# Polymer Chain Dynamics Simulation $_{\rm Report}$

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## 1 The random walk model: the freely jointed chain

Consider a linear polymer to be a freely-jointed chain with N beads, length of each bond is b, that occupy zero volume. The path of the chains is like a 'random walk 'in three dimensions, limited only by the constraint that each segment must be joined to its neighbors.

Consider the 'end to end' vector R joining one end of the polymer to the other, the average value < R > is zero, since the probability of R equals -R.Therefore we will calculate  $< R^2 >$ 

$$\langle \mathbf{R}^2 \rangle = \sum_{n=1}^{N} \sum_{m=1}^{N} \langle r_n \cdot r_m \rangle$$
 (1)

We consider that there is no correlation between bead n and m, therefore we find :

$$\langle \mathbf{R}^2 \rangle = \sum_{n=1}^{N} \langle r_n^2 \rangle = Nb^2$$
 (2)

The probability distribution of R is:

$$P(\mathbf{R}, N) = (\frac{3}{2\pi Nb^2})^{3/2} exp(-\frac{3\mathbf{R}^2}{2Nb^2})$$
 (3)

The probability distribution function of  ${\bf \it R}$  obeys the Gaussian distribution. The position of the beads after each step will satisfy the diffusion equation :

$$R(t + \Delta t) = R(t) + \sqrt{2D\Delta t}g(t)$$
(4)

g(t) is normally distributed random noise.

#### 1.1 Random walk Simulation

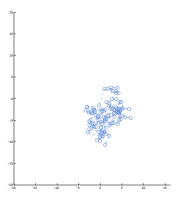
```
%This program is used to simulate the brownian motion classdef FirstTry<handle

properties
dimension%dimension=1,2 or 3
numParticles%number of particles in polymers;
dt%pas de temps
numSteps% number of motion
diffusionConst %constante diffusion
paths %the paths of polymer;
end
```

methods

```
%class constructor
function obj=FirstTry(dimension,numParticles,dt,diffusionConst,numSteps)
```

```
obj.dimension=dimension;
obj.numParticles=numParticles;
obj.dt=dt;
obj.numSteps=numSteps;
obj.diffusionConst=diffusionConst;
obj.paths = zeros(obj.numParticles, 3, obj.numSteps);
end
function Calculate(obj)
for j=1
noise = [zeros(1,obj.dimension);...
sqrt(2*obj.diffusionConst*obj.dt)*randn(obj.numParticles-1,obj.dimension)];
obj.paths(:,1:obj.dimension,j)=cumsum(noise);
end
for j=2:obj.numSteps
noise = [sqrt(2*obj.diffusionConst*obj.dt)*randn(obj.numParticles,obj.dimension)];
obj.paths(:,1:obj.dimension,j)=obj.paths(:,1:obj.dimension,j-1)+noise;
end
end %'random walk 'simulation
function Plot(obj)
f=figure;
b = [-20 \ 20];
a= axes('Parent',f,'NextPlot','replaceChildren','XLim',b,'YLim',b,'ZLim',b);
c=rand(1,3);
x = obj.paths(:,1,1);
y = obj.paths(:,2,1);
z = obj.paths(:,3,1);
          end
l=line('XData',x,'YData',y,'ZData',z,'Color',c,'linestyle','-.','Marker','o','markersize',10,'Parent
for i=2:obj.numSteps
\texttt{set} (\texttt{l}, \texttt{'XData'}, \texttt{obj.paths} (:, \texttt{l}, \texttt{i}), \texttt{'YData'}, \texttt{obj.paths} (:, \texttt{2}, \texttt{i}), \texttt{'ZData'}, \texttt{obj.paths} (:, \texttt{3}, \texttt{i}));
pause(1)
drawnow
end
end
end
end
```



