

# 993SM - Laboratory of Computational Physics week VI 28 October 2024

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# Using random numbers to simulate random processes:

- I) radioactive decay (past week)
- 2) diffusion and random walks (this week)

# 2) Diffusion and Random Walks

- random motion and diffusion: history and analytic treatment
- simplified model: random walks
- Brownian motion: implementation of an algorithm based on the Langevin equation
- Brownian motion: mathematical eqs. & miscellanea

# Random motion and diffusion

-history and analytic treatment-

### Random motion

Brownian motion is by now a well-understood problem, and the concepts, techniques and models have proven fruitful in many different fields, from **statistical mechanics** to **econophysics**. A brief history:

- Robert Brown 1828
- J.C. Maxwell 1867
- Albert Einstein 1905
- Maryan Smoluchowski 1906
- Jean Perrin 1912
- J. Bardeen, C. Herring 1950

### Random motion

- random motion of tiny particles had been reported early in scientific literature
- <u>before 1827</u>, random motion was attributed to <u>living particles</u>.
- random motion = "brownian motion", after
   1827, when the British botanist Robert
   Brown claimed that even dead particles
   could exhibit a random motion

# Random motion "Brownian"

- random motion of tiny particles had been reported early in scientific literature
- <u>before 1827</u>, random motion was attributed to <u>living particles</u>.
- random motion = "brownian motion", after 1827, when the British botanist Robert
   Brown claimed that even dead particles could exhibit a random motion
- What is the origin of the brownian motion?
   In 1870, Loschmidt suggested that it is caused by thermal agitation 7

### Observations of "active molecules" by scientist Robert Brown in 1827

A

BRIEF ACCOUNT

OF

#### MICROSCOPICAL OBSERVATIONS

Made in the Months of June, July, and August, 1827,

ON THE PARTICLES CONTAINED IN THE POLLEN OF PLANTS;

AND

ON THE GENERAL EXISTENCE OF ACTIVE
MOLECULES

IN ORGANIC AND INORGANIC BODIES.

BY

#### ROBERT BROWN,

F.R.S., HON. M.R.S.E. AND R.I. ACAD., V.P.L.S.,

MEMBER OF THE ROYAL ACADEMY OF SCIENCES OF SWEDEN, OF THE ROYAL SOCIETY OF DENMARK, AND OF THE IMPERIAL ACADEMY NATURÆ CURIOSORUM; CORRESPONDING MEMBER OF THE ROYAL INSTITUTES OF FRANCE AND OF THE NETHERLANDS, OF THE IMPERIAL ACADEMY OF SCIENCES AT ST. PETERSBURG, AND OF THE ROYAL ACADEMIES OF PRUSSIA AND BAVARIA, ETC.

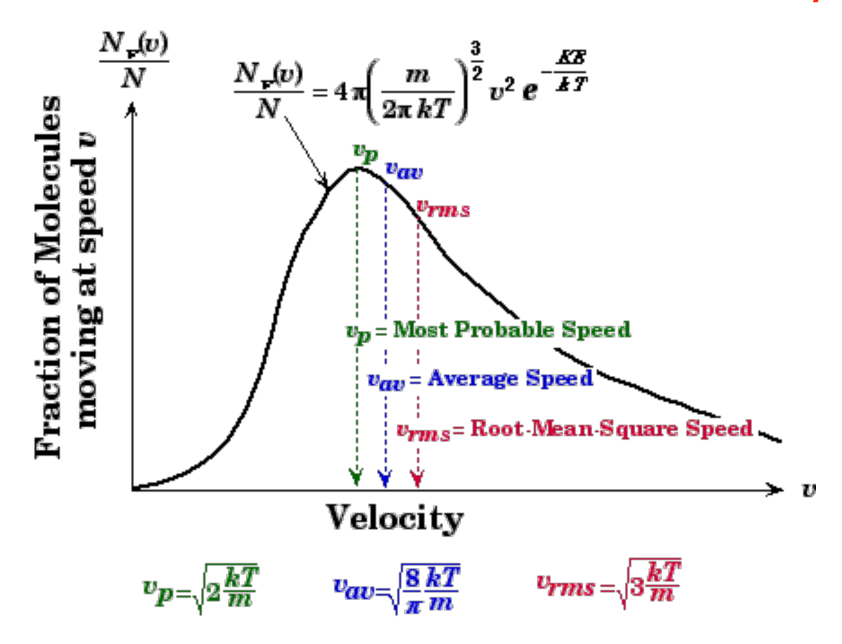
# Brownian motion - open questions-

Observations of "active molecules" made by Brown in 1827 led the physics community to search for the proof that molecules indeed exist.

At the turn of 20th century, the **atomic nature of matter** was fairly widely accepted among scientists, but not universally (there was **NO direct evidence!**)

Another argument under discussion: the kinetic theory of gases

### Maxwell-Boltzmann distribution of velocity



# Kinetic theory of gases

- Under discussion in ~1900:  $\frac{1}{2}m\overline{v^2} = \frac{3}{2}k_BT$  ???
- Can we prove its validity from the observation of the Brownian motion?
- Could m be obtained from that relationship? In principle yes, provided one can measure v. But v cannot be measured from the erratic trajectory of particles observed at the microscope!
- so... What can we really measure?

# Brownian motion - Einstein's 1905 paper-

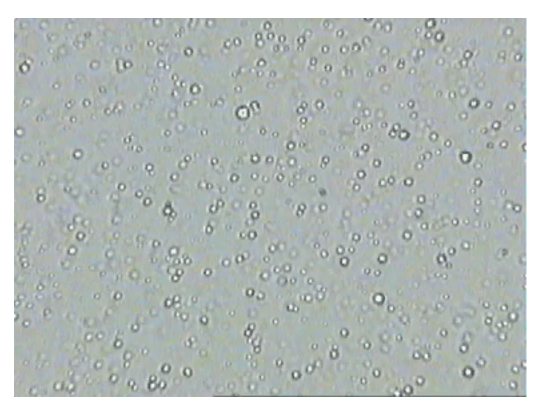
In essence, the Einstein's paper provides:

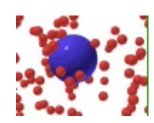
- evidence for existence of atoms/molecules
- estimation of the size of atoms/molecules
- estimation of the Avogadro's number

Einstein predicted that microscopic particles dispersed in water undergo random motion as a result of collisions (stochastic forces) with water molecules much smaller and light (not visible on the chosen observation scale).

diameter of Brownian particles: ~ Ι μ, water: ~ 10-4 μ

## Brownian motion





fat droplets (0.5-3 µm) in milk <a href="http://www.microscopy-uk.org.uk/dww/home/hombrown.htm">http://www.microscopy-uk.org.uk/dww/home/hombrown.htm</a> credit to David Walker, Micscape

larger particles (blue = fat droplets) jiggle more slowly than smaller (red = water) particles; only the larger particles are visible

### A. Einstein:

"On the Movement of Small Particles Suspended in Stationary Liquids Required by the Molecular-Kinetic Theory of Heat" Annalen der Physik 19, p. 549 (1905)

. . .

