Goal: The goal of this assignment is to re-affirm the atomic nature of matter by tracking the motion of particles undergoing Brownian motion, fitting this data to Einstein's model, and estimating Avogadro's constant.

## Part I: Warmup Problems

The problems in this part of the assignment are intended to give you solid practice on concepts (recursion and using/defining data types) needed to solve the problems in Part II.

**Problem 1.** (Sum of Integers) Implement the function  $_{\tt sumOfInts()}$  in  $_{\tt sum\_of\_ints.py}$  that takes an integer n as argument and returns the sum  $S(n) = 1 + 2 + 3 + \cdots + n$ , computed recursively using the recurrence equation

$$S(n) = \begin{cases} 1 & \text{if } n = 1, \\ n + S(n-1) & \text{if } n > 1. \end{cases}$$

```
>_ ~/workspace/atomic_nature_of_matter

$ python3 sum_of_ints.py 100
5050
```

**Problem 2.** (Bit Counts) Implement the functions \_zeros() and \_ones() in bits.py that take a bit string (ie, a string of zeros and ones) s as argument and return the number of zeros and ones in s, each computed recursively. The number of zeros in a bit string is 1 or 0 (if the first character is '0' or '1') plus the number of zeros in the rest of the string; number of zeros in an empty string is 0 (base case). The number of ones in a bit string can be defined analogously.

```
>_ ~/workspace/atomic_nature_of_matter

$ python3 bits.py 10100100100111110001011111
zeros = 11, ones = 14, total = 25
```

**Problem 3.** (String Reversal) Implement the function \_reverse() in reverse.py that takes a string s as argument and returns the reverse of the string, computed recursively. The reverse of a string is the last character concatenated with the reverse of the string up to the last character; the reverse of an empty string is an empty string (base case).

```
>_ ~/workspace/atomic_nature_of_matter

$ python3 reverse.py bolton
notlob
$ python3 reverse.py madam
madam
```

**Problem 4.** (*Palindrome*) Implement the function \_isPalindrome() in palindrome.py, using recursion, such that it returns True if the argument s is a palindrome (ie, reads the same forwards and backwards), and False otherwise. You may assume that s is all lower case and doesn't include any whitespace characters. A string is a *palindrome* if the first character is the same as the last and the rest of the string is a *palindrome*; an empty string is a *palindrome* (base case).

```
>_ ~/workspace/atomic_nature_of_matter

$ python3 palindrome.py bolton
False
$ python3 palindrome.py madam
True
```

**Problem 5.** (*Password Checker*) Implement the function \_isValid() in password\_checker.py that returns True if the given password string meets the following requirements, and False otherwise:

• Is at least eight characters long

- Contains at least one digit (0-9)
- Contains at least one uppercase letter
- Contains at least one lowercase letter
- Contains at least one character that is neither a letter nor a number

```
>_ ~/workspace/atomic_nature_of_matter

$ python3 password_checker.py Abcde1fg
False
$ python3 password_checker.py Abcde1@g
True
```

**Problem 6.** (*Point Data Type*) Define a data type called Point in point.py that represents a point in 2D. The data type must support the following API:

```
Point.Point

Point(x, y) constructs a point p from the given x and y values

p.distanceTo(q) returns the Euclidean distance between p and q

str(p) returns a string representation of p as '(x, y)'
```

```
>_ ~/workspace/atomic_nature_of_matter

$ python3 point.py
p1 = (0, 1)
p2 = (1, 0)
d(p1, p2) = 1.4142135623730951
```

**Problem 7.** (*Interval Data Type*) Define a data type called Interval in interval.py that represents a closed 1D interval. The data type must support the following API:

**Problem 8.** (Rectangle Data Type) Define a data type called Rectangle in rectangle.py that represents a rectangle using 1D intervals (ie, Interval objects) to represent its x (width) and y (height) segments. The data type must support the following API:

□ rectangle.Rectangle	
Rectangle(xint, yint)	constructs a rectangle $\mathbf{r}$ given its $\mathbf{x}$ and $\mathbf{y}$ segments, each an Interval object
r.area()	returns the area of rectangle $_{r}$
r.perimeter()	returns the perimeter of rectangle r
r.contains(x, y)	returns True if r contains the point (x, y), and False otherwise
r.intersects(s)	returns True if r intersects rectangle s, and False otherwise
str(r)	returns a string representation of r as '[x1, x2] x [y1, y2]'

