

Introduction to the Monte Carlo simulation of radiation transport

- The transport equation
- The Monte Carlo method
- Statistical uncertainties
- Advantages and limitations of the method

Beginner online training, Fall 2020

The radiation transport problem

Propagation in matter

Arbitrary geometry,

Various bodies, materials, compounds.

Radiation-matter interaction,

Secondary particles, Particle shower,

Material activation, Magnetic and electric fields...

Detection

Measure/estimate/score:

- Energy-angle particle spectra,
- Deposited energy,
- Material damage,
- Biological effects,
- Radioactive inventories...

Synchrotron radiation,

Colliding particle beams,

Leptons (e^{\pm} , μ^{\pm} , τ^{\pm} , v),

Radioactive sources

Hadrons (n, p, π , Σ ,...),

"Monoenergetic"/Spectral

Energies:

Photons,

lons (Z,A),

Cosmic rays,

- keV-PeV,

- down to thermal energies for neutrons.

Radiation

source



Terminology

- Radiation field: an ensemble of particles, possibly of different species (γ,e[±],p,n,...), each at a position r moving with energy E along a direction Ω=(θ,φ) with polar and azimuthal angles θ and φ.
- Every particle species can undergo a series of interaction mechanisms, each characterised by a *differential cross section*: $d^2\sigma = \frac{\dot{N}_{count}}{1 count}$
- The *integrated cross section* σ (area) measures the likelihood of the interaction.

 $d\Omega \ dW$

- Consider a medium with *N* scattering centers per unit volume.
- Nσ gives the probability of interaction per unit path length, AKA macroscopic cross section.
- $1/(N\sigma)$ gives the *mean free path* or *scattering length* between consecutive interactions.

 $d\Omega, dW$

 $\hat{\mathbf{d}}', E-W$

 $|\mathbf{J}_{inc}| d\Omega dW$

 $\hat{\mathbf{d}}, E$

The transport equation

- Let n₀(r,E,Ω,t=0) be the particle density at the radiation source with energy E, moving in a direction Ω.
- The transport equation determines the radiation field (consisting of several particle species *i*, with different energies E, and different directions Ω) at another position **r** at a later time t by looking at the particle balance in a small volume V (with surface S) $\int_{V} \mathrm{d}\boldsymbol{r} \; \frac{\partial n_{i}(\boldsymbol{r}, \boldsymbol{E}, \boldsymbol{\Omega}, t)}{\partial t} = - \oint_{C} \mathrm{d}\boldsymbol{A} \; \mathbf{j}(\boldsymbol{r}, \boldsymbol{E}, \boldsymbol{\Omega}, t) \cdot \hat{\boldsymbol{a}}$ (unscattered particles) $-N \int_{U} \mathrm{d}\boldsymbol{r} \ n_i(\boldsymbol{r}, E, \Omega, t) v(E) \sigma(E)$ (particles scattered out) $+ N \int_{V} \mathrm{d}\boldsymbol{r} \int \mathrm{d}E' \int \mathrm{d}\Omega' \ n_i(\boldsymbol{r}, E', \Omega', t) v(E') \frac{\mathrm{d}\sigma}{\mathrm{d}\Omega'' \mathrm{d}W''} \qquad \text{(particles scattered in)}$ $+N\int_{V} \mathrm{d}\boldsymbol{r} \int \mathrm{d}\boldsymbol{E}' \int \mathrm{d}\Omega' \sum_{i} n_{j}(\boldsymbol{r}, \boldsymbol{E}', \Omega', t) v(\boldsymbol{E}') \frac{\mathrm{d}\sigma_{\mathrm{sec},i}}{\mathrm{d}\Omega'' \mathrm{d}W''} \text{ (production of secondaries)}$ $+\int_{U} \mathrm{d}\boldsymbol{r} \, Q_{\mathrm{source}}(\boldsymbol{r}, E, \Omega, t)$ (source)

Notation: Ω " is a direction such that scattering angles Ω ' bring it to Ω .

