

Biasing techniques in FLUKA

Concept introduction and basic applications

What is biasing?

- It is the use of "Variance Reduction Technique(s)" that...
 distort distributions and apply weights to particles to correct for the bias
- VRTs aim at reducing variance σ² or CPU time t
- Usually, reducing one quantity increases the other
- Usually, more than one VRT is applied at the same time
- Goodness of simulations can be estimated with a Figure of Merit: FOM=1/(σ²-t) the larger the better: less time and smaller uncertainty

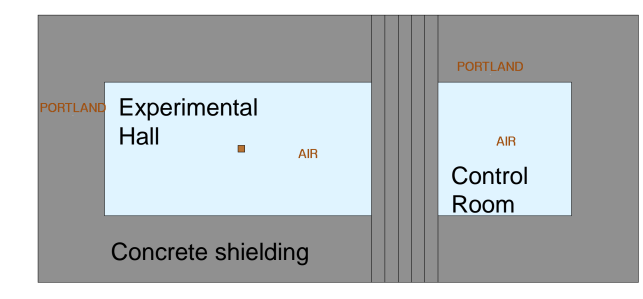


Non-biased Monte Carlo simulations

Characteristics

- Samples from actual phase-space distributions
- Preserves correlations
- Reproduces fluctuations

- Converges slowly
- Rare events are... "rare"

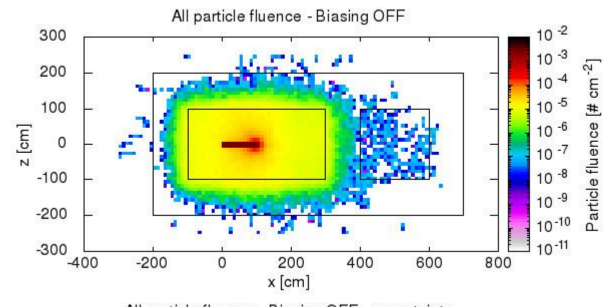


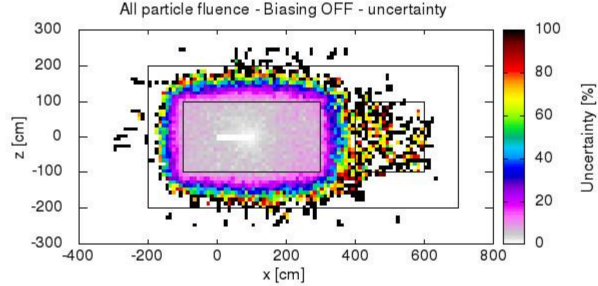


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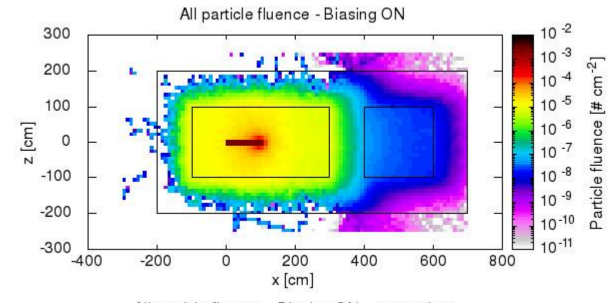


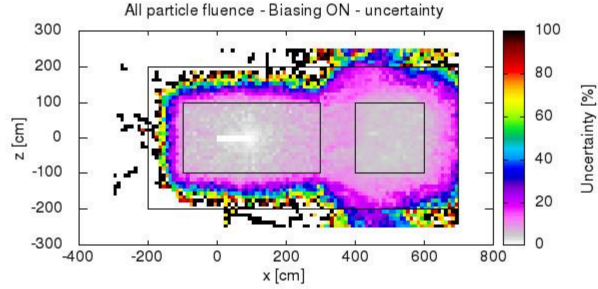
200000 primaries

Characteristics

- Samples from distorted distributions
- Converges "quickly"

- Cannot reproduce fluctuations and correlations
- Requires active reasoning and experience
- Requires user's time to be implemented







Biasing techniques in FLUKA

- Region Importance Biasing (BIASING)
- Mean Free Path Biasing (LAM-BIAS)

During this lessons we will only look at these 2 types

- Leading Particle Biasing (EMF-BIAS)
- Multiplicity Tuning (BIASING)
- Lifetime / Decay-length Biasing (LAM-BIAS)
- Weight Windows (WW-FACTO, WW-THRES, WW-PROFI)
- Low energy neutrons non-analogue absorption (LOW-BIAS)
- Low energy neutrons downscattering (LOW-DOWN)
- User defined biasing (usbset.f, usimbs.f)



