# Ch.8: Random numbers and simple games

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### Use of random numbers in programs





# Random numbers are used to simulate uncertain events Deterministic problems.

- Some problems in science and technology are described by "exact" mathematics, leading to "precise" results
- Example: throwing a ball up in the air  $(y(t) = v_0 t \frac{1}{2}gt^2)$

### Stochastic problems.

- $\bullet\,$  Some problems appear physically uncertain
- Examples: rolling a die, molecular motion, games
- Use random numbers to mimic the uncertainty of the experiment.

### Drawing random numbers

Python has a random module for drawing random numbers. random() draws random numbers in [0,1):

```
>> import random
>> random.random()
0.81550546885338104
>> random.random()
0.44913326809029852
>> random.random()
0.88320653116367454
```

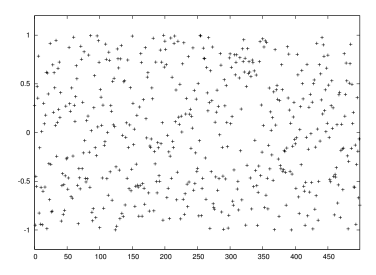
**Notice.** The sequence of random numbers is produced by a deterministic algorithm - the numbers just appear random.

### Distribution of random numbers

- random.random() generates random numbers that are uniformly distributed in the interval [0,1)
- $\bullet$  random.uniform(a, b) generates random numbers uniformly distributed in [a,b)
- "Uniformly distributed" means that if we generate a large set of numbers, no part of [a,b) gets more numbers than others

### Distribution of random numbers visualized

```
N = 500 # no of samples
x = range(N)
y = [random.uniform(-1,1) for i in x]
from scitools.std import plot
plot(x, y, '+', axis=[0,N-1,-1.2,1.2])
```



### Vectorized drawing of random numbers

- random.random() generates one number at a time
- numpy has a random module that efficiently generates a (large) number of random numbers at a time

```
from numpy import random
r = random.random()  # one no between 0 and 1
r = random.random(size=10000)  # array with 10000 numbers
r = random.uniform(-1, 10)  # one no between -1 and 10
r = random.uniform(-1, 10, size=10000)  # array
```

- Vectorized drawing is important for speeding up programs!
- Possible problem: two random modules, one Python "built-in" and one in numpy (np)
- Convention: use random (Python) and np.random

### Drawing integers

- Quite often we want to draw an integer from [a, b] and not a real number
- Python's random module and numpy.random have functions for drawing uniformly distributed integers:

```
import random
r = random.randint(a, b) # a, a+1, ..., b

import numpy as np
r = np.random.randint(a, b+1, N) # b+1 is not included
r = np.random.random_integers(a, b, N) # b is included
```

### Example: Rolling a die

#### Problem.

- Any no of eyes, 1-6, is equally probable when you roll a die
- What is the chance of getting a 6?

**Solution by Monte Carlo simulation:** Rolling a die is the same as drawing integers in [1, 6].

```
import random
N = 10000
eyes = [random.randint(1, 6) for i in range(N)]
M = 0  # counter for successes: how many times we get 6 eyes
for outcome in eyes:
    if outcome == 6:
        M += 1
print 'Got six %d times out of %d' % (M, N)
print 'Probability:', float(M)/N
```

Probability: M/N (exact: 1/6)

### Example: Rolling a die; vectorized version

```
import sys, numpy as np
N = int(sys.argv[1])
eyes = np.random.randint(1, 7, N)
success = eyes == 6  # True/False array
six = np.sum(success)  # treats True as 1, False as 0
print 'Got six %d times out of %d' % (six, N)
print 'Probability:', float(M)/N
```

**Impoartant!** Use sum from numpy and not Python's built-in sum function! (The latter is slow, often making a vectorized version slower than the scalar version.)