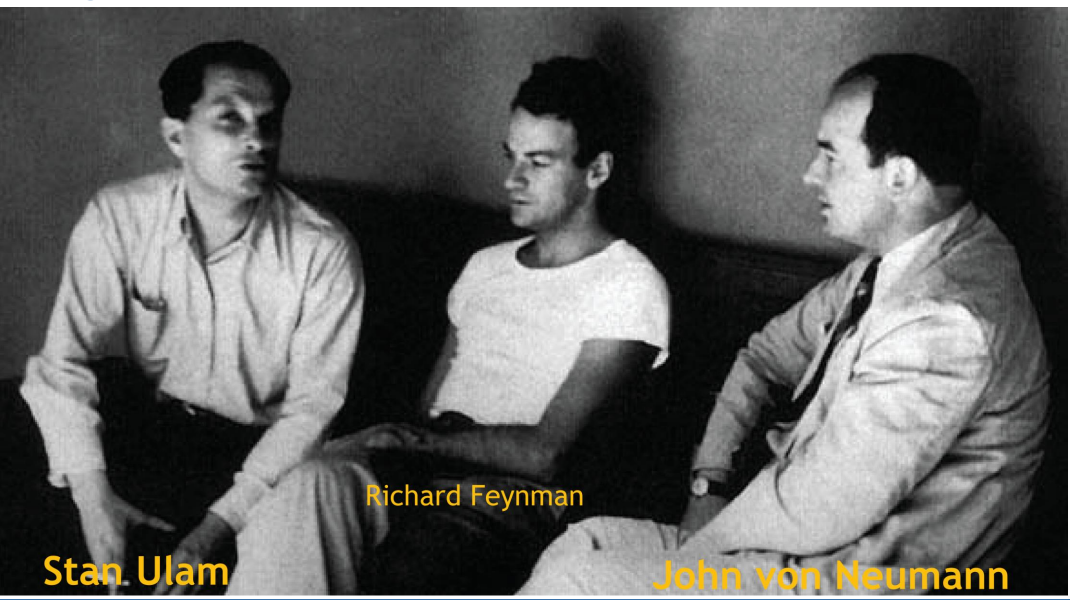


Solution strategies

- Transport equation to be solved for an arbitrary source density n₀(r,E,Ω,t), an arbitrary geometry, and realistic interaction cross sections.
- Solution strategies:
 - Analytical: only for restricted geometries and restricted interaction models.
 - Spectral: exploit symmetries and expand in appropriate basis functions. Only for restricted cases.
 - Numerical quadrature integration: general, but inefficient for high-dimensional integrals.
 - Monte Carlo method: general, efficient, can treat arbitrary radiation fields and geometries.
- Monte Carlo is a stochastic method, exploiting random numbers to:
 - Simulate an ensemble of particle histories governed by known interaction cross sections.
 - Track them in arbitrary geometries.
 - Accumulate contribution of each track to **statistical estimator** of the desired physical observables.



The origins





Probability and statistics toolkit for Monte Carlo simulations of radiation transport



Random variables

- A random variable X describes the outcome of a process whose value we cannot predict with certainty, but nevertheless we know:
 - Its possible values.
 - How likely each value is, governed by the probability density function (PDF), p(x).
- Properties of p(x):
 - Positive defined:
 p(x)>=0 for all x
 - Unit-normalized: $\int dx \, p(x) = 1$
 - Integral gives probability: $\int_a^b dx \, p(x) = P(a < x < b)$

• The **expectation value** $\langle X \rangle = \int_{-\infty}^{\infty} dx \ x p(x)$ measures the average value of X.

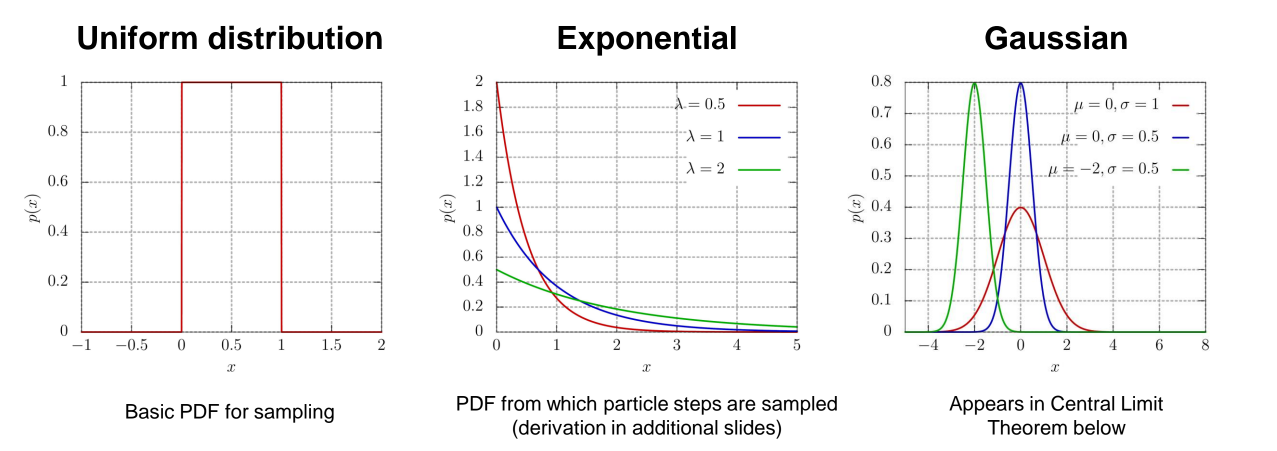
• The variance σ^2 measures the square deviation from <X>.

$$\sigma^{2} = \langle (X - \langle X \rangle)^{2} \rangle = \ldots = \langle X \rangle^{2} - \langle X^{2} \rangle$$

• The standard deviation σ measures the average deviation from <X>.



