

Lecture: Monte Carlo

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Quantum Computing in Finance



Monte Carlo (MC) simulation is another of the key tools of financial modelling. In this lecture we will:

- apply MC simulation to the simple problem of estimating the **area of a circle and the value of pi** using both classical and quantum approaches
- explore how classical and quantum MC algorithms can be used for other type of problems such as **numerical integration**

Monte Carlo simulation is a tool that allow us to naturally integrate uncertainty into financial calculations (Glasserman, 2003). Its basic idea is very simple and can be represented in three steps:

Step 1: generate a number of scenarios for some unknown variable,

Step 2: for each scenario evaluate the price of the financial instrument under consideration,

Step 3: average the prices of the financial instruments to obtain an estimate of its price.



The Problem: Area of a Circle with Monte Carlo

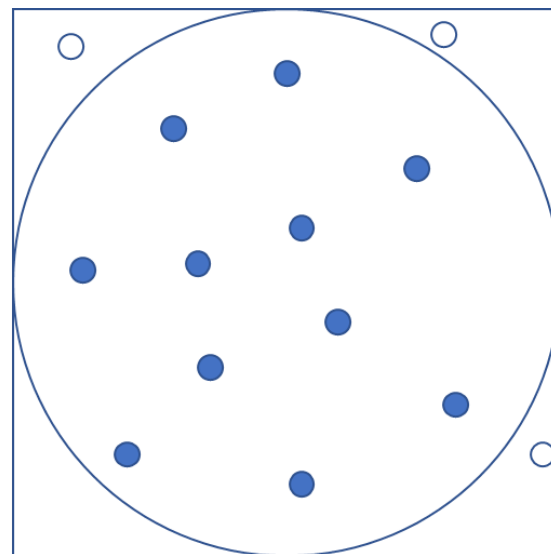
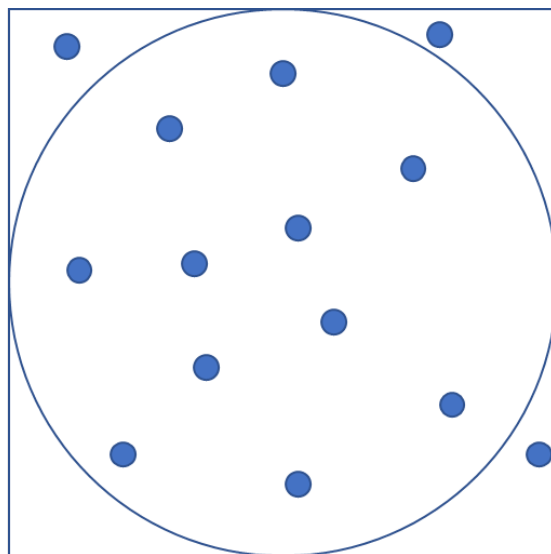
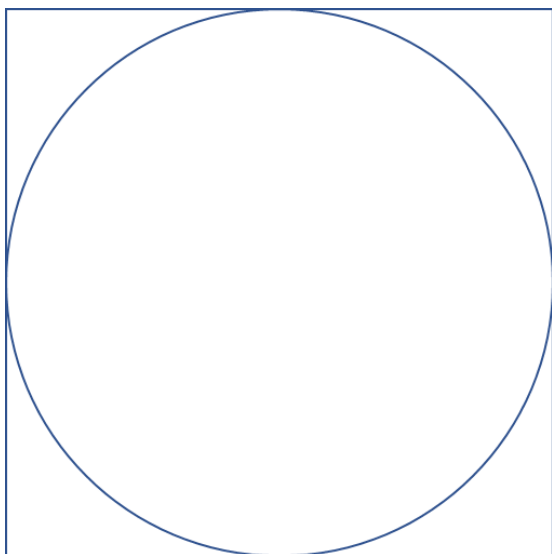
π

An Example from Math: estimating π

Imagine you would like to estimate π . How can you do it?

Well, we can do it using Monte Carlo simulation.

The strategy would involve using random samples of a unit square, which can be imagined as throwing stones into a circle inscribed in a square and then counting the number of stones that landed inside the circle to the total amount of stones thrown , and that will give us an estimate of the proportion of the area of the circle to the area of the square as illustrated in the figure:



Monte Carlo sampling

$$\frac{\textit{Area Circle}}{\textit{Area Square}} = \frac{\pi r^2}{(2r)(2r)} = \frac{\pi r^2}{4r^2} = \frac{\pi}{4}$$

So we can approximate it as an expectation via samples using the stones as:

$$E \left[\frac{\textit{Area Circle}}{\textit{Area Square}} \right] = \frac{\pi}{4} \approx \frac{\textit{Stones in Circle}}{\textit{Stones in Square}}$$

$$\pi \approx 4 \times \frac{\textit{Stones in Circle}}{\textit{Stones in Square}}$$

In the figure, we have used 14 samples or stones and we have thrown them into the square. Of these 11 have landed inside the circle. Thus our estimate corresponds to:

$$\pi \approx 4 \times \frac{11}{14} = 3.1428$$

Which happens to be close to the true value of π . Please see Sutor (2019) for an excellent alternative explanation of this problem in the context of quantum computing.

The Classical Solution

The Classical Solution

As before, the steps required in order to do in Monte Carlo simulation would be the following:

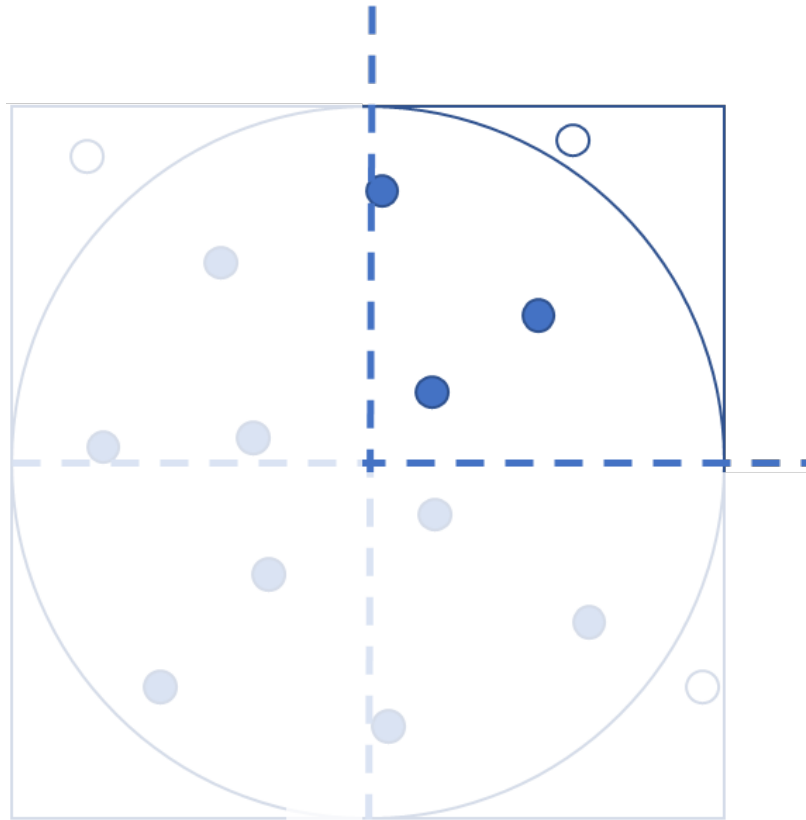
first, generate a series of random numbers following some specific rule (in our case, numbers that would represent the xy coordinates inside the square),

second, we would apply deterministic operation of determining if each set of coordinates represent a location inside or outside the circle;

finally, we can average these numbers to obtain an estimate of the area of the circle.



