Monte Carlo methods and Geant4

VI International Geant4 School
26-30 November 2018, Trento (Italy)

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Overview

• The Monte Carlo method

• A short introduction to Geant4
  • The transport of particle
  • Geometry and scoring
  • Running an example

• You can download examples and slides from:
  http://www.roma1.infn.it/~mancinit/Teaching/Trento/

For these slides I took inspiration from:
• M. Asai (SLAC, Stanford)
• A. Dotti (SLAC, Stanford)
• S. Incerti (CNRS, Bordeaux)
• L. Pandola (INFN-LNS, Catania)
The Monte Carlo trolley, or FERMIAC, was invented by Enrico Fermi and constructed by Percy King. The drums on the trolley were set according to the material being traversed and a random choice between fast and slow neutrons. Another random digit was used to determine the direction of motion, and a third was selected to give the distance to the next collision. The trolley was then operated by moving it across a two-dimensional scale drawing of the nuclear device or reactor assembly being studied.

The trolley drew a path as it rolled, stopping for changes in drum settings whenever a material boundary was crossed. This infant computer was used for about two years to determine, among other things, the change in neutron population with time in numerous types of nuclear systems.

Image from “The Beginning of Monte Carlo Method, N. Metropolis 1987

Introduction to the Monte Carlo method

The “FERMIAC”
Monte Carlo methods

• It is a mathematical approach using a sequence of random numbers to solve a problem

• Stochastic quantities (e.g.: average value of mm of rain)

• Deterministic problems (definite integral)

• Generate $N$ random “points” $\vec{x}_i$ in the problem space

• Calculate $\langle f \rangle = \frac{1}{N} \sum_{i=1}^{N} f(\vec{x}_i)$ and $\langle f^2 \rangle = \frac{1}{N} \sum_{i=1}^{N} f^2(\vec{x}_i)$
Monte Carlo methods

- Comte de Buffon (1777): needle tossing experiment to calculate the π;
- Laplace (1886): random points in a rectangle to calculate π;
- Fermi (1930): random approach to calculate the properties of the newly discovered neutron;
- Manhattan project (40’s): simulations during the initial developments of thermonuclear weapons;
- Von Neumann and Ulam coined the term ‘Monte Carlo’ (1949);
- Exponential growth of the electronic computers (40’s-60’s);
Example of an integral

- What if you have to calculate the integral of a function as:

\[ f(x) = 1.4 \left[ \sin^4(x) \cos^2 \left( \frac{x}{3} \right) + \sin^6 \left( \frac{x}{4} \right) \right] \exp \left( -\frac{x}{8} \right) \]
Example of an integral

- Using the acceptance-rejection method
- The orange points are the accepted \( (n) \)
- The blue are the rejected \( (N = \text{accepted} + \text{rejected}) \)
Let’s calculate \( \pi \)

\[
f(x) = \sqrt{(1 - x^2)}
\]

\[
A_{circ} = \int_{-1}^{1} f(x) \, dx = \pi \frac{r^2}{2}
\]

\[
A_{rect} = \Delta y \cdot \Delta x
\]

\[
\frac{n}{N} \propto \frac{A_{circ}}{A_{rect}} = \frac{\pi r^2 / 2}{\Delta x \cdot \Delta y}
\]

\[
\pi \approx 2 \frac{n}{N} \frac{\Delta x \cdot \Delta y}{r^2} = 4 \frac{n}{N}
\]
Let’s calculate $\pi$
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- Use the symmetry!
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- Use the symmetry!

- This is the method for calculating $\pi$ was proposed by Laplace in “Théorie Analytique des Probabilités” (1825)!
Use the symmetry!
Random Numbers Generators
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- Impossible to debug!
Pseudo-random Number Generators

• Such a generator is a deterministic algorithm that, given the previous numbers (usually just the last number) in the sequence, the next number can be efficiently calculated

\[ x_{n+1} = f(x_n, x_{n-1}, \ldots, x_0) \]

• \( x_0 \) is called “seed”

• A unique seed returns a unique random number sequence

• It is important to use a new seed every time that a random selection is initiated

• A typical error is the use of the same seed for multiple generation, which leads to the generation of the same sample of random numbers
Pseudo-random Number Generators

• Because the set of numbers directly representable in the computer is finite, the sequence will necessarily repeat.