Relevant examples





Generation of homogeneously distributed random numbers

- For reasons of reproducibility, we use pseudo-random numbers: uniformly distributed numbers between 0 and 1 obtained from a deterministic algorithm (not random!) which pass all tests of randomness.
- Needs one/several seed values, X₁, from which the sequence starts: X₂,X₃,X₄,...
- Different seed values yield different random number sequences.
- E.g.: linear congruence $X_{n+1} = mod(aX_n+c,m)$, with carefully chosen a,c,m
- The random number generator used in FLUKA is **RM64**, based on an algorithm by G. Marsaglia et al. *Stat. Probabil. Lett.* **66** 183-187 (2004) and **8** 35-39 (1990).
- Based on a lagged Fibonacci generator: X_{n+1}=mod(X_{n-p}@X_{n-q},m), where @ is +,-,..., p=97, q=33.
- The state of the random-number generator requires 97 values.



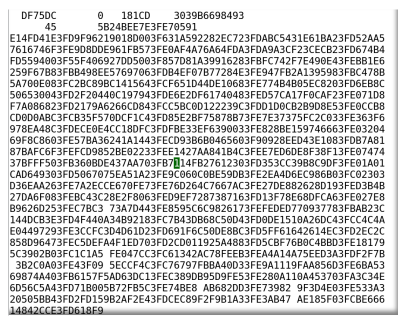
The state of the random-number generator in FLUKA

At the end of each FLUKA cycle you will see files called ran*

 These files contain the values of the 97 seeds of RM64 in hexadecimal:

- The initial seed is controlled by the RANDOMIZe card
- In Flair (more in the next lecture):

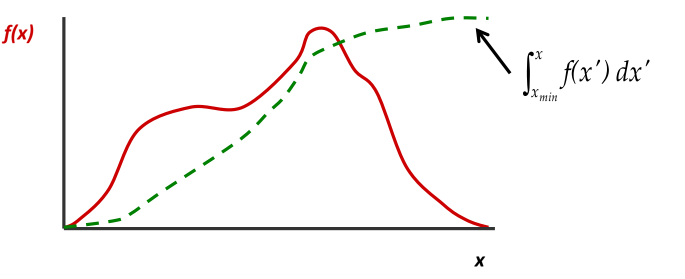
■ RANDOMIZ Unit: 01 ▼ Seed:





Sampling from arbitrary distributions

- In Monte Carlo we sample: step lengths, event type, energy losses, deflections...
- Sampling: generation of random values according to a given distribution.
- Fundamental problem: we know how to sample uniformly distributed values, but how do we sample from arbitrary distributions?
- There's a whole array of sampling techniques:
 - Inverse sampling
 - Rejection sampling





. . .

Basic Monte Carlo simulation algorithm

Loop over n_p primary events:

- 1. Initialize source particle position and momentum.
- 2. If particle is in vacuum, advance it to next material boundary.
- 3. Determine total interaction cross section at present energy and material: σ
- 4. Evaluate the mean free path to the next interaction: $\lambda = 1/(N\sigma)$
- 5. Sample step length to next interaction from $p(s) = (1/\lambda) e^{-s/\lambda}$
- 6. Decide nature of interaction: $P_i = \sigma_i / \sigma$, i=1,2,...,n
- 7. Sample energy loss (and/or change of direction) from differential cross section for the selected interaction mechanism i. Update energy and direction of motion.
- 8. Add generated secondary particles to the stack if any.
- 9. Score contribution of the track/event to the desired physical observables.
- 10. Go to 2 unless:
 - Particle energy drops below user preset threshold (see lecture on Friday)
 - Particle exits the geometry

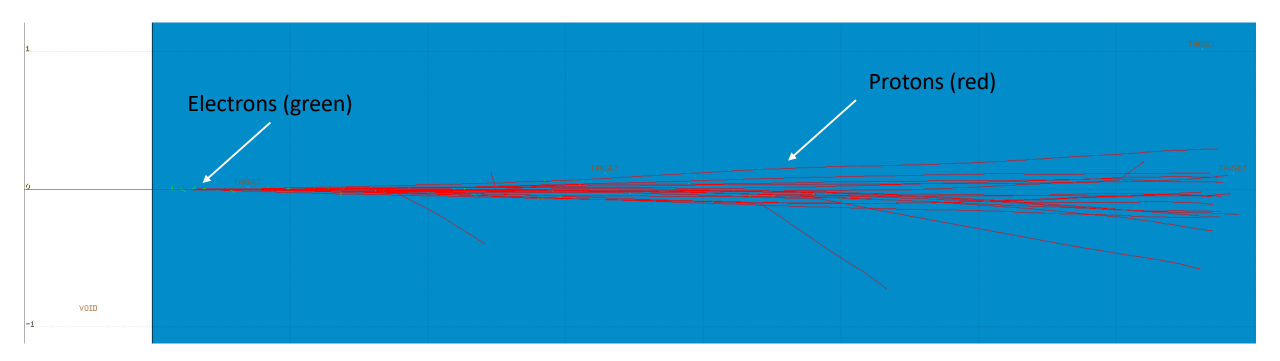


p₀

r

Μ

10 simulated proton trajectories in water ($E_p = 100 \text{ MeV}$):

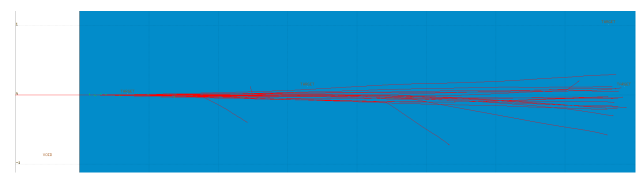




Statistical uncertainties

- Results from Monte Carlo simulations are affected by statistical uncertainty
- How does it depend on the number of simulated primary particles?

