

Molecular Dynamics Simulations in EMPP 2024

Table of contents

Part 2	1
Create a particle array	2
Create particle velocities	2
Do one step by hand and apply the boundary conditions	3

Part 2

Before we implement all classes, we will first visualize the particles moving in a 2D box. We will use the `matplotlib` library to create an animation of the particles moving in the box. We will also implement periodic boundary conditions, so that particles that leave the box on one side re-enter on the opposite side.

```
import numpy as np
import matplotlib.pyplot as plt
from IPython.display import clear_output
from scipy.spatial.distance import cdist

plt.rcParams.update({'font.size': 8,
                    'lines.linewidth': 1,
                    'lines.markersize': 10,
                    'axes.labelsize': 10,
                    'axes.titlesize': 10,
                    'xtick.labelsize' : 10,
                    'ytick.labelsize' : 10,
                    'xtick.top' : True,
                    'xtick.direction' : 'in',
                    'ytick.right' : True,
```

```

        'ytick.direction' : 'in',})

def get_size(w,h):
    return((w/2.54,h/2.54))

```

Create a particle array

We will start creating an array of particles in 2D using numpy. Our box will be of size (1,1).

```

# number of particle per edge
n_side =20

# particle x and y coordinates
x = np.linspace(0.05, 0.95, n_side)
y = np.linspace(0.05, 0.95, n_side)

# meshgrid of them to have points per particle
xx, yy = np.meshgrid(x, y)

# flatten the 2D array
particles = np.vstack([xx.ravel(), yy.ravel()]).T

```

Just have a look at the array xx.

Create particle velocities

```

velocities = np.random.normal(scale=0.005, size=(n_side**2, 2))

```

```

velocities.shape

```

```

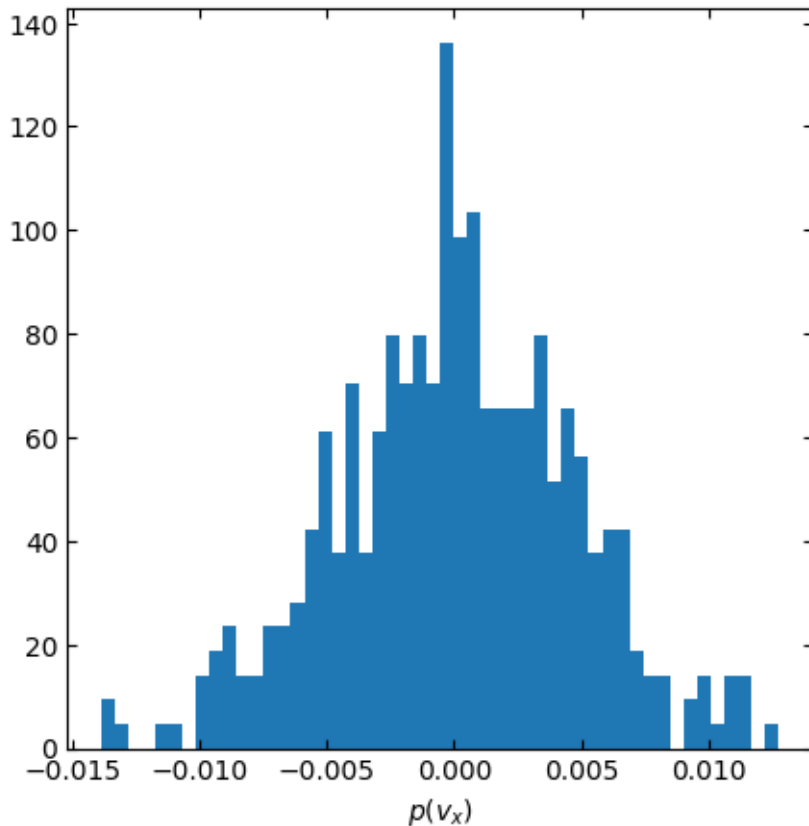
(400, 2)

