

# Randomness in Scientific Computing

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# Today's class

Today we will discuss:

- Randomness, why you want it.
- How to make it or fake it.
- Applications: Monte Carlo

# Why Randomness?



# Why Randomness?

- To simulate some physical phenomenon that has noise.  
E.g. Brownian motion, Nyquist noise.  
On the level of their description, this is real randomness.
- To perform averages or integrals in systems with many degrees of freedom.  
E.g. Stat. Phys. computations, path integral calculations.  
Here, the main objective is to get the converged answer quickly.
- To estimate a parameter's distribution from using data (MCMC).
- To test a statistical method.

# Creating Randomness



# Sources of randomness

## True Random Number Generators

- Lava lamps.
- Radioactive decay.
- Various quantum processes.
- Atmospheric noise.
- Random computer hardware noise signals (thermals noise).

Generally slow, expensive, impossible to reproduce for debugging. Hard to characterize underlying distribution.

## Pseudo Random Number Generators

- Come up with a algorithm that produces random numbers
- But wouldn't such an algorithm would be deterministic?
- Only has to **act** random, i.e., give fair and uncorrelated sequence.

# Pseudo Random Number Generators (PRNG)

Recipe:

- Define some 'state', initialized by some 'seed' value(s).
- Produce a number from this state.
- Advance the state deterministically.
- As long as the numbers produces behave as if they are
  - ▶ independent
  - ▶ identically distributed
  - ▶ according to a predefined distribution (eg uniform)

we will be satisfied.

Depends a lot on the way the states are advanced. **Must test.**



# Distributions are transformations

- Suppose we had a way to draw random values of a continuous variable  $x$  that is uniformly distributed between 0 and 1.
- Let's say that for any value  $x$  that is drawn, we were to compute a value  $y = f(x)$ , where  $f$  is a deterministic function.
- The values of  $y$  are also randomly distributed, but with a non-uniform distribution (unless  $f(x) = x$ ).

So we can turn a uniformly distributed random variable into a non-uniformly distributed variable by applying a function.

If we want a specific non-uniform distribution, we just need to figure out the function. For many common cases, this is already done.

So our main focus is first to find uniformly distributed variables.



# All pseudo random numbers are discrete

Despite the illusion of continuous variables that floating point numbers give, there are only a finite number of bits, and thus a discrete set of values.

In fact, routines that give pseudo random floating point numbers are usually based on drawing a random integer number and dividing it by the largest possible generated integer.

From a random integer of  $n$  bits, we just need each bit to be uniformly distributed, with a chance of 50% of a 0 and 50% of a 1.

*Warning: most PRNGs give lower bits that are more correlated than the higher bits.*

# Example: Coin Toss

The following class can produce 'random' 1s and 0s representing heads and tails:

```
// badcoin.h
class BadCoin {
public:
    // method to set the starting seed
    void start(unsigned int seed) {
        state = seed;
    }
    // method to toss the coin (1:head, 0:tail)
    int toss() {
        state++; // update state
        return state%2; // using lowest bit...
    }
private:
    unsigned int state; // internal state
};
```

```
#include <print>
#include "badcoin.h"
int main()
{
    BadCoin coin;
    coin.start(13); //seed
    // toss the coin 20 times
    for (int i = 0; i < 20; i++)
        std::println("{} ", coin.toss());
    return 0;
}
```

What does this give?

- Is it fair? Independent samples? Period?

# Testing for randomness

Suppose we have drawn  $N$  samples using our PRNG.

Let's look at two tests:

- 1 Fairness: histogram counting the occurrence of values

$$h_x = \sum_{i=1}^N \delta_{xx_i}$$

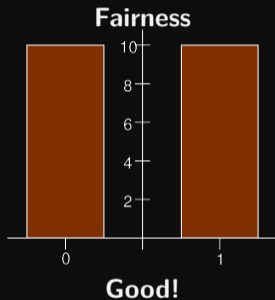
Here  $x$  is one of the possible random numbers (here  $\pm 1$ ), and  $x_i$  are samples produced by our PRNG ( $\delta_{ii} = 1, \delta_{i,j \neq i} = 0$ ).