In this paper it will be shown that, according to the molecular-kinetic theory of heat, **bodies of a microscopically visible size** suspended in liquids must, as a result of thermal molecular motions, **perform motions** of such magnitude that they can be **easily observed with a microscope**. It is possible that the motions to be discussed here are identical with so-called Brownian molecular motion; however, the data available to me on the latter are so imprecise that I could not form a judgment on the question.

If the motion to be discussed here can actually be observed, together with the laws it is expected to obey, then [...] an exact determination of actual atomic sizes becomes possible. On the other hand, if the prediction of the motion were to be proved wrong, this fact would provide a far-reaching argument against the molecular-kinetic conception of heat....

Later Einstein wrote: "My major aim in this was to find facts which would guarantee as much as possible the existence of atoms of definite finite size."

# Brownian motion - Einstein's 1905 paper-

Einstein suggests that **mean square displacements**  $<\Delta r^2>$  of suspended particles undergoing brownian motion (rather then their velocities) are suitable **observable and measurable quantities, and directly related to their diffusion coefficient D**:

$$<\Delta r^2> = 2dDt$$
 with  $D = \mu k_B T = k_B T/(6\pi\eta P)$ 

(t time, d dimensionality of the system,  $\mu$  mobility, P radius of brownian particles (???);  $\eta$  solvent viscosity;  $k_B = R/N$ )

 $<\Delta r^2>$  (and therefore D),  $\eta$ , T measurable => obtain P!

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(t time, d dimensionality of the system,  $\mu$  mobility, P radius of brownian particles (???);  $\eta$  solvent viscosity;  $k_B = R/N$ )

 $<\Delta r^2>$  measurable => from (\*) we get D; Once D is known, since  $\eta$ ,T are measurable => from (\*\*) we obtain P

### Diffusion

Derivation of the diffusion coefficient:  $D = \mu k_R T$ 

$$D = \mu k_B T$$

### **Part I – Sedimentation Equilibrium Compare Two Independent Analyses of Final State**

First Fick's law (particle diffusion eq.)

states that the flux (µWc) goes from regions of high concentration to regions of low concentration, with a magnitude that is proportional to the concentration gradient

### From Mass Transfer Theory:

$$\underbrace{\text{flux} = \underbrace{\mu Wc}_{\text{migration}} \quad \underbrace{-D\frac{dc}{dx}}_{\text{in gravity}} = 0$$

W = net weight of one particle

c =concentration of particles

$$\mu$$
= mobility =  $\frac{\text{velocity}}{\text{force}} = \frac{1}{6\pi\eta} P$ 

 $\eta = viscosity of fluid$ 

P = particle radius

$$c(x) = c_0 \exp\left(-\frac{\mu}{D}Wx\right)$$

### From Thermodynamics:

$$\frac{d\varphi}{dx} + RT \frac{d^{2}MC}{dx} = 0$$
gravitational chemical potential
$$\phi = WNx = PE \text{ per mole}$$

$$N_{A} = \text{Avogadro's number}$$

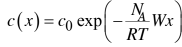
$$R = \text{universal gas constant}$$

$$T = \text{absolute temperature}$$

$$RT[=] \text{energy/mole}$$

$$c(x) = c_0 \exp\left(-\frac{N_A}{RT}Wx\right)$$

If there is a variation in the potential energy of a system, an energy flow will occur.



Compare: exponentials must be equal!





### Brownian motion and diffusion

### Fick's law of diffusion (1855): a continuum model

Part II – Statistical Analysis of B.M.

Here: 1D (d=1)

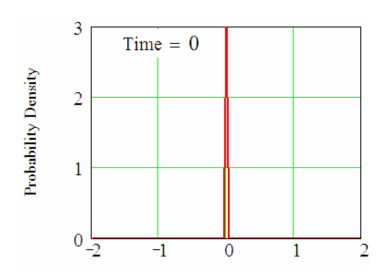
p=concentration

Fick's 2nd law:  $\frac{\partial p}{\partial t} = D \frac{\partial^2 p}{\partial x^2}$ 

Initial Condition:  $p(x,0) = \delta(x)$ 

B.C.'s:

$$p(\pm\infty,t)=0$$



$$p(x,t) = \frac{1}{\sqrt{4\pi Dt}} \exp\left(-\frac{x^2}{4Dt}\right)$$

gaussian with  $\sigma^2 = 2Dt$ 

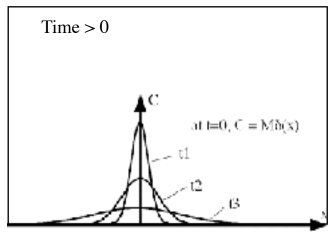
$$p(x) = \frac{1}{\sigma} \frac{1}{\sqrt{2\pi}} e^{-x^2/(2\sigma^2)}$$

$$1 = \int_{-\infty}^{\infty} p(x,t) dx \quad \text{for all } t$$

$$\overline{x}(t) = \int_{-\infty}^{\infty} xp(x,t) dx = 0$$

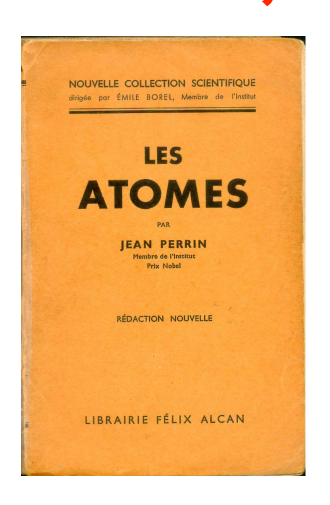
$$\overline{x^2}(t) = \int_{-\infty}^{\infty} x^2 p(x,t) dx = 2Dt$$





The **mean square displacements**  $<\Delta r^2>$  of suspended particles are suitable observable quantities and give **D** 

# Brownian motion and fractal trajectory





Jean Perrin

trajectoire.

(1912)

### Random motion in nature

- in gases or diluted matter: random motion (after how many collisions on average a particle covers a distance  $\Delta r$ ? or which is the distance covered on average from the starting point by a particle after N collisions?)
- in solids: diffusion of impurities (molten metals) or vacancies..., electronic transport in metals...