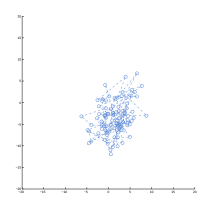


Figure 1: initial position

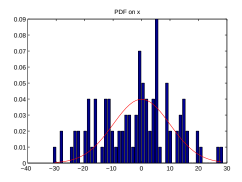
Figure 2: final position

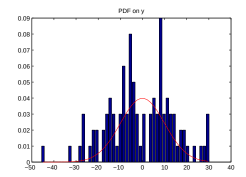
### 1.2 Probability distribution function of R

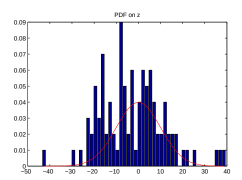
In order to verify that the PDF of  $\boldsymbol{R}$  is Gaussian, we calculate the 'end to end distance'  $\boldsymbol{R}$  for each simulation, then we plot it with histogram by coordinate (x,y,z) respectively and compare with the probability distribution function of  $\boldsymbol{R}$  in theory.

```
%this program is used to simulate the probability distribution of Gaussian
classdef Idealchain<handle</pre>
properties
dimension%dimension=3
numParticles%number of particles in polymers;
dt%pas de temps
numSteps% number of motion
diffusionConst %constante diffusion
paths %the paths of polymer;
endToEndDist %end to end distance
simulation %number of simulations
end
methods
%class constructor
function obj=Idealchain(dimension, numParticles, dt, diffusionConst, numSteps, simulation)
obj.dimension=dimension;
obj.numParticles=numParticles;
obj.dt=dt;
obj.numSteps=numSteps;
obj.diffusionConst=diffusionConst;
obj.simulation=simulation;
obj.paths = zeros(2,3,2);
obj.endToEndDist=zeros(obj.simulation,3);
end
```

```
function Calculate(obj)
for s=1:obj.simulation
%step 1:connect the chain;
obj.paths(1,1:obj.dimension,1)=[0 0 0];%position of first beed;
obj.paths(2,1:obj.dimension,1)=obj.paths(1,1:obj.dimension,1);
noise=sqrt(2*obj.diffusionConst*obj.dt)*randn(1,obj.dimension);
for i=1:obj.numParticles
obj.paths(2,1:obj.dimension,1)=obj.paths(2,1:obj.dimension,1)+noise;%position of last beed;
end
%step 2:end :the position of beed 1 and beed end varity by time;
for j=2:obj.numSteps
obj.paths(1,1:obj.dimension,2)=obj.paths(1,1:obj.dimension,1)+noise;
obj.paths(2,1:obj.dimension,2)=obj.paths(2,1:obj.dimension,1)+noise;
obj.paths(1,1:obj.dimension,1)=obj.paths(1,1:obj.dimension,2);
obj.paths(2,1:obj.dimension,1)=obj.paths(2,1:obj.dimension,2);
obj.endToEndDist(s,:)=obj.paths(2,:,2)-obj.paths(1,:,2);
end
end
function Plot(obj)
           figure(2);
           plot(obj.endToEndDist);
용
         [h,bins] = hist(obj.endToEndDist(:,1),50);
           bar(bins,h);
f=0(N,R,b)(sqrt(1/(2*pi*N*b^2))*exp(-(sum(R.^2,2))./(2*N*b^2)));%PDF
subplot(2,2,1)
[h, bins]=hist(obj.endToEndDist(:,1),50); h= h./sum(h); bar(bins,h),...
hold on,
plot(bins,f(obj.numParticles,[bins'],1),'r')
title('PDF on x')
subplot(2,2,2)
[h, bins]=hist(obj.endToEndDist(:,2),50); h=h./sum(h); bar(bins,h),...
hold on, plot(bins,f(obj.numParticles,[bins'],1),'r')
title('PDF on y')
subplot(2,2,3)
[h, bins]=hist(obj.endToEndDist(:,3),50); h= h./sum(h); bar(bins,h),...
hold on, plot(bins,f(obj.numParticles,[bins'],1),'r')
title('PDF on z')
%plot(3/(2*pi*obj.numParticles*1)^1.5*exp(3*obj.R.^2/(2*obj.numParticles*1)))
end
end
end
```