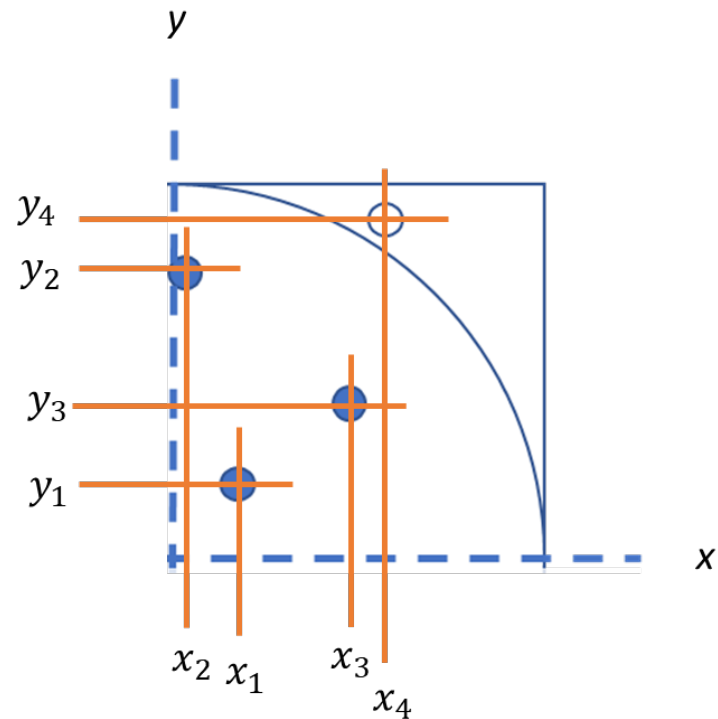
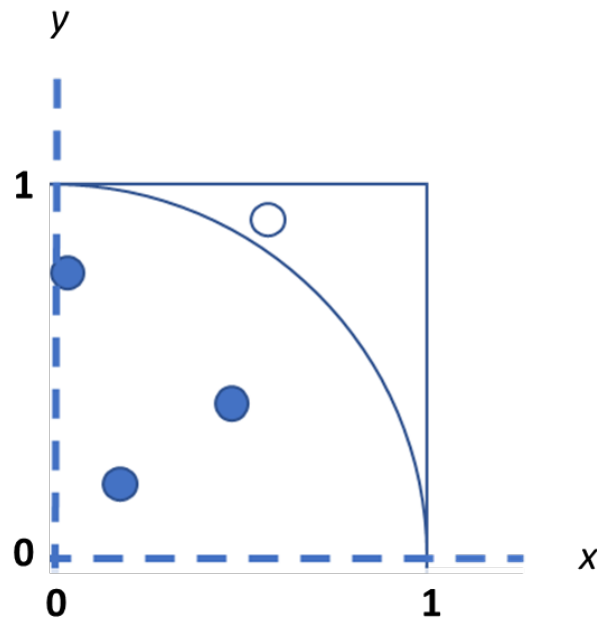
In the following analysis, due to symmetry considerations, we can concentrate only on one quarter of the domain as illustrated in the figure.



The domain for sampling in the MC problem

Step 1: Generate random scenarios

We generate two sets of independent random numbers from a uniform distribution, one representing the x coordinate and the other representing the y coordinate. The pair (x,y) will represent a sample coordinate, i.e. the throwing of the stone.



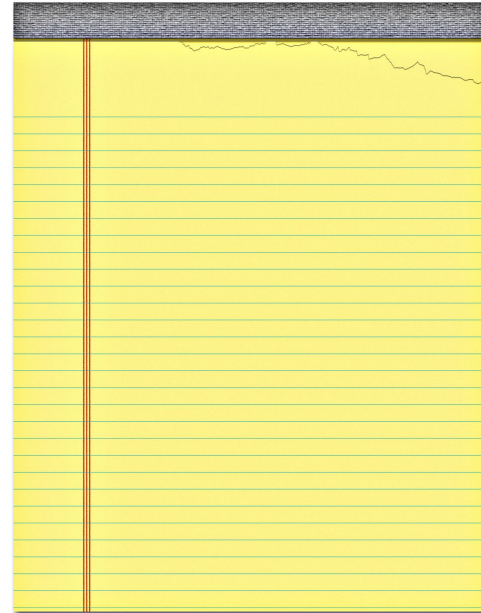
So we have four samples:

$$(x_1, y_1) = (0.20, 0.25)$$

$$(x_2, y_2) = (0.05, 0.65)$$

$$(x_3, y_3) = (0.50, 0.45)$$

$$(x_4, y_4) = (0.55, 0.90)$$



Step 2: Evaluate each scenario

For each sample (coordinate pair) we calculate the radius in order to determine if its higher than 1 (outside the circle) or less than 1 (inside the circle).

$$r_1 = f(x_1, y_1) = \sqrt{x_1^2 + y_1^2} = \sqrt{0.20^2 + 0.25^2} = 0.32 < 1$$

$$r_2 = f(x_2, y_2) = \sqrt{x_2^2 + y_2^2} = \sqrt{0.05^2 + 0.65^2} = 0.65 < 1$$

$$r_3 = f(x_3, y_3) = \sqrt{x_3^2 + y_3^2} = \sqrt{0.50^2 + 0.45^2} = 0.67 < 1$$

$$r_4 = f(x_4, y_4) = \sqrt{x_4^2 + y_4^2} = \sqrt{0.55^2 + 0.90^2} = 1.05 > 1$$

Thus three samples fall inside the circle and one sample is outside.

Step 3:: Average across the scenarios to obtain the estimate

Finally we compute the expectation that will give us our estimate for pi.

$$\pi \approx 4 \times \frac{3}{4} = 3$$

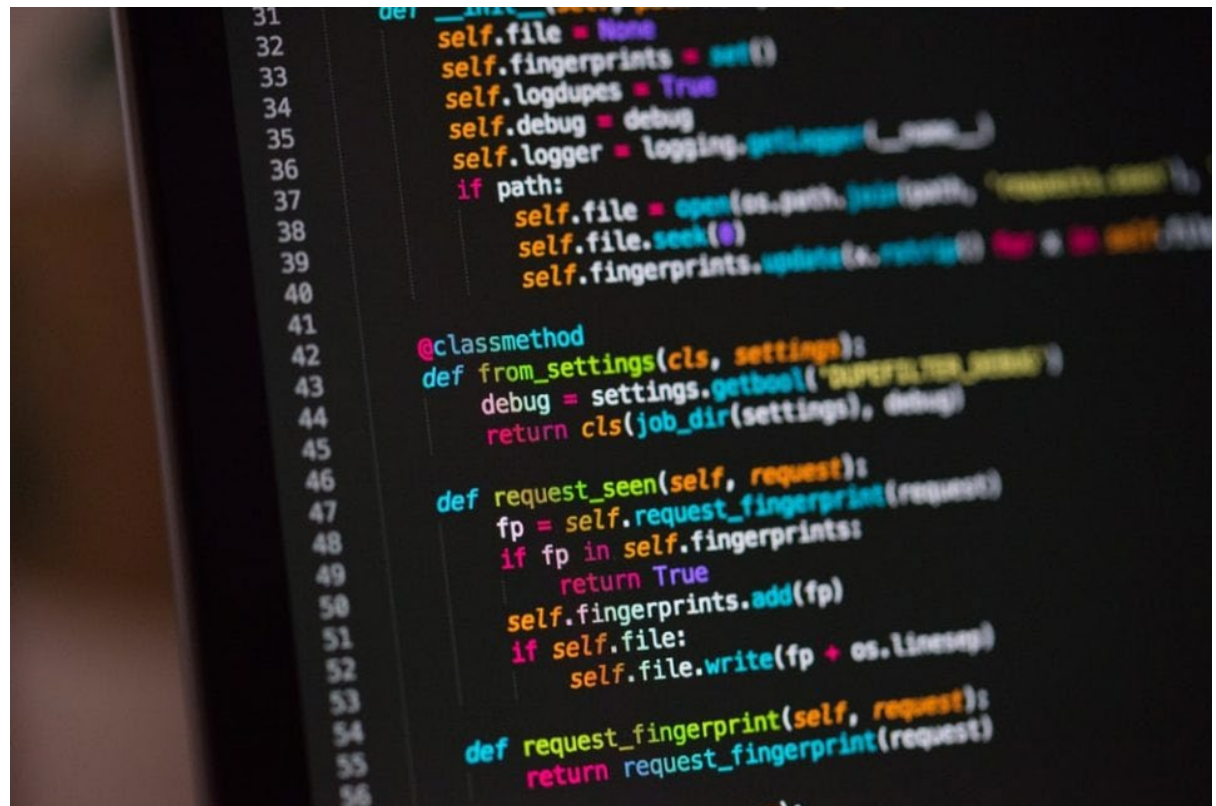
Clearly our estimate is not very good as we have used a very small number of samples. What we would like to do now is to throw more stones. In the following we will illustrate how we can implement this approach using classical tools from Python.