### Random walks

A very simplified **model** for the brownian motion and many phenomena

Random Walks

- traditional RW
   brownian motion
- modified (interacting) RW the motion of the walker depends on his previous trajectory

# Scaling properties of RW

Dependence of  $\langle R^2(t) \rangle$  on t:

- normal behavior:  $\langle R^2(t) \rangle \sim t$  for the brownian motion
- superdiffusive behavior:  $\langle R^2(t) \rangle \sim t^{2\nu}$  with  $\nu > 1/2$  in models where autointersections are unfavoured
- **subdiffusive** behavior  $\langle R^2(t) \rangle \sim t^{2\nu}$  with  $\nu < 1/2$  in models where autointersections are favoured

# One-dimensional RW



A walker at each step can go either left or right:

N: number of steps

 $\ell$ : length of the random displacement (random direction)

(  $s_i = \pm \ell$  relative displacement of the i step)

 $x_N$ : displacement from the starting point after  $\,N\,$  steps

$$(x_N = \sum_{i=1}^N s_i, x_N \in [-N\ell, +N\ell])$$

 $p_{\rightarrow}$ ,  $p_{\leftarrow}$ : probability of left or right displacement

### What can we calculate? Averaging over walkers:

 $\langle x_N \rangle$  : average net displacement after N steps

 $\langle x_N^2 \rangle$  : average square displacement after N steps

 $P_N(x)$ : probability for x to be the final net displacement from the starting point after N steps

Exact analytic expressions can be easily derived for  $p_{\leftarrow} = p_{\rightarrow}$ 

$$\langle x_N \rangle = \langle \sum_{i=1}^N s_i \rangle = \dots (\text{if } p_{\leftarrow} = p_{\rightarrow}) \dots = 0$$

$$\langle x_N^2 \rangle = \langle \left(\sum_{i=1}^N s_i\right)^2 \rangle = \langle \sum_{i=1}^N s_i^2 \rangle + \langle \sum_{i \neq j} s_i s_j \rangle = \dots (\text{if } p_{\leftarrow} = p_{\rightarrow}) \dots = N\ell^2$$

More general, if  $p_{\leftarrow} \neq p_{\rightarrow}$ :

$$\langle x_N \rangle = n_{\leftarrow}(-\ell) + n_{\rightarrow}(+\ell)$$
 with  $n_{\leftarrow} = Np_{\leftarrow}$  and  $n_{\rightarrow} = Np_{\rightarrow}$ 

$$\langle x_N \rangle = N(p_{\rightarrow} - p_{\leftarrow})\ell \qquad \langle x_N^2 \rangle = [N(p_{\rightarrow} - p_{\leftarrow})\ell]^2 + 4p_{\rightarrow}p_{\leftarrow}N\ell^2$$

therefore: 
$$\langle \Delta x_N^2 \rangle = \langle x_N^2 \rangle - \langle x_N \rangle^2 = 4p_{\rightarrow}p_{\leftarrow}N\ell^2$$

We expect this behavior for averages over many walkers

In general, average quantities can be calculated from  $P_N(x)$ :

(probability for w to be the final net displacement from the starting point after N steps)

$$\langle x_N \rangle = \sum_{x=-N\ell}^{x=+N\ell} x P_N(x)$$

Let's make an example of analytical calculation of  $P_N(x)$  (N=3 is enough!)

• • •

(how many different walks of length N?)

In general, average quantities can be calculated from  $P_N(x)$ :

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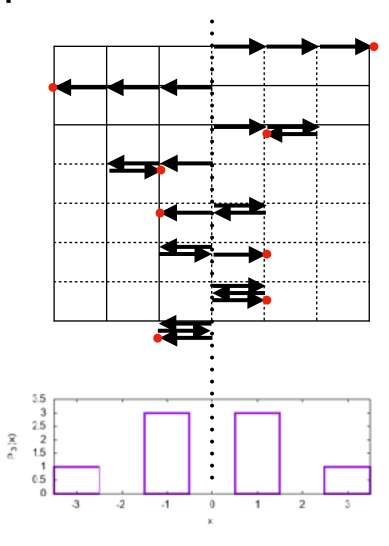
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Let's make an example of analytical calculation of  $P_N(x)$  (N=3 is enough!)

• • •

(There are 2<sup>N</sup> different possible walks of N steps...)

N = 3 => 8 possible different walks



$$\Rightarrow P_3(0) = P_3(\pm 2) = 0; \quad P_3(\pm 1) = 3, P_3(\pm 3) = 1$$

Generalizing the expression for  $P_N(x)$ :

From:

$$P_1(1) = p_{\rightarrow}; \quad P_1(-1) = p_{\leftarrow}$$
  
 $P_{N+1}(x) = P_N(x-1)p_{\rightarrow} + P_N(x+1)p_{\leftarrow}$ 

we have:

$$P_N(x) = \frac{N!}{\left(\frac{N}{2} + \frac{x}{2}\right)! \left(\frac{N}{2} - \frac{x}{2}\right)!} p^{\frac{N}{2} + \frac{x}{2}} p^{\frac{N}{2} - \frac{x}{2}}$$

number of steps

$n \setminus x$	-5	-4	-3	-2	-1	0	1	2	3	4	5
0						1					
1					$\frac{1}{2}$	0	$\frac{1}{2}$				
2				$\frac{1}{4}$	0	$\frac{2}{4}$	0	$\frac{1}{4}$			
3			$\frac{1}{8}$	0	<u>3</u> 8	0	3/8	0	$\frac{1}{8}$		
4		$\frac{1}{16}$	0	$\frac{4}{16}$	0	$\frac{6}{16}$	0	$\frac{4}{16}$	0	$\frac{1}{16}$	
5	$\frac{1}{32}$	0	$\frac{5}{32}$	0	$\frac{10}{32}$	0	$\frac{10}{32}$	0	$\frac{5}{32}$	0	$\frac{1}{32}$

$$P_N(x)$$
for
$$p_{\leftarrow} = p_{\rightarrow}$$

(Pascal triangle)

$$P_N(x) = \frac{N!}{\left(\frac{N}{2} + \frac{x}{2}\right)! \left(\frac{N}{2} - \frac{x}{2}\right)!} p^{\frac{N}{2} + \frac{x}{2}} p^{\frac{N}{2} - \frac{x}{2}}$$

Can be generalized to large N (put  $N=t/\Delta t$ , then  $\Delta t \rightarrow 0$ , continuum limit):

$$P(x, N\Delta t) = \sqrt{\frac{2}{\pi N}} e^{-x^2/(2N)}$$
 (\*)

which looks like a Gaussian (a part from the normalization). Why?

Let's describe the RW problem with a space/time differential equation...

30

## RW ID: Diffusion - continuum limit

(case 
$$p_{\leftarrow} = p_{\rightarrow}$$
)

$$P(i,N) = \frac{1}{2}P(i+1,N-1) + \frac{1}{2}P(i-1,N-1)$$

Defining:  $t = N\tau$ ,  $x = i\ell$  we have:

$$P(x,t) = \frac{1}{2}P(x+l,t-\tau) + \frac{1}{2}P(x-l,t-\tau)$$

We rewrite this by subtracting P(x,t- au) and dividing by au

$$\frac{P(x,t) - P(x,t-\tau)}{\tau} = \frac{P(x+l,t-\tau) + P(x-l,t-\tau) - 2P(x,t-\tau)}{2\tau}$$

we get

$$\frac{\partial P(x,t)}{\partial t} \approx \frac{l^2}{2\tau} \frac{\partial^2 P(x,t)}{\partial x^2}$$

$$\frac{\ell^2}{2\tau} \to D$$

In the limit  $\tau \to 0, l \to 0$  but where the ratio  $l^2/\tau$  is finite, this becomes an exact relation.