Input card: BIASING



- Input card: **BIASING**
- Simplest form of biasing
- Applied when a particle crosses a region boundary (e.g. from Region1 to Region2)
- Based on *relative importance* of the two adjacent regions:

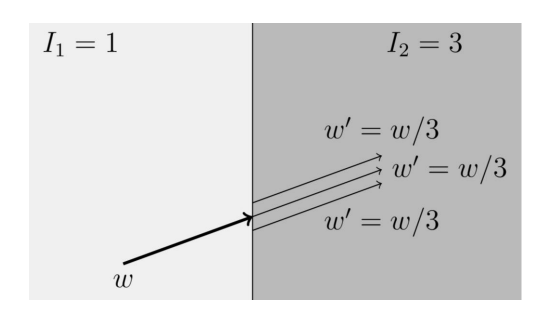
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R = i_2/i_1 = "importance of Region2" / "importance of Region1"
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- Combination of two algorithms (see next slides):
 - For R>1: Surface Splitting
 - For R<1: Russian Roulette
- Allows to compensate for attenuation (due to distance or absorption)
- Can maintain a uniform population
- Can be tuned per particle type
- Multiple BIASING cards are allowed



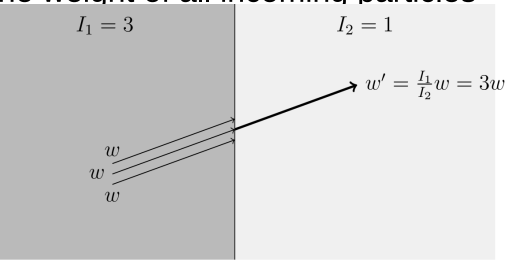
Surface Splitting

- Moving toward a higher importance region, R>1
- $n = R = i_2/i_1$ particle *replicas* are created
- Weight of replicas is $w = 1/R = i_1/i_2 < 1$
- Total weight of all replicas is equal to the weight of the original particles
- FLUKA allowed values: $5^{-1} \le R \le 5$



Russian Roulette

- Moving toward a lower importance region, R<1
- Particle have a survival probability $P_s = R = i_2/i_1$
- Weight of surviving particles increases: $w = 1/R = i_1/i_2 > 1$
- Weight of all surviving particles is equal to the weight of all incoming particles
- FLUKA allowed values: $5^{-1} \le R \le 5$

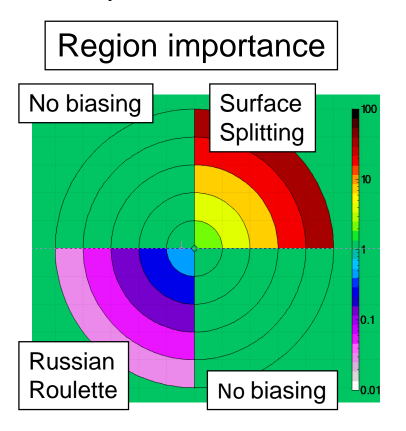


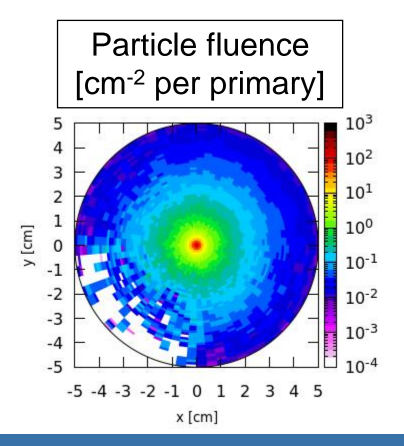
I: importance, w: particle weight Particle survives with probability $I_2/I_1=1/3$ Surviving particle weight increased by $I_1/I_2=3$

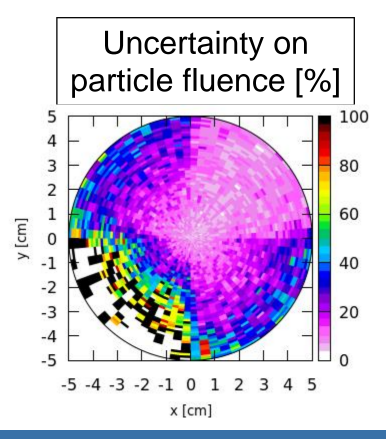


Example

- 200 MeV electrons on a cylindrical copper target (5 cm radius, 10 cm deep)
- 5000 primaries









- Replicas histories differ because of dE/dx fluctuations and multiple scattering, therefore, when crossing into a low density region (e.g. vacuum, air) correlations between replicas can be relevant
- Could require geometry changes
 e.g: how to deal with a geometry like this?

R_Sour - where the source is	
R_Sh1 - shielding material 1	
R_Sh2 - shielding material 2	R_strange - made of a single material
R_Sh3 - shielding material 3	
R_Sh4 - shielding material 4	
R_of_int - location under investigation	



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 e.g: how to deal with a geometry like this?

