



Version 10.7

Introduction

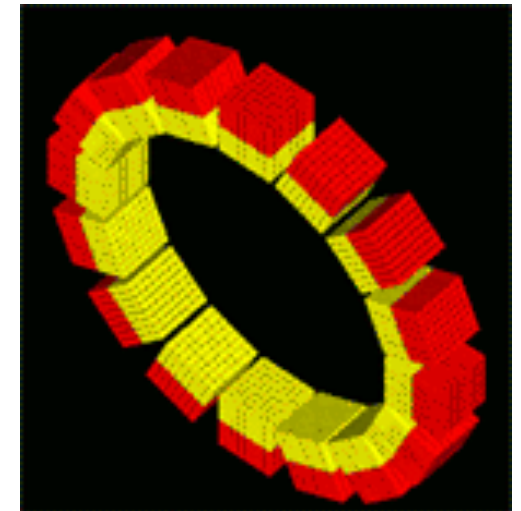
John Apostolakis (CERN)
‘Getting Started with Geant4’ Course
25-31 May 2021

Most of the slides are obtained or adapted from slides of M.Asai (SLAC)

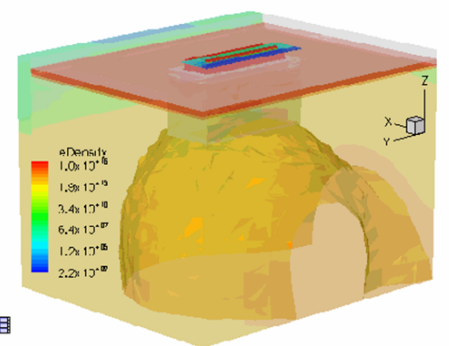
- What is Particle Transport Monte Carlo ?
- Geant4 and its components
- The kernel of Geant4 (the ‘skeleton’)
 - A tour of the Geant4 Kernel classes: from a step to a run
- Hands-on Part 1: A first run

What is particle transport?

- It is a way to estimate the effects of radiation in a particular region.
Given
 - a radiation source or **beam**,
 - a model of the geometry of a setup or detector
 - a volume or region in which to measure
- The simplest type of task is to estimate
 - **Energy deposition** in volume (e- displaced) and its variance
 - Dose / volume - weighted by its biological effect
 - Fluxes, e.g. of neutrons (\Rightarrow nuclear reactions) in a particular region
- and similar ‘first order’ observable (with estimated errors.)
- It can also estimate complicated observables:
 - distributions of energy deposition, dose, .. Including width
 - **correlations** between observables or derived quantities - e.g. coincidence of gammas (PET)



Courtesy of GATE



Courtesy of R. Reid,
Vanderbilt Univ.

What is Geant4?



- Clarify potential misconceptions
 - **Geant4 is not a ‘tool’/application** which take input (e.g. a geometry setup) from a text file or a graphical user interface
 - Geant4 is a ‘toolkit’, which enables you (or another application developer) to create applications / tools.
- You cannot just ‘pick up’ Geant4, craft an input file and run it to get results, but ..
 - an existing application might do all (or most) of what you need, or
 - an application/example may have ‘most’ of what you need,
 - so can modifying it to do the rest is achievable.
- **To change an existing application** to do ‘just a bit more’ you **need to understand Geant4**
 - This course aim to give you a first grounding, with the key concepts



Geant4: the briefest history & tour

Slides adapted from M. Asai (SLAC)



SLAC

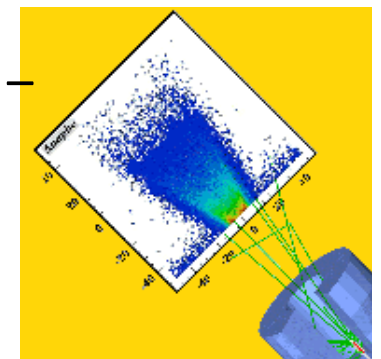
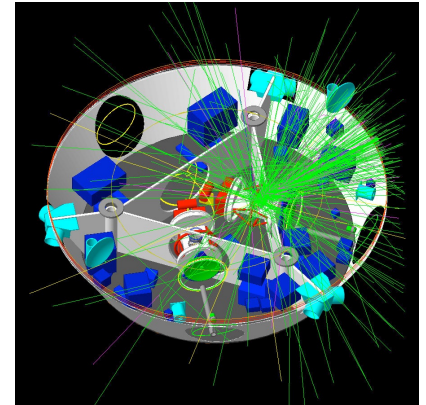
R&D phase (RD44)

- Early discussions, e.g. at CHEP 1994 @ San Francisco
 - CERN & Japan seeded R&D proposal
- Dec '94 – R&D project start
- Dec '98 - First Geant4 public release - version “0.0”

Production phase

- 1999: Used to simulate X-ray mission in ESA's XMM mission
- 2001: Babar (SLAC) uses Geant4 in production
- 2004: ATLAS, CMS & LHCb start using Geant4 in production
- *Several major architectural revisions*
 - *E.g. STL migration, “cuts per region”, parallel worlds, multithreading*
- Dec 2013 – Geant4 version 10.0 release – first with multi-threading
- Dec 2017 – Geant4 version 10.4 release
 - May 25th, '18 - Geant4 10.4-patch02 release
- Dec 2018 – Geant4 version 10.5 release
- We currently provide one public release every year (Now/Dec)
Current version
 - And one preview ‘beta’ release (June)