# 2 The bead-spring model

The bead-spring model is also called Rouse Model . In this model, the single chain diffusion is represented by Brownian motion , there is no exclude volume interactions between the beads and each bead experience a drag force proportional to their velocity , then the position of the beads will satisfy the Langevin equation :

$$\frac{d\mathbf{R}_{n}}{dt} = \frac{k}{\xi} (\mathbf{R}_{n+1} + \mathbf{R}_{n-1} - 2\mathbf{R}_{n}) + \mathbf{g}_{n}, \forall n \in [1, 2...N - 1]$$
 (5)

For the bead 0 and N, we have :

$$\begin{cases} \frac{d\mathbf{R_0}}{dt} = \frac{k}{\xi}(\mathbf{R_1} - \mathbf{R_0}) + \mathbf{g_n} \\ \frac{d\mathbf{R_n}}{dt} = \frac{k}{\xi}(\mathbf{R_{n-1}} - \mathbf{R_n}) + \mathbf{g_n} \end{cases}$$

where  $\xi$  is friction coefficient, k is spring constant.

#### 2.1 Rouse Model Simulation

```
%This program is used to simulate the spring-bead model
classdef RouseModel<handle</pre>
properties
dimension%dimension=1,2 or 3
numParticles%number of particles in polymers;
dt%pas de temps
numSteps% number of motion
numSimulations%number of simulations;
diffusionConst %constante diffusion
paths %the paths of polymer;
frictionCoefficient;%the frictionCoefficient of a bead;
MetBeedNum; %the number of the beed which have met with the first and last beed;
connectedBeads %an n by two array with pair wise bead numbers to connect
fixedBeads %numBeads of beads that do not move
b %length between 2 beads
end
methods
function obj=RouseModel(dimension, numParticles, dt, diffusionConst,...
numSteps, frictionCoefficient, connectedBeads, fixedBeads, b)
obj.dimension = dimension;
obj.numParticles = numParticles;
obj.dt = dt;
obj.numSteps = numSteps;
obj.diffusionConst = diffusionConst;
obj.paths = zeros(obj.numParticles, 3, obj.numSteps);
obj.frictionCoefficient = frictionCoefficient;
obj.fixedBeads= fixedBeads;
obj.connectedBeads = connectedBeads ;
obj.b=b;
end
function Simulation(obj)
% set initial position
for j=1
noise = [zeros(1,obj.dimension);...
sqrt(2*obj.diffusionConst*obj.dt)*randn(obj.numParticles-1,obj.dimension)];
obj.paths(:,1:obj.dimension,j)=cumsum(noise);
end
a = obj.dimension*obj.diffusionConst/obj.b^2;
R = RouseMatrix(obj.numParticles, obj.connectedBeads, obj.fixedBeads);
for j=2:obj.numSteps
noiseSingle = sqrt(2*obj.diffusionConst*obj.dt)*randn(obj.numParticles,obj.dimension);
```

```
% zero out noise for fixed particles
noiseSingle(obj.fixedBeads,:) = 0;
obj.paths(:,1:3,j) = -a*R*obj.paths(:,1:3,j-1)*obj.dt+noiseSingle +obj.paths(:,1:3,j-1);
end
end
function Plot(obj)
f=figure;
b = [-10 \ 10];
d= axes('Parent',f,'NextPlot','replaceChildren','XLim',b,'YLim',b,'ZLim',b);
daspect([1 1 1]);
cameratoolbar
c=rand(1,3);
x = obj.paths(:,1,1);
y = obj.paths(:,2,1);
z = obj.paths(:,3,1);
l=line('XData',x,'YData',y,'ZData',z,'Color',c,'linestyle','-.','Marker','o','markersize',10,'P
for i=2:obj.numSteps
\texttt{set} (\texttt{l}, \texttt{'XData'}, \texttt{obj.paths}(:, 1, \texttt{i}), \texttt{'YData'}, \texttt{obj.paths}(:, 2, \texttt{i}), \texttt{'ZData'}, \texttt{obj.paths}(:, 3, \texttt{i}));
pause (0.2)
drawnow
end
end
end
end
```

