

Asteroid game (Updated)

1. Dot function:

```
1 def dot(X, Y):
2     # Check if passed array is pure python or numpy.ndarray
3     if type(X) == list:
4         X = np.array(X)
5     if type(Y) == list:
6         Y = np.array(Y)
7
8     # Check if X is vector
9     if len(X.shape) == 1:
10        X = np.expand_dims(X, axis=0) # Change shape from (n,) to (1,n)
11
12    # Check if Y is vector
13    if len(Y.shape) == 1:
14        Y = np.expand_dims(Y, axis=1) # Change shape from (n,) to (n,1)
15
16    # shape of dot product is X rows and Y columns
17    dot_product = np.zeros((X.shape[0], Y.shape[1]), dtype='f')
18
19    for x in range(X.shape[0]): # iterate over X rows
20        for y in range(Y.shape[1]): # iterate over Y columns
21            # multiply according elements from both matrix/vectors and sum them up
22            dot_product[x][y] = sum(X[x][k] * Y[k][y] for k in range(Y.shape[0]))
23
24    # Remove added axis from shape
25    return np.squeeze(dot_product)
```

Testing:

```
1 a = np.array([
2     [1, 2, 3],
3     [1, 2, 3],
4     [1, 2, 3]
5 ])
6 b = np.array([3, 2, 1])
7 print(dot(a, b))
```

Output

```
1 [10., 10., 10.]
```

2. Transformations and rotation change:

```
1 def setAngle(self, angle):
2     self.__angle = angle
3     self.R = rotMatrix(self.__angle)
4     self.direction = np.array([
5         self.R[0][1],
6         self.R[0][0]
7     ])
8
9     self.C = translateMatrix(self.pos[0], self.pos[1])
10    self.C = dot(self.C, self.R)
11    self.C = dot(self.C, self.S)
12    self.C = dot(self.C, translateMatrix(0, -0.333)) # Centre of mass for player
    is ~ -0.333
```

- Calculate center of mass by taking average of x and y co-ordinates.

Example for player used in this asteroid game (triangle):

- $[[-1, 0], [1, 0], [0, 1]]$
- $x_center_of_mass = (-1 + 1 + 0) / 3 = 0$
- $y_center_of_mass = (0 + 0 + 1) / 3 = \sim 0.33$

3. Ability to shoot asteroids:

Bullet Class, which takes players current Transformation matrix to move in the same direction.

```
1 class Bullet(Character):
2     def __init__(self, start_pos, direction, trans_matrix, scale=[1, 1]):
3         super().__init__(start_pos, scale)
4         self.C = trans_matrix
5         self.speed = 0.5
6         self.generateGeometry()
7
8     def generateGeometry(self):
9         self.geometry = np.array([
10            [-0.1, 0],
11            [0.1, 0],
12            [0, 0.1],
13            [-0.1, 0]
14        ])
```

Also added utility functions for collision detection between bullet and asteroid:

```
1 def checkOutOfRangeBullet(character):
2     bullet_pos = character.getCurPos()
```

```

3     if bullet_pos[0] >= 10 \
4         or bullet_pos[0] <= -10 \
5         or bullet_pos[1] >= 10 \
6         or bullet_pos[1] <= -10:
7         characters.remove(character)
8
9     def checkAsteroidHit(character):
10        bullet_pos = character.getCurPos()
11        # Iterate over to check if asteroid is hit
12        for character_ in characters:
13            if isinstance(character_, Asteroid):
14                asteroid_pos = character_.getCurPos()
15                asteroid_radius = character_.getRadius()
16
17                # Check if bullet is in asteroid's collision box
18                x_positive_bound = bullet_pos[0] <= (asteroid_pos[0] + asteroid_radius)
19                x_negative_bound = bullet_pos[0] >= (asteroid_pos[0] - asteroid_radius)
20                y_positive_bound = bullet_pos[1] <= (asteroid_pos[1] + asteroid_radius)
21                y_negative_bound = bullet_pos[1] >= (asteroid_pos[1] - asteroid_radius)
22                # If true then remove both asteroid and bullet
23                if (x_positive_bound and x_negative_bound) and (y_positive_bound and
24                    y_negative_bound):
25                    characters.remove(character_)
26                    characters.remove(character)