Python Lab

Python Lab

We are going to re-use some of the material from Lecture 2 about generating random numbers. In particular, we will make use of the module random. In the following demonstrations we will use this module to generate random numbers in a classical computer.

For more details see



```
31     def __init__(self, path):
32         self.file = None
33         self.fingerprints = set()
34         self.logdups = True
35         self.debug = debug
36         self.logger = logging.getLogger(__name__)
37         if path:
38             self.file = open(os.path.join(path, 'requests.log'),
39                             'a')
40             self.file.seek(0)
41             self.fingerprints.update(re.findall(r'(?P<ip>[0-9.]+)', self.file.read()))
42
43     @classmethod
44     def from_settings(cls, settings):
45         debug = settings.getbool('SUPERLUA_DEBUG')
46         return cls(job_dir(settings), debug)
47
48     def request_seen(self, request):
49         fp = self.request_fingerprint(request)
50         if fp in self.fingerprints:
51             return True
52         self.fingerprints.add(fp)
53         if self.file:
54             self.file.write(fp + os.linesep)
55
56     def request_fingerprint(self, request):
57         return request_fingerprint(request)
```

<https://docs.python.org/3/library/random.html>



LABORATORY 1: Classical Monte Carlo π Estimate

In this laboratory we will implement the MC algorithm discussed above to estimate the value of π .

Code 3.1 Classical Monte Carlo π Estimate

In the following code, we present the use of method `random()` from module **random** to generate random numbers from a uniform distribution. These will represent the x and y coordinates that we ought to generate.

CODE_3_1_CLASSICAL_MONTECARLO_PI_ESTIMATE

```
# import the required libraries
import matplotlib.pyplot as plt
import random as rn
import numpy as np
import math as m
rn.seed(12345) # set seed of random sequence to 12345

N = 100 # number of simulations
count = 0 # initialize number of samples inside circle quadrant
x_vector = np.zeros(N)
y_vector = np.zeros(N)
r_vector = np.zeros(N)

# Step 1: generate random scenarios
for i in range(N):
    x_vector[i] = rn.random()
    y_vector[i] = rn.random()

# Step 2: operations on each scenario
for i in range(N):
    r_vector[i] = m.sqrt(x_vector[i] ** 2 + y_vector[i] ** 2)
    if r_vector[i] < 1: count = count + 1

# Step 3: calculate output estimates
# plot individual radii (first 100)
print(r_vector[0:100])
plt.plot(r_vector[0:100])
plt.show()

#estimate pi
pi_approx = 4 * count / N
print('Pi estimate: \t%.4f' % pi_approx)
```

```
[0.41674396 0.87758279 0.41621135 0.58864947 0.45041766 0.58849631
0.65727358 0.96240467 1.06187506 0.52526007 0.74364163 0.34236935
1.02532659 1.2297851 0.94024485 1.16293624 0.20468513 0.97775866
0.93634225 0.5729459 1.0879247 0.83989111 0.89960058 0.97527538
0.61724572 1.08977331 0.16931297 1.28818842 0.27399739 0.56152744
0.32749564 0.71600047 1.35524405 1.10402076 0.77193512 0.90036699
0.62911961 0.69161318 1.0413508 0.79484621 0.8931691 0.18334796
0.99439952 0.33145244 0.74732622 0.00460923 0.52938941 1.00329481
0.51418436 0.88868699 1.04176939 0.91153424 0.33158957 0.43304234
0.85493354 0.48243918 0.76439789 0.46545371 0.6512138 0.24288121
0.95302502 0.61250718 0.96489156 0.8396426 0.56097254 0.77233063
0.63294664 0.79991571 0.74707389 0.79491952 0.52118216 0.87993424
0.26674937 0.98351443 0.92116795 0.93438225 0.63109368 0.43661065
0.96663057 1.11463158 0.31016855 0.78520329 0.20662806 0.8499038
0.42451797 0.52641452 0.86166795 0.32194579 0.17882961 0.60602802
1.04151561 0.9021824 0.5355271 0.85671472 0.66541445 0.79244898
0.79275403 0.79865618 0.41531372 1.0919962 ]
```

