Random Numbers

Random numbers are ubiquitous in physics – thermodynamics, radioactivity, particle collision and everything in between

Two basic methods to generate random number with varying degree of randomness

True RNG

Pseudo RNG

True RNG: uses natural phenomenon like coin flipping, dice rolling, radioactive decay, thermal noise, atmospheric radio-noise etc.
Requires post-processing, slow \Rightarrow not useful for regular usage Pseudo RNG: based on algorithms, generated iteratively Deterministic, finite sequence length, correlated but extremely fast and portable

Sequence length can be made veryyy long by proper choice of parameters

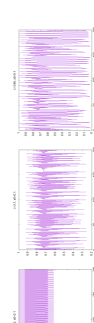
 \boldsymbol{Basic} \boldsymbol{goal} : Write your own pRNG and use it for all assignments, exams and DIY

Example: a quick and dirty pRNG

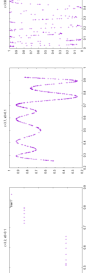
$$x_{i+1} = c x_i \left(1 - x_i\right)$$

 x_0 is the seed which defines the random sequence.

An exercise with $x_0 = 0.1$ and c = 3.2, 3.7, 3.98



Plots of x_i vs. x_{i+5} show correlatedness (how to measure / quantify it?)



Bad pRNG for many choices of c and seed x_0 – settles down into regular pattern. However, no specific pattern for c=3.98, $x_0=0.1$

Quantifying good and bad pRNG : Need mathematical tests for determining randomness \Rightarrow if pRNG fails test, then don't use

Eyes are good at discerning patterns but can fool us tool

Basic test : correlation, moments Advanced test : chi-square, Kolmogorov-Smirnov

Ideally random numbers generated have have no correlations and error statistical i.e. scale as $1/\sqrt{N}$

Correlations test:

$$(n,N)=rac{1}{N}\sum_{i=1}^{N}x_i\,x_{i+n}-\left(rac{1}{N}\sum_{i=1}^{N}x_i
ight)^2$$

$$\epsilon(n,N) = \frac{1}{N} \sum_{i=1}^{N} x_i x_{i+n} - \left(\frac{1}{N} \sum_{i=n}^{N} x_i\right)^2$$
Connected Correlations test:
$$\epsilon(n,N) = \frac{1}{N} \sum_{i=1}^{N} x_i x_{i+n} - \frac{1}{N} \sum_{i=1}^{N} x_i \frac{1}{N} \sum_{i=1}^{N} x_{i+n}$$

If tuplets of RN not correlated, $\epsilon(n,N) \to 0$ with statistical error $1/\sqrt{N}$.

Linear Congruential Generator

One of the oldest and most common choice of $\ensuremath{\mathsf{pRNG}}$ having a uniform distribution,

$$x_{i+1} = \left(ax_i + c\right) \mod m \equiv x_{i+1} = \text{remainder}\left(\frac{ax_i + c}{m}\right)$$

The m determines the period of the generator i.e. produces random numbers between 0 and m-1, whereas x_i/m yields randoms in the interval [0,1].

- ightharpoonup is typically chosen to be 2^{32}
- ▶ a is multiplier and usually 0 < a < m. Numerical Recipes uses a = 1664525 and gcc uses a = 1103515245
- $\,\blacktriangleright\,$ c is increment and usually 0< c< m. Numerical Recipes uses c=1013904223 and gcc uses c=12345

Not all rosy with LCG

- a, c, m, $x_0 = 6, 7, 5, 2: 4, 1, 2, 0, 2, 4, 1, 2, 0, 2, \dots$
 - $a, c, m, x_0 = 27, 11, 54, 2: 11, 38, 11, 38, \dots$

LCG: Hull-Dobell theorem

LCG is extremely sensitive to a, c, x_0 , m. Particularly, a has to be chosen with great care else short / very short periodicity will set in. Hull-Dobell theorem: LCG has a period m iff $c \neq 0$ and

- 1. c is coprime to m,
- 2. a-1 is a multiple of p for every prime p dividing m
- 3. a-1 is a multiple of 4, if m is a multiple of 4.

LCG works well for m having many repeated prime factors p, such as power of 2. But if m are square-free integer (having no n^2 factor for any n), then only a=1 is allowed and it is a very bad pRNG.

LCG is extremely fast, least memory footprint but period severely limited by choice of m: for $m\sim 10^{32}\, \to\, 10^9$ pRN. Gets exhausted in seconds!!

c=0 corresponds to Lehmer, Park-Miller pRNG

$$x_{i+1} = ax_i \cdot \text{mod } m$$

 $\it m$ can be a prime or a prime just less than a power of 2 (Mersenne primes $2^{31}-1,\,2^{61}-1$ etc.) or can be a simple power of 2.

A few exercise in LCG

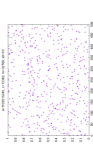
 $a=27,\ c=11,\ m=54,\ x_0=10\ (\text{Ugly choice})$: 0.204, 0.704, 0.204, 0.704, ...

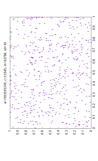
a = 57, c = 1, m = 256, $x_0 = 10$ (Bad choice)





a = 1103515245, c = 12345, m = 32768, $x_0 = 10$ (Good choice)

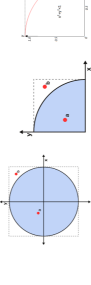




Application : Determination of $\boldsymbol{\pi}$

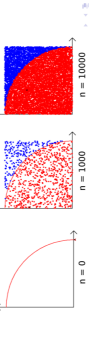
Consider a unit circle r=1 centered at origin \Rightarrow area = π . Put unit circle in a square of side 2r=2.

Confine to first quadrant and randomly generate points (x, y) and check for inside points $x^2 + y^2 \le 1$. \Rightarrow area $= \pi/4$.



Then over LARGE number of trials

circle area $\approx \frac{\text{total inside}}{\text{total trials}} \Rightarrow \pi \approx 4 \times \frac{\text{total inside}}{\text{total trials}}$



Different pRNG distribution

Standard **pRNG** generates uniform random integers $\ell \in [0, INT_MAX]$ or floating point numbers $x = (\ell/INT_MAX) \in [0,1)$.

• **pRNG** uniformly distributed $u \in [a, b)$ from $x \in [0, 1)$

$$u = a + (b - a) \times$$

Suppose p(x) is **pdf** of a uniform RN x and target **pdf** is q(y).

$$|q(y) dy| = |p(x) dx| \rightarrow q(y) = p(x) \left| \frac{dx}{dy} \right|$$

For uniform RN $\times \in [0,1) \Rightarrow \rho(\times) = 1$. • Exponentially distributed RN

$$q(y) = a e^{-ay}$$
 for $y \ge 0$, $a > 0$

From the transformation law

$$a e^{-ay} = \left| \frac{dx}{dy} \right| \to x = \int_0^y q(y) \, dy = 1 - e^{-ay} \Rightarrow y = -\frac{1}{a} \ln (1 - x) \equiv -\frac{1}{a} \ln x$$

because $(1-x) \in [0,1)$ as well.