### Debugging programs with random numbers requires fixing the seed of the random sequence

- Debugging programs with random numbers is difficult because the numbers produced vary each time we run the program
- For debugging it is important that a new run reproduces the sequence of random numbers in the last run
- This is possible by fixing the seed of the random module: random.seed(121) (int argument)

```
>> import random
>> random.seed(2)
>> ['%.2f' % random.random() for i in range(7)]
['0.96', '0.95', '0.06', '0.08', '0.84', '0.74', '0.67']
>> ['%.2f' % random.random() for i in range(7)]
['0.31', '0.61', '0.61', '0.58', '0.16', '0.43', '0.39']
>> random.seed(2) # repeat the random sequence
>> ['%.2f' % random.random() for i in range(7)]
['0.96', '0.95', '0.06', '0.08', '0.84', '0.74', '0.67']
```

By default, the seed is based on the current time

### Drawing random elements from a list

There are different methods for picking an element from a list at random, but the main method applies choice(list):

```
>> awards = ['car', 'computer', 'ball', 'pen']
>> import random
>> random.choice(awards)
'car'
```

Alternatively, we can compute a random index:

```
>> index = random.randint(0, len(awards)-1)
>> awards[index]
'pen'
```

We can also shuffle the list randomly, and then pick any element:

```
»> random.shuffle(awards)
»> awards[0]
'computer'
```

### Example: Drawing cards from a deck; make deck and draw

```
Draw a card at random:
deck = make_deck()
card = deck[0]
del deck[0]

card = deck.pop(0) # return and remove element with index 0
```

Example: Drawing cards from a deck; draw a hand of cards

```
Draw a hand of n cards:

def deal_hand(n, deck):
   hand = [deck[i] for i in range(n)]
   del deck[:n]
   return hand, deck
```

#### Note:

- deck is returned since the function changes the list
- deck is changed in-place so the change affects the deck object in the calling code anyway, but returning changed arguments is a Python convention and good habit

### Example: Drawing cards from a deck; deal

Deal hands for a set of players:

```
def deal(cards_per_hand, no_of_players):
    deck = make_deck()
    hands = []
    for i in range(no_of_players):
        hand, deck = deal_hand(cards_per_hand, deck)
        hands.append(hand)
    return hands

players = deal(5, 4)
import pprint; pprint.pprint(players)
```

```
Resulting output:

[['D4', 'CQ', 'H10', 'DK', 'CK'],

['D7', 'D6', 'SJ', 'S4', 'C5'],

['C3', 'DQ', 'S3', 'C9', 'DJ'],

['H6', 'H9', 'C6', 'D5', 'S6']]
```

### Example: Drawing cards from a deck; analyze results (1)

Analyze the no of pairs or n-of-a-kind in a hand:

### Example: Drawing cards from a deck; analyze results (2)

Analyze the no of combinations of the same suit:

```
def same_suit(hand):
    suits = [card[0] for card in hand]
    counter = {} # counter[suit] = how many cards of suit
    for suit in suits:
        # attention only to count > 1:
        count = suits.count(suit)
        if count > 1:
            counter[suit] = count
    return counter
```

### Example: Drawing cards from a deck; analyze results (3)

Analysis of how many cards we have of the same suit or the same rank, with some nicely formatted printout (see the book):

```
The hand D4, CQ, H10, DK, CK
has 1 pairs, 0 3-of-a-kind and
2+2 cards of the same suit.

The hand D7, D6, SJ, S4, C5
has 0 pairs, 0 3-of-a-kind and
2+2 cards of the same suit.

The hand C3, DQ, S3, C9, DJ
has 1 pairs, 0 3-of-a-kind and
2+2 cards of the same suit.

The hand H6, H9, C6, D5, S6
has 0 pairs, 1 3-of-a-kind and
2 cards of the same suit.
```

### Class implementation of a deck; class Deck

Class version. We can wrap the previous functions in a class:

- Attribute: the deck
- Methods for shuffling, dealing, putting a card back

#### Code:

```
del self.deck[:n]

# alternative:
    # hand = [self.pop(0) for i in range(n)]
    return hand

def putback(self, card):
    """Put back a card under the rest."""
    self.deck.append(card)
```

### Class implementation of a deck; alternative

```
class Card:
   def __init__(self, suit, rank):
       self.card = suit + str(rank)
class Hand:
   def __init__(self, list_of_cards):
       self.hand = list_of_cards
class Deck:
   self.deck = [Card(s,r) for s in suits for r in ranks]
       random.shuffle(self.deck)
   def deal(self, n=1):
       hand = Hand([self.deck[i] for i in range(n)])
       del self.deck[:n]
       return hand
   def putback(self, card):
       self.deck.append(card)
```

### Class implementation of a deck; why?

Warning: To print a Deck instance, Card and Hand must have \_\_repr\_ methods that return a "pretty print" string (see the book), because print on list object applies \_\_repr\_\_ to print each element.