Figure2: output of code 3.1: 100 estimates of the radius

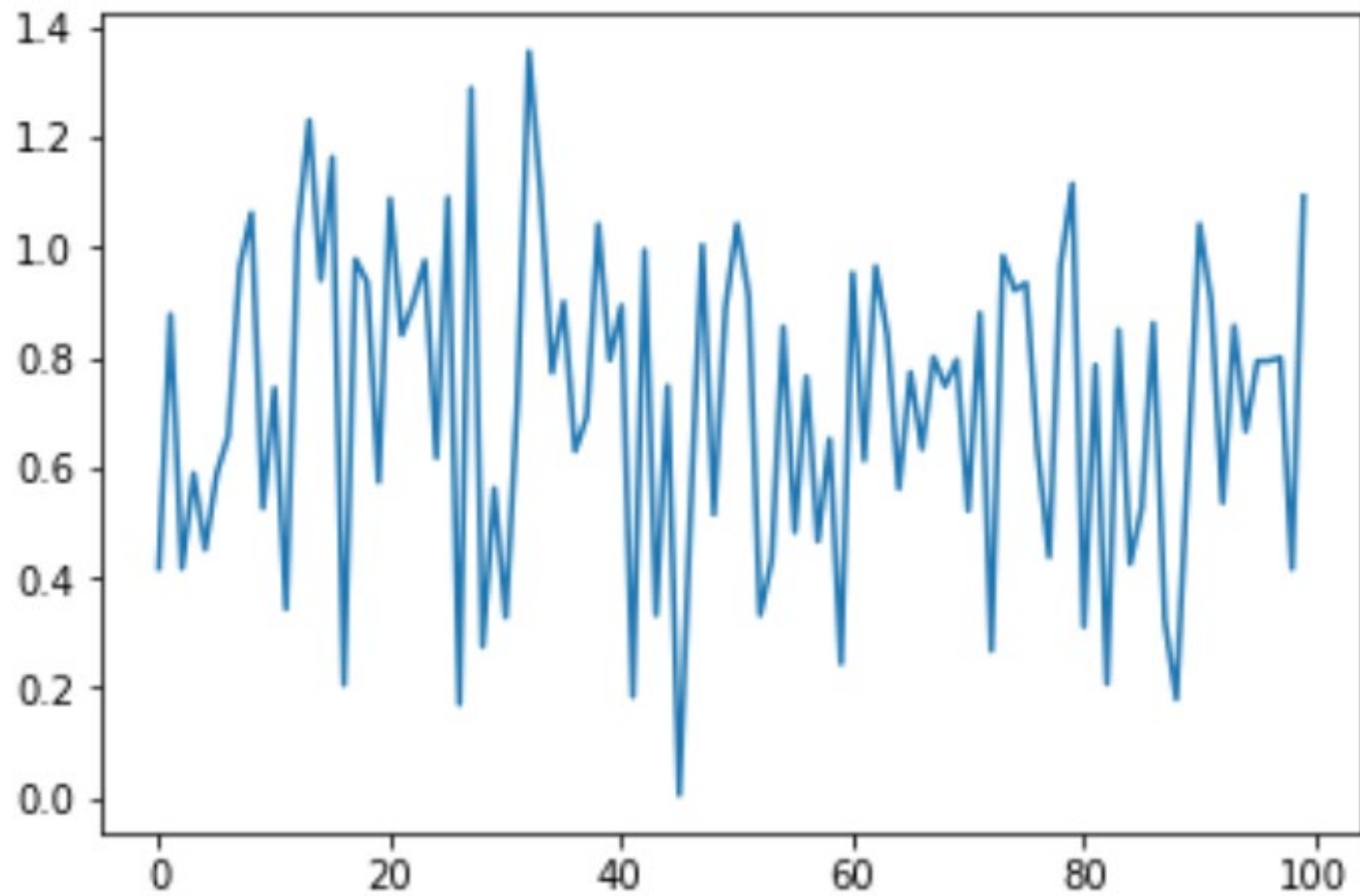


Figure 3: graphical representation of the 100 estimates for r from the table



Code 3.2 Classical Monte Carlo Pi Estimate Convergence

We are going now to take the code 3.1 and put it into a function called *classical_pi_estimate*(*N*) that depends on the number of simulations *N*. We are then going to explore what happens by increasing the number of simulations in terms of convergence. This is illustrated in the code 3.2, as described below.

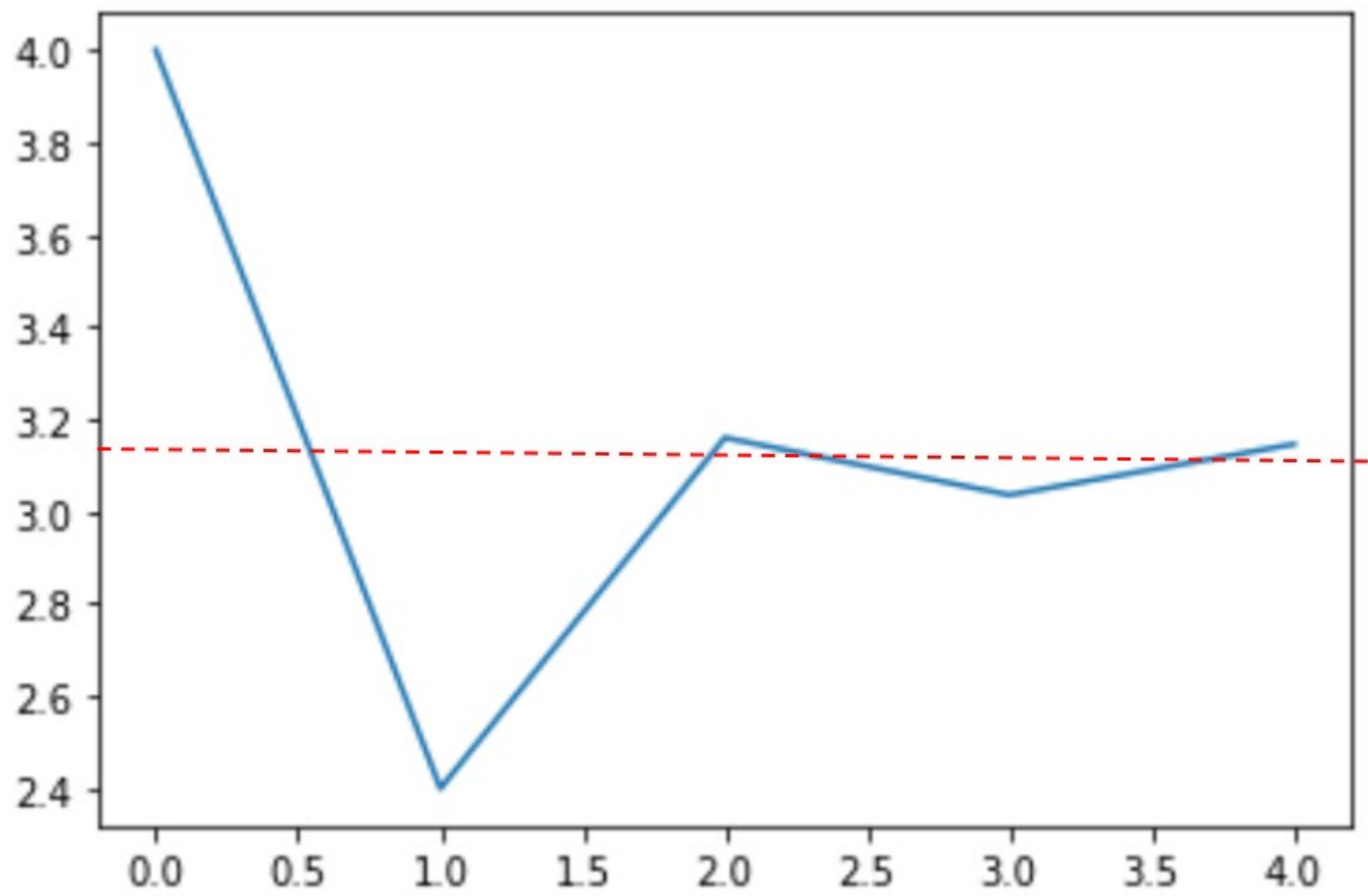
```
# CODE_3_2_CLASSICAL_MONTECARLO_PI_CONVERGENCE
```


Running the code above in Jupyter Lab generates the results illustrated below. Here we see the first 100 integer random numbers from the set generated.

1	4.0000
10	2.4000
100	3.1600
1000	3.0360
10000	3.1460

OUTPUT code 2.2: increasing number of simulations and resulting improved estimates of pi

The numerical results can be also visualized in terms of a plot graph.



LABORATORY 2: Monte Carlo Integration

In this laboratory we will now illustrate how Monte Carlo can be used for other situations that can be found in financial modelling. The MC steps will not change, nor the need to generate random numbers. The change is on the use of the random numbers and the formula they will be applied on to calculate an expectation.

Let's consider numerical integration. In some cases it is possible to do an exact or analytical integration of a function, but in many applications the exact integration is not possible and it's necessary to use a numerical approximation technique. Monte Carlo simulation can be used here too as we illustrate in the following example.

Consider the integral of a function:

$$I = \int_a^b f(x) dx$$

We can construct an estimator of the integral based on the idea that the empirical mean of the function f could be a good estimate of the average value of the function in the domain $[a,b]$. In a way we are applying the mean value theorem from calculus to transform the area under the curve into the area of a rectangle:

$$\langle I \rangle = \text{base} \times \text{height} = (b - a) \times \frac{1}{N} \sum_{i=1}^N f(X_i)$$

In this formula, X is a random variable. By applying the Law of Large Numbers we can show that as the number of samples tend to infinity, the expectation tends to the value of the mean of the function in the domain, i.e. the height.

Let's say we want to integrate the function:

$$\int_{-2}^{+5} (-x^3 + 5x^2 - x + 17)dx$$

which has an analytical solution and its numerical value is:

$$\frac{2135}{12} \approx 177.92$$

Step 1: Generate random scenarios

Generate N random samples X_i from the uniform distribution in the range $[a,b]$.