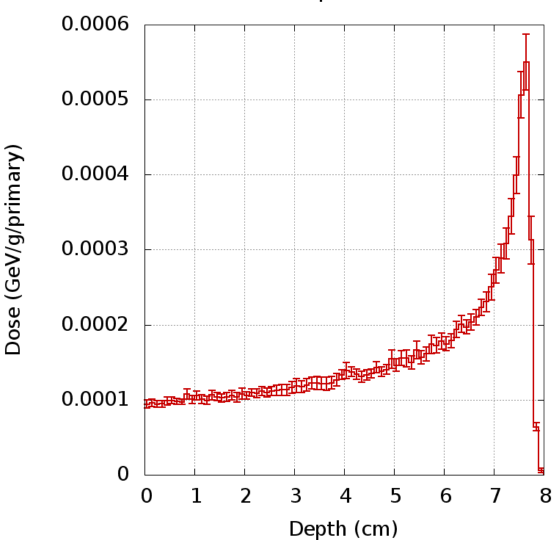




100 primaries 0.0006 0.0005 0.0004 0.0003 0.0002 0.0001 THE PARTY OF THE P 0 2 5 6 7 8 1 3 4 0 Depth (cm)





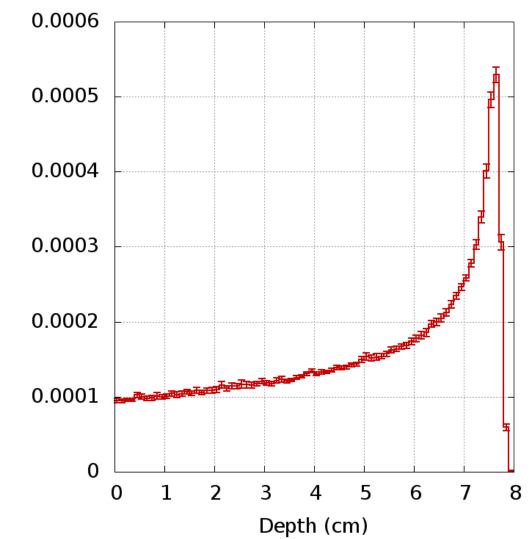


400 primaries



 Results from MC simulations are affected by statistical uncertainty

• The larger the number of primaries, the smaller the error bars.



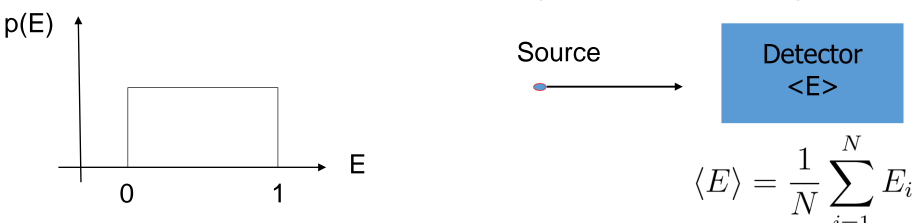




Dose (GeV/g/primary)

A numerical experiment

- Imagine a source emitting particles with a flat energy distribution which deposit all their energy in a detector.
- Let the detector/estimator measure the average deposited energy:

