

Supplementary exercise :

Generation of a random value picked from a given probability distribution

Example used here is the Compton Scattering angular distribution

Problem spec:

The Compton scattered photon is produced at an angle ϕ with respect to the "straight on" direction. The probability of it being scattered at such an angle ϕ is given by:

$$P(\phi) \propto \left[\frac{1}{1 + \alpha(1 - \cos \phi)} \right]^2 \times \left[1 + \cos^2 \phi + \frac{\alpha^2 (1 - \cos \phi)^2}{1 + \alpha(1 - \cos \phi)} \right]$$

where is α = incident photon energy/electron mass

The maximum value of this expression is at $\phi = 0$

You are required to write a random generator class (similar to the one written before) which delivers a random value of ϕ with this probability distribution. It should return a value in the range 0-180 degrees.

You might start by reminding yourselves of the example which you wrote earlier in C which generates a random number with uniform or Gaussian distributions.

1. Remind yourself of the algorithm to pick a random number from a given distribution, i.e.

- pick a random number, x , in the required range.
- pick another number, P_{test} , in the range $0 \rightarrow \text{Max}(P)$
- if $P_{\text{test}} < P(x)$ then keep the x value generated
- otherwise repeat the loop until the test is satisfied

2. Write a class which has the following public methods:

```
float uniform( )    // uniform distribution  
float gauss( )     // gaussian distribution  
float scatter( )   // compton scattering angular distribution
```

3. It should also have a constructor which takes the incident photon energy and electron mass as arguments.

[You are going to need these in the Monte Carlo generator we write in the second part of the course]