Let us assume we use 10 random samples in the domain $[-2,+5]$, so

$$X_1 = -1.0$$

$$X_2 = 0.5$$

$$X_3 = 1.0$$

$$X_4 = 3.5$$

$$X_5 = 4$$

Step 2: Evaluate each scenario

Determine the value of the function $f(x)$ in the integrand for each value of the random samples. The function:

$$f(x) = -x^3 + 5x^2 - x + 17$$

Evaluating at the five random samples above gives:

$$f(X_1) = 24$$

$$f(X_1) = 17.6$$

$$f(X_1) = 20$$

$$f(X_1) = 31.8$$

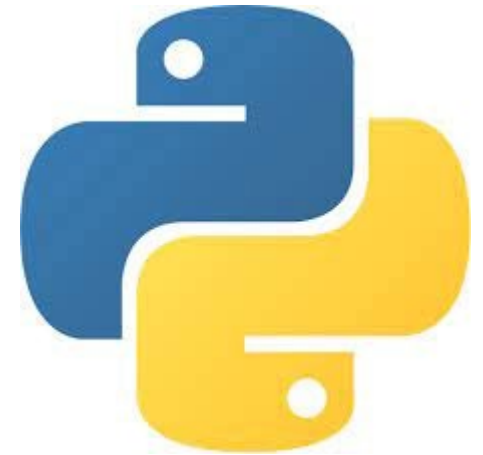
$$f(X_1) = 29$$

Step 3: Average across the scenarios to obtain the estimate

We can now compute the expectation and calculate the estimate of the integral. Thus,

$$\begin{aligned}\langle I \rangle &= (b - a) \times \frac{1}{N} \sum_{i=1}^N f(X_i) = (5 - (-2)) \times \frac{1}{5} (24 + 17.6 + 20 + 31.8 + 29) \\ &= (7) \times \frac{1}{5} (122.4) = 171.36\end{aligned}$$

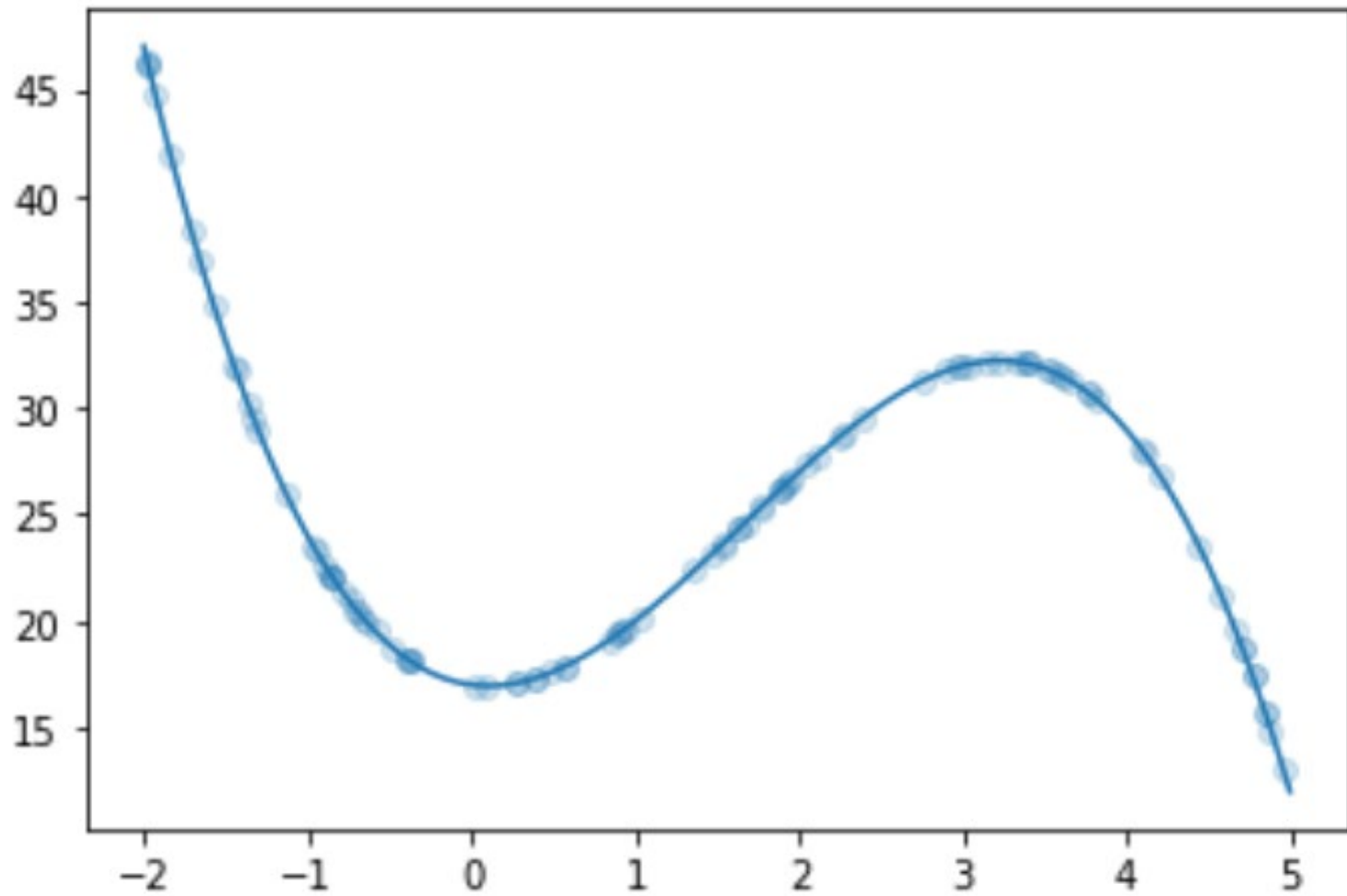
Given the small number of samples, the estimate is too rough. So we will proceed to implement our algorithm in Python as before, to increase the number of samples and thus improve the accuracy of our estimate.



Code 3.3 Classical Monte Carlo Integration

The code below implements the MC integration steps. We generate random numbers from a uniform distribution in the range $[a,b]$ using the function `random()`. We then used these samples as explained before to compute the expected or average value of the function $f(x)$ in this domain. The function to integrate is specified in function *`f_integrand(x)`*.

```
# CODE_3_3_CLASSICAL_MONTECARLO_INTEGRATION
```



OUTPUT Code 3.3: function to integrate and the location of the 100 random samples used

Following our calculation from Step 3, for 100 simulations the estimated value of the integral results in:

```
N = 100  
integral estimate = 178.53216629386714
```