## RW ID: Diffusion - continuum limit

The fundamental solution of the continuum diffusion equation of the previous slide, defining  $D = \frac{\ell^2}{2}$  is:

$$D = \frac{\ell^2}{2\tau} \text{ is:}$$

$$P(x,t) = \sqrt{\frac{1}{4\pi Dt}} \exp\left(-\frac{x^2}{4Dt}\right).$$

The discretized solution of the RW problem:

$$P_N(x) = \sqrt{\frac{2}{\pi N}} \exp\left(-\frac{x^2}{2N}\right)$$

considering  $t = N\tau$  and the definition of D, can be rewritten as:

$$P(x,t) = \sqrt{\frac{1}{\pi Dt}} \exp\left(-\frac{x^2}{4Dt}\right)$$

a part from the normalization which is a factor of 2 larger in this form because of the spatial discretization that excludes alternatively odd or even values of x.

The solution is therefore a Gaussian distribution with  $\sigma^2 = 2Dt$  which describes a pulse gradually decreasing in height and broadening in width in such a manner that its area is conserved.

### The basic algorithm:

```
ix = position of the walker x_N, x2_N = cumulative quantities (I run= I particle= I walker) rnd(N) = sequence of N random numbers
```

```
ix = 0 ! initial position of each walker
call random_number(rnd) ! get a sequence of random numbers
do istep = 1, N
  if (rnd(istep) < 0.5) then ! random move
    ix = ix - 1 ! left
  else
    ix = ix + 1 ! right
  end if ! now ix is the updated position of the individual walker
end do</pre>
```