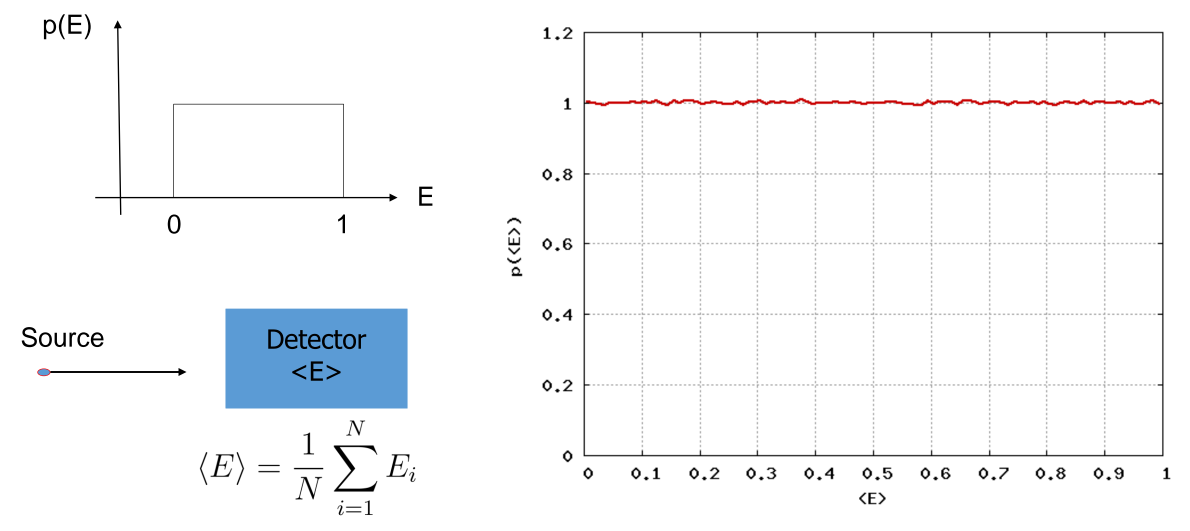


- What can one say about the estimated <E>?
 - It is a random variable
 - As such, it follows a certain distribution.
 - Which one? It depends on the number of events.