- **Kernel** : Manages ‘mandatory’ parts, lets the physics & recording happen
 - *Geometry* & materials
 - *Tracks*
 - Events (collisions or primaries)
 - Runs
- **Physics** processes – cross sections and **final state generation**
 - models for electromagnetic, hadronic, ...
 - assembled into coherent ‘physics lists’ for use in one or more application areas
- **Auxiliary** parts
 - User interface for **control** – communicating with the kernel (& the rest of G4)
 - **Visualization** – interfaces and concrete implementations
 - Interfaces for **input** of geometry, materials (‘persistency’)
 - Record keeping what the user requests (**hits** = energy deposit, flux, ..) – interfaces and examples



Geant4



Laboratoire d'Annecy-le-Vieux
de Physique des Particules



NATIONAL
ACCELERATOR
LABORATORY



TRIUMF



IN2P3
Les deux infinis



<http://www.geant4.org/>

S. Agostinelli et al.

Geant4: a simulation toolkit

NIM A, vol. 506, no. 3, pp. 250-303, 2003



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Ф И А Н



J. Allison et al.

Geant4 Developments and Applications

IEEE Trans. Nucl. Sci., vol. 53, no. 1, pp. 270-278, 2006



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Geant4 ASSOCIATES
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Experts in Radiation Simulation



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Basic concepts and kernel structure

Slides adapted from M. Asai (SLAC)

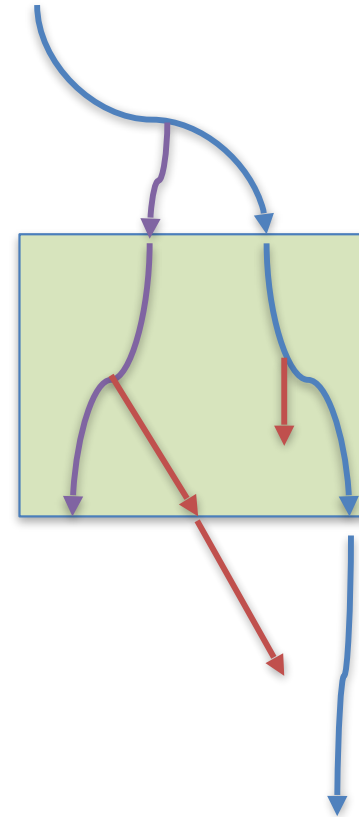


SLAC



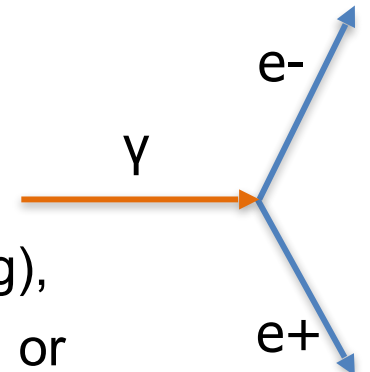
Terminology (jargon)

- Step point (\leftrightarrow trajectory point)
- Step
- Track (\leftrightarrow Trajectory)
- Event
- Run
- Process
 - At rest, along step, post step
- Cut = production threshold
- Sensitive detector, score, hit, hits collection

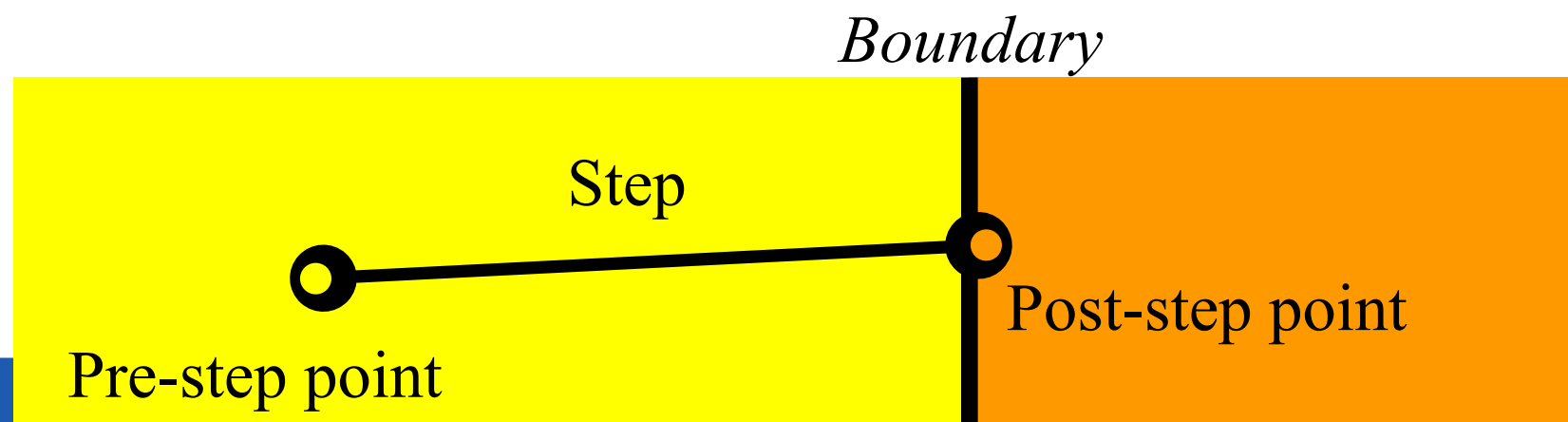


Track in Geant4

- *Track* is a **snapshot** of a particle. ($x, p, \text{PDG}, \sigma, q, \dots$)
 - It's physical quantities represent the **current ‘instant’** in the simulation.
It does not record previous quantities.
 - **Step** is the “delta” information of a track. Track **is not a collection of steps**. Instead, **a track is updated** in a series **steps**.
- Each *Track* object **disappears** (is deleted) when it either
 - leaves the outermost (‘world’) volume,
 - disappears in an interaction (e.g. by decay or inelastic scattering),
 - its kinetic energy becomes zero and it has no “AtRest” process, or
 - the user decides to kill it (‘artificially’).
- All tracks disappear. **None persist** at the end of event.
 - To record tracks, you must use objects of a *trajectory* class.
- **G4TrackingManager** manages the processing a track, each one represented by an object of the **G4Track** class.
- **G4UserTrackingAction** is the optional user hook.



