

Simulations numériques de marches aléatoires : programmes en Python

Pour une bonne compréhension, ces programmes doivent être étudiés successivement. Il est important d'exécuter le code Python et même de tester des petites modifications.

Génération de nombres aléatoires

```
<sxh python; title : 01_random.py> #!/usr/bin/env python # -*- coding: utf-8 -*-

from random import * # cf. documentation cf http://docs.python.org/library/random.html # random
number generation - génération de nombres aléatoires # functions of interest : choice, randint, seed

facepiece=['pile','face'] valeurpiece=[0.01,0.02,0.05,0.1,0.2,0.5,1.,2.]
#for i in range(1):

    # choice : random choice of an element from a list
    #print choice(facepiece), choice(valeurpiece)
    # randint : return a random integer number between 2 values (including
limits)
    #print randint(0,10)      # imprime un nombre aléatoire entre 0 et 10
    #print choice(range(0,11,1)) # same function, using choice and range to
create the list

# seed(ANY_DATA) : seeding of the random number generator with any (constant) data # in order to
generate reproducible random sequences. # seed() - without data - uses internal clock value to
"randomly" initiate the generator !

for j in range(3):

    #seed('ma chaîne personnelle') # reproducible initialization
    seed() # to randomly initiate the generator
    for i in range(10):
        print randint(1000,9999)
    print " "
```

</sxh>

Histogrammes de nombres aléatoires

```
<sxh python; title : 02_random_histogram.py> #!/usr/bin/env python # -*- coding: utf-8 -*-
```

```
from random import * # cf. documentation cf http://docs.python.org/library/random.html import
numpy as np import matplotlib.pyplot as plt #
http://matplotlib.sourceforge.net/api/pyplot\_api.html#module-matplotlib.pyplot import
matplotlib.mlab as mlab #
http://matplotlib.sourceforge.net/api/mlab\_api.html#module-matplotlib.mlab

#seed('ma chaîne personnelle') # reproducible initialization seed()

rval=[] for j in range(10000):

    rval.append(randint(0,99))    # append to the list a random (integer)
number between 0 and 99

# print rval # uncomment just to see the list of random numbers

# analysis - histogram - see http://matplotlib.sourceforge.net/examples/api/histogram\_demo.html #
http://fr.wikipedia.org/wiki/Histogramme xh=np.array(rval) # see
http://www.scipy.org/Cookbook/BuildingArrays transforme une liste en un tableau numérique de
Numpy # print xh

fig = plt.figure() ax = fig.add_subplot(111)

n, bins, patches = ax.hist(xh, 10, facecolor='green', alpha=0.75) print n # les nombres d'occurrences
par classe print bins # les classes, de largeur identique

# modifier le nombre de nombres générés, les nombres de classes-bins,
plt.show() </sxh>
```

Représenter le déplacement d'un objet

```
<sxh python; title : 03_tkinter_simple_move.py> #!/usr/bin/python # -*- coding: utf-8 -*-

from Tkinter import * import time

window = Tk() sizex=400 sizey=100 canvas = Canvas(window, width = sizex, height = sizey)
canvas.pack() x = 100 # initial left-most edge of first ball y = 30 # initial top-most edge of first ball
r=20 # ball diameter depx=2 # displacement at each move in x direction depy=0 # displacement at
each move in y direction

ball=canvas.create_oval(x,y,x+r,y+r,fill="blue")

#moves no_moves=10 for j in range(no_moves):

    canvas.move(ball, depx, depy)
    canvas.after(10)           # time delay in milliseconds
    canvas.update()

time.sleep(5) # on attend quelques secondes window.destroy()
```

</sxh>

Représenter le déplacement de nombreux points

```
<sxh python; title : 04_tkinter_many_moves.py> #!/usr/bin/python # -*- coding: utf-8 -*-

from Tkinter import * import time

window = Tk() sizex=400 sizey=600 canvas = Canvas(window, width = sizex, height = sizey)
canvas.pack() x = 100 # initial left-most edge of first ball y = 30 # initial top-most edge of first ball
r=20 # ball diameter depx=2 # displacement at each move in x direction depy=0 # displacement at
each move in y direction

# create balls: no_particles= 20 dy = (sizey-2.)/(no_particles+1) # y initial separation between balls
print dy ball_list=[] for i in range(no_particles):

    ball=canvas.create_oval(x,y,x+r,y+r,fill="blue")
    y = y+dy
    ball_list.append(ball)

#moves no_moves=100 for j in range(no_moves):

    for ball in ball_list:
        canvas.move(ball, depx, depy)
    canvas.after(10)
    canvas.update()

time.sleep(5) # on attend quelques secondes window.destroy() </sxh>
```

