

## Programming in Python<sup>1</sup>

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Random numbers

Monte Carlo

Simulations

Lecture XII: Random numbers

### Random numbers



```
Pseudorandomness: the sequence of numbers is not
predictable...
from random import randint
# To get a random integer x in the set [1..10]
x = randint(1, 10)
from random import randint
for \underline{\phantom{a}} in range(0,10):
   print(randint(1, 100))
unless you know the seed.
from random import seed, randint
seed(292)
for \underline{} in range(0,10):
   print(randint(1, 100))
```

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## Exercise



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Write a Python program which chooses an integer 1-10 and asks to the user to guess it

- if the number given by the user is not 1–10, it prints "Invalid":
- if the number is the chosen one, it prints "Yes!";
- otherwise "You didn't guess it...".

## Exercise



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Evolve the program: it should now ask until the user guess the number correctly, giving hints ("higher...", "lower...").

## Exercise



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How many tries in the worst case? Can you write a program guessing a number between 1 and int(1e32)

## Example



• Blue square: 1

• Green area:  $\frac{\pi}{4}$ 

The Monte Carlo method consists of choosing sample experiments at random from a large set and then making deductions on the basis of the probabilities estimated from frequency of occurrences.

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## Example



```
from random import random
def approx_pi(tries: int) -> float:
    """Return an approximation for pi.
    >>> from math import pi
    >>> from random import seed
    >>> seed(7897) # Tests should be reproducible
    >>> abs(4*approx_pi(1000) - pi) < 10e-2
    True
    >>> abs(4*approx_pi(100000) - pi) < abs(approx_pi(1000) - pi)
    True
    11 11 11
    assert tries > 0
    within_circle = 0
    for i in range (0, tries):
        x = random() # range [0,1)
        v = random()
        if x**2 + y**2 < 1:
            within_circle += 1
    return within circle / tries
```

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## Example

return true cases / tries



```
It's easy to extend to make this work for any function on [0,1).
from random import random
from collections.abc import Callable
def approx_fun(predicate: Callable[[float, float], bool], tries:

    int) → float:

    """Return an approximation for pi.
    >>> from math import pi
    >>> from random import seed
    >>> seed(7897) # Tests should be reproducible
    >>> within_circle = lambda x, y: x**2 + y**2 < 1
    >>> abs(4*approx_fun(within_circle, 1000) - pi) < 10e-2
    True
    assert tries > 0
   true cases = 0
   for i in range (0, tries):
        x = random() # range [0,1)
        v = random()
        if predicate(x, y):
            true_cases += 1
```

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Simulation:

## Simulations



# Random number are useful also for *simulation*: for example, we could simulate evolutionary drift.

```
from random import seed, randint, getstate, setstate
class DriftSimulation:
    def init (self, sim seed; int = 232943) -> None;
        self.population = ['\N{MONKEY}', '\N{TIGER}', '\N{BUTTERFLY}', '\N{LIZARD}',

→ '\N{SNATL}'1
        seed(sim seed)
        self.r state = getstate()
    def offspring(self) -> None:
        setstate(self.r state)
        new = self.population[randint(0, len(self.population)-1)]
        self.population[randint(0, len(self.population)-1)] = new
        self.r state = getstate()
    def simulate(self, generations: int) -> None:
        for i in range(0, generations):
            self.offspring()
a = DriftSimulation()
b = DriftSimulation()
a.simulate(2)
b.simulate(2)
```

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Simulations