- A *Step* has two points and represents the “*delta*” information of a particle (energy loss over the step, time-of-flight during by the step, etc.).
- During simulation *Point* knows the *volume(s)* in which it belongs (& its material).
- If a step is limited by a volume boundary, the end point physically stands on the boundary, and it *logically belongs* to the *next volume*.
 - Because such a *Step* knows materials of two volumes, *boundary processes* (such as reflection, refractions and transition radiation) can be simulated.
- A step is represented by the **G4Step** class
- The **G4SteppingManager** class manages processing of steps (and update tracks ..) and also calls the **G4UserSteppingAction**, an optional user hook.



Event in Geant4



- An *event* is the basic unit of simulation in Geant4, represents a set of tracks
 - At its beginning primary tracks are generated (and pushed onto a stack).
 - One ‘track’ at a time is popped from the stack and it is “**tracked**”
 - Any resulting secondary tracks are pushed back onto the stack.
 - This “tracking” lasts as long as the stack has a track.
 - When the stack becomes empty, it’s the end of processing that event.
- An object of the **G4Event** class represents an event. After its processing it contains few objects:
 - List of primary vertices and particles (its input)
 - Hits and Trajectory collections (its output.)
- The **G4EventManager** class coordinates the processing of an event.
- A user can create a **G4UserEventAction** to hook into an event’s start & end.

Run in Geant4



- A run consists of a configuration and a set of events
- By definition before starting a run, the user must already define the
 - detector setup,
 - source
 - settings of physics processesand *you must not change these* until the run has ended.
- It is represented by a **G4Run** object (or a user-defined class derived from G4Run.)
- In analogy with experiments, you start a simulation by calling **G4Run** “Beam On”.
- Typically a run consists of **one event loop**. (Events are treated one after another.)
- At the start of a run the geometry structures and physics configurations are prepared
 - the geometry is optimized for navigation,
 - cross-section tables are calculated for the setup’s materials.
- The **G4RunManager** class organises a run,
 - You will interact with G4RunManager to give it your setup, source, ...



- We will make the first steps:
 - check that your installations work
 - look at one example
- We suggest accessing the instructions at
<https://gitlab.cern.ch/japost/geant4-first-steps-course/-/tree/master/day1>

Below is an outline

- In particular
 - compile example B1
 - run it (B1)
 - take a short look at 1-2 of its files

```
cd
mkdir g4
cd g4

echo $G4COMP
ls $G4COMP/

mkdir examples
cd examples

cp -r $G4EXAMPLES/basic/B1 ./
ls
less README
gedit exampleB1.cc &

mkdir build
cd build
cmake -DGeant4_DIR=$G4COMP/ ../
make

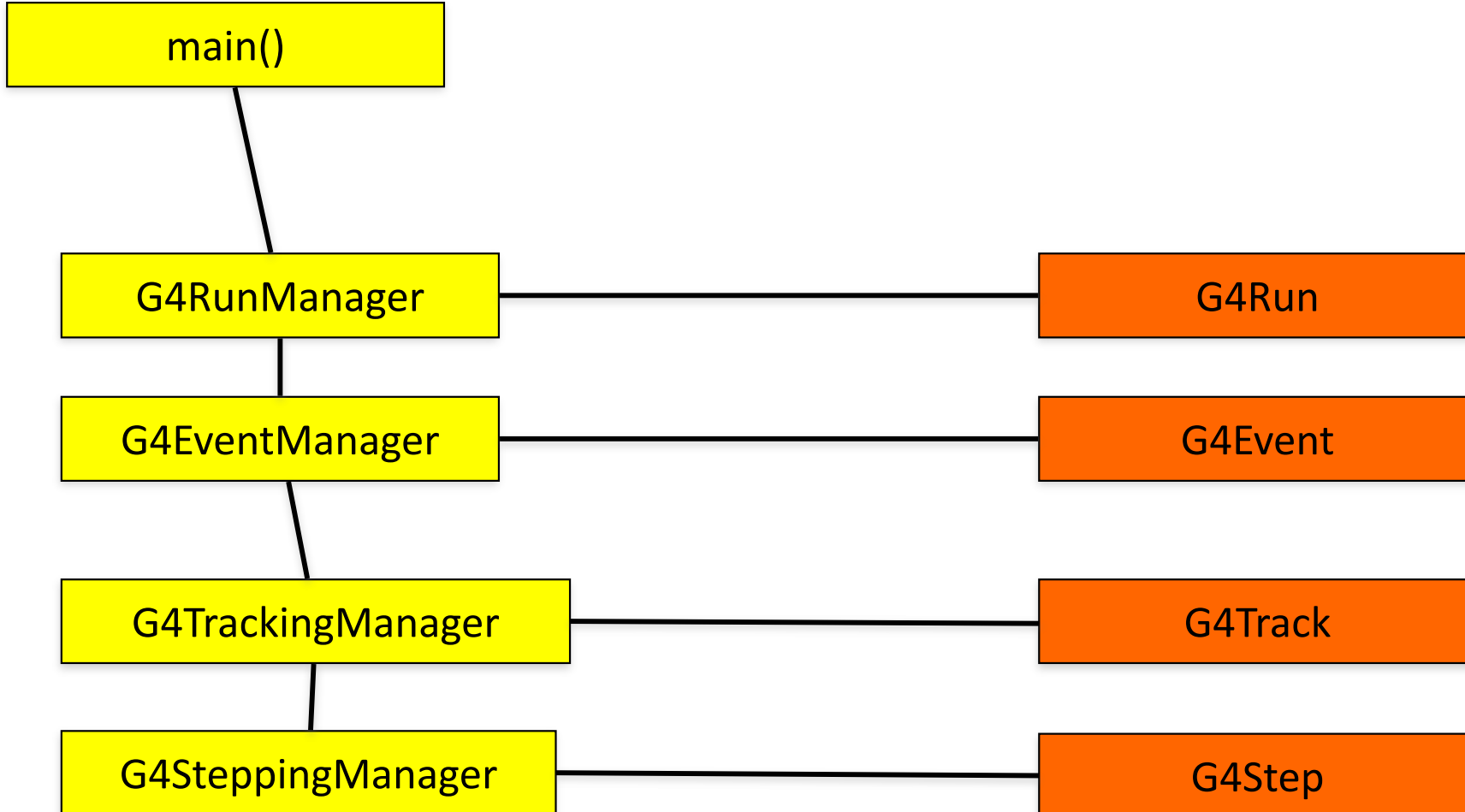
./exampleB1
```

