Laboratory 3 - Computer Simulation. Monte Carlo Methods.

I. Estimating areas and volumes

RStudio. Don't forget to set the working directory: **Session** \rightarrow **Set Working Directory** \rightarrow **Choose Directory**.

Solved exercise. Area of unit circle equals π . Cover a circle with a 2 by 2 square and estimate number π based on 10000, 50000, and 100000 random numbers. Compare the results with the exact value $\pi = 3.14159265358...$

The unit circle is included in $[-1,1] \times [-1,1]$. The following function estimates π based on N random numbers.

```
disc_area = function(N) {
    N_C = 0;
    for(i in 1:N) {
        x = runif(1, -1, 1);
        y = runif(1, -1, 1);
        if(x*x + y*y <= 1)
            N_C = N_C + 1;
        }
    return(4*N_C/N); }
}</pre>
```

Suppose we estimate a value α_{actual} by Monte Carlo method and we get α_{MC} ; we can measure the error we make (by using α_{MC} instead of α_{actual}) in at least two ways:

- The absolute error: $\epsilon_{abs} = |\alpha_{MC} \alpha_{actual}|$.
- The **relative error**: $\epsilon_{rel} = \frac{|\alpha_{MC} \alpha_{actual}|}{|\alpha_{actual}|}$. This value can be written as a percent and we get the **percent error**: $\epsilon_{per} = \epsilon_{rel} \cdot 100\%$.

Exercises to work.

- I.1. Estimate the volume of the unit sphere (which is known to be $4\pi/3$) using different sizes for the random numbers samples and compute the corresponding (absolute and percent) errors
- I.2. Estimate the area between the parabola of equation $y = -2x^2 + 5x 2$ and the Ox axis (abscissa) with 10000 uniform points. Find the exact area by integration and compute the relative error.

Hint: the parabola intersects the Ox axis in (1/2,0) and (2,0), and has its vertex in (5/4,9/8). A rectangular domain in the real plane that contains the area can be $[0,2]\times[0,2]$.

II. Monte Carlo integration

Solved exercise. Estimate the following integral using 20000 and 50000 random points (find 30 such approximations for each size and compute the average and the corresponding standard deviation)

$$\int_{0}^{10} e^{-u^{2}/2} du.$$

The following function gives an estimate for a sample of size N

```
MC_integration = function(N) {
    sum = 0;
    for(i in 1:N) {
        u = runif(1, 0, 10);
        sum = sum + exp(-u*u/2;
      }
    return(10*sum/N);
}
```

We can average k=30 such approximations and compute the standard deviation also using the following function

```
MC_integr_average= function(k, N) {
  for(i in 1:k)
    estimates[i] = MC_integration(N);
  print(mean(estimates));
  print(sd(estimates));
}
```

By running this function we get

```
> MC_integr_average(30, 20000

[1] 1.249768

[1] 0.02327472

> MC_integr_average(30, 50000

[1] 1.253072

[1] 0.01373724
```

Solved exercise. Estimate the following integral using 20000 and 50000 random points (find 30 such approximations for each size and compute the average and the corresponding standard deviation), by using the improved MC integration method, namely with the exponential distribution ($\lambda = 1$)

$$\int_0^{+\infty} e^{-u^2} \, du.$$

(The exact value of the above integral is $\sqrt{\pi}/2 \approx 0.8862269$.) First, the following function gives an estimate for a sample of size N

```
MC_improved_integration = function(N) {
    sum = 0;
    for(i in 1:N) {
        u = rexp(1, 1);
        sum = sum + exp(-u*u)/exp(-u);
    }
    return(sum/N);
}
```

We can average k=30 such approximations and compute the standard deviation also using the following function

```
MC_imprvd_integr_average= function(k, N) {
  estimates = 0;
  for(i in 1:k)
     estimates[i] = MC_improved_integration(N);
  print(mean(estimates));
  print(sd(estimates));
}
```

By running this function we get

```
> MC_imprvd_integr_average(30, 20000)
[1] 0.8858024
[1] 0.002743676
> MC_imprvd_integr_average(30, 50000)
[1] 0.8861285
[1] 0.00213069
```

Exercises to work.

II.1. ((a) or (b) and (c) or (d))Estimate the value of the following integrals (comparing the result with the exact value) and compute the absolute and the relative error:

$$(a) \int_0^{\pi} \sin^2 x \, dx = \frac{\pi}{2}; (b) \int_1^4 e^x \, dx = 51.87987$$

$$(c) \int_0^1 \frac{dx}{\sqrt{1-x^2}} = \frac{\pi}{2}; (d) \int_1^{+\infty} \frac{dx}{4x^2 - 1} = \ln 3/4.$$

II.2 Estimate the value of the following integral by using the improved MC integration with the exponential distribution ($\lambda = 3$, N = 50000)

$$\int_0^{+\infty} e^{-2u^2} \, du = \sqrt{\pi/8}.$$

Compare the result with the exact value, and compute the absolute and the relative error. Then find 30 such approximations and compute the average and the corresponding standard deviation. (See the second solved exercise.)

III. Estimating expectations

Solved exercise. The stochastic model for the number of errors (bugs) found in new software release is described like follows. Every day, software testers find a random number of errors and correct them. The number of errors found on day i has $Poisson(\lambda_i)$ distribution whose parameter is the lowest number of errors found during the previous two days:

$$\lambda_i = \min \{ X_{i-2}, X_{i-1} \}.$$

What is the expected number of days needed to find all errors? (We suppose that during the first two days, the testers found 31 and 27 errors.) Use 10000 runs for the Monte Carlo estimate.