OUTPUT Code 3.3: Five samples from the uniform distribution

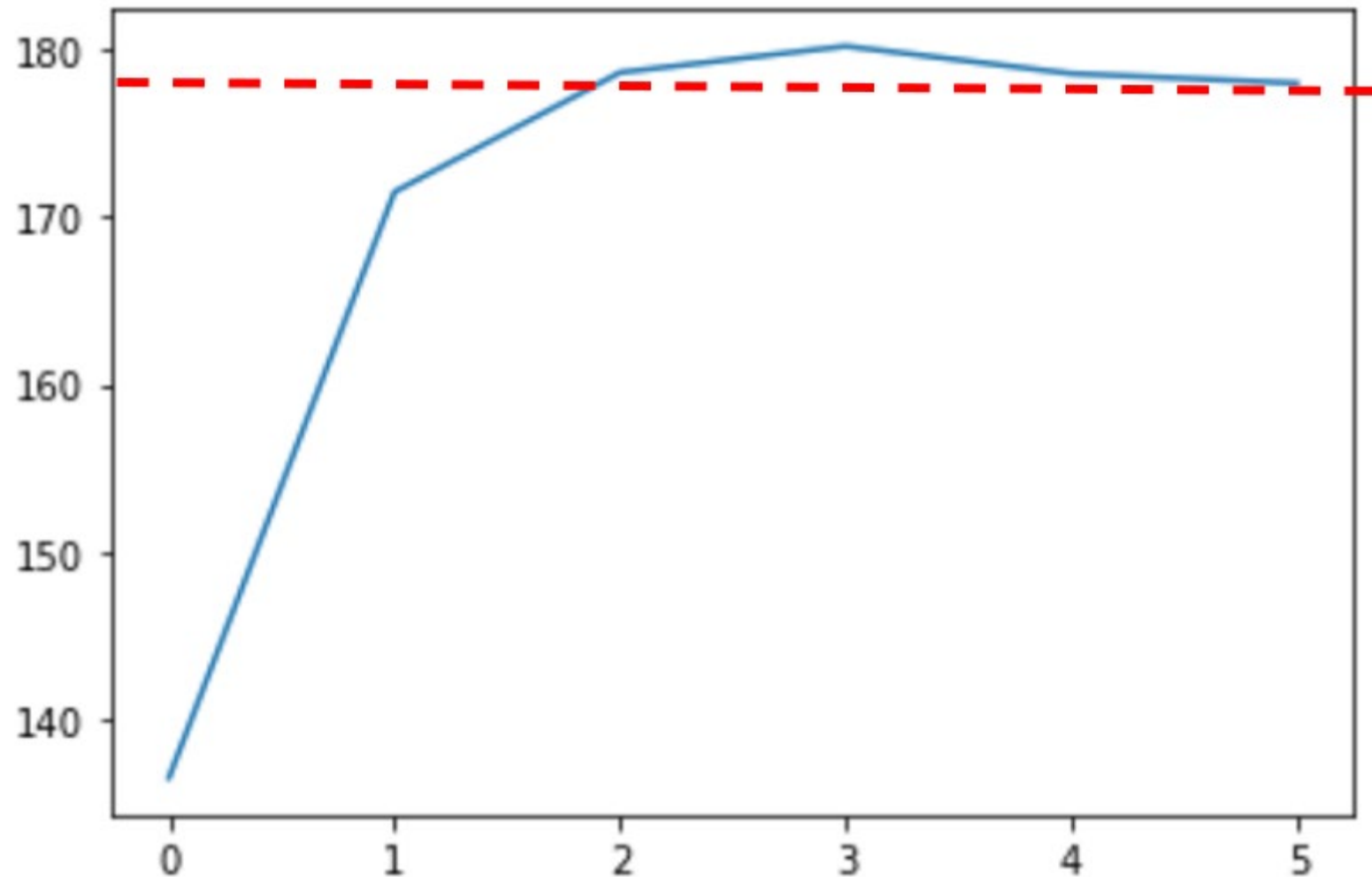
Which compared to the exact value 177.92 is not too bad, but we would like to explore what happens when we use more samples, i.e. to explore the convergence of the approximation.



Code 3.4 Classical Monte Carlo Integration: Convergence

As in LABORATORY 1, we will now explore the convergence behaviour of Monte Carlo simulation. We expect that the MC estimate of the function integral converge as the number of simulations increase. In the code below we compute the estimates from Code 3.3 for various simulation values.

```
# CODE_3_4_CLASSICAL_MONTECARLO_INTEGRATION_CONVERGENCE
```

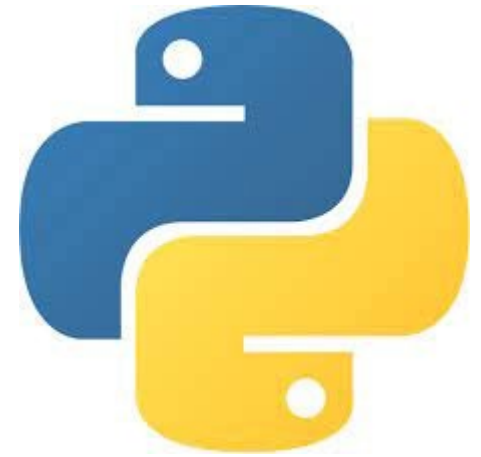


OUTPUT Code 2.4: Plot of the previous 1000 uniform samples.

The Quantum Solution

The Quantum Computing Solution

In this section we will repeat the two problems explored before but using random numbers generated using quantum computing. As you will see, the structure of the algorithms is fundamentally identical but now we use quantum circuits to generate high quality random numbers. For this purpose, we will use some of the quantum computing functions we developed in Chapter 2, in particular the *uniform_8bits()* function.