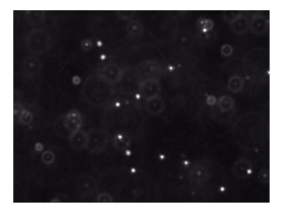
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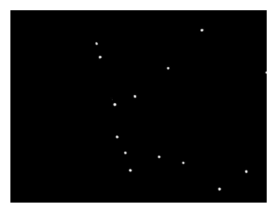
Background: The atom played a central role in 20th century physics and chemistry, but prior to 1908 the reality of atoms and molecules was not universally accepted. In 1827, the botanist Robert Brown observed the random erratic motion of wildflower pollen grains immersed in water using a microscope. This motion would later become known as *Brownian motion*. Einstein hypothesized that this Brownian motion was the result of millions of tiny water molecules colliding with the larger pollen grain particles.

In one of his "miracle year" (1905) papers, Einstein formulated a quantitative theory of Brownian motion in an attempt to justify the "existence of atoms of definite finite size." His theory provided experimentalists with a method to count molecules with an ordinary microscope by observing their collective effect on a larger immersed particle. In 1908 Jean Baptiste Perrin used the recently invented ultramicroscope to experimentally validate Einstein's kinetic theory of Brownian motion, thereby providing the first direct evidence supporting the atomic nature of matter. His experiment also provided one of the earliest estimates of Avogadro's constant. For this work, Perrin won the 1926 Nobel Prize in physics.

The Problem: In this project, you will redo a version of Perrin's experiment. Your job is greatly simplified because with modern video and computer technology (in conjunction with your programming skills), it is possible to accurately measure and track the motion of an immersed particle undergoing Brownian motion. We supply video microscopy data of polystyrene spheres ("beads") suspended in water, undergoing Brownian motion. Your task is to write a program to analyze this data, determine how much each bead moves between observations, fit this data to Einstein's model, and estimate Avogadro's constant.

Here is a movie (avi  $\mathbb{Z}^2$ , mov  $\mathbb{Z}^2$ ) of several beads undergoing Brownian motion. Below is a typical raw image (left) and a cleaned up version (right) using thresholding, as described below.





Each image shows a two-dimensional cross section of a microscope slide. The beads move in and out of the microscope's field of view (the x- and y-directions). Beads also move in the z-direction, so they can move in and out of the microscope's depth of focus; this results in halos, and it can also result in beads completely disappearing from the image.

**Problem 9.** (Particle Representation) Define a data type called Blob in blob.py to represent a particle (aka blob). The data type must support the following API:

```
Blob() constructs an empty blob b
b.add(x, y) adds a pixel (x, y) to b
b.mass() returns the mass of b, ie, the number of pixels in it
b.distanceTo(c) returns the Euclidean distance between the center of mass of b and the center of mass of blob c
str(b) returns a string representation of b
```

**Problem 10.** (*Particle Identification*) The first challenge is to identify the beads amidst the noisy data. Each image is 640-by-480 pixels, and each pixel is represented by a color object which needs to be converted to a luminance value ranging from 0.0 (black) to 255.0 (white). Whiter pixels correspond to beads (foreground) and blacker pixels to water (background). We break the problem into three pieces:

- 1. Read the image. Use the Picture data type to read in the image.
- 2. Classify the pixels as foreground or background. We use a simple, but effective, technique known as thresholding to separate the pixels into foreground and background components: all pixels with monochrome luminance values strictly below some threshold  $\tau$  (tau) are considered background, and all others are considered foreground. The two pictures in figure above illustrate the original frame (left) and the same frame after thresholding (right), using  $\tau = 180.0$ . This value of  $\tau$  results in an effective cutoff for the supplied data.
- 3. Find the blobs. A polystyrene bead is typically represented by a disc-like shape of at least some minimum number pixels (typically 25) of connected foreground pixels. A blob or connected component is a maximal set of connected foreground pixels, regardless of its shape or size. We will refer to any blob containing at least pixels number of pixels as a bead. The center-of-mass of a blob (or bead) is the average of the x- and y-coordinates of its constituent pixels.