Is the class version better than the function version? Yes! The function version has functions updating a global variable deck, as in

```
hand, deck = deal_hand(5, deck)
```

This is often considered bad programming. In the class version we avoid a global variable - the deck is stored and updated inside the class. Errors are less likely to sneak in in the class version.

### Probabilities can be computed by Monte Carlo simulation

What is the probability that a certain event A happens? Simulate N events and count how many times M the event A happens. The probability of the event A is then M/N (as  $N \to \infty$ ).

**Example:** You throw two dice, one black and one green. What is the probability that the number of eyes on the black is larger than that on the green?

```
import random
import sys
N = int(sys.argv[1])
                          # no of experiments
M = 0
                          # no of successful events
for i in range(N):
   black = random.randint(1, 6)
                                  # throw black
                                   # throw green
    green = random.randint(1, 6)
    if black > green:
                                   # success?
       M += 1
p = float(M)/N
print 'probability:', p
```

### A vectorized version can speed up the simulations

```
import sys
N = int(sys.argv[1])  # no of experiments

import numpy as np
r = np.random.random_integers(1, 6, (2, N))

black = r[0,:]  # eyes for all throws with black
green = r[1,:]  # eyes for all throws with green
success = black > green  # success[i] == True if black[i] > green[i]
M = np.sum(success)  # sum up all successes

p = float(M)/N
print 'probability:', p
```

Run 10+ times faster than scalar code

## The exact probability can be calculated in this (simple) example

All possible combinations of two dice:

How many of the (black, green) pairs that have the property black > green?

```
success = [black > green for black, green in combinations]
M = sum(success)
print 'probability:', float(M)/len(combinations)
```

### How accurate and fast is Monte Carlo simulation?

#### **Programs:**

- black\_gt\_green.py: scalar version
- black\_gt\_green\_vec.py: vectorized version
- black\_gt\_green\_exact.py: exact version

### Gamification of this example

**Suggested game:** Suppose a games is constructed such that you have to pay 1 euro to throw the two dice. You win 2 euros if there are more eyes on the black than on the green die. Should you play this game?

```
Code: sys
N = int(sys.argv[1])
                                   # no of experiments
import random
start_capital = 10
money = start_capital
for i in range(N):
   money -= 1
                                  # pay for the game
    black = random.randint(1, 6) # throw black
    green = random.randint(1, 6) # throw brown
   if black > green:
                                  # success?
       money += 2
                                   # get award
net_profit_total = money - start_capital
net_profit_per_game = net_profit_total/float(N)
print 'Net profit per game in the long run:', net_profit_per_game
```

### Should we play the game?

```
Terminaldd> python black_gt_green_game.py 1000000 Net profit per game in the long run: -0.167804
```

No!

### Vectorization of the game for speeding up the code

```
import sys
N = int(sys.argv[1])
                          # no of experiments
import numpy as np
r = np.random.random_integers(1, 6, size=(2, N))
money = 10 - N
                         # capital after N throws
black = r[0,:]
                         # eyes for all throws with black
green = r[1,:]
                         # eyes for all throws with green
success = black > green # success[i] is true if
   black[i]>green[i]
M = np.sum(success)
                         # sum up all successes
money += 2*M
                         # add all awards for winning
print 'Net profit per game in the long run:', (money-10)/float(N)
```

### Example: Drawing balls from a hat

We have 12 balls in a hat: four black, four red, and four blue

```
hat = []
for color in 'black', 'red', 'blue':
    for i in range(4):
        hat.append(color)
```

Choose two balls at random:

```
import random
index = random.randint(0, len(hat)-1)  # random index
ball1 = hat[index];  del hat[index]
index = random.randint(0, len(hat)-1)  # random index
ball2 = hat[index];  del hat[index]

# or:
random.shuffle(hat)  # random sequence of balls
ball1 = hat.pop(0)
ball2 = hat.pop(0)
```