Distribution of <E> if source emits N=1 particle

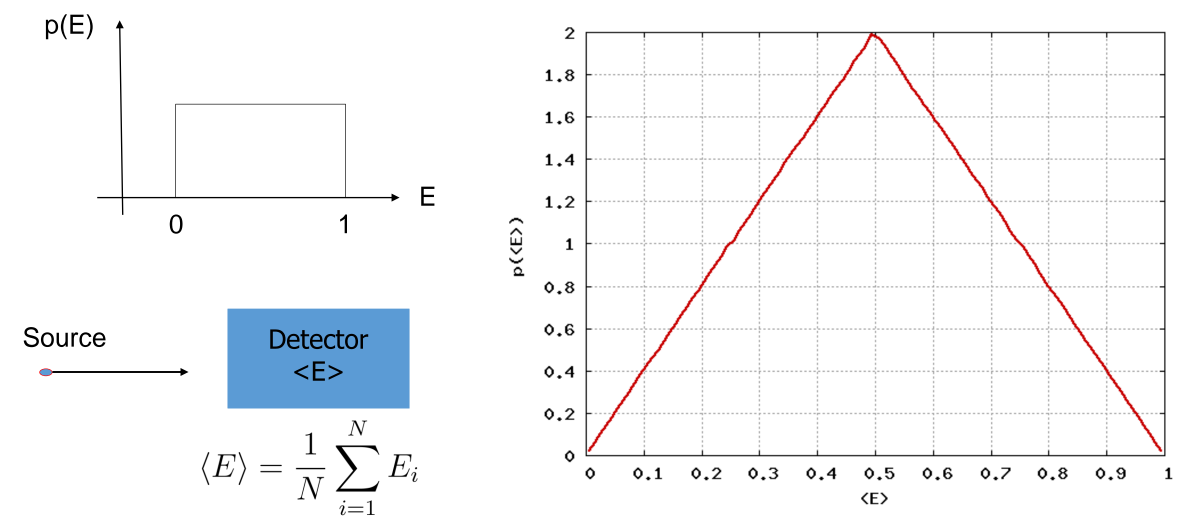
Distribution <E> for 1 event





Distribution of <E> if source emits N=2 particles

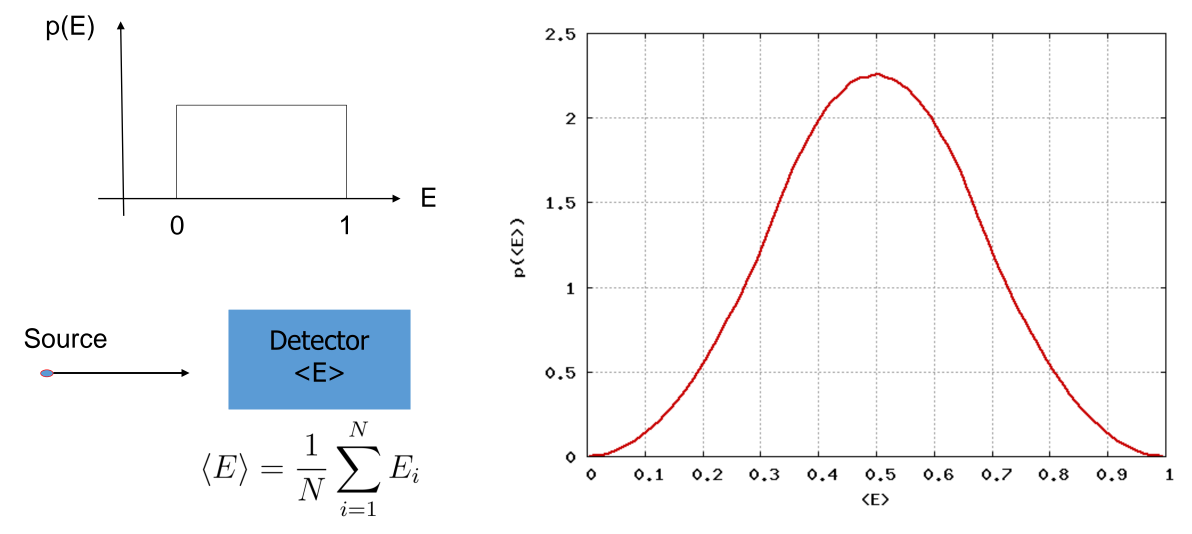
Distribution <E> for 2 events





Distribution of <E> if source emits N=3 particles

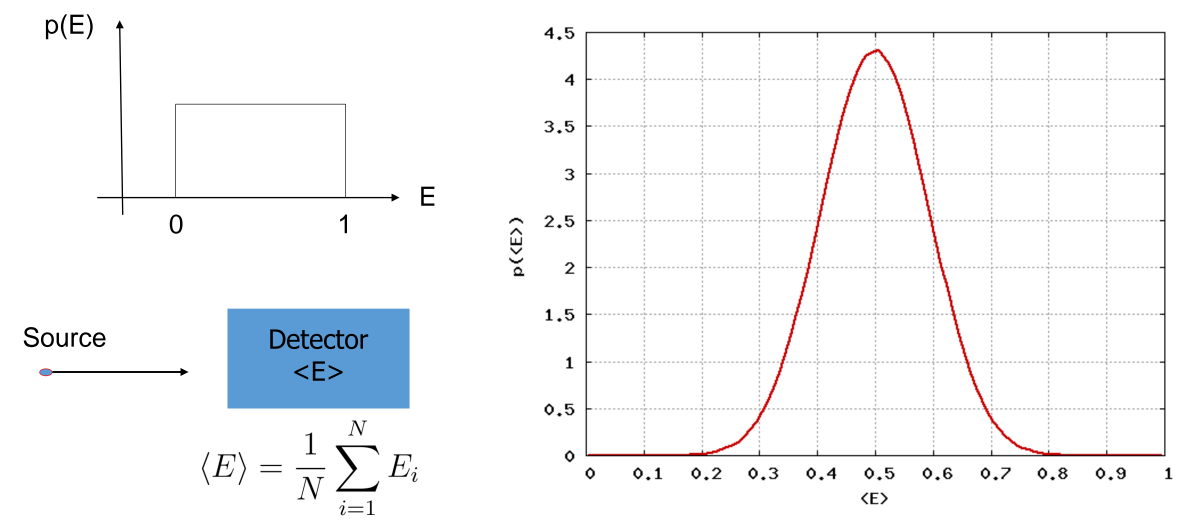
Distribution <E> for 3 events





Distribution of <E> if source emits N=10 particles

Distribution <E> for 10 events

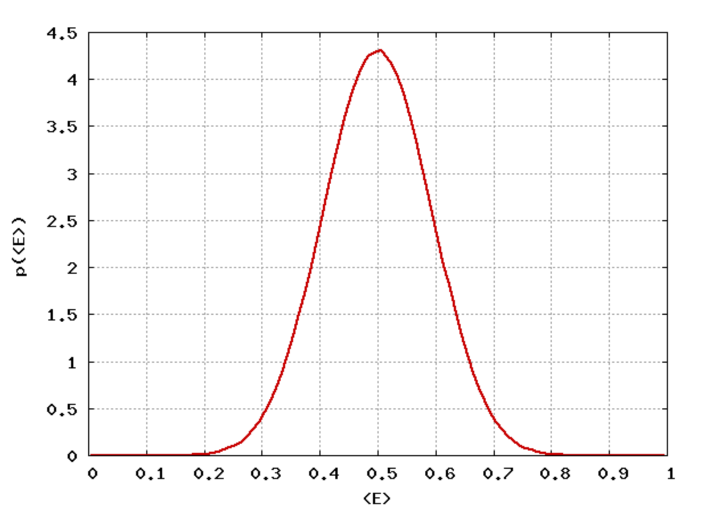




Distribution of <E>

- For sufficiently large number of contributions, the estimate mean <E> follows a Gaussian!
- The standard deviation (~width) of this Gaussian is a measure of the statistical uncertainty when estimating <E>.
- The standard deviation (statistical uncertainty) decreases with the number of contributions N
- We now check how the statistical uncertainty drops with N