- 2 Independence: look at correlations between samples:

$$c_j = \langle x_i x_{i+j} \rangle = \frac{1}{N} \sum_{i=1}^N (x_i - \bar{x})(x_{i+j} - \bar{x})$$

If independent:  $\mathcal{O}(1/\sqrt{N})$  for  $j > 0$

# Test results (N=20)



# Try again

## Old version

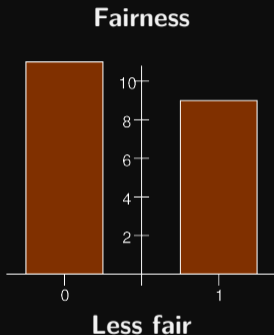
```
// badcoin.h
class BadCoin {
public:
    // method to set the starting seed
    void start(int seed) {
        state = seed;
    }
    // method to toss the coin (1:head, 0:tail)
    int toss() {
        state++; // update state
        return state%2; // using lowest bit...
    }
private:
    unsigned int state; // internal state
};
```

## New version

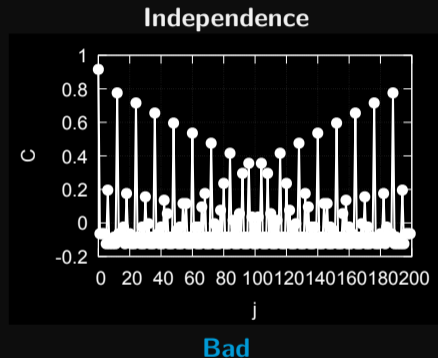
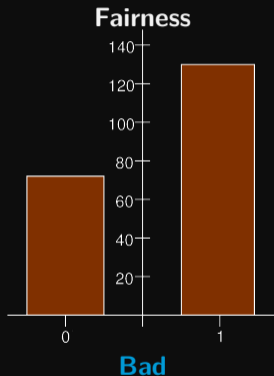
```
// improvedcoin.h
class ImprovedCoin {
public:
    // method to set the starting seed
    void start(int seed) {
        state = seed;
    }
    // method to toss the coin (1:head, 0:tail)
    int toss() {
        state=100+100*sin(state+1);//update state
        return state%2; // using lowest bit...
    }
private:
    unsigned int state;
};
```

Difference lies in a more complex update of the state.

# “Improved” test results (N=20)



# Let's do more samples: $N=200$



# Common PRNG Types

## Linear Congruential generators

$$x_{i+1} = (ax_i + c) \bmod m$$

The quality of the random numbers depends on the parameters  $(a, c, m)$ .  
Even the best ones are not very good, but they can be used as part of better generators.

## Lagged-Fibonacci generator

$$x_i = (x_{i-j} \circ x_{i-k}) \bmod m$$

where  $\circ$  can be any binary operator (add, mult, ...). Requires a seed block from another PRNG.

## Mersenne Twister

A complex variation of lagged-Fibonacci that strikes a great balance between speed and statistical tests.

## Well Equidistributed Long-period Linear (WELL) generators

Developed at U. Montréal.

# Other tests

- Check moments of distributions.
- Check that spacings between random points follow a Poisson integral if uniformly distributed.
- Examine sequences of 5 numbers. There are 120 ways to sort 5 numbers. The 120 ways should occur with equal probability.
- Parking circle test: randomly place unit circles in a  $100 \times 100$  square. If the circle overlaps an existing one, try again. After 12,000 tries, the number of successfully “parked” circles should follow a certain normal distribution.
- Play 200,000 games of a dice game, counting the wins and number of throws per game. Each count follow a certain distribution.
- And many others. See, for example, the NIST test suite:  
<https://csrc.nist.gov/projects/random-bit-generation>  
and the TestU01 suite:  
<http://simul.iro.umontreal.ca/testu01/tu01.html>

# Lesson: Don't do it yourself

What properties do we expect from a random number generator?

- We would like them from a given distribution (uniform, Gaussian).
- We would like them to be unpredictable.
- We would like them to be reproducible.
- We need them to be generated quickly.
- We need to have a long period.

It is not that easy to guess good PRNG algorithms and parameters.

There was a time when one was forced to implement PRNGs oneself, as standard ones were quite bad, but C++ has decent random number generators in its `<random>` standard library.