Now ix is the final position of the walker

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end do</pre>
```

```
x_N = x_N + ix

x2_N = x2_N + ix**2
```

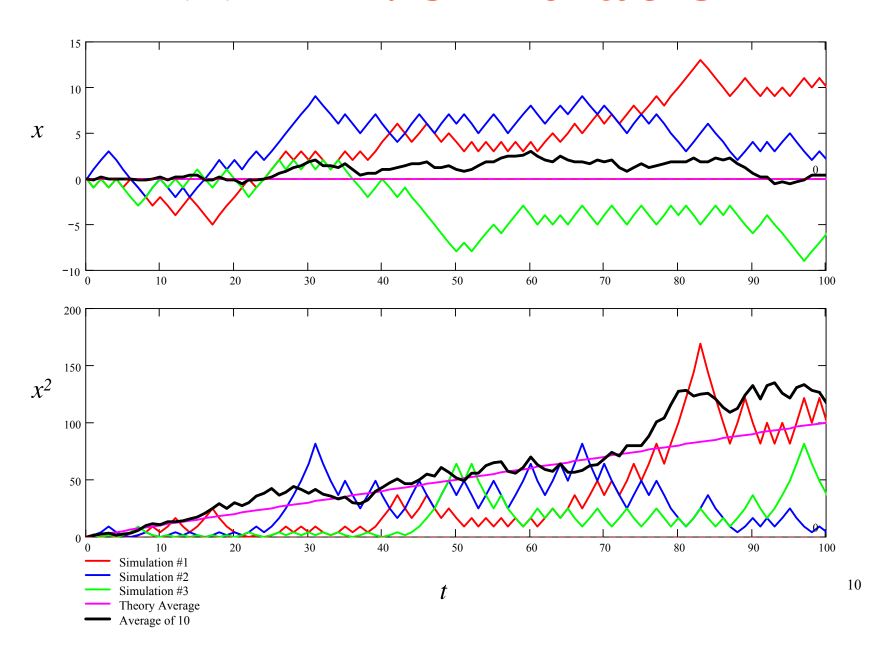
Let's sum over many walkers (note that x\_N and x2\_N must not be not reset to zero!) This accounts for the final positions only after N steps

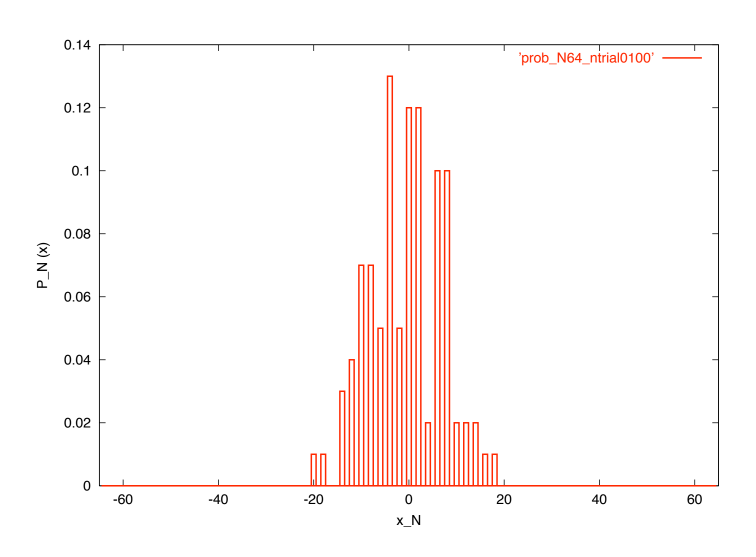
end do

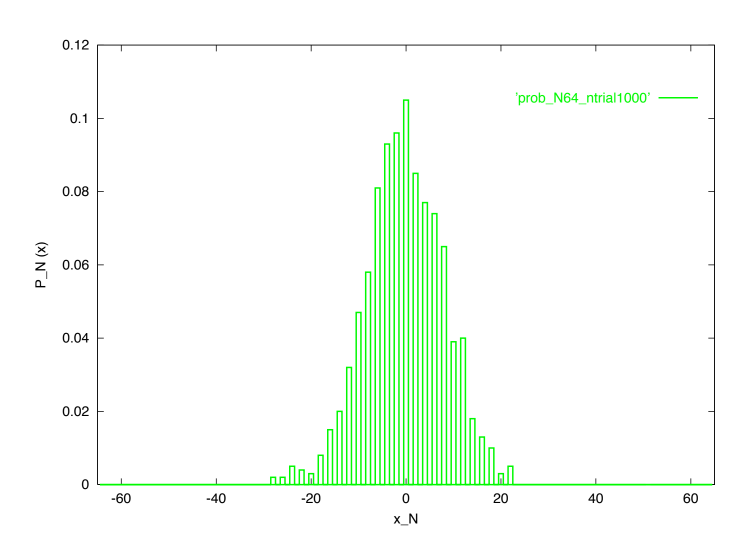
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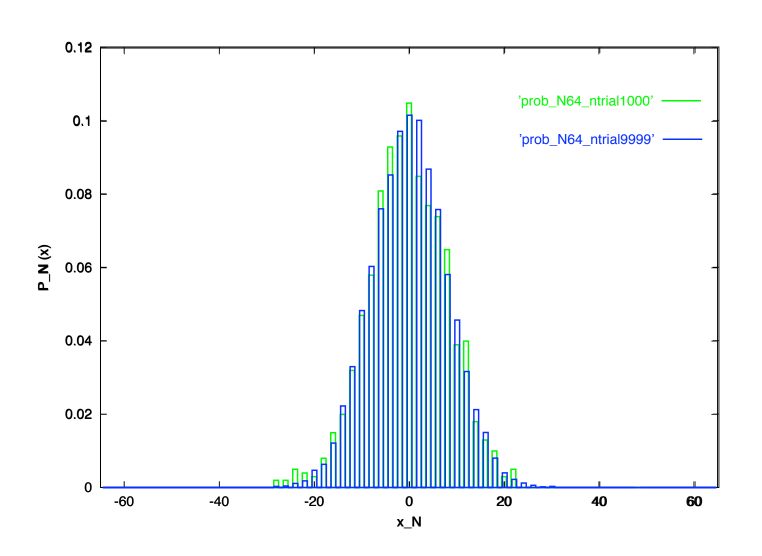
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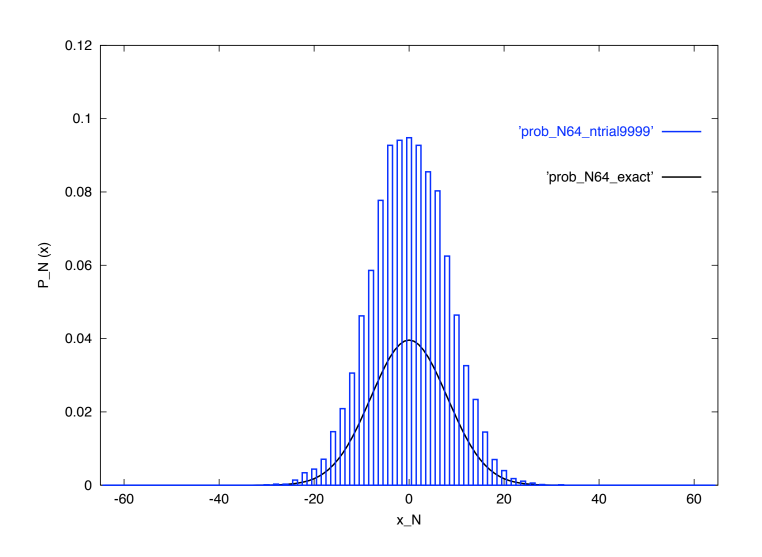
```
do irun = 1, nruns
   ix = 0 ! initial position of each run
   call random_number(rnd) ! get a sequence of random numbers
   do istep = 1, N
      if (rnd(istep) < 0.5) then ! random move
          ix = ix - 1 ! left
      else
          ix = ix + 1 ! right
                                             But we can monitor what happens
                                             for each intermediate step by using
      end if
                                              arrays x_N() and x_N() and
      x_N 	ext{ (istep)} = x_N 	ext{ (istep)} + ix
                                              including the calculation inside the
      x2_N(istep) = x2_N(istep) + ix**2
                                              loop on the steps
   end do
   P_N(ix) = P_N(ix) + 1 ! accumulate (only for istep = N)
end do
```

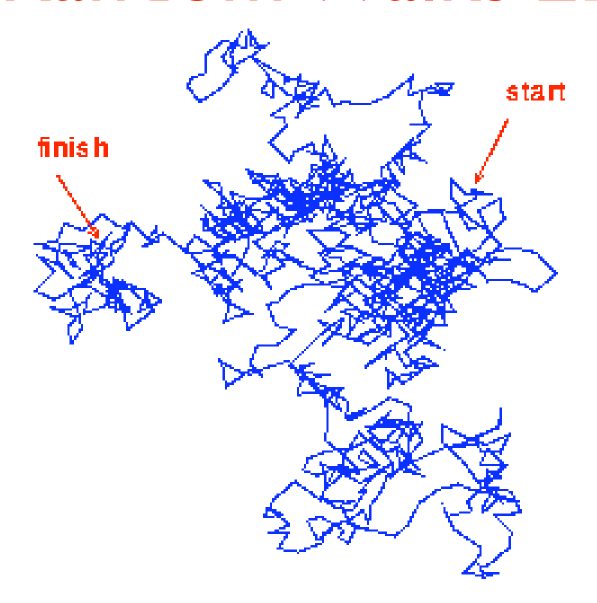




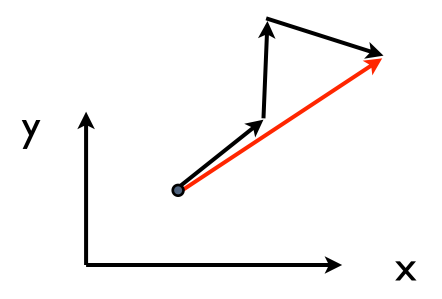








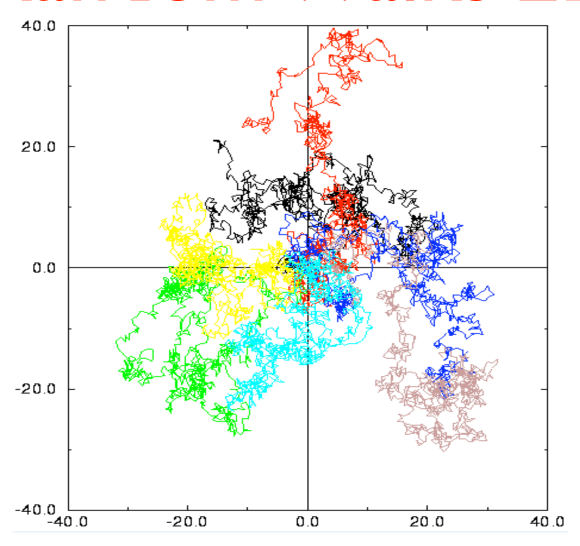
In the continuum space, or discretised on a lattice...



$$\langle \Delta R_N^2 \rangle = \langle (\Delta x_1 + \dots + \Delta x_N)^2 + (\Delta y_1 + \dots + \Delta y_N)^2 \rangle = \dots = N \langle \Delta x_i^2 + \Delta y_i^2 \rangle = N \ell^2$$

$$\langle \Delta R_N^2 \rangle \propto N$$

also in 2D! (and in general in each dimension)



Theory predicts that  $\langle \Delta R_N^2 \rangle \propto N$  , but this holds only for averages on many walkers!

#### **Generating 2-D random unit steps**

- 1. Choose  $\theta$  a random number in the range  $[0, 2\pi]$  and then set  $\pi = \cos \theta, y = \sin \theta$ .