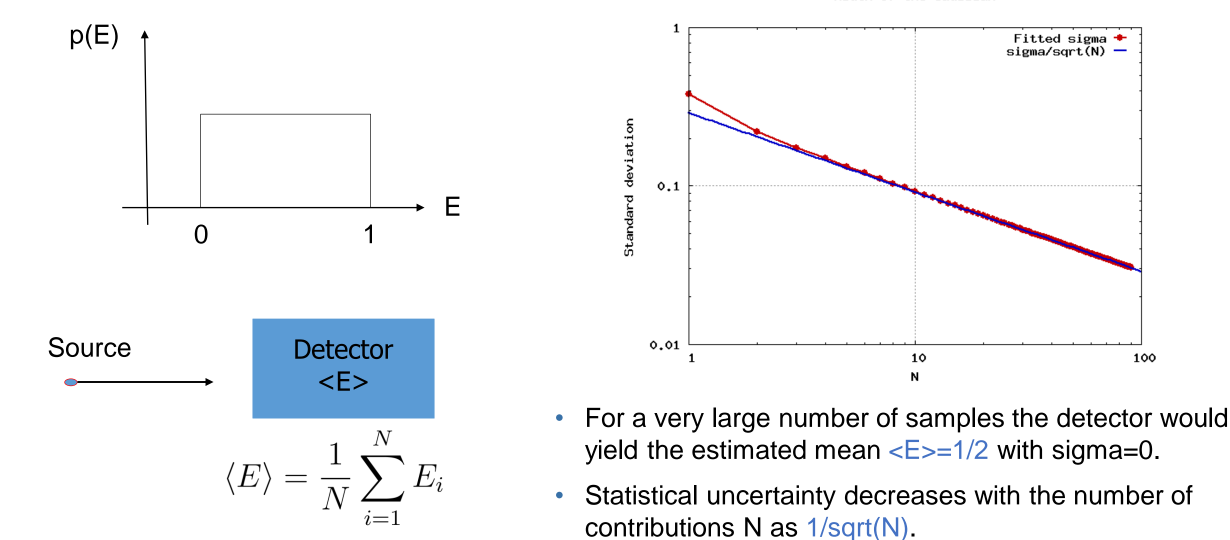
Distribution <E> for 10 events





Standard deviation

Width of the Gaussian





100

Central Limit Theorem

- In the numerical experiment above, the "detector" plays the role of the expectation value of any physical observable estimated à la Monte Carlo.
- If the estimator receives a sufficiently large number of contributions N, the distribution of its expectation value tends to a Gaussian centered around the true expectation value, with standard deviation that goes like 1/sqrt(N). That is, the statistical uncertainty of a MC estimate reduces as 1/sqrt(N) with the number of primary events.
- This is essentially the Central Limit Theorem.
- Note that:
 - When doing a Monte Carlo simulation, quoting a result without a measure of the statistical uncertainty is meaningless.
 - Quoting a result obtained with a low number of contributions is dangerous: the distribution of the mean may still be far from the Gaussian centered around the actual expectation value!



Single-history vs batch statistics

- In FLUKA, primaries are grouped in cycles.
- When you initiate a FLUKA run, you will indicate:
 - The number N of cycles.
 - The number n_i of primaries per cycle
- The variance of a scored observable X is evaluated via

$$\sigma_{}^{2} = \frac{1}{N-1} \left[\frac{\sum_{i=1}^{N} n_{i} x_{i}^{2}}{n} - \left(\frac{\sum_{i=1}^{N} n_{i} x_{i}}{n} \right)^{2} \right]$$

where:

- n is the total number of primaries,
- n is the total number or primaries, x_i is the average of the *i*-th cycle: $x_i = \sum_{j=1}^{n_i} \frac{x_{ij}}{n_i}$
- In the limit N=n and n=1 the expression applies to single-history statistics. •
- NOTE: if you run just one cycle (N=1), the above expression cannot be evaluated and FLUKA will return 100% uncertainty.



Recommendations

- Ensure you have 5-10 cycles of comparable size
- Remember that the variance itself is a random variable. E.g., runs with the same number of primaries but different random seeds will give different values of the variance. The larger the number of primaries, the smaller the difference (MC results for different seeds converge to the same value).
- It is wise to examine how convergence is attained: verify that error bars drop with 1/sqrt(N). Sudden/isolated spikes indicate poor sampling in some corner of phase space (see Biasing lecture).
- It is often a good idea to plot 2D and 3D distributions. The human eye is a good tool for judging statistical convergence of 2D/3D estimators!



Statistical uncertainty

Statistical errors, due to sampling (in)efficiency

Relative error	Quality of Tally	(from an old version of the MCNP Manual)
50 to 100%	Garbage	
20 to 50%	Factor of a few	
10 to 20%	Questionable	
< 10%	Generally reliable	

- The MCNP guideline is based on experience, not on a mathematical proof. But it has been generally confirmed also working with other codes.
- Small penetrations and cracks in a geometry are very difficult to handle by MC, because the "detector" is too small and too few non-zero contributions can be sampled, even by biasing.



Assumptions, limitations, and sources of uncertainty



Assumptions and limitations

- Materials are static, homogeneous, and isotropic.
- Radiation transport is treated as a Markovian process: the fate of a particle depends only on its actual state, and not on its history.
- Material properties are not affected by previous histories.
- Particles follow trajectories and interact with individual atoms/electrons/nuclei.
 - A general order-of-magnitude measure: the particle's de Broglie wavelength must be small compared to typical interatomic distances (Angstroem).