# Using existing random numbers

## Previous way

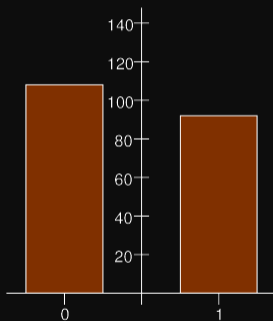
```
// improvedcoin.h
class ImprovedCoin {
public:
    // method to set the starting seed
    void start(int seed) {
        state = seed;
    }
    // method to toss the coin (1:head, 0:tail)
    int toss() {
        state = 100+100*sin(state+1); // update state
        return state%2; // using lowest bit...
    }
private:
    unsigned int state;
};
```

## C++ way

```
// goodcoin.h
#include <random>
class GoodCoin {
public:
    GoodCoin(): uniform(0,1) {}
    // method to set the starting seed
    void start(int seed) {
        engine.seed(seed);
    }
    // method to toss the coin (1:head, 0:tail)
    int toss() {
        return uniform(engine); //state in engine
    }
private:
    std::uniform_int_distribution<int> uniform;
    std::mt19937 engine; // PNRG state
};
```

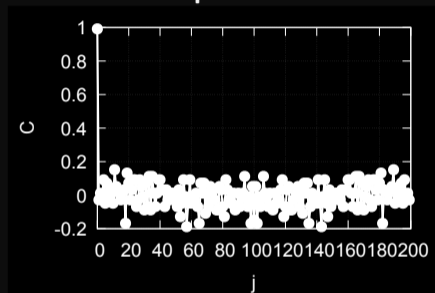
# Test C++ way, N=200

## Fairness



Fair

## Independence



Uncorrelated

# About the random standard library

The `<random>` library allows to produce random numbers using combinations of generators and distributions.

**Generators** Objects that generate uniformly distributed numbers.

**Distributions** Objects that transform sequences of numbers generated by a generator into sequences of numbers that follow a specific random variable distribution, such as uniform, Normal or Binomial.

Distribution objects generate random numbers by means of their `operator()` member, which takes a generator object as argument:

```
std::mt19937_64 generator;  
std::uniform_int_distribution<int> distribution(1,6);  
int die_roll = distribution(generator); // generates number in the range 1..6
```

# Available generators

While there are ways to create your own, the library has a number of standard available generators:

---

default_random_engine	Default random engine
minstd_rand	Minimal Standard minstd_rand generator
minstd_rand0	Minimal Standard minstd_rand0 generator
mt19937	Mersenne Twister 19937 generator
mt19937_64	Mersenne Twister 19937 generator (64 bit)
ranlux24_base	Ranlux 24 base generator
ranlux48_base	Ranlux 48 base generator
ranlux24	Ranlux 24 generator
ranlux48	Ranlux 48 generator
knuth_b	Knuth-B

---

# Some good PRNGs

The following have long periods, independent samples, a fair distribution, and pass most statistical tests:

- Mersenne twister: `mt19937` and `mt19937_64`, in the C++ random library.  
**Use this one if you need many billions of random numbers relatively fast.**
- In the lagged-Fibonacci class: `ranlux24` and `ranlux48`, in the C++ random library.  
**Use this if speed is not an impediment and you need more statistical tests passed.**
- `r1279` (lagged-Fibonacci generator), in the GSL and `boost::random`.
- WELL generator

<https://www.arxiv-vanity.com/papers/1005.4117>

## Tip

Employ two random number generators, and see if they give, statistically speaking, the same result. If they don't, one of them is bad for your application.

# Monte Carlo

# Monte Carlo Techniques

A collection of techniques whose unifying feature is the use of randomness. These applications of randomness generally fall into one of three categories:

- Adding randomness to otherwise-deterministic dynamics, and studying how the dynamics are changed.
- Generating samples from a given probability distribution,  $P(\mathbf{x})$ , usually a distribution that is complicated and can't be dealt with nicely in closed form (e.g. Markov Chain Monte Carlo).
- Estimating expectation values under this distribution, e.g.

$$\langle A(\mathbf{x}) \rangle = \int P(\mathbf{x}) A(\mathbf{x}) d\mathbf{x}$$

where  $\mathbf{x}$  is typically high dimensional.

These depend on having a good random number generator!

# Monte Carlo example: traffic flow

Nagel-Schreckenberg traffic is a 1D toy model used to generate traffic-like behaviour. At each time step in the model, the following rules are applied to each car in the simulation:

- 1 If the velocity is below  $v_{max}$ , then increase  $v$  by 1 (try to speed up).
- 2 If the car in front of the given car is a distance  $d$  away, and  $v \geq d$ , then reduce  $v$  to  $d-1$  (don't want to hit the car).
- 3 Add randomness: if  $v > 0$  then with probability  $p$  the car reduces its speed by 1.
- 4 The car moves ahead by  $v$  steps (on a circular track).