Define a data type called BlobFinder in blob\_finder.py that supports the following API. Use depth-first search to efficiently identify the blobs.

```
BlobFinder

BlobFinder(pic, tau) constructs a blob finder bf to find blobs in the picture pic using a luminance threshold tau

bf.getBeads(pixels) returns a list of all blobs with mass ≥ pixels, ie, a list of beads
```

```
~/workspace/atomic_nature_of_matter
$ python3 blob_finder.py 25 180.0 data/run_1/frame00001.jpg
13 Beads:
   (214.7241, 82.8276)
29
   (223.6111, 116.6667)
   (260.2381, 234.8571)
   (266.0286,
              315.7143)
31
   (286.5806.
              355.4516)
               399.1351)
   (299.0541,
   (310.5143.
               214.6000)
   (370.9355, 365.4194)
   (393.5000,
              144.2143)
```

```
(431.2593, 380.4074)
   (477.8611, 49.3889)
   (521.7105, 445.8421)
38
   (588.5714, 402.1143)
   Blobs:
   (214.7241, 82.8276)
   (223.6111, 116.6667)
  (254.0000, 223.0000)
   (260.2381, 234.8571)
   (266.0286, 315.7143)
   (286.5806.
   (299.0541,
              399.1351)
   (310.5143,
               214,6000)
35
   (370.9355.
              365.4194)
   (393.5000,
               144,2143)
   (431.2593, 380.4074)
   (477.8611,
36
              49.3889)
   (521.7105, 445.8421)
38
   (588.5714,
              402.1143)
   (638.1538, 155.0000)
```

The program identifies 15 blobs in the sample frame, 13 of which are beads. Our string representation of a blob specifies its mass (number of pixels) and its center of mass (in the 640-by-480 picture). By convention, pixels are measured from left-to-right, and from top-to-bottom (instead of bottom-to-top).

**Problem 11.** (Particle Tracking) The next step is to determine how far a bead moved from one time step t to the next  $t + \Delta t$ . For our data,  $\Delta t = 0.5$  seconds per frame. We assume the data is such that each bead moves a relatively small amount, and that two beads do not collide. However, we must account for the possibility that the bead disappears from the frame, either by departing the microscope's field of view in the x- or y- direction, or moving out of the microscope's depth of focus in the z-direction. Thus, for each bead at time  $t + \Delta t$ , we calculate the closest bead at time t (in Euclidean distance) and identify these two as the same beads. However, if the distance is too large, ie, greater than  $\Delta$  (delta) pixels, we assume that one of the beads has either just begun or ended its journey. We record the displacement that each bead travels in the  $\Delta t$  units of time.

Implement a program called bead\_tracker.py that accepts p (int), tau (float), delta (float), and a sequence of JPEG filenames as command-line arguments; identifies the beads in each JPEG image using BlobFinder; and writes to standard output (one per line, formatted with 4 decimal places to the right of decimal point) the radial distance that each bead moves from one frame to the next (assuming it is no more than delta). Note that it is not necessary to explicitly track a bead through a sequence of frames — you only need to worry about identifying the same bead in two consecutive frames.

```
>_ ~/workspace/atomic_nature_of_matter

$ python3 bead_tracker.py 25 180.0 25.0 data/run_1/frame00000.jpg data/run_1/frame00001.jpg
7.1833
4.7932
2.1693
5.5287
5.4292
4.3962
```

**Problem 12.** (Estimating Avogadro's Constant) Einstein's theory of Brownian motion connects microscopic properties (eg, radius, diffusivity) of the beads to macroscopic properties (eg, temperature, viscosity) of the fluid in which the beads are immersed. This amazing theory enables us to estimate Avogadro's constant with an ordinary microscope by observing the collective effect of millions of water molecules on the beads.