Some questions generated by this exercise



- How did we create the geometry we saw ?
- How did we create the initial tracks ?
- How did we record the information to make the pictures ?
- What types of particles can be simulated by Geant4 ?
- ...
- We will spend the next days exploring these topics, one at a time

Key parts of a Geant4 Program – first view, from the kernel



Particle in Geant4



- A particle in Geant4 is represented by three layers of classes.
- **G4Track**
 - Position, geometrical information, etc.
 - Each object represents a particle to be tracked.
- **G4DynamicParticle**
 - "Dynamic" physical properties of a particle: momentum, energy, polarization,..
 - Each **G4Track** object owns a unique **G4DynamicParticle** object.
 - Each object of class represents an individual particle (i.e. state of one electron.)
- **G4ParticleDefinition**
 - "Static" properties of a particle: charge, mass, life time, decay channels, etc.
 - **G4ProcessManager** lists processes which model the particle's interactions
 - All **G4DynamicParticle** objects with the same particle type share one G4ParticleDefinition (e.g. all electron dynamic particles share **G4Electron**)

- How to keep the transient information in a G4Track?
- **G4Trajectory** is the class which copies some G4Track information.
G4TrajectoryPoint is the class which can copy some G4Step information.
 - **G4Trajectory** has a vector of **G4TrajectoryPoint**.
 - At the end of event processing, G4Event has a collection of G4Trajectory objects.
 - /tracking/storeTrajectory must be set to 1.
- There is a distinction in Geant4:
 - G4Track ↔ G4Trajectory, G4Step ↔ G4TrajectoryPoint
- **G4Trajectory** and **G4TrajectoryPoint** objects persist until the end of an event. So take care not to store too many trajectories.
 - Eg to avoid that high energy EM shower tracks overflows your memory.
- G4Trajectory and G4TrajectoryPoint store only the minimum information.
 - You can create your own trajectory / trajectory point classes to store information you need. G4VTrajectory and G4VTrajectoryPoint are base classes.

Tracking and processes



- The Geant4 tracking ‘loop’ is general.
 - It is ***independent*** of the particle type,
 - It obtains the list the applicable physics processes from each particle (type)
 - It gives the chance to each process in turn:
 - To contribute to determining the step length
 - To contribute any possible changes in physical quantities of the track
 - To generate secondary particles
 - To suggest changes in the state of the track
 - e.g. to suspend, postpone or kill it.
- This generality has strengths (adaptability) and costs (performance.)

- **G4cout** and **G4cerr** are *ostream* objects defined by Geant4.