• The length of the sequence prior to beginning to repeat is called period.

• Many pseudo-random number generators have been proposed and used over the years in a wide variety of Monte Carlo work.

• Designing better random number generators (and test them) is still an active area of research.
Bad PRNG: RANDU

• Linear congruential PRNG used since ’60

• Was the most widely used random number generator in the world

• Developed by IBM

• Three-dimensional plot of 100,000 values generated with RANDU

• Each point represents 3 consecutive pseudorandom values

\[ x_i = 65539 \cdot x_{i-1} \mod (2^{31}) \]

not only the period is important!
Simple case: decay in flight

• Suppose a $\pi^+$ with momentum $p$

• The life time is a random value with a pdf

\[
    f(t) = \frac{1}{\tau} \exp \left( -\frac{1}{\tau} \right)
\]

• Therefore, $t$ can be sampled from the inverse of the cumulative:

\[
    t = F^{-1}(r) = -\tau \ln(1 - r)
\]

\[
    r \in [0, 1)
\]
Simple case: decay in flight

- Select the decay channel:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Fraction ($\Gamma_i / \Gamma$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Gamma_1$</td>
<td>$\mu^+ \nu_\mu$</td>
</tr>
<tr>
<td>$\Gamma_2$</td>
<td>$\mu^+ \nu_\mu \gamma$</td>
</tr>
<tr>
<td>$\Gamma_3$</td>
<td>$e^+ \nu_e$</td>
</tr>
<tr>
<td>$\Gamma_4$</td>
<td>$e^+ \nu_e \gamma$</td>
</tr>
<tr>
<td>$\Gamma_5$</td>
<td>$e^+ \nu_e \pi^0$</td>
</tr>
<tr>
<td>$\Gamma_6$</td>
<td>$e^+ \nu_e e^+ e^-$</td>
</tr>
<tr>
<td>$\Gamma_7$</td>
<td>$e^+ \nu_e \nu \bar{\nu}$</td>
</tr>
</tbody>
</table>

- In the CM frame the decay is isotropic
  \[ \theta \in [0, \pi); \quad \phi \in [0, 2\pi) \]

- Finally, Lorentz-boost in the Lab. frame

- 4 random numbers for one decay!
Problem
Problem

• Why did I sampled $\theta$ and $\phi$ in the CM frame?
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- What if I sample uniformly $\theta \in [0, 2\pi); \quad r \in [0, 1)$?
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- A uniform distribution in polar coordinates is not uniform in orthogonal coordinate system
Particle tracking

• It is the most common application of MC in Particle Physic

• Assume that all the possible interactions are known

• The distance $s$ between two subsequent interactions is distributed as
  \[ p(s) = \mu \exp(-\mu s) \]

• Being $\mu$ a property of the medium
Particle tracking

• $\mu$ is proportional to the probability of an interaction per unit length, therefore:

• is proportional to the total cross section

$$\mu = N \sigma = N \sum_i \sigma_i = \sum_i \mu_i$$

• $\mu_i$ are the partial cross section of all the competing processes

• depends on the density of the material ($N$ is the number of scattering centres in the medium)
Particle tracking

- Divide the particle trajectory in "steps"
  - Straight free-flight tracks along the step
  - Could be limited by geometry boundaries
- Sampling the step length accordingly to \( p(s) \)
- Sampling the interaction at the end of the step
- Sampling the interaction accordingly to \( \mu_i/\mu \)
- Sampling the final state using the physics model of the interaction \( i \)
  - Update the properties of the primary particle
  - Add the possible secondaries produced (to be tracked later)
Particle tracking

• Follow all secondaries, until absorbed (or leave the geometry)

• \( \mu \) depends on the energy (cross sections do!)
Tracking, not so easy…

- This basic recipe doesn’t work well for charged particles
- The *cross sections* of some processes (ionisation and bremsstrahlung) *is very high*, so the *steps* would be very *small*
- In each interaction *only a small fraction of energy is lost* and the effect on the particle are small
- A lot of CPU time used to simulate many interactions having small effects
The solution: approximate

• Simulate explicitly interactions only if the energy loss is above a threshold $E_0$ (hard interactions)
  
• Detailed simulation
  
• The effects of all sub-threshold interactions is described cumulatively (soft interactions)
  