- 2. Choose a random value for  $\Delta x$  in the range [-1,1] and  $\Delta y = \pm \sqrt{1 \Delta x^2}$  (choose the sign randomly too).
- 3. Choose separate random values for  $\Delta x$ ,  $\Delta y$  in the range  $[-1,1]_{\text{(but not }} \Delta x = 0, \Delta y = 0)$ . Normalize  $\Delta x$ ,  $\Delta y$  so that the step size is 1.
- 4. Choose a direction (N, E, S, W) randomly as the step direction (no trigonometric functions are then needed). Note, choosing one of four directions is equivalent to choosing a random *integer* on [0,3].
- 5. Choose separate random values  $\Delta \boldsymbol{\pi}$ ,  $\Delta \boldsymbol{y}$  in the range  $\left[-\sqrt{3/2}, \sqrt{3/2}\right]$

#### **TEST DIFFERENT ALGORITHMS!**

WHAT IS THE BEST? THE ONE WHICH GIVES THE BEST BEHAVIOR? WHAT IS THE MOST EFFICIENT?

#### Generating 2D random unit steps Comment on the algorithm n. 5

Indicating with x and y the individual displacements,

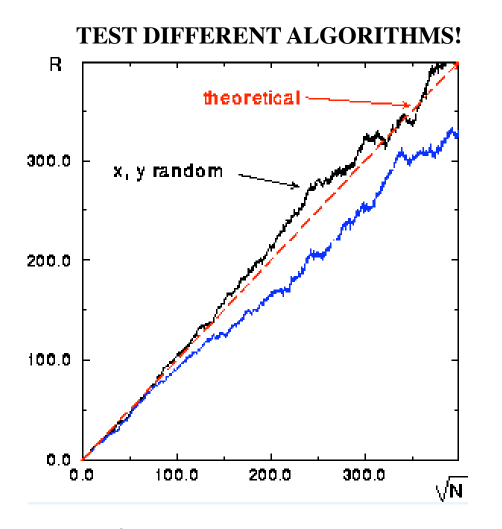
$$p(x) = \frac{1}{2\sqrt{3/2}}$$
 for  $|x| < \sqrt{3/2}$  or 0 otherwise; the same for  $p(y)$ 

the average step size is:

$$\langle x^2 + y^2 \rangle = \int_{-\sqrt{3/2}}^{\sqrt{3/2}} \int_{-\sqrt{3/2}}^{\sqrt{3/2}} (x^2 + y^2) \ p(x)p(y) \ dx \ dy = \dots = 1$$

Therefore, with x and y generated in this way, the behaviour of the simulated  $\langle \Delta R_N^2 \rangle$  should be N (since  $\langle \Delta R_N^2 \rangle = N\ell^2$ ).

(the code rw2d-with-averages-3methods.f90 checks this)



← extracted from a book; the conclusion was: "different algorithms give different results..."

True or false?

Theory predicts that  $\langle \Delta R_N^2 \rangle \propto N$ , but this holds only for averages on many walkers! Consider this before deriving your conclusions...

#### <ΔR^2> vs Nsteps

Test algorithm

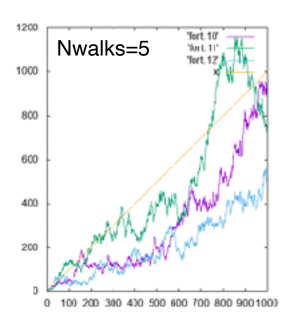
n. 1 (fort.10)

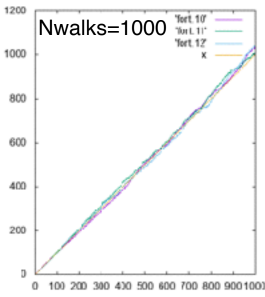
n. 3 (fort.11)

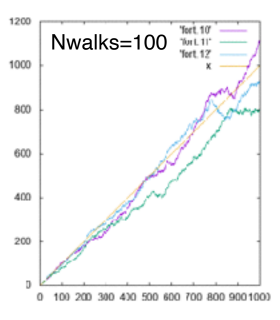
n. 5 (fort.12)

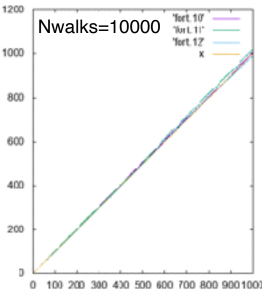
with Nsteps = 1000

averaged over A different number of Nwalks





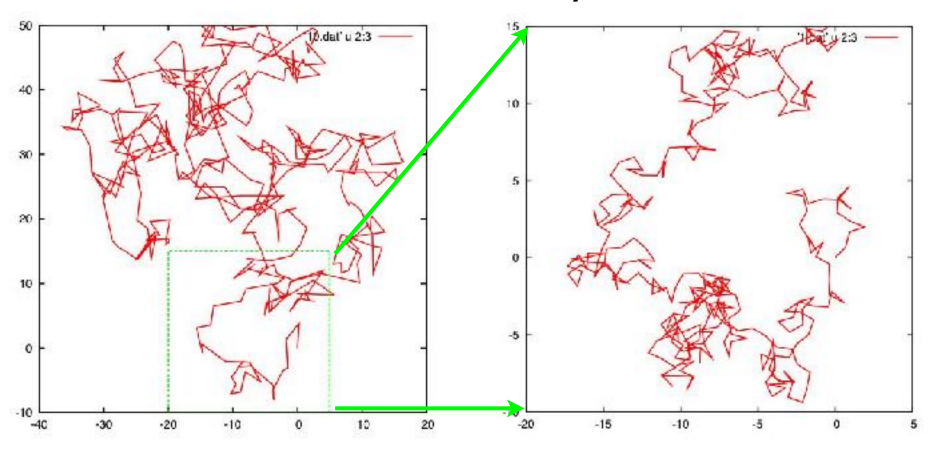