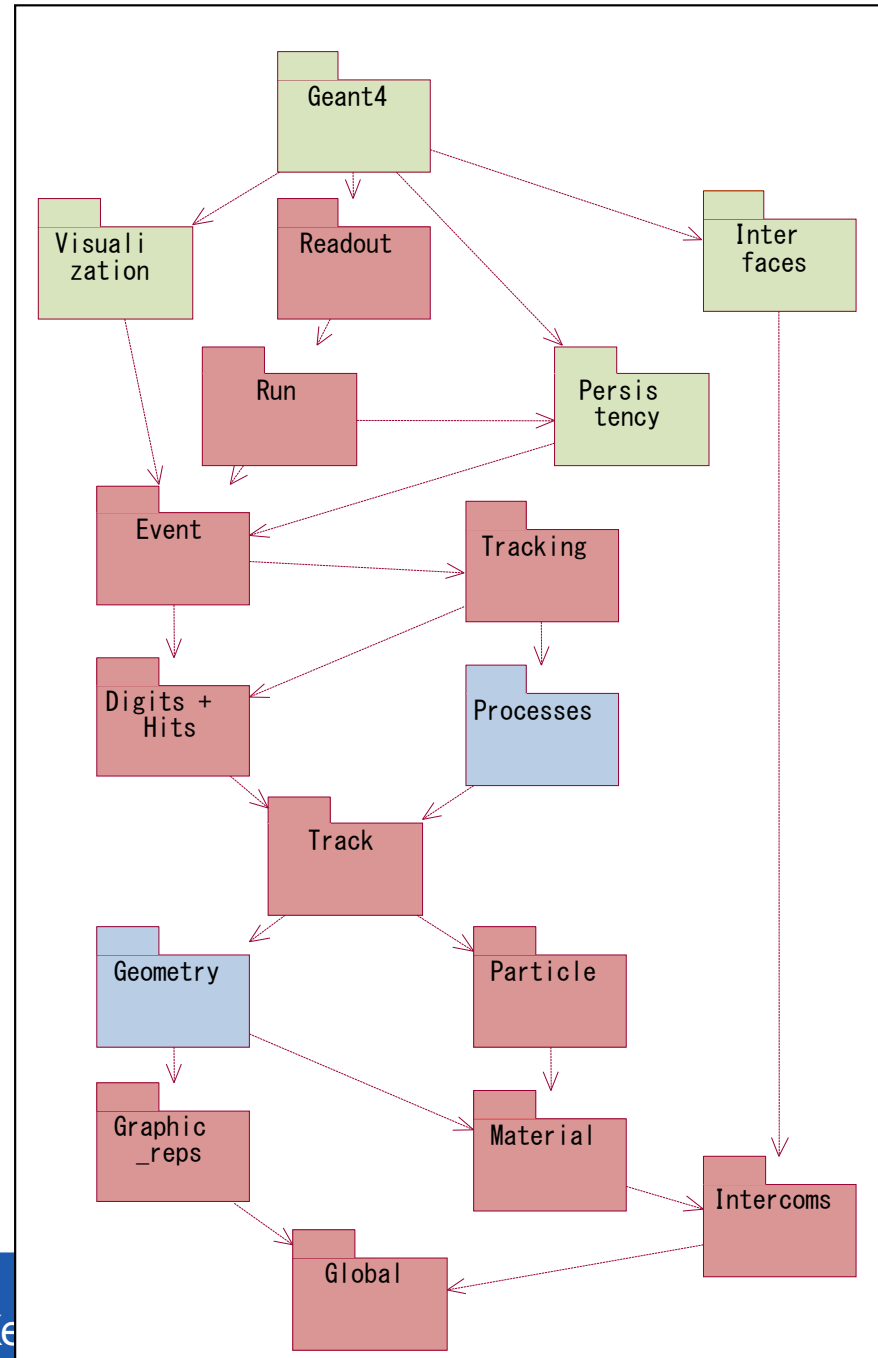
- **G4endl** is also provided.

```
G4cout << "Hello Geant4!" << G4endl;
```

- Some GUIs buffer these output streams to display print-out in another window or provide storing / editing functionality.
 - The user is asked to avoid using *std::cout* and *std::cerr*.
- We recommend also that the user also avoids using the ‘raw’ *std::cin* for input.
 - Instead we suggest to use the G4 user-defined commands which tie into the Geant4 User Interface system (provided by the intercoms category).
- You can use ‘ordinary’ file I/O – GEant4 will not interfere with it.

Geant4 kernel

- ▶ Geant4 consists of 17 categories.
 - ▶ Independently developed and maintained by a Working Group each.
 - ▶ Interfaces between categories (e.g. top level design) are maintained by the global architecture WG.
- ▶ Geant4 Kernel
 - ▶ Handles run, event, track, step, hit, trajectory.
 - ▶ Provides frameworks of geometrical representation and physics processes.





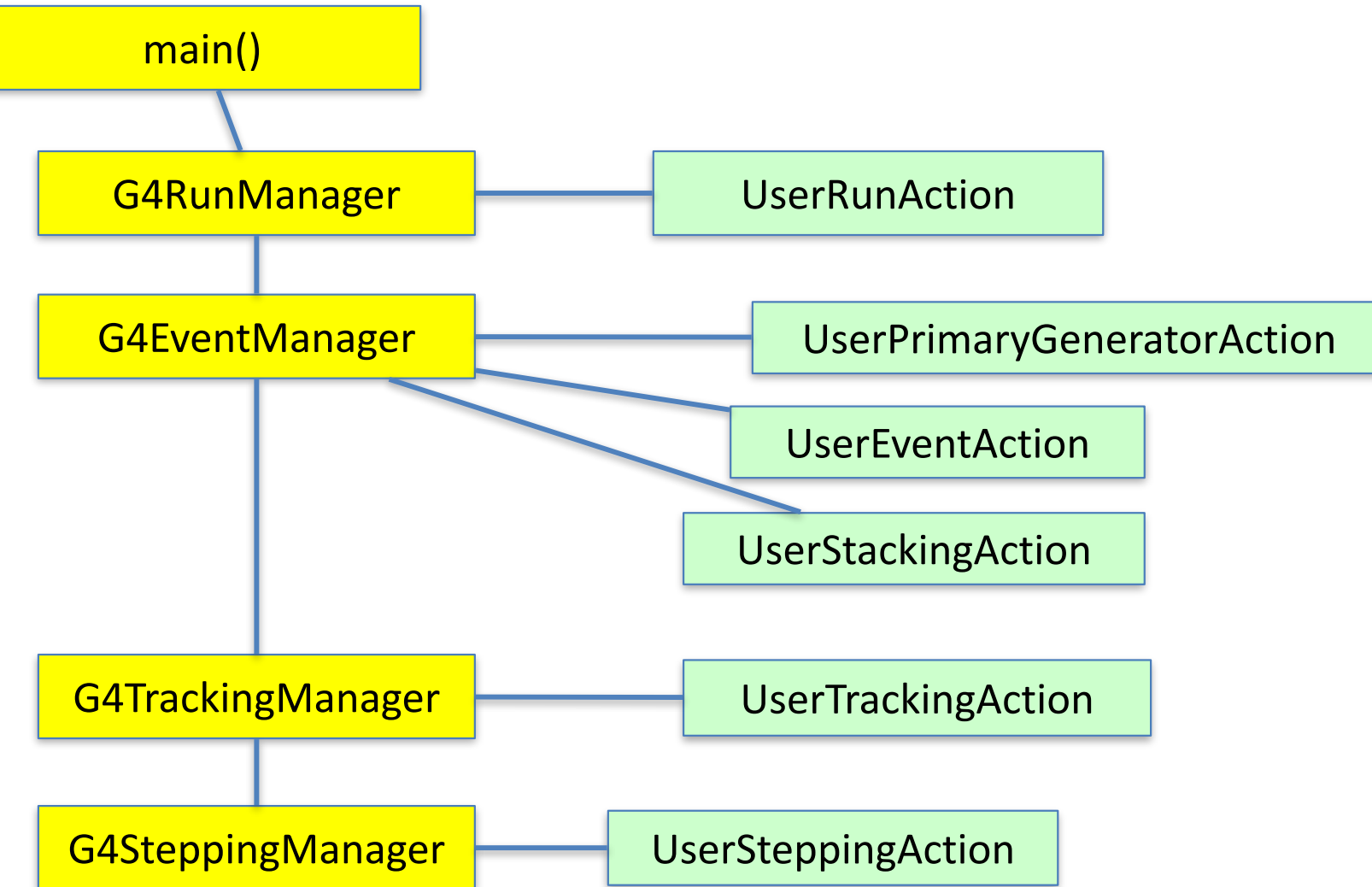
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The structure of a simple Geant4 application