### What is the probability of getting two black balls or more?

```
def draw_ball(hat):
    index = random.randint(0, len(hat)-1)
    color = hat[index]; del hat[index]
    return color, hat # (return hat since it is modified)
# run experiments:
n = input('How many balls are to be drawn? ')
N = input('How many experiments?')
M = 0 # no of successes
for e in range(N):
    hat = new_hat()
    balls = []
                       # the n balls we draw
    for i in range(n):
        color, hat = draw_ball(hat)
        balls.append(color)
    if balls.count('black') >= 2: # two black balls or more?
       M += 1
print 'Probability:', float(M)/N
```

### Examples on computing the probabilities

```
Terminal> python balls_in_hat.py
How many balls are to be drawn? 2
How many experiments? 10000
Probability: 0.0914

Terminal> python balls_in_hat.py
How many balls are to be drawn? 8
How many experiments? 10000
Probability: 0.9346

Terminal> python balls_in_hat.py
How many balls are to be drawn? 4
How many experiments? 10000
Probability: 0.4033
```

### Guess a number game

**Game:** Let the computer pick a number at random. You guess at the number, and the computer tells if the number is too high or too low.

```
Program:
import random
number = random.randint(1, 100)  # the computer's secret number
attempts = 0  # no of attempts to guess the number
guess = 0  # user's guess at the number
while guess != number:
    guess = input('Guess a number: ')
    attempts += 1
    if guess == number:
        print 'Correct! You used', attempts, 'attempts!'
        break
elif guess < number: print 'Go higher!'
```

### else:

### Monte Carlo integration

$$\int_{a}^{b} f(x)dx$$
$$\int_{a}^{b} f(x)dx$$



### There is a strong link between an integral and the average of the integrand

Recall a famous theorem from calculus: Let  $f_m$  be the mean value of f(x) on [a,b]. Then

$$\int_{a}^{b} f(x)dx = f_{m}(b-a)$$

Idea: compute  $f_m$  by averaging N function values. To choose the N coordinates  $x_0, \ldots, x_{N-1}$  we use random numbers in [a, b]. Then

$$f_m = N^{-1} \sum_{j=0}^{N-1} f(x_j)$$

This is called Monte Carlo integration.

### Implementation of Monte Carlo integration; scalar version

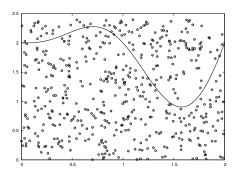
```
def MCint(f, a, b, n):
    s = 0
    for i in range(n):
        x = random.uniform(a, b)
        s += f(x)
    I = (float(b-a)/n)*s
    return I
```

# Implementation of Monte Carlo integration; vectorized version

```
def MCint_vec(f, a, b, n):
    x = np.random.uniform(a, b, n)
    s = np.sum(f(x))
    I = (float(b-a)/n)*s
    return I
```

**Remark:** Monte Carlo integration is slow for  $\int f(x)dx$  (slower than the Trapezoidal rule, e.g.), but very efficient for integrating functions of many variables  $\int f(x_1, x_2, \dots, x_n)dx_1dx_2 \cdots dx_n$ 

### **Dart-inspired Monte Carlo integration**



- Choose a box  $B = [x_L, x_H] \times [y_L, y_H]$  with some geometric object G inside, what is the area of G?
- Method: draw N points at random inside B, count how many, M, that fall within G, G's area is then  $M/N \times \text{area}(B)$
- Special case: G is the geometry between y=f(x) and the x axis for  $x\in [a,b]$ , i.e., the area of G is  $\int_a^b f(x)dx$ , and our method gives  $\int_a^b f(x)dx\approx \frac{M}{N}m(b-a)$  if B is the box  $[a,b]\times [0,m]$