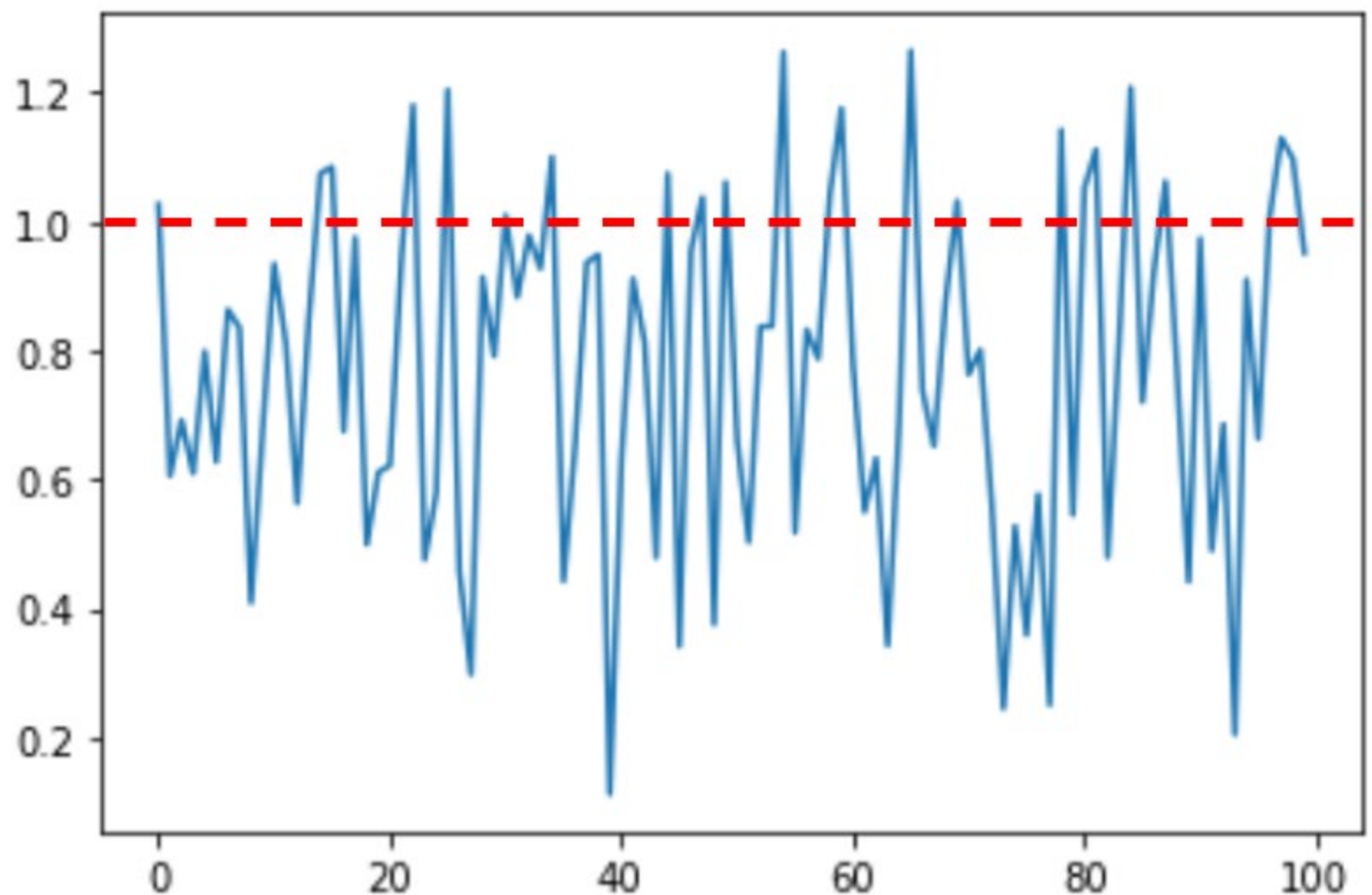


LABORATORY 3: Quantum Monte Carlo Pi Estimate

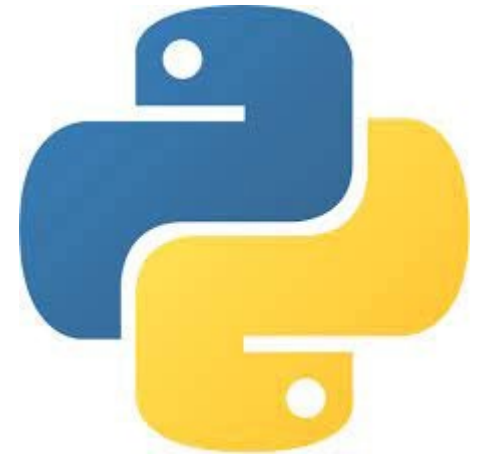
In this lab, we will repeat the method to estimate the value of π but now we will do it using random numbers obtained from a quantum computer. What do we need to change in order to do this? The answer is very little. In fact, the only change required is in the source of the random numbers to be used.

Code 3.5 Quantum Monte Carlo Pi Estimate in QISKIT

```
# CODE_3_5_QUANTUM_MONTECARLO_PI_ESTIMATE
```

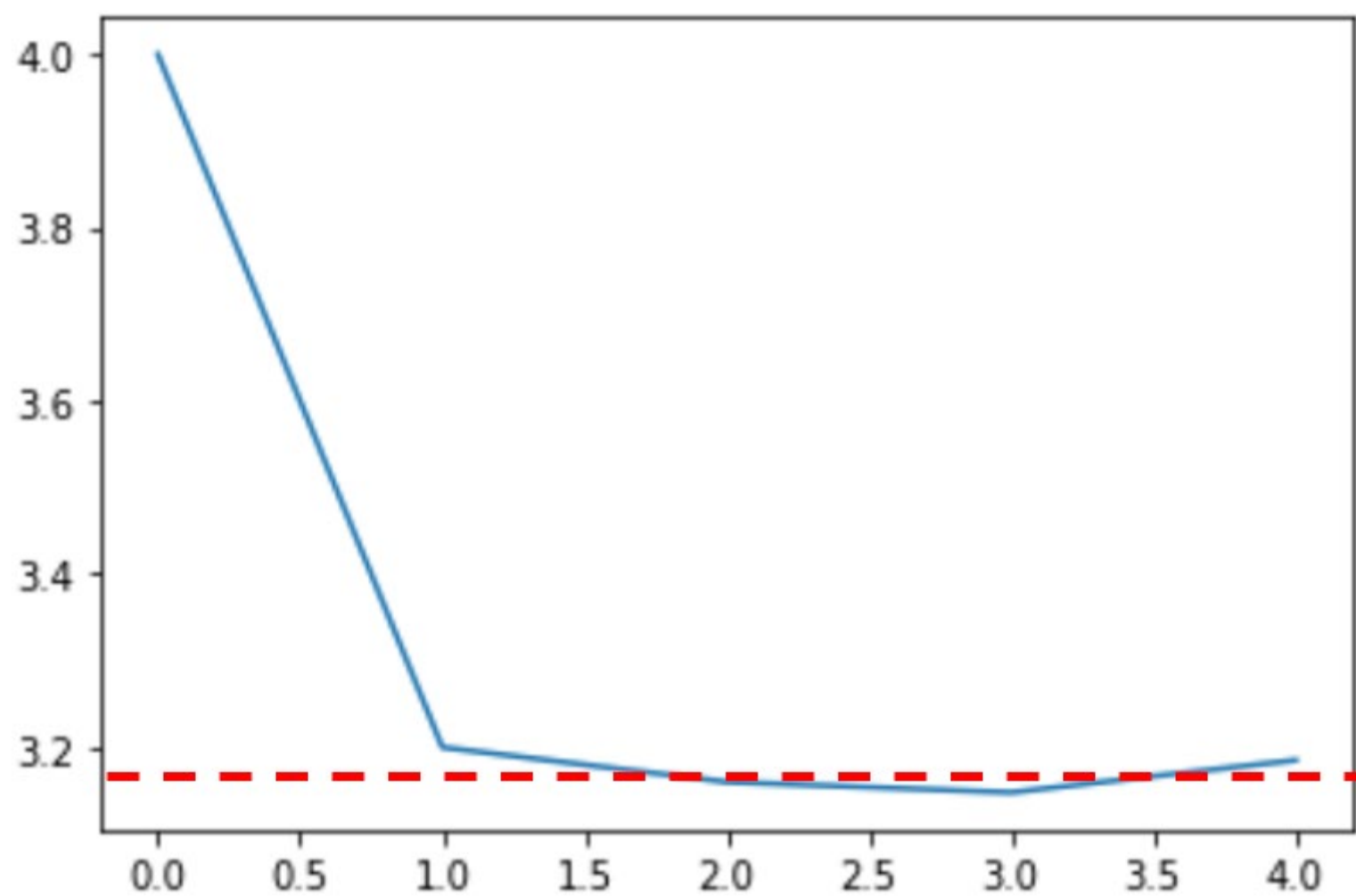
OUTPUT Code 3.5: 100 samples of radius r . The red dashed line indicated the condition inside the circle or outside the circle.



Code 3.6 Quantum Monte Carlo Pi Estimate in QISKIT Convergence

Let's now explore what would happen if we increase the number of simulations, or the number of shots, in our analysis. We do this by putting Code 3.5 into a function and running it several times for an increasing number of shots.

```
# CODE_3_6_QISKIT_MONTECARLO_PI_CONVERGENCE
```