Marche aléatoire d'un petit nombre de pas

```
<sxh python; title : 05_tkinter_random_walk_few_steps_1D.py> #!/usr/bin/env python # -*- coding:
utf-8 -*-

from Tkinter import * from random import choice # http://docs.python.org/library/random.html import
numpy as np import matplotlib.pyplot as plt #
http://matplotlib.sourceforge.net/api/pyplot\_api.html#module-matplotlib.pyplot import
matplotlib.mlab as mlab #
http://matplotlib.sourceforge.net/api/mlab\_api.html#module-matplotlib.mlab

window = Tk() sizex=200 sizey=600 canvas = Canvas(window, width = sizex, height = sizey)
canvas.pack() x = 100 # initial left-most edge of first ball y = 1 # initial top-most edge of first ball
r=4 # ball diameter depx=10 # displacement at each move in x direction depy=0

# create balls: no_particles= 100 dy = (sizey-2.)/(no_particles+1) # y initial separation between balls
print dy ball_list=[] for i in range(no_particles):

    ball=canvas.create_oval(x,y,x+r,y+r,fill="red")
```

```
y = y+dy  
ball_list.append(ball)
```

```
#moves no_moves=4 # number of moves for j in range(no_moves):
```

```
for ball in ball_list:  
    canvas.move(ball, choice([-1,1])*depsx, depy)  
canvas.after(1)  
canvas.update()
```

```
#analysis - histogram # see http://matplotlib.sourceforge.net/examples/api/histogram\_demo.html  
xpos=[] for ball in ball_list:
```

```
posi=canvas.coords(ball)  
xpos.append(((no_moves+1.)/no_moves)*(posi[0]-x)/depsx)  
# le facteur (no_moves+1.)/no_moves permet de gérer la largeur des barres  
de l'histogramme
```

```
xh=np.array(xpos) # see http://www.scipy.org/Cookbook/BuildingArrays #print xh
```

```
fig = plt.figure() ax = fig.add_subplot(111) n, bins, patches = ax.hist(xh, (no_moves)+1,  
facecolor='green', alpha=0.75) print n,bins, patches
```

```
plt.show()
```

```
#window.mainloop()
```

```
</sxh>
```

Marche aléatoire d'un grand nombre de pas

```
<sxh python; title : 06_tkinter_random_walk_many_steps_1D.py> #!/usr/bin/env python # -*- coding:  
utf-8 -*-
```

```
from Tkinter import * from random import choice # http://docs.python.org/library/random.html import  
numpy as np import matplotlib.pyplot as plt #  
http://matplotlib.sourceforge.net/api/pyplot\_api.html#module-matplotlib.pyplot import  
matplotlib.mlab as mlab #  
http://matplotlib.sourceforge.net/api/mlab\_api.html#module-matplotlib.mlab
```

```
window = Tk() sizex=400 sizey=400 canvas = Canvas(window, width = sizex, height = sizey)  
canvas.pack() x = 200 # initial left-most edge of first ball y = 1 # initial top-most edge of first ball  
r=4 # ball diameter depsx=1 # displacement at each move in x direction depy=0
```

```
# create balls: no_particles= 2000 dy = (sizey-2.)/(no_particles+1) # y initial separation between  
balls print dy ball_list=[] for i in range(no_particles):
```

```
ball=canvas.create_oval(x,y,x+r,y+r,fill="blue")
```

```

y = y+dy
ball_list.append(ball)

#moves no_moves=1000 for j in range(no_moves):

    for ball in ball_list:
        canvas.move(ball, choice([-1,1])*depsx, depy)
    canvas.after(1)
    canvas.update()

#analysis - histogram # see http://matplotlib.sourceforge.net/examples/api/histogram\_demo.html
xpos=[] for ball in ball_list:

    posi=canvas.coords(ball)
    xpos.append((posi[0]-x)/depsx)

xh=np.array(xpos) # see http://www.scipy.org/Cookbook/BuildingArrays # compute the mean mu and
sigma from xh (and/or theoretical value from random walk result) mu=np.mean(xh) sigma=np.std(xh)
fig = plt.figure() ax = fig.add_subplot(111) # print xh n, bins, patches = ax.hist(xh, 10,
facecolor='green', alpha=0.75) print n,bins, patches # hist uses np.histogram to create 'n' and 'bins'.
cf. http://docs.scipy.org/doc/numpy/reference/generated/numpy.histogram.html

ax.set_xlabel('X positions') ax.set_ylabel('Occurrences')

ax.grid(True)

plt.show()

#window.mainloop() </sxh>