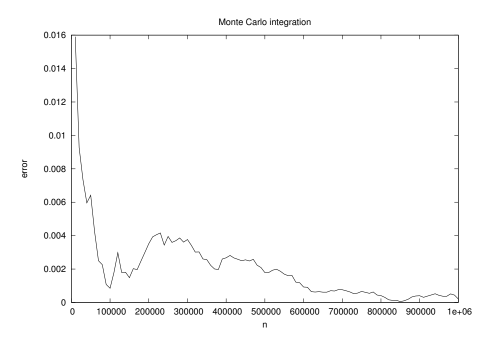
### The code for the dart-inspired Monte Carlo integration

```
Scalar code:
def MCint_area(f, a, b, n, fmax):
    below = 0  # counter for no of points below the curve
    for i in range(n):
        x = random.uniform(a, b)
        y = random.uniform(0, fmax)
        if y <= f(x):
            below += 1
        area = below/float(n)*(b-a)*fmax
        return area</pre>
```

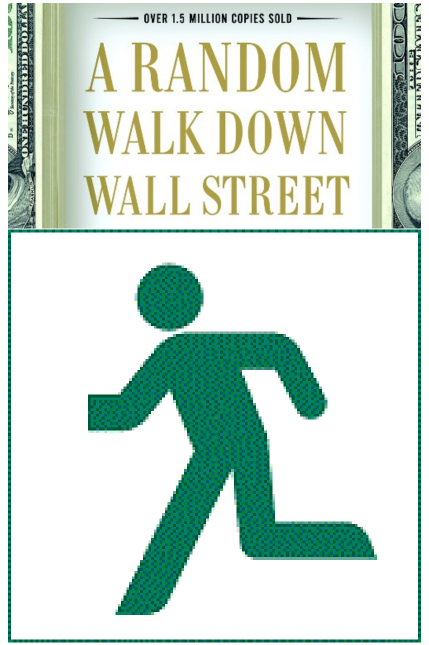
```
Vectorized code:
from numpy import *

def MCint_area_vec(f, a, b, n, fmax):
    x = np.random.uniform(a, b, n)
    y = np.random.uniform(0, fmax, n)
    below = y[y < f(x)].size
    area = below/float(n)*(b-a)*fmax
    return area</pre>
```

### The development of the error in Monte Carlo integration



### Random walk



Random walk in one space dimension

Basics of random walk in 1D:

- One particle moves to the left and right with equal probability
- n particles start at x=0 at time t=0 how do the particles get distributed over time?

#### **Applications:**

- molecular motion
- heat transport
- quantum mechanics
- polymer chains
- population genetics
- brain research
- hazard games
- pricing of financial instruments

### Program for 1D random walk

```
from scitools.std import plot
import random
np = 4
                        # no of particles
ns = 100
                        # no of steps
positions = zeros(np) # all particles start at x=0
HEAD = 1; TAIL = 2 # constants
xmax = sqrt(ns); xmin = -xmax # extent of plot axis
for step in range(ns):
    for p in range(np):
        coin = random_.randint(1,2) # flip coin
        if coin == HEAD:
            positions[p] += 1  # step to the right
        elif coin == TAIL:
            positions[p] -= 1
                                # step to the left
    plot(positions, y, 'ko3',
         axis=[xmin, xmax, -0.2, 0.2])
    time.sleep(0.2)
                                  # pause between moves
```

### Random walk as a difference equation

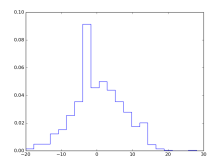
Let  $x_n$  be the position of one particle at time n. Updating rule:

$$x_n = x_{n-1} + s$$

where s = 1 or s = -1, both with probability 1/2.

### Computing statistics of the random walk

Scientists are not interested in just looking at movies of random walks - they are interested in statistics (mean position, "width" of the cluster of particles, how particles are distributed)



### Vectorized implementation of 1D random walk

First we draw all moves at all times:

```
moves = numpy.random.random_integers(1, 2, size=np*ns)
moves = 2*moves - 3 # -1, 1 instead of 1, 2
moves.shape = (ns, np)
```

Evolution through time:

```
positions = numpy.zeros(np)
for step in range(ns):
    positions += moves[step, :]

# can do some statistics:
    print numpy.mean(positions), numpy.std(positions)
```