1. Estimating the self-diffusion constant. The self-diffusion constant D characterizes the stochastic movement of a molecule (bead) through a homogeneous medium (the water molecules) as a result of random thermal energy. The Einstein-Smoluchowski equation states that the random displacement of a bead in one dimension has a Gaussian distribution with mean zero and variance  $\sigma^2 = 2D\Delta t$ , where  $\Delta t$  is the time interval between position measurements. That is, a molecule's mean displacement is zero and its mean square displacement is proportional to the elapsed time between measurements, with the constant of proportionality 2D. We estimate  $\sigma^2$  by computing the variance of all observed

bead displacements in the x and y directions. Let  $(\Delta x_1, \Delta y_1), \ldots, (\Delta x_n, \Delta y_n)$  be the n bead displacements, and let  $r_1, \ldots, r_n$  denote the radial displacements. Then

$$\sigma^2 = \frac{(\Delta x_1^2 + \dots + \Delta x_n^2) + (\Delta y_1^2 + \dots + \Delta y_n^2)}{2n}$$
$$= \frac{r_1^2 + \dots + r_n^2}{2n}.$$

For our data,  $\Delta t = 0.5$  so our estimate for  $\sigma^2$  is an estimate for D as well. Note that the radial displacements in the formula above are measured in meters. The radial displacements output by your bead\_tracker.py program are measured in pixels. To convert from pixels to meters, multiply by  $0.175 \times 10^{-6}$  (meters per pixel). The value of n is the count of the total number of displacements read.

- 2. Estimating the Boltzmann constant. The Stokes-Einstein relation asserts that the self-diffusion constant D of a spherical particle immersed in a fluid is given by  $D = \frac{kT}{6\pi\eta\rho}$ , where, for our data T (absolute temperature) is 297 degrees Kelvin (room temperature),  $\eta$  (viscosity of water) is  $9.135 \times 10^{-4}$  Nsm<sup>-2</sup> (at room temperature),  $\rho$  (radius of bead) is  $0.5 \times 10^{-6}$ , and k is the Boltzmann constant. All parameters are given in SI units. The Boltzmann constant is a fundamental physical constant that relates the average kinetic energy of a molecule to its temperature. Use  $k = \frac{6\pi D\eta\rho}{T}$  as an estimate of Boltzmann's constant.
- 3. Estimating Avogadro's constant. Avogadro's constant  $N_A$  is defined to be the number of particles in a mole. By definition,  $k = \frac{R}{N_A}$ , where the universal gas constant R is approximately 8.31457 JK<sup>-1</sup>mol<sup>-1</sup>. Use  $N_A = \frac{R}{k}$  as an estimate of Avogadro's constant.

Implement a program called avogadro.py that accepts the displacements (output of bead\_tracker.py) from standard input; computes an estimate of Avogadro's constant using the formulae described above; and writes the value to standard output.

```
>_ ~/workspace/atomic_nature_of_matter

$ python3 bead_tracker.py 25 180.0 25.0 data/run_1/* | python3 avogadro.py
6.633037e+23
```

Data: Be sure to test your programs thoroughly using ten datasets (they are under the data folder), obtained by William Ryu (Princeton University) using fluorescent imaging. Each run contains a sequence of two hundred 640-by-480 color JPEG images, frame000000.jpg through frame00199.jpg and is stored in a subfolder run\_1 through run\_10, and the folder also contains some reference solutions.

## Files to Submit:

- 1. sum\_of\_ints.py
- $2. \ \mathtt{bits.py}$
- reverse.py
- 4. palindrome.py
- password\_checker.py
- 6. point.py
- interval.py
- 8. rectangle.py
- 9. blob.py
- 10. blob\_finder.py
- 11. bead\_tracker.py

- 12. avogadro.py
- 13. notes.txt

Before you submit your files, make sure:

- You do not use concepts from sections beyond Defining Data Types.
- Your code is adequately commented, follows good programming principles, and meets any problem-specific requirements.
- You edit the sections (#1 mandatory, #2 if applicable, and #3 optional) in the given notes.txt file as appropriate. Section #1 must provide a clear high-level description of each problem in no more than 100 words.

Acknowledgement: Part II of this assignment is an adaptation of the Atomic Nature of Matter assignment developed at Princeton University by David Botstein, Tamara Broderick, Ed Davisson, Daniel Marlow, William Ryu, and Kevin Wayne.