• Hard interactions occur much less frequently than soft interactions
Flowchart of an event

1. **Next particle**
   - Yes: **Find next step (physics process or volume boundary)**
   - No: **End of the Event**

2. **Find next step (physics process or volume boundary)**
   - **Continuous part (along the step)**
     - Energy deposits
     - Fields effects
   - **Discrete part (post step)**
     - Create new particles

3. **Still alive Ekin > cut Inside World**
   - Yes: **No**
   - No: **End of the particle**
...luckily enough, somebody else already implemented the tracking algorithms for us (and much more)
A short introduction to Geant4

A sketch of the ATLAS MC simulation
Geant4 (GEometry ANd Traking)

- Developed by an International Collaboration
  - Established in 1998
  - Approximately 100 members, from Europe, US and Japan
  - http://geant4.org
- Open source
- Written in C++ language
  - Takes advantage from the Object Oriented software technology

Geant4 developments and applications Transaction on Nuclear Science 53, 270-278]
Geant4 applications

- Physics experiments
- but also:
  - Hadrontherapy
  - Radiobiology
- and many others…

atomistic view of a dinucleosome irradiated by a single 100 keV proton
Geant4, further applications

- Radio-protection in space mission
- Shielding for satellites
- Single event upset and radiation damages to electronics
- Simulations for nuclear spallation sources
- Radioactive waste
Geant4 is a toolkit

• Geant4 is a **toolkit** (= a collection of tools)
  • i.e. you **cannot** run it out of the box
  • You **must write an application**, which uses Geant4

• Consequences:
  • There are **no** such concepts as “Geant4 **defaults**”
  • You must provide the necessary information to configure your simulation
  • You must deliberately choose which Geant4 tools to use

• Guidance: many examples are provided
  • **Basic Examples**: overview of Geant4 tools
  • Advanced Examples: Geant4 tools in real-life applications
You MUST:

• Describe your experimental set-up

• Provide the primary particles input to your simulation

• Decide **which particles** and **physics models** you want to use out of those available in Geant4 and the precision of your simulation (cuts to produce and track secondary particles)
You may also want to:

- Interact with Geant4 kernel to control your simulation
- Visualise your simulation configuration or results
- Produce histograms, tuples etc. to be further analysed
Jargons

• Run, event, track, step, step point

• Process
  • At rest, along step, post step

• Cut = production threshold

• Sensitive detector, score, hit, hits collection,
A run in Geant4

• As an analogy of the real experiment, a run of Geant4 starts with "Beam On"

• A run is a collection of events which share the same detector and physics conditions

• **G4RunManager** class manages processing a run

• **G4UserRunAction** is the optional user hook
Just like a HEP experiment…

- **Hard interaction**
- **Secondaries**
- **Detectors**

**Primaries**
e.g.: protons

**Event**
one proton

**Step**
elementary interaction

**Track**
the properties of a particle in a specific moment
Physics List

- A class which collects all the particles, physics processes and production thresholds needed for your application
- It tells the run manager how and when to invoke physics
- It is a very flexible way to build a physics environment
  - user can pick the particles he wants
  - user can pick the physics to assign to each particle
- But, **user must have a good understanding of the physics required**
- Omission of particles or physics could cause errors or **poor simulation**
User classes

• You **have** to write the **main()**

• Initialisation classes:
  • `G4VUserDetectorConstruction`
  • `G4VUserPhysicsList`
  • `G4VUserActionInitialization`

• Action classes
  • `G4VUserPrimaryGeneratorAction`
  • `G4UserRunAction`
  • `G4UserEventAction`
  • `G4UserStackingAction`
  • `G4UserTrackinAction`
  • `G4UserSteppingAction`

**classes written in red are mandatory!**
Your program

- Geant4 does not provide a main()
- In your main(), you have to
- Construct G4RunManager (sequential mode)
- Set user mandatory initialisation classes to RunManager
  - G4VUserDetectorConstruction
  - G4VUserPhysicsList
  - G4VUserActionInitialization
- You can define VisManager, (G)UI session,
- You can initialise optional user action classes
Multi-threading in Giant

- Speed-up of simulations even on a laptop
- More efficient usage of memory: all cores only read geometry and physics of the Geant4 simulation (no duplication)
let’s run an example...
thank you for your attention!