### Now to more exciting stuff: 2D random walk

Let each particle move north, south, west, or east - each with probability 1/4

```
def random_walk_2D(np, ns, plot_step):
    xpositions = numpy.zeros(np)
    ypositions = numpy.zeros(np)
    NORTH = 1;    SOUTH = 2;    WEST = 3;    EAST = 4

    for step in range(ns):
```

```
for i in range(len(xpositions)):
    direction = random.randint(1, 4)
    if direction == NORTH:
        ypositions[i] += 1
    elif direction == SOUTH:
        ypositions[i] -= 1
    elif direction == EAST:
        xpositions[i] += 1
    elif direction == WEST:
        xpositions[i] -= 1
    return xpositions, ypositions
```

### Vectorized implementation of 2D random walk

```
def random_walk_2D(np, ns, plot_step):
    xpositions = zeros(np)
    ypositions = zeros(np)
    moves = numpy.random.random_integers(1, 4, size=ns*np)
    moves.shape = (ns, np)
    NORTH = 1;    SOUTH = 2;    WEST = 3;    EAST = 4

    for step in range(ns):
        this_move = moves[step,:]
        ypositions += where(this_move == NORTH, 1, 0)
        ypositions -= where(this_move == SOUTH, 1, 0)
        xpositions += where(this_move == EAST, 1, 0)
        xpositions -= where(this_move == WEST, 1, 0)
    return xpositions, ypositions
```

### Visualization of 2D random walk

- We plot every plot\_step step
- One plot on the screen + one hardcopy for movie file
- Extent of axis: it can be shown that after  $n_s$  steps, the typical width of the cluster of particles (standard deviation) is of order  $\sqrt{n_s}$ , so we can set min/max axis extent as, e.g.,

```
xymax = 3*sqrt(ns); xymin = -xymax
```

Inside for loop over steps:

### Class implementation of 2D random walk

- Can classes be used to implement a random walk?
- Yes, it sounds natural with class Particle, holding the position of a particle as attributes and with a method move for moving the particle one step
- Class Particles holds a list of Particle instances and has a method move for moving all particles one step and a method moves for moving all particles through all steps
- Additional methods in class Particles can plot and compute statistics
- Downside: with class Particle the code is scalar a vectorized version must use arrays inside class Particles instead of a list of Particle instances
- The implementation is an exercise

### Summary of drawing random numbers (scalar code)

Draw a uniformly distributed random number in [0, 1):

```
import random
r = random.random()
```

Draw a uniformly distributed random number in [a, b):

```
r = random.uniform(a, b)
```

Draw a uniformly distributed random integer in [a, b]:

```
i = random.randint(a, b)
```

### Summary of drawing random numbers (vectorized code)

Draw n uniformly distributed random numbers in [0, 1):

```
import numpy as np
r = np.random.random(n)
```

Draw n uniformly distributed random numbers in [a, b):

```
r = np.random.uniform(a, b, n)
```

Draw n uniformly distributed random integers in [a, b]:

```
i = np.random.randint(a, b+1, n)
i = np.random.random_integers(a, b, n)
```

### Summary of probability computations

- Probability: perform N experiments, count M successes, then success has probability M/N (N must be large)
- Monte Carlo simulation: let a program do N experiments and count M (simple method for probability problems)

### Example: investment with random interest rate

Recall difference equation for the development of an investment  $x_0$  with annual interest rate p:

$$x_n = x_{n-1} + \frac{p}{100}x_{n-1}$$
, given  $x_0$ 

But:

- ullet In reality, p is uncertain in the future
- Let us model this uncertainty by letting p be random

Assume the interest is added every month:

$$x_n = x_{n-1} + \frac{p}{100 \cdot 12} x_{n-1}$$

where n counts months

### The model for changing the interest rate

p changes from one month to the next by  $\gamma$ :

$$p_n = p_{n-1} + \gamma$$

where  $\gamma$  is random

- With probability  $1/M, \gamma \neq 0$  (i.e., the annual interest rate changes on average every M months)
- If  $\gamma \neq 0$ ,  $\gamma = \pm m$ , each with probability 1/2
- It does not make sense to have  $p_n < 1$  or  $p_n > 15$