SLAC

Sequential mode



The main program



- Geant4 does not provide a *main()*.
- In your *main()*, you have to
 - Construct G4RunManager (sequential mode) or G4MTRunManager (multithreaded mode)
 - Set user mandatory initialization classes to RunManager
 - G4VUserDetectorConstruction
 - G4VUserPhysicsList
 - G4VUserActionInitialization
- You can define VisManager, (G)UI session, optional user action classes, and/or your persistency manager in your *main()*.

To use Geant4, you have to...



- Geant4 is a toolkit. You use it 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.

What you need to know ... and where you can learn it



- Define material and geometry
→ G4VUserDetectorConstruction
Material and Geometry lectures
- Select appropriate particles and processes and define production threshold(s)
→ G4VUserPhysicsList
Physics lectures
- Instantiate user action classes
→ G4VUserActionInitialization
Hands-on
- Define the way of primary particle generation
→ G4VUserPrimaryGeneratorAction
Primary particle lecture
- Define the way to extract useful information from Geant4
→ G4VUserDetectorConstruction, G4UserEventAction, G4Run, G4UserRunAction
→ G4SensitiveDetector, G4VHit, G4VHitsCollection
Scoring lectures



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Monte Carlo Particle Transport

Slides adapted from "[Introduction to detector simulation](#)" by M. Asai & D. Wright (SLAC)



- The Monte Carlo method is a stochastic method for numerical integration.

- Generate N random “points” \vec{x}_i in the problem space
- Calculate the “score” $f_i = f(\vec{x}_i)$ for the N “points”
- Calculate

$$\langle f \rangle = \frac{1}{N} \sum_{i=1}^N f_i, \quad \langle f^2 \rangle = \frac{1}{N} \sum_{i=1}^N f_i^2$$

- According to the Central Limit Theorem, for large N $\langle f \rangle$ will approach the true value \bar{f} . More precisely,

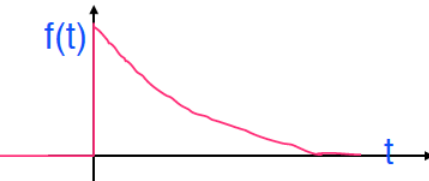
$$p(\langle f \rangle) = \frac{\exp \left[- (\langle f \rangle - \bar{f})^2 / 2\sigma^2 \right]}{\sqrt{2\pi}\sigma}, \quad \sigma^2 = \frac{\langle f^2 \rangle - \langle f \rangle^2}{N-1}$$

- Fermi (1930): random method to calculate the properties of the newly discovered neutron
- Manhattan project (40's): simulations during the initial development of thermonuclear weapons. von Neumann and Ulam coined the term “Monte Carlo”
- Metropolis (1948) first actual Monte Carlo calculations using a computer (ENIAC)
- Berger (1963): first complete coupled electron-photon transport code that became known as ETRAN
- Exponential growth since the 1980's with the availability of digital computers

- Suppose an unstable particle of life time t has initial momentum p (\rightarrow velocity v).
 - Distance to travel before decay : $d = t v$
- The decay time t is a random value with probability density function

$$f(t) = \frac{1}{\tau} \exp\left(-\frac{t}{\tau}\right) \quad t \geq 0$$

τ is the mean life of the particle



- the probability that the particle decays at time t is given by the cumulative distribution function F which is itself a random variable with uniform probability on $[0,1]$
- Thus, having a uniformly distributed $r = F(t) = \int_{-\infty}^t f(u)du$ on $[0,1]$, one can sample the value t with the probability density function

$$t = F^{-1}(r) = -\tau \ln(1-r) \quad 0 \leq r < 1$$

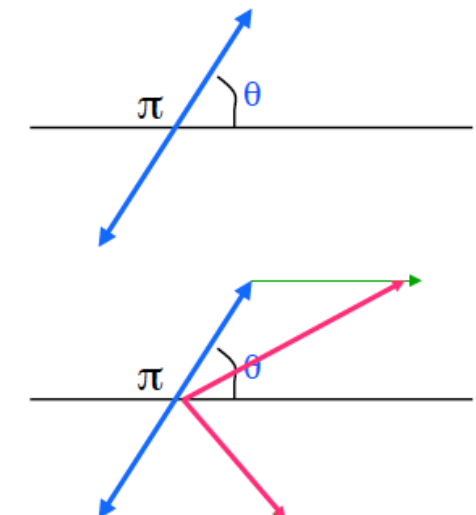
Simplest case – decay in flight (2)