```

Avec analyse de la distribution :

```

<sxh python; title : 07_tkinter_random_walk_many_steps_1D-analysis.py> #!/usr/bin/env python # -*- coding: utf-8 -*-

from Tkinter import * from random import choice # http://docs.python.org/library/random.html import
numpy as np import matplotlib.pyplot as plt #
http://matplotlib.sourceforge.net/api/pyplot\_api.html#module-matplotlib.pyplot import
matplotlib.mlab as mlab #
http://matplotlib.sourceforge.net/api/mlab\_api.html#module-matplotlib.mlab

window = Tk() sizex=400 sizey=400 canvas = Canvas(window, width = sizex, height = sizey)
canvas.pack() x = 200 # initial left-most edge of first ball y = 1 # initial top-most edge of first ball
r=4 # ball diameter depsx=1 # displacement at each move in x direction depy=0

# create balls: no_particles= 1000 dy = (sizey-2.)/(no_particles+1) # y initial separation between
balls #print dy ball_list=[] for i in range(no_particles):

    ball=canvas.create_oval(x,y,x+r,y+r,fill="blue")
    y = y+dy

```

```
ball_list.append(ball)
```

```
#moves no_moves=900 for j in range(no_moves):
```

```
    for ball in ball_list:
        canvas.move(ball, choice([-1,-1,-1,-1,-1,1,1,1,1,1])*depsx, depy)
    canvas.after(1)
    canvas.update()
```

```
#analysis - histogram # see http://matplotlib.sourceforge.net/examples/api/histogram\_demo.html
xpos=[] for ball in ball_list:
```

```
    posi=canvas.coords(ball)
    xpos.append(posi[0]-x)
```

```
xh=np.array(xpos) # see http://www.scipy.org/Cookbook/BuildingArrays # compute the mean mu and
sigma from xh (and/or theoretical value from random walk result) mu=np.mean(xh) sigma=np.std(xh)
fig = plt.figure() ax = fig.add_subplot(111) # print xh n, bins, patches = ax.hist(xh, 20,
facecolor='green', alpha=0.75) print mu, sigma print n,bins, patches # hist uses np.histogram to
create 'n' and 'bins'. # np.histogram returns the bin edges, so there will be ii probability # density
values in n, ii+1 bin edges in bins and ii patches. To get # everything lined up, we'll compute the bin
centers bincenters = 0.5*(bins[1:]+bins[:-1]) # add a 'best fit' line for the normal PDF yh = (bins[1]-
bins[0])*no_particles*mlab.normpdf( bincenters, mu, sigma) #
http://matplotlib.sourceforge.net/api/mlab\_api.html#matplotlib.mlab.normpdf l = ax.plot(bincenters,
yh, 'r-', linewidth=1) #print n ax.set_xlabel('X positions') ax.set_ylabel('Occurrences')
```

```
ax.grid(True)
```

```
plt.show()
```

```
#window.mainloop() </sxh>
```

From:
<https://dvillers.umons.ac.be/wiki/> - **Didier Villers, UMONS - wiki**

Permanent link:
https://dvillers.umons.ac.be/wiki/teaching:exos:simulations_random_walks_codes?rev=1384419369

Last update: **2013/11/14 09:56**