### The complete mathematical model

$$x_{n} = x_{n-1} + \frac{p_{n-1}}{12 \cdot 100} x_{n-1}, \quad i = 1, \dots, N$$

$$r_{1} = \text{random number in } 1, \dots, M$$

$$r_{2} = \text{random number in } 1, 2$$

$$\gamma = \begin{cases} m, & \text{if } r_{1} = 1 \text{ and } r_{2} = 1, \\ -m, & \text{if } r_{1} = 1 \text{ and } r_{2} = 2, \\ 0, & \text{if } r_{1} \neq 1 \end{cases}$$

$$p_{n} = p_{n-1} + \begin{cases} \gamma, & \text{if } p_{n} + \gamma \in [1, 15], \\ 0, & \text{otherwise} \end{cases}$$

A particular realization  $x_n, p_n, n = 0, 1, ..., N$ , is called a *path* (through time) or a realization. We are interested in the statistics of many paths.

### Note: this is almost a random walk for the interest rate

**Remark:** The development of p is like a random walk, but the "particle" moves at each time level with probability 1/M (not 1 - always - as in a normal random walk).

### Simulating the investment development; one path

```
def simulate_one_path(N, x0, p0, M, m):
    x = zeros(N+1)
    p = zeros(N+1)
    index_set = range(0, N+1)
    x[0] = x0
    p[0] = p0
    for n in index_set[1:]:
        x[n] = x[n-1] + p[n-1]/(100.0*12)*x[n-1]
        # update interest rate p:
        r = random.randint(1, M)
        if r == 1:
            # adjust gamma:
            r = random.randint(1, 2)
            gamma = m if r == 1 else -m
           gamma = 0
        pn = p[n-1] + gamma
        p[n] = pn if 1 <= pn <= 15 else p[n-1]
    return x, p
```

### Simulating the investment development; N paths

Compute N paths (investment developments  $x_n$ ) and their mean path (mean development)

```
def simulate_n_paths(n, N, L, p0, M, m):
    xm = zeros(N+1)
    pm = zeros(N+1)
    for i in range(n):
        x, p = simulate_one_path(N, L, p0, M, m)
        # accumulate paths:
        xm += x
        pm += p
# compute average:
    xm /= float(n)
    pm /= float(n)
    return xm, pm
```

Can also compute the standard deviation path ("width" of the N paths), see the book for details

### Input and graphics

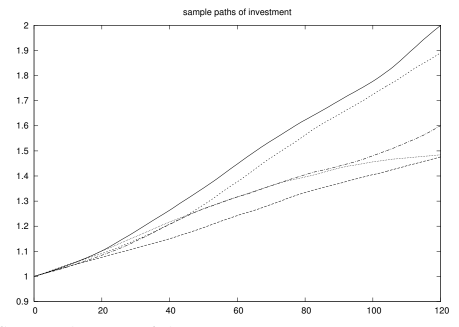
Here is a list of variables that constitute the input:

We may add some graphics in the program:

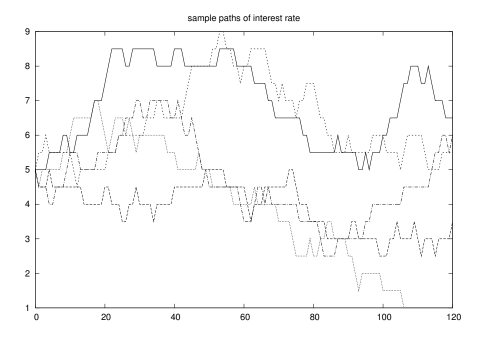
- plot some realizations of  $x_n$  and  $p_n$
- plot the mean  $x_n$  with plus/minus one standard deviation
- plot the mean  $p_n$  with plus/minus one standard deviation

See the book for graphics details (good example on updating several different plots simultaneously in a simulation)

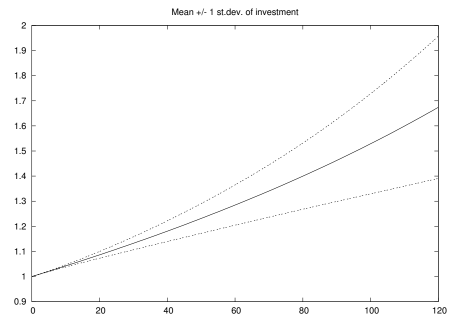
### Some realizations of the investment



### Some realizations of the interest rate



### The mean and uncertainty of the investment over time



The mean and uncertainty of the interest rate over time