```

```

plt.figure(figsize=(5,5))
plt.hist(velocities[:,1],density=True,bins=50)
plt.xlabel(r"$v_x$")
plt.xlabel(r"$p(v_x)$")
plt.show()

```



Do one step by hand and apply the boundary conditions

We choose periodic boundary conditions. To apply them, the modulo operator % is a good choice.

```
# Update particle positions based on their velocities
particles += velocities

# Apply periodic boundary conditions in x direction (wrap around at 0 and 1)
particles[:, 0] = particles[:, 0] % 1
particles[:, 1] = particles[:, 1] % 1
```

```
6 % 2
```

```
0
```

We also need to handle collisions. This requires to calculate all pairwise distances between all atoms. This could be quite time-consuming.

```
# Calculate distances between all pairs of particles
distances = cdist(particles, particles)

# Calculate collisions using the upper triangle of the distance matrix
# distances < 2*radius gives a boolean matrix where True means collision
# np.triu takes only the upper triangle to avoid counting collisions twice
collisions = np.triu(distances < 2*radius , 1)
```

```
collisions
```

```
array([[False, False, False, ..., False, False, False],
       [False, False, False, ..., False, False, False],
       [False, False, False, ..., False, False, False],
       ...,
       [False, False, False, ..., False, False, False],
       [False, False, False, ..., False, False, False],
       [False, False, False, ..., False, False, False]])
```

Then we need to carry out the collision. We simplify everything assuming a central collision of masses of the same size. This allows us to swap the velocities and to remove the overlap.

```
# Handle collisions between particles
for i, j in zip(*np.nonzero(collisions)):
    # Exchange velocities between colliding particles (elastic collision)
    velocities[i], velocities[j] = velocities[j], velocities[i].copy()

    # Calculate how much particles overlap
    overlap = 2*radius - distances[i, j]

    # Calculate unit vector pointing from j to i
    direction = particles[i] - particles[j]
    direction /= np.linalg.norm(direction)

    # Move particles apart to prevent overlap
    particles[i] += 0.5 * overlap * direction
    particles[j] -= 0.5 * overlap * direction
```

This is now carrying out the simulation loop all together handles the drawing. This is the key in this loop.

Clear the canvas for drawing

```
clear_output(wait=True)
```

Draw the particles

```
ax.scatter(particles[:, 0], particles[:, 1], s=100, edgecolors='r', facecolors='none')
```

Display the figure

```
display(fig)
plt.pause(0.01)
ax.clear()
```

```
radius = 0.0177
fig, ax = plt.subplots(figsize=(6,6))

n_steps = 200

for _ in range(n_steps):
    clear_output(wait=True)

    # Update particle positions based on their velocities
    particles += velocities
    # Apply periodic boundary conditions in x direction (wrap around at 0 and 1)
    particles[:, 0] = particles[:, 0] % 1
    # Apply periodic boundary conditions in y direction (wrap around at 0 and 1)
    particles[:, 1] = particles[:, 1] % 1
    # Calculate distances between all pairs of particles
    distances = cdist(particles, particles)

    # Calculate collisions using the upper triangle of the distance matrix
    # distances < 2*radius gives a boolean matrix where True means collision
    # np.triu takes only the upper triangle to avoid counting collisions twice
    collisions = np.triu(distances < 2*radius, 1)

    # Handle collisions between particles
    for i, j in zip(*np.nonzero(collisions)):
        # Exchange velocities between colliding particles (elastic collision)
        velocities[i], velocities[j] = velocities[j], velocities[i].copy()
```

```

# Calculate how much particles overlap
overlap = 2*radius - distances[i, j]

# Calculate unit vector pointing from j to i
direction = particles[i] - particles[j]
direction /= np.linalg.norm(direction)

# Move particles apart to prevent overlap
particles[i] += 0.5 * overlap * direction
particles[j] -= 0.5 * overlap * direction

ax.scatter(particles[:, 0], particles[:, 1], s=100, edgecolors='r', facecolors='none')

ax.set_xlim(0, 1)
ax.set_ylim(0, 1)
ax.axis("off")

display(fig)
plt.pause(0.01)
ax.clear()

```