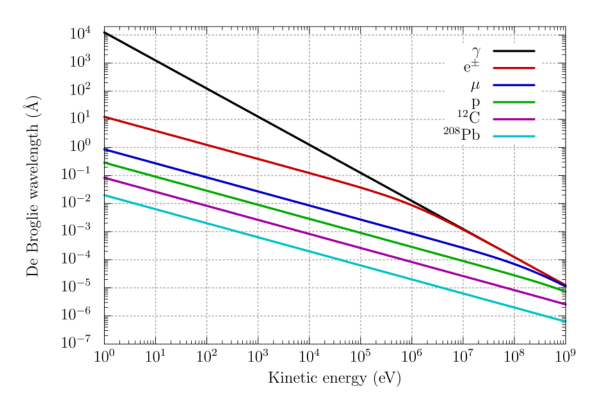
Validity of the trajectory picture

• De Broglie wavelength:

$$\lambda_{\rm dB} = \frac{hc}{\sqrt{E_K(E_K + 2m_0c^2)}}$$

where E_{κ} is the particle's kinetic energy, m_0 is its rest mass, *h* is the Planck constant, and *c* is the speed of light.

- Typical interatomic distances are in the order of ~Angstroem.
- E.g.: MC simulation of electron transport at energies much below 100 eV is questionable.
- The assumption of scattering on single target puts a lower energy bound on applicability of MC





Systematic uncertainties

- We have discussed statistical uncertainties above.
- That's only part of the uncertainty in the results of any MC simulation. The rest are systematic uncertainties, due to:
 - <u>Adopted physics models:</u> different codes are based on different physics models. Some models are better than others. Some models are better in a certain energy range. Model quality is best shown by benchmarks at the microscopic level (e.g. thin targets)
 - <u>Transport algorithm</u>: due to imperfect algorithms, e.g., energy deposited in the middle of a step*, inaccurate path length correction for multiple scattering*, missing correction for cross section and dE/dx change over a step*, etc. Algorithm quality is best shown by benchmarks at the macroscopic level (thick targets, complex geometries)
 - <u>Cross-section data uncertainty</u>: an error of 10% in the absorption cross section can lead to an error of a factor 2.8 in the effectiveness of a thick shielding wall (10 attenuation lengths). Results can never be better than allowed by available experimental data
 - * Not in FLUKA!



Systematic errors due to incomplete knowledge

• Systematic errors due to incomplete knowledge:

- material composition not always well known. E.g. concrete/soil composition (how much water content? Can be critical)
- beam losses: most of the time these can only be guessed. Close interaction with engineers and designers is needed.
- presence of additional material, not well defined (cables, supports...)
- Is it worth to do a very detailed simulation when some parameters are unknown or badly known?

• Systematic errors due to simplification:

- Geometries that cannot be reproduced exactly (or would require too much effort)
- Air contains humidity and pollutants, has a density variable with pressure



Errors, bugs, mistakes

- Monte Carlo codes can contain bugs:
 - Physics bugs
 - Programming bugs (as in any other software, of course)
- User mistakes:
 - mistyping the input: Flair is excellent at checking, but the final responsibility is on the user
 - error in user code: use the built-in features as much as possible!
 - wrong units
 - wrong normalization: quite common
 - unfair biasing: energy/space cuts cannot be avoided, but must be done with much care



Summary

- Radiation transport is governed by the transport equation, a non-trivial integrodifferential equation.
- The Monte Carlo method (exploiting pseudo-random numbers to simulate stochastic processes) is an expedient way to solve it for arbitrary radiation sources and material geometries.
- The pseudo-random number generator is at the core of the algorithm.
- Basic flow of a MC simulation.
- Results of MC simulations are affected by statistical uncertainty.
- The statistical uncertainty scales with the number of primary particles N as 1/sqrt(N)
- FLUKA expects a number of cycles and a number of primaries/cycle
- Basic assumptions and limitations





Additional material



• Number of particles that interacted: $dn = n N\sigma ds$.

• Let n particles per unit time and surface impinge normally on a thin material slab of width ds

with a density of N scattering centers per unit volume, each having a cross sectional area

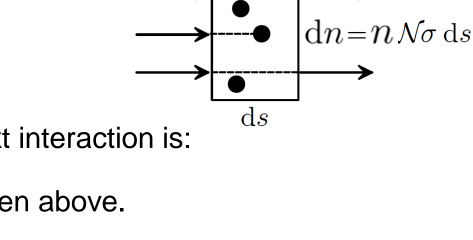
- The interaction probability in ds: $dn/n = N \sigma ds$
- Let p(s) be the distribution of path lengths to the next interaction.

The mean free path and its distribution

- The probability that the next interaction is within ds of s is $p(s) = [1 \int_0^s ds' p(s')] (N \sigma) = \int_s^{inf} p(s') (N \sigma) ds'$
- The solution of this diff eq is $p(s) = (N \sigma) e^{-s(N \sigma)}$
- Thus the path length to the next interaction follows an exponential distribution. The average distance to the next interaction is: $\langle s \rangle = 1/(N \sigma) = \lambda$,

i.e., we recover the expression of the mean free path given above.

 $\rightarrow n - \mathrm{d}n$



n

 \mathcal{N}



σ.