OUTPUT Code 3.6: results



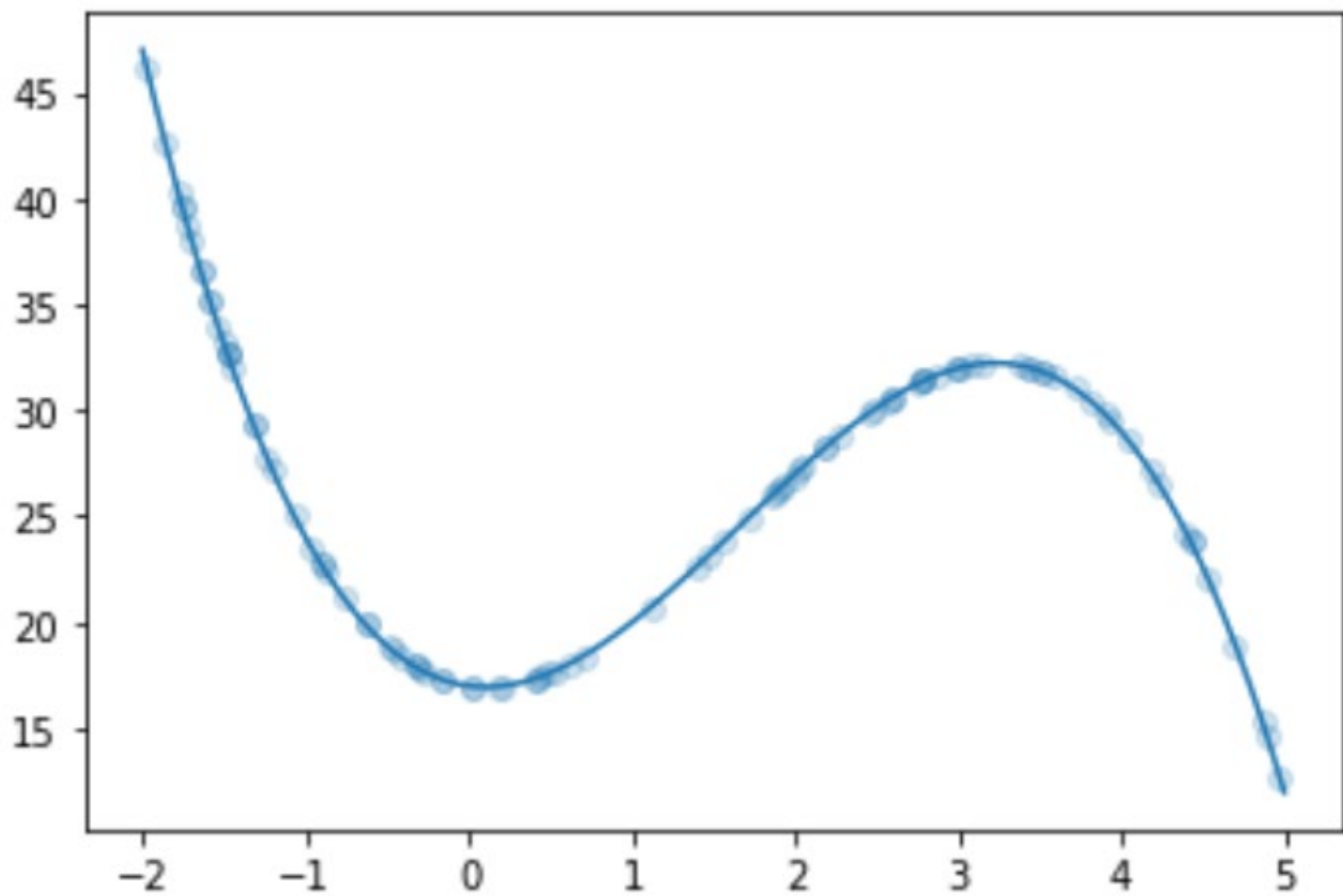
LABORATORY 4: Quantum Monte Carlo Integration

In this laboratory we use our MC integration methodology with the random samples based on the quantum computing functions developed in Chapter 2.

Code 3.7 Quantum Monte Carlo Integration in QISKIT

In this example, we calculate the integral based on function *uniform_8bits()*.

```
# CODE_3_7_QUANTUM_MONTECARLO_INTEGRATION
```



N = 100

quantum integral estimate = 187.36748096823695

So what? . . .

A movie poster for 'Godzilla vs. Kong'. The background features a city skyline at night with a large, fiery explosion on the right side. In the center, a massive gorilla (Kong) is visible, partially obscured by the explosion. In the foreground, the spiky, red and black dorsal fin of Godzilla is visible. The title 'GODZILLA vs. KONG' is written in large, bold, blue letters across the middle of the image.

GODZILLA vs. KONG

COMPARISON: Classical versus Quantum

In the above results it is difficult to distinguish if quantum computing offers a distinct advantage in terms of accuracy with respect to classical computing. As a first example, we have done a simple comparison between the convergence of the algorithms to estimate π , i.e. Code 3.2 versus Code 3.6. In the following figure we can observe two consecutive runs of the algorithms obtained the data collected in Code 3.8.

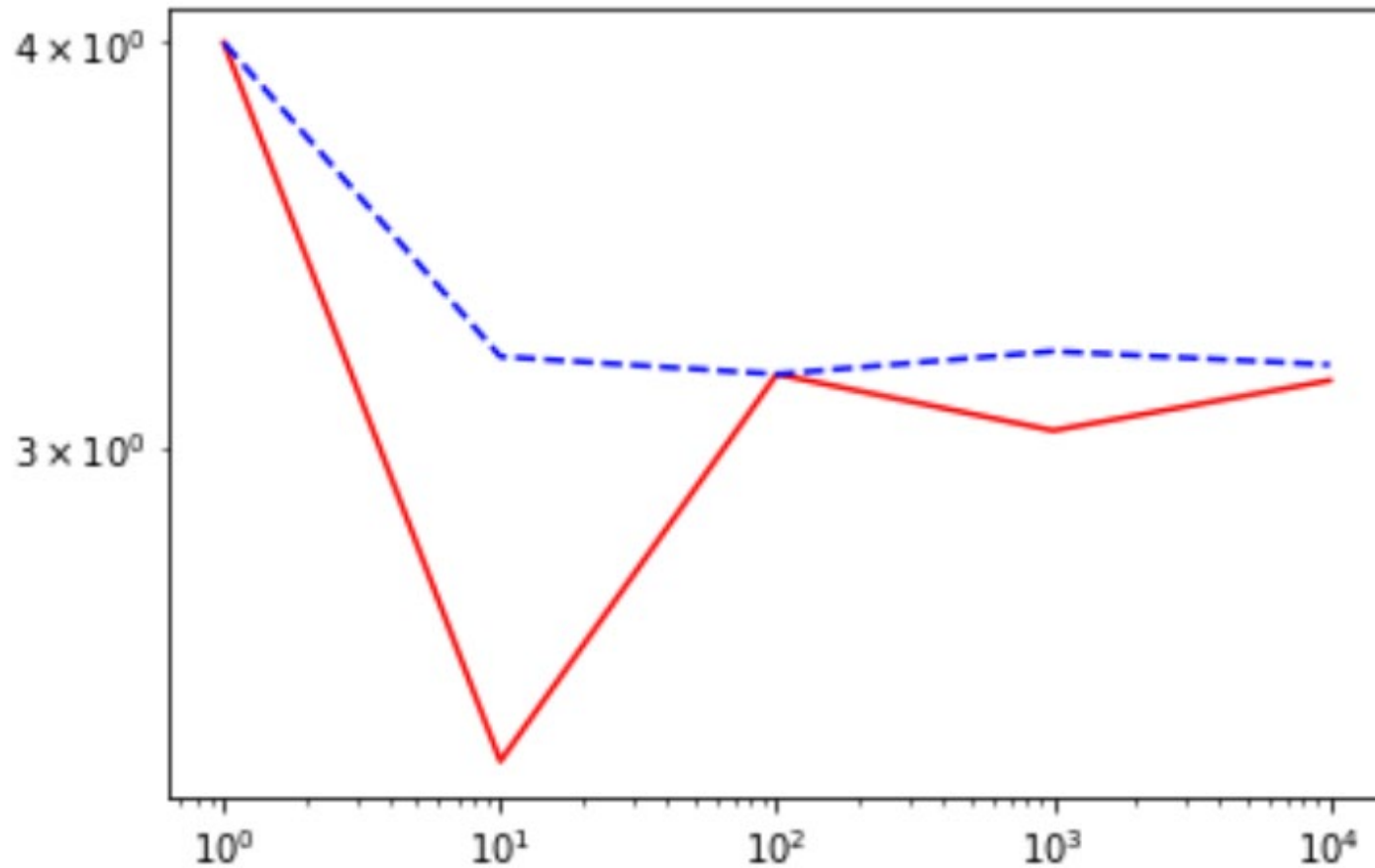


Figure: Code 3.8 convergence comparison between quantum (blue dashed) and classical (red continuous) algorithms to estimate pi.

References

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Robert S. Sutor , Dancing with Qubits: How quantum computing works and how it can change the world, Pack Publishing, 2019.