- When the particle has traveled the $d = t v$, it decays.
- Decay of an unstable particle itself is a random process → Branching ratio
 - For example:

$\pi^+ \rightarrow \mu^+ \nu_\mu$	(99.9877 %)
$\pi^+ \rightarrow \mu^+ \nu_\mu \gamma$	(2.00×10^{-4} %)
$\pi^+ \rightarrow e^+ \nu_e$	(1.23×10^{-4} %)
$\pi^+ \rightarrow e^+ \nu_e \gamma$	(7.39×10^{-7} %)
$\pi^+ \rightarrow e^+ \nu_e \pi^0$	(1.036×10^{-8} %)
$\pi^+ \rightarrow e^+ \nu_e e^+ e^-$	(3.2×10^{-9} %)

- Select a decay channel by shooting a random number
- In the rest frame of the parent particle, rotate decay products in $\theta [0,\pi]$ and $\phi [0,2\pi)$ by shooting a pair of random numbers
 $d\Omega = \sin\theta d\theta d\phi$

$\theta = \cos^{-1}(r_1), \quad \phi = 2\pi \times r_2 \quad 0 \leq r_1, r_2 < 1$
- Finally, Lorentz-boost the decay products
- You need at least 4 random numbers to simulate one decay in flight



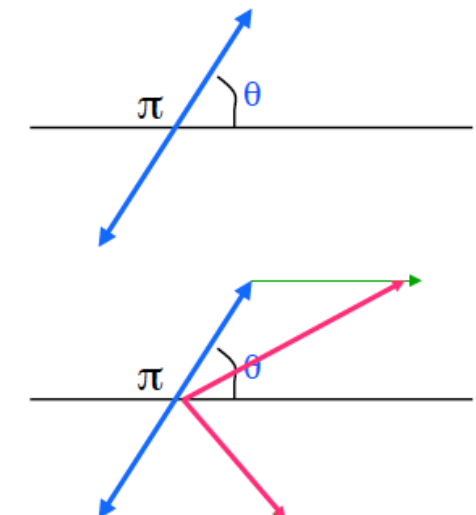
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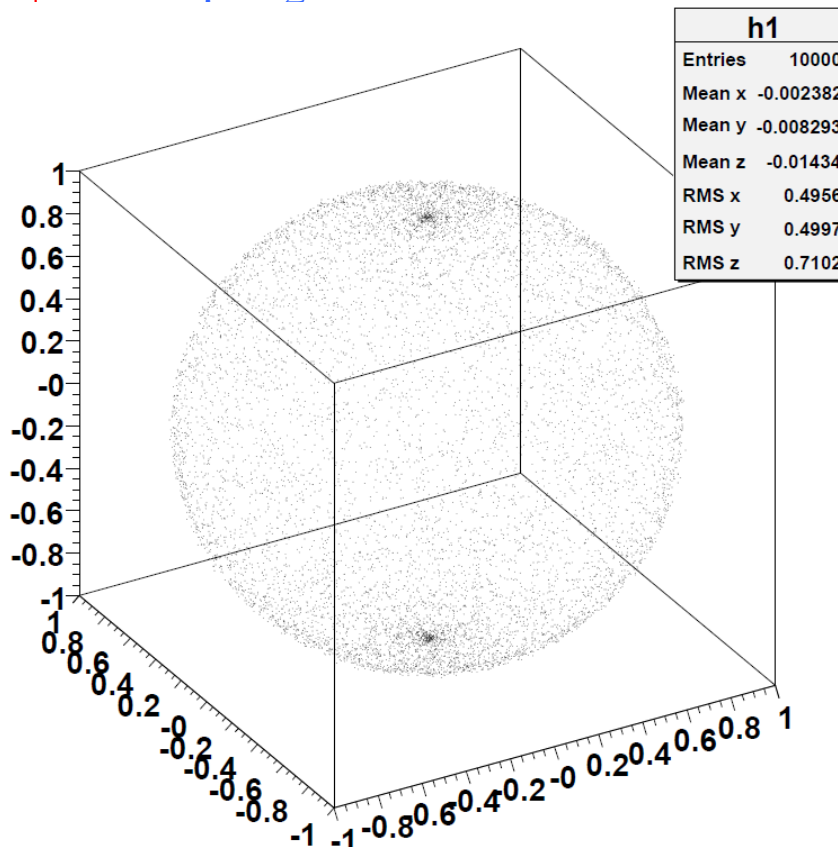
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Evenly distributed points on a sphere

