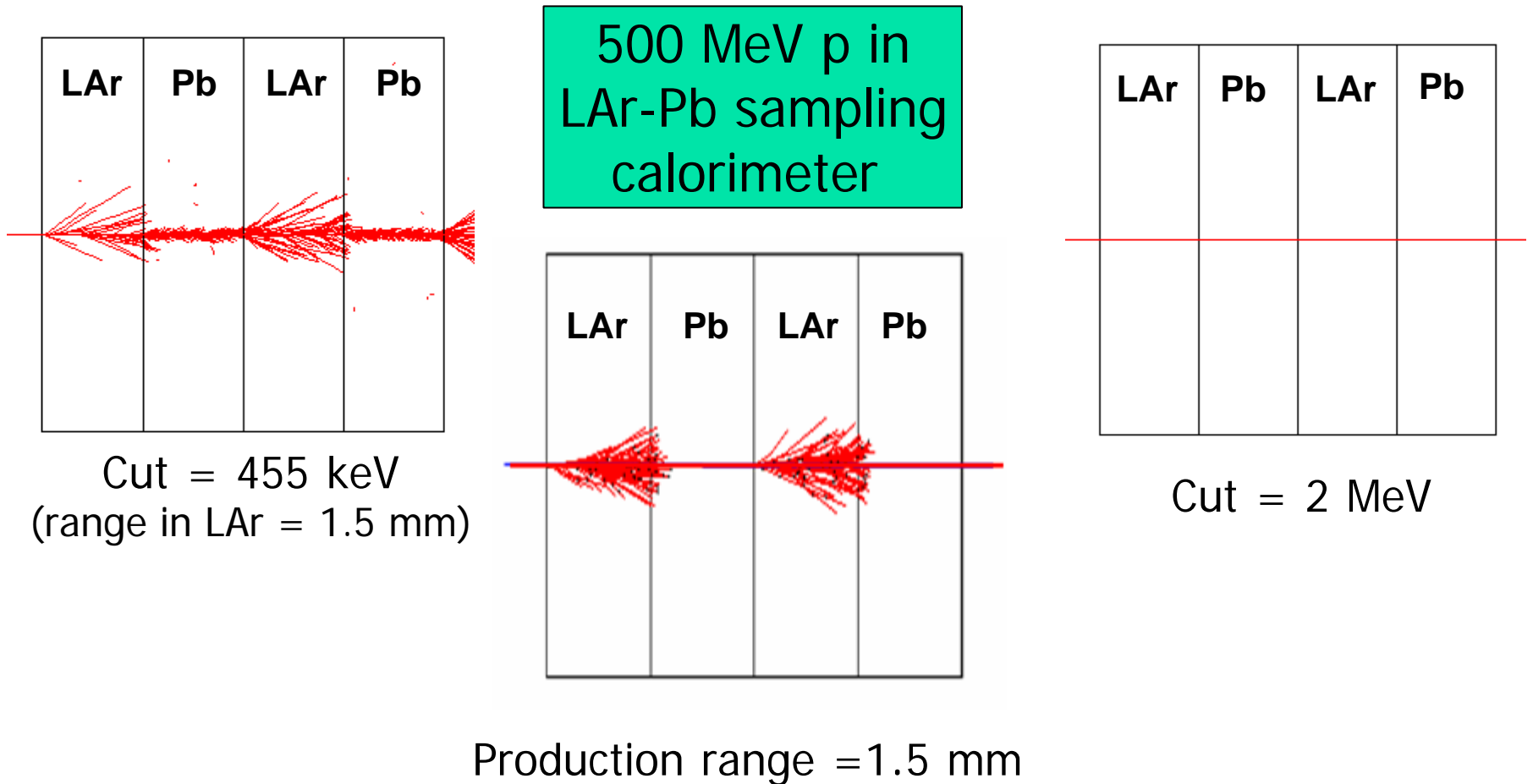
*Why are production cuts needed ?*

- Some electromagnetic processes involve infrared divergences
  - this leads to a huge number of smaller and smaller energy photons/electrons (such as in Bremsstrahlung, d-ray production)
  - production cuts limit this production to particles above the threshold
  - the remaining, divergent part is treated as a continuous effect (i.e. AlongStep action)

# Production thresholds: cut

- Geant4 solution: impose a **production threshold**
  - this threshold is a **distance**, not an energy
  - default = 1 mm
  - the primary particle loses energy by producing secondary electrons or gammas
  - if primary no longer has enough energy to produce secondaries which travel at least 1mm, two things happen:
    - discrete energy loss ceases (no more secondaries produced)
    - the primary is tracked down to zero energy using continuous energy loss
- Stopping location is therefore correct
- Only one value of production threshold distance is needed for all materials because it corresponds to different energies depending on material.

# Production thresholds: cut



Threshold in range: 1.5 mm



455 keV electron energy in liquid Ar  
2 MeV electron energy in Pb

# Cuts per region

- In a complex detector there may be many different types of sub-detectors involving
  - finely segmented volumes
  - very sensitive materials
  - large, undivided volumes
  - inert materials
- The same value of the secondary production threshold may not be appropriate for all of these
  - user must define regions of similar sensitivity and granularity and assign a different set of production thresholds (cuts) for each
- **Warning: this feature is for users who are**
  - **simulating the most complex detectors**
  - **experienced at simulating EM showers in matter**

# Conclusions

- All processes share the same interface, **G4VProcess**:
  - This allows Geant4 to treat processes generically:
  - Three types of actions are defined:
    - **AtRest** (compete), **AlongStep** (cooperate), **PostStep** (compete)
    - Each action define a “**GetPhysicalInteractionLength()**” and a “**DoIt()**” method
- Processes are attached to the particle by its **G4ProcessManager**
  - This is the way the particle acquires its sensitivity to physics
  - This **G4ProcessManager** is set up in the “physics list”
    - Please be careful of the multiple scattering and transportation ordering
- Some processes require “cuts”, i.e. “production threshold”:
  - to be defined to absorb infrared divergences into a continuous energy loss contribution
  - That needs to be tuned by the user for its particular application
- One range cut can be specified per region