We generate the number of errors found on each day until this number equals 0. The following function gives the number of days until no more errors appear for a single run.

```
Nr_days = function() {
    nr_days = 1;
    last_errors = c(27, 31);
    nr_errors = 27;
    while(nr_errors > 0) {
        lambda = min(last_errors);
        nr_errors = rpois(1, lambda);
        last_errors = c(nr_errors, last_errors[1]);
        nr_days = nr_days + 1;
    }
    return(nr_days);
}
```

We run this function N = 10000 times and return their average

```
MC\_nr\_days = function(N) \{
s = 0;
for(i in 1:N)
s = s + Nr\_days();
return(s/N);
\}
```

The result is 28.0686, thus, in 4 weeks all the errors will be found.

Exercises to work.

- III.1 Rework the solved exercise by considering that λ_i is the average number of errors in the previous three days (in the first three days were found 9, 15, and 13 errors).
- III.2 Two mechanics are changing oil filters for the arrived customers. The service time has an exponential distribution with the parameter $\lambda = 4 \, \rm hr s^{-1}$ for the first mechanic, and $\lambda = 12 \, \rm hr s^{-1}$ for the second mechanic. Since the second mechanic works faster, he is serving 3 times more customers than his partner. Therefore, when you arrive to have your oil filter changed, your probability of being served by the faster mechanic is 3/4. Let X be your service time. Generate variates for the random variable X and estimate its expectation.

IV. Estimating probabilities

Solved exercise. The stochastic model for the number of errors (bugs) found in new software release is described like follows. Every day, software testers find a random number of errors and correct them. The number of errors found found on day i has Poisson(λ_i) distribution whose parameter is the lowest number of errors found during the previous 3 days:

$$\lambda_i = \min \{X_{i-3}, X_{i-2}, X_{i-1}\}.$$

- (a) Estimate the probability that some errors will remain undetected after 21 days using 500 runs. (We suppose that during the first three days, the testers found 28, 22, and 18 errors.)
- (b) Estimate this probability, attaining the margin of error ± 0.01 with probability 0.95.
- (a) We generate N=5000 Monte Carlo runs; in each run we generate the number of errors found on each day until this number equals 0. The following function gives the number of days until no more errors appear for a single run.

```
Nr_days = function() {
    nr_days = 2;
    last_errors = c(18, 22, 28);
    nr_errors = 18;
    while(nr_errors > 0) {
        lambda = min(last_errors);
        nr_errors = rpois(1, lambda);
        last_errors = c(nr_errors, last_errors[1:2]);
        nr_days = nr_days + 1;
    }
    return(nr_days);
}
```

We run this function N=5000 times and return the proportion of runs giving (strictly) more than 21 days.

```
 \begin{aligned} & MC\_nr\_days\_21 = function(N) \; \{ \\ & s = 0; \\ & for(i \; in \; 1:N) \; \{ \\ & \; if(Nr\_days() > 21) \; ; \\ & s = s + 1; \\ & \} \\ & return(s/N); \\ & \} \end{aligned}
```

The computed proportion, 0.246, is an estimate of the probability that some errors will remain undetected after 21 days.

(b) We will estimate the probability in two ways.

First, we can use the "guess", $p^* = 0.246$, and $N \ge p^*(1-p^*) \left(\frac{z_{\frac{\alpha}{2}}}{\epsilon}\right)^2$:

```
> alfa = 1 - 0.95

> z = qnorm(alfa/2)

> epsilon = 0.01

> p = 0.246

> N_min = p(1 - p)*(z/epsilon)^2

> N_min

[1] 7125.291

> MC_nr_days_21(N_min + 1)

[1] 0.2547264
```

We get $N \ge 7125.291$, and we can run MC_nr_days(N_min + 1)

The second method use the lower bound $N \geqslant \left(\frac{z_{\frac{\alpha}{2}}}{2\epsilon}\right)^2$:

```
> alfa = 1 - 0.95

> z = qnorm(alfa/2)

> epsilon = 0.01

> p = 0.246

> N_min = (1/4)(z/epsilon)^2

> N_min

[1] 9603.647

> MC_nr_days(N_min + 1)

[1] 0.2496968
```

We get $N \ge 9603.647$, and we run MC_nr_days(N_min + 1). Usually, with the second method the number of runs gets larger.

Exercises to work.

- IV.1 Estimate the probability $P(X > Y^2)$, where X and Y are independent Geometric random variables with parameters 0.3 and 0.5. Then estimate the same probability with an error not exceeding 0.005 with probability 0.95. What should be the number of runs?
- IV.2 Forty computers are connected through a LAN. One computer becomes infected with a virus. Every day, this virus spreads from any infected computer to any uninfected computer with probability 0.2. Also, every day, the system admin takes k infected computers at random (or all infected computers, if their number is less than k) and removes the virus from them. (k = 4, 6, 8, 10.)
 - (a) Estimate the probability that one day all the computers are infected.
 - (b) Estimate the probability that one day at least 15 computers are infected.
 - (c) Estimate this last probability, attaining the margin of error ± 0.01 with probability 0.95.