R_Sour - region_importance=1	
R_Sh1 - region_importance=2	
R_Sh2 - region_importance=4	R_strange - region_importance=?
R_Sh3 - region_importance=8	
R_Sh4 - region_importance=16	
R_of_int - region_importance=32	



Input card: BIASING

- Type
 - all particle
 - Hadrons&muons
 - e+,e-,γ
 - low energy neutrons
- Reg to Reg Step
 - Standard FLUKA region selection
- Imp
 - Importance of the selected region(s)

Example explanation:

An *importance=25* is assigned to *all particles* within *region=a2*



Input card: BIASING

- Type
 - "all regions"
- Part to Part Step
 - Standard FLUKA particle range selection
- Mod. M
 - Modifying factor M
 Applied to the splitting factor or
 to the Russian Roulette probability
 Practical use: inhibit RIB for a specific particle

Example explanation:

A modifying factor = 0 is assigned to protons (id=1) in all regions i.e. no region importance biasing for protons in any region

< BIASING

Type: All regions ▼

Opt: ▼ Part: PROTON ▼

Mod. M: 0

to Part: PROTON ▼

Step:



Input card: LAM-BIAS



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- Input card: LAM-BIAS
- Allows to...
 - ...reduce the inelastic nuclear interaction length of hadrons by a factor λ
 - ...reduce the nuclear interaction length of photons and muons by a factor λ
- Useful for thin or low density target problems
- Useful to enhance photonuclear reactions (see PHOTONUC card)
- Weight is adjusted
- It can be applied to specific materials and/or specific particles
- Multiple LAM-BIAS cards are allowed



Input card: LAM-BIAS

Type

<empty> Interaction length biasing

DCDRBIAS Decay direction biasing (advanced topics)

DCY-DIRE Decay direction biasing (advanced topics)

• DECALL Particle generation selection for LAM-BIAS (advanced topics)

• DECPRI Particle generation selection for **LAM-BIAS** (advanced topics)

GDECAY Lifetime / decay-length biasing (advanced topics)

• INEALL Particle generation selection for **LAM-BIAS** (advanced topics)

• INEPRI Particle generation selection for LAM-BIAS (advanced topics)

N1HSCBS Under development



Input card: LAM-BIAS

- Type
 - <empty>
- x mean life
 - Doesn't apply
- x λ inelastic
 - Interaction length correction factor
- Mat
 - Material where the correction factor applies
- Part to Part Step

Mat: BERYLLIU ▼

Standard FLUKA particle selection

Example explanation:

Proton interaction length in beryllium is multiplied by a factor correction factor=0.02 (reduced by a factor 50)

LAM-BIAS

Type: ▼

Part: PROTON ▼

× mean life: to Part: ▼ \times λ inelastic: 0.02

Step:



Input card: LAM-BIAS

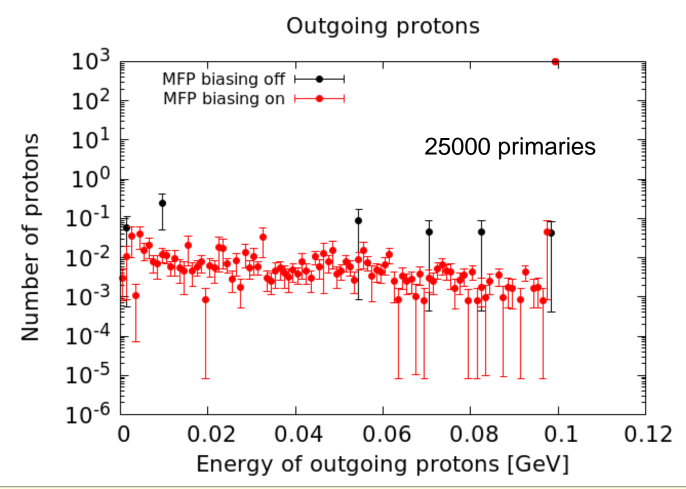
Primaries: 100 MeV protons

Target: 0.1 mm thick beryllium disk

Spectrum of outgoing protons

Black: no biasing applied

Red: MFP biasing applied



LAM-BIAS

Mat: BERYLLIU

Type: ▼

Part: PROTON ▼

× mean life: to Part: ▼

 \times λ inelastic: 0.02

Step:



Summary of the input cards seen



Summary of the input cards seen

- BIASING
 - Region Importance biasing (Surface Splitting and Russian Roulette)

- LAM-BIAS
 - Mean free path biasing (interaction length)
 - Lifetime / Decay-length biasing (not shown in these slides)