The four rules boil down to

$$v \leftarrow \min(v + 1, v_{max})$$

$$v \leftarrow \min(v, d - 1)$$

$$v \leftarrow v - 1 \text{ if } v \neq 0 \text{ with probability } p$$

$$x \leftarrow x + v$$

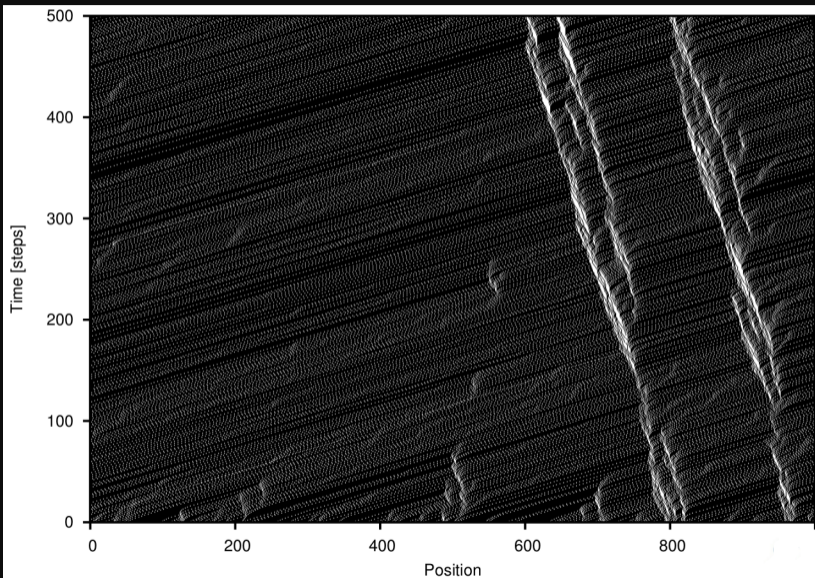
# Monte Carlo example: traffic flow

numcars=200

gridsize=1000

$p=0.13$

$v_{\max}=5$



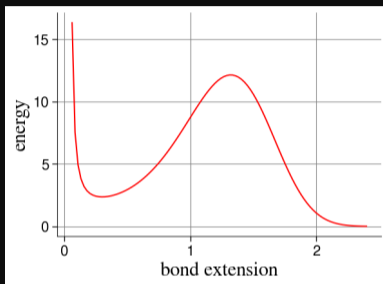
# Note on Implementing Chance

$v \leftarrow v - 1$  if  $v \neq 0$  with probability  $p$

How do you do that?

- Draw a random number  $r$  using a PRNG with uniform distribution on  $[0, 1)$ .
- For any chosen value  $p \in [0, 1)$ , the chance that  $r$  is less than that value, is  $p$  itself.
- So if  $r$  is less than  $p$ , we will accept the move and decrease  $v$  if possible.
- If  $r$  is greater than or equal to  $p$ , we leave  $v$  as it is, i.e., we reject the move.

# Monte Carlo Example: Chemical bond breakage



- In this model, the molecular bond between the atoms can break due to thermal fluctuations.
- Escape from the potential well corresponds to the bond breaking.

## Model parameters

- the initial bond length
- the temperature  
(sets strength of thermal fluctuations)

## Simulation parameters

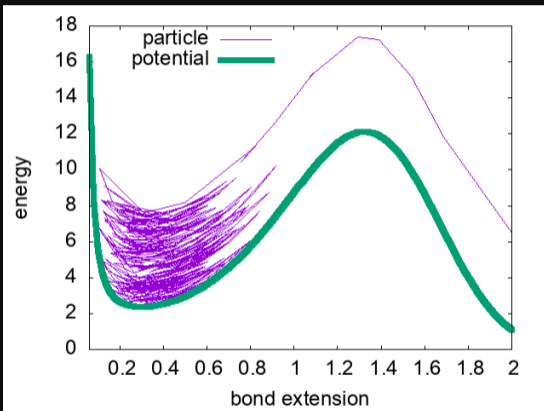
- the timestep
- maximum time to simulate
- random seed
- plus output parameters

# Monte Carlo Example: Dynamics implementation

For each “timestep”:

- 1 Randomly perturb the bond extension, proportional to  $\Delta t$ .
- 2 Calculate the new energy of the system.
  - ▶ If the energy of the system goes down, keep the new position.
  - ▶ If the energy of the system goes up, keep the position if  $r < \exp(-\Delta E/T)$ , where  $r$  is a random number between 0 and 1, and  $T$  is the system temperature.
- 3 Repeat for all timesteps until escape.

# Monte Carlo Example: results



initial bond extension: 0.6

temperature: 2.8

timestep: 0.0003

seed: 13

Breakage occurred at  $t = 5.334000000001951$ .