Computational Physics - PHYS-E0412

Homework Week 1

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```
In [9]: #importing libraries
import numpy as np
import matplotlib.pyplot as plt
```

(i) Simulating value for D ¶

Function for simulating value for D for a certain amount of walks and steps in the walks

```
In [108]: def D(walks, steps):
    #Numpy array for storing the x-values of the walk
    x = np.zeros(walks)
    for j in range(0, walks):
        for i in range(1, steps):
            #Drawing step lengths from uniform distribution [-1, 1]
            x[j] += (np.random.rand() - 0.5) * 2

#Calculating value for D from the x-values
D = (np.mean(x**2) - np.mean(x)**2) / (steps * 2)
    return D
```

Now if we simulate a value for D for with 100 walks with 100 steps we see that the value for D seems to be about 0.169

```
In [131]: #steps in walk
steps = 100

#walks used to calculate D
walks = 100

D(walks, steps)

Out[131]: 0.16929950853248177
```

(ii) Distributution of D

Simulating D values and storing them in an array

```
In [117]: steps = 1000
    walks = 100

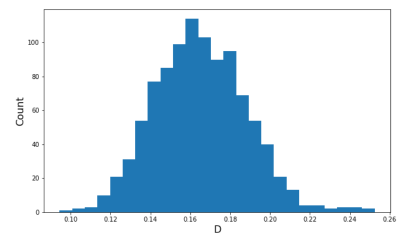
    #number of D:s calculated
    n_D = 1000

    #Array for D_values
    Ds = np.zeros(n_D)

for i in range(0, n_D):
    Ds[i] = D(walks, steps)
```

Plotting a histogram of D values

```
In [125]: plt.figure(1, (10,6))
    plt.hist(Ds, bins = 25)
    plt.xlabel("D", size = 16)
    plt.ylabel("Count", size = 16)
    plt.show()
```



(iii) The mean and the error estimate

In [126]: $avg_D = np.mean(Ds)$ avg_D

Out[126]: 0.16519490958071553

Mean for the value of D is about 0.165.

The error estimate can be calculated as

$$\epsilon = rac{\sigma}{\sqrt{N}}$$
alculated. Tl

where σ is the standard deviation of D and N the number of diffusion coefficients calculated. This gives us the result of $\epsilon=0.00073$.

In [127]: $std_D = np.std(Ds)$

std_D

Out[127]: 0.023102592139039386

In [130]: confidence = std_D / np.sqrt(n_D)

confidence

Out[130]: 0.0007305681101326587

(iiii) Time spent

I used about 4 hours for this exercise. I had to do this twice since it was not at all clear what we should be calculating.