```
0.000000
                                                 0
                                                                  0.0000000
      0.0000000
                  0.0000000
 0
                                                      0.6946244
                                                                  0.7193726
                  3.7794106
      0.2242774
10
                                                      0.9359566
                                                                  1.6898152
                  1.3218992
20
     -1.7333623
                                                 3
                                                      1.8891419
                                                                  1.9922019
30
     -1.4481916
                  -3.1119978
                                                     0.9642899
                                                                  2.3725290
40
     -2.2553353
                  -3.5246484
                                                 5
                                                      0.1308700
                                                                  2.9251692
50
     -3.8911035
                  -6.6665235
                                                 6
                                                     0.2071800
                                                                  3.9222534
60
     -3.6508965
                  -8.0110636
                                                     0.9160752
                                                                  4.6275673
                                                 8
                                                      0.2856980
                                                                  3.8512783
                                                      1.0143363
                                                                  3.1663797
if (mod(i, 10) == 0) then
                                                10
                                                      0.2242774
                                                                   3.7794106
                                                П
                                                     -0.7752404
                                                                   3.8104627
  WRITE (...) i,x,y
                                                12
                                                     -1.7280728
                                                                   3.5069659
end if
                                                13
                                                     -2.0930278
                                                                   4.4379911
                                                     -3.0587580
                                                14
                                                                   4.1784425
                                                15
                                                     -2.0729706
                                                                   4.0104446
                                                     -1.8304152
                                                                   3.0403070
                                                16
                                                17
                                                     -2.2890768
                                                                   2.1516960
WRITE (...) i,x,y
                                                                   1.2959222
                                                18
                                                     -1.7717266
                                                19
                                                     -1.1920205
                                                                   0.4810965
                                                20
                                                     -1.7333623
                                                                   1.3218992
                                                21
                                                     -1.5798329
                                                                   0.3337551
```

48 ...

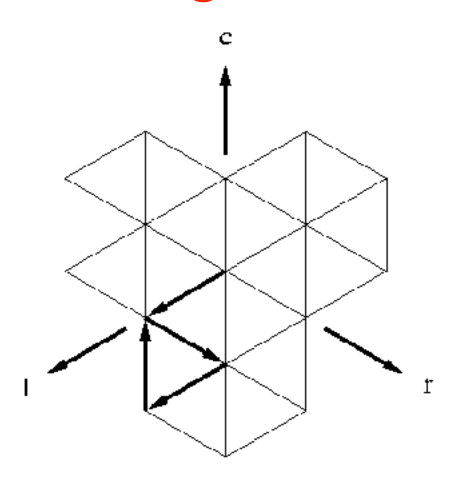
## self-similarity!



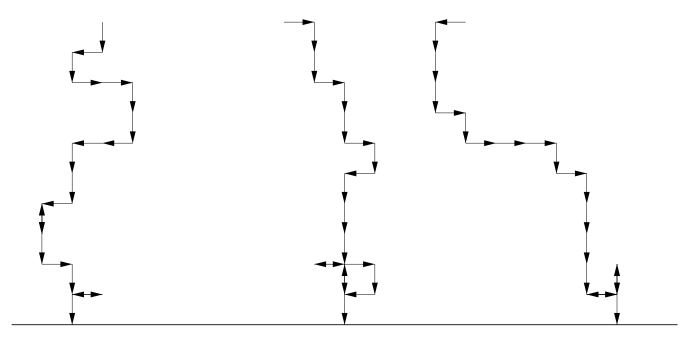
plot every 10 steps

plot every step

# Random Walks 2D on a triangular lattice



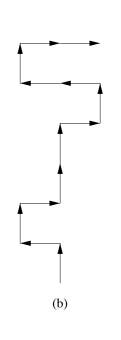
## Other Random Walks



Examples of the random path of a raindrop to the ground The probability of a step down is larger than the probability of a step up; ermore, this is a restricted RW, i.e. limited by boundaries

# Self-avoiding Random Walks





a) Schematic illustration of a linear polymer in a good solvent: head-tail mean square distance is (in 3D):

$$\langle \Delta R_N^2 \rangle \sim N^{2\nu} \qquad \qquad \nu = 0.592$$

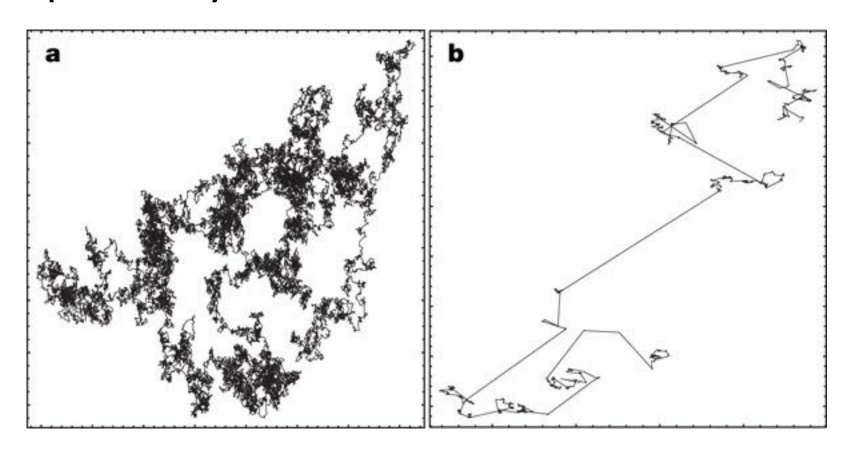
b) Simulation with a SAW on a square lattice: 2D model gives  $\nu = 3/4$ (independent on details such as monomers and solvent structures)

## Other Random Walks

- RW with traps
- persistent RW (a correlated random walk in which the walker has probability  $\alpha$  of continuing in the same direction as the previous step) => superdiffusive behaviour
- generalized (non brownian RW): Levy flights
- ...

# Levy flights

the step lengths during the walk are described by a 'heavy-tailed' probability distribution



Pierre Barthelemy et al., Nature 453, 495 (2008)

## Some programs:

on <a href="https://moodle2.units.it">https://moodle2.units.it</a>

rw1d.f90 rw2d.f90 rw2-with-averages-1method.f90 rw2-with-averages-3methods.f90 rw2zoom.f90

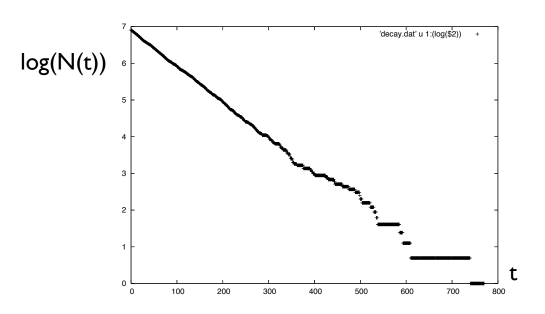
contour, pl => see following slide

'pl': macro for gnuplot for plotting trajectories (suppose column 1 is 'time', 2 is x, 3 is y) and check self-similarity:

```
set term postscript color
set size square
set out 'l.ps'
p [-20:5][-10:15] 'l.dat' u 2:3 w l
set out 'l0.ps'
p [-40:20][-10:50] 'l0.dat' u 2:3 w l, 'contour' u 1:2 w l
```

# Use: gnuplot\$ load 'pl'

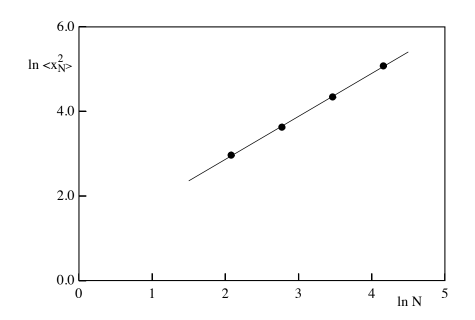
## Examples - linear regression



radioactive decay:  $N(t) \sim N_0 \exp(-a t)$ 

fit with exp. ok, but even better:

$$log(N(t)) = log N_0 - a t$$
  
(semilog plot)

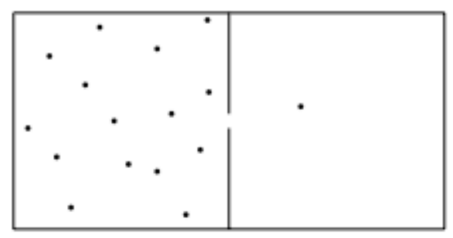


Random walk:  $\langle x^2 \rangle \sim N^2$ 

$$log < x^2_N > = a log N$$
  
(log-log plot)

LINEAR FIT is more robust!

# Other random processes: order and disorder



A box is divided into two parts communicating through a small hole. One particle randomly can pass through the hole per unit time, from the left to the right or viceversa.

 $N_{left}(t)$ : number of particles present at time t in the left side Given  $N_{left}(0)$ , what is  $N_{left}(t)$ ?

(more on that in a next Lecture)

# last part (optional): algorithm for the Brownian motion (Langevin treatment)

(see code: brown.f90)

# The numerical approach: the ingredients

Here: NOT Einstein's, but Langevin's (1906) approach arriving at a Newtonian equation of motion including a random force due to the solvent

See: De Grooth BG, Am. J. Phy. 67, 1248 (1999)

#### Ingredients:

\* large Brownian particles – solvent interactions described by: **elastic collisions** between large particle (mass M, velocity V) and small (solvent) particles (m, v);

\* momentum and energy conservation at each collision

$$MV+mv = MV'+mv'$$
  
 $MV^2/2+mv^2/2 = MV'^2/2+mv'^2/2$ 

## The numerical approach:

## the equation of motion

After reasonable assumptions (many collisions (i) in a time interval  $\Delta t$ , where  $V_i$  are the same..., m << M..., ...) =>

arrive at a simple expression for  $M\Delta V/\Delta t = M(V'-V)/\Delta t$ :

$$Ma = F_s - \gamma V(t)$$

 $F_s$ : stochastic force, i.e. the cumulative effect, in the time interval, of many collisions with smaller particles

 $-\gamma V(t)$ : drag force, opposite to V(t) ( $\gamma > 0$ );  $\gamma$  can be expressed (using Stokes' formula for a sphere of radius P) as:

$$\gamma = 6\pi\eta P$$

(both forces have the same origin, in the collisions with the smaller particles)

# The numerical approach: discretization of the equation of motion

$$Ma = F_s - \gamma V(t)$$

Rewritten as:  $M\Delta V/\Delta t = \Delta V_s/\Delta t - \gamma V(t)$ 

 $V_{q+1} = V_q + \Delta V_s - \gamma (\Delta t/M) V_q$ 

with:

 $\Delta V_s = 2mv/M = (...) = 1/M v/|v| \sqrt{(2\gamma k_B T/n)};$ 

At each collision v/|v| is -1 or +1 => after N collisions ???

the result is a gaussian random variable  $w_q$  centered in 0, s.d.= $\sqrt{(N/2)}$  => (see also next lectures)

# The numerical approach: discretized equations for positions and velocities

$$V_{q+1} = V_q - (\gamma/M)V_q\Delta t + w_q(\sqrt{(2\gamma k_B T \Delta t)})/M$$
$$X_{q+1} = X_q + V_{q+1}\Delta t$$

- the hearth of our numerical approach
- can be easily implemented for iterative execution

NOTE: we are NOT imposing any specific time dependence behavior: it will come out as an "experimental" result of the simulation

## The numerical approach:

Input parameters - I

$$V_{q+1} = V_q [1 - (\gamma/M)\Delta t] + w_q(\sqrt{(2\gamma k_B T \Delta t)})/M$$

- physical parameters of the system: T and  $\gamma$  (through  $\eta$  and P:  $\gamma$ =6 $\pi\eta$ P)

# The numerical approach: Input parameters - II

$$V_{q+1} = V_q [1 - (\gamma/M)\Delta t] + w_q(\sqrt{(2\gamma k_B T \Delta t)})/M$$

- time step  $\Delta t$ : cannot be fixed a priori!

Some suggestions from physical and rough numerical considerations  $[(\gamma/M)\Delta t < 1 \text{ to reproduce the situation of } T\approx 0 \text{ (damped motion)}$ 

 $\Delta t$  too small: too long numerical simulations necessary...

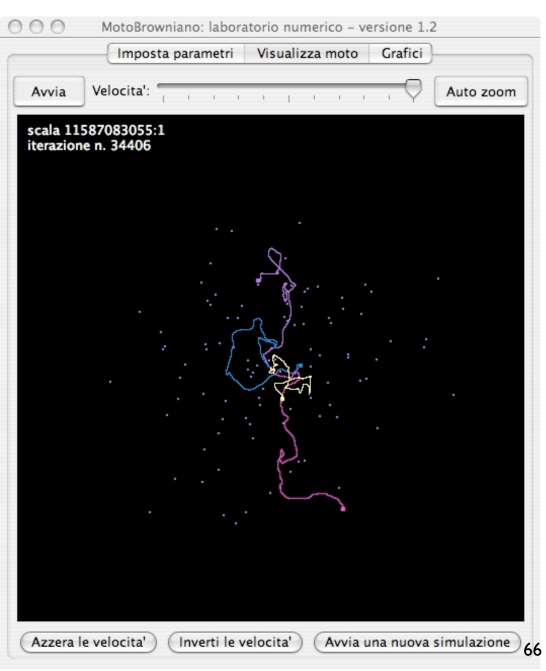
 $\Delta t$  too large: serious numerical uncertainties...]

#### Our numerical work:

choice of  $\Delta t$  is analogous of an instrument calibration !!!

suggestion: start from small  $\Delta t$  s.t.  $\gamma \Delta t/M << 1$ , increase  $\Delta t$  until important changes in the diffusion coefficient are observed.

# Running the code...



$$k_BT=4\cdot10^{-21}J, M=1.4\cdot10^{-10}kg,$$
  
 $\gamma \approx 8\cdot10^{-7}Ns/m$ 

Snapshot of a numerical simulation of the Brownian motion in 2D of many large particles.
The trajectories of four of them are shown

## Discovering the results

#### We can prove by numerical experiments:

(i) the linear behavior of the mean square displacement  $\langle R^2 \rangle$  with time:

$$\langle R^2 \rangle = 2dD t$$

(i) the validity of the Einstein relation between the slope of this line and the solvent parameters (temperature and drag coefficient):

$$\langle R^2 \rangle = (2d k_B T / \gamma) t$$