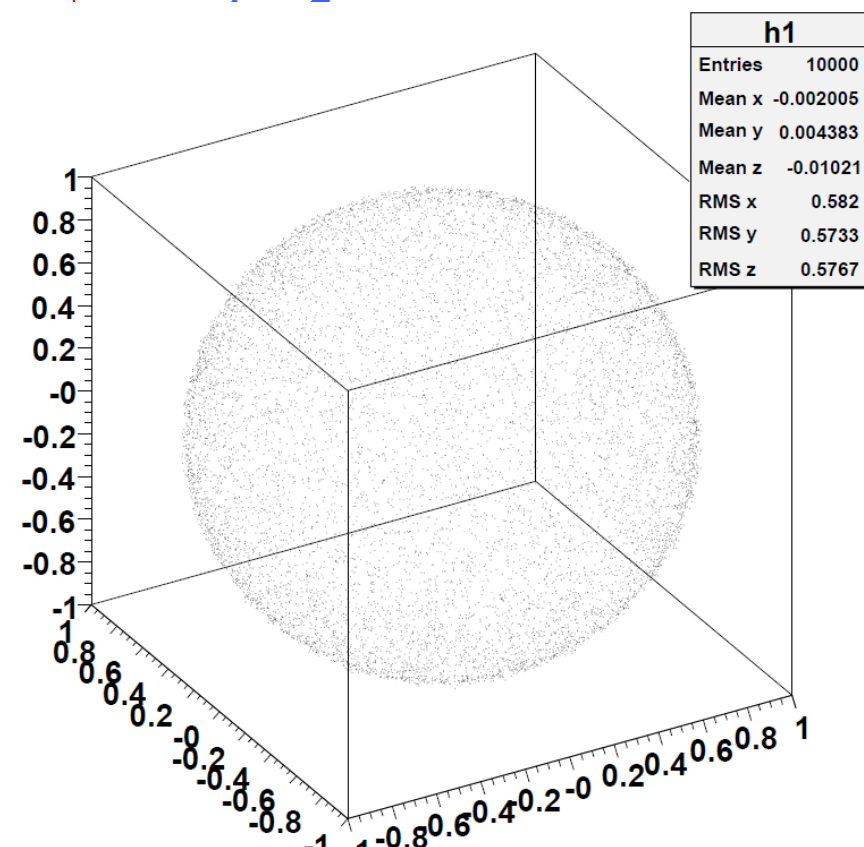
$$\theta = \pi \times r_1, \phi = 2\pi \times r_2$$

$$0 \leq r_1, r_2 < 1$$



$$\theta = \cos^{-1}(r_1), \phi = 2\pi \times r_2$$

$$0 \leq r_1, r_2 < 1$$



$$d\Omega = \sin\theta \, d\theta \, d\phi$$



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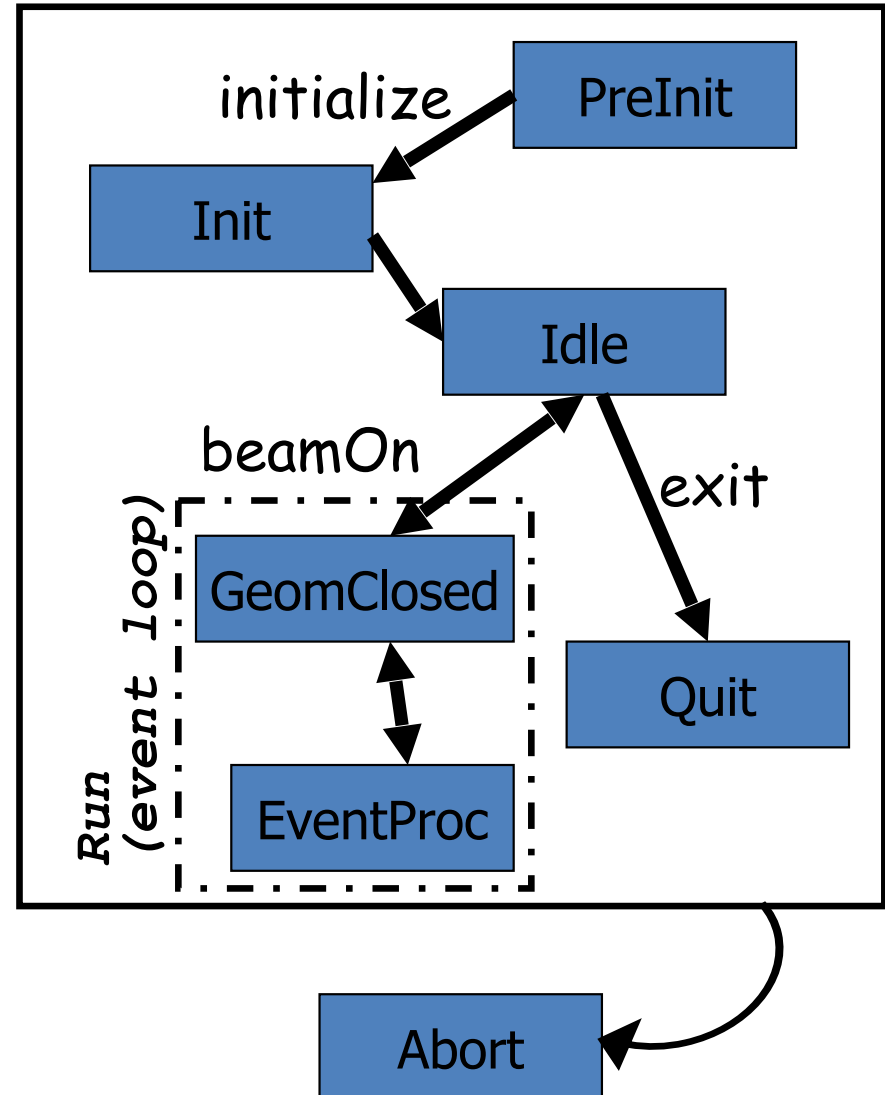
Additional concepts



SLAC

Geant4 as a state machine

- Geant4 has seven application states.
 - G4State_PreInit
 - Initial condition
 - G4State_Init
 - During initialization
 - G4State_Idle
 - Ready to start a run
 - G4State_GeomClosed
 - Geometry is optimized and ready to process an event
 - G4State_EventProc
 - An event is processing
 - G4State_Quit
 - (Normal) termination
 - G4State_Abort
 - A fatal exception occurred and program is aborting



Note: Toggles between GeomClosed and EventProc occur for each thread asynchronously in multithreaded mode.

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.