```

Main loop:

```

1     num_asteroids = 0
2
3     for character in characters:
4         if isinstance(character, Bullet):
5             checkOutOfRangeBullet(character)
6             checkAsteroidHit(character)
7
8         # Bounce back asteroid
9         if isinstance(character, Asteroid):
10            character.checkOutOfBounds()
11
12        # Move every character one update forward
13        character.move()
14
15        # Draw everything on plot
16        character.draw()
17
18        # Display score
19        if isinstance(character, Asteroid):
20            num_asteroids += 1

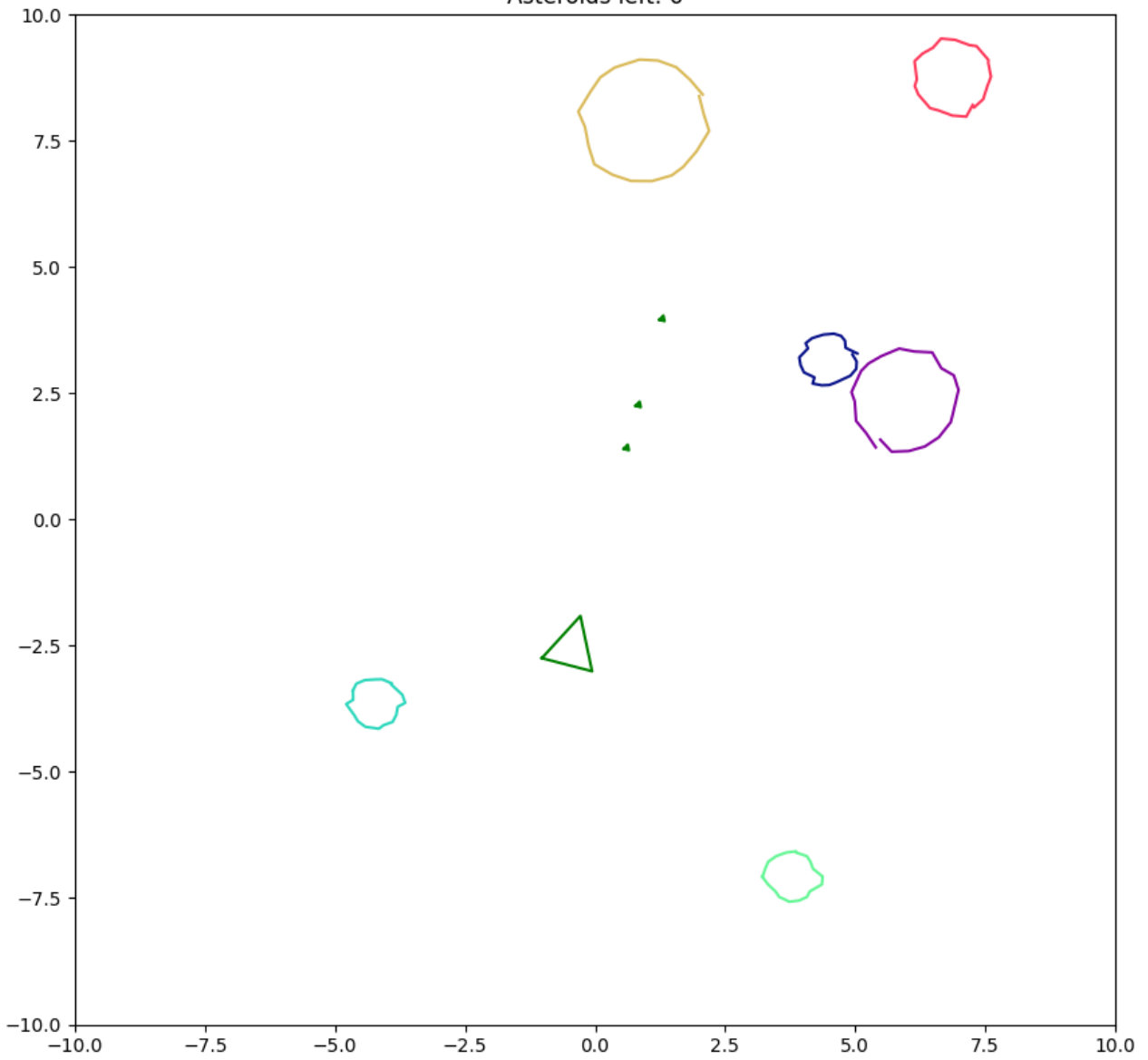
```

```
21
22 plt.title(f"Asteroids left: {num_asteroids}")
23
24 if num_asteroids == 0:
25     plt.title(f"Game finished!")
26     plt.pause(2)
27     is_running = False
28     plt.close('all')
```

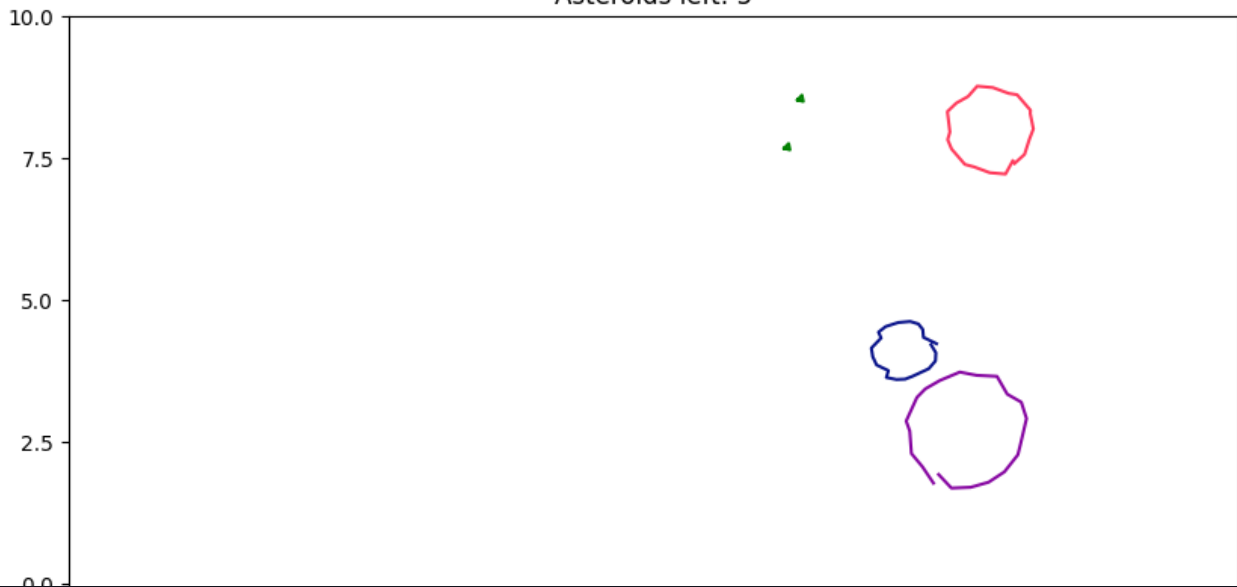
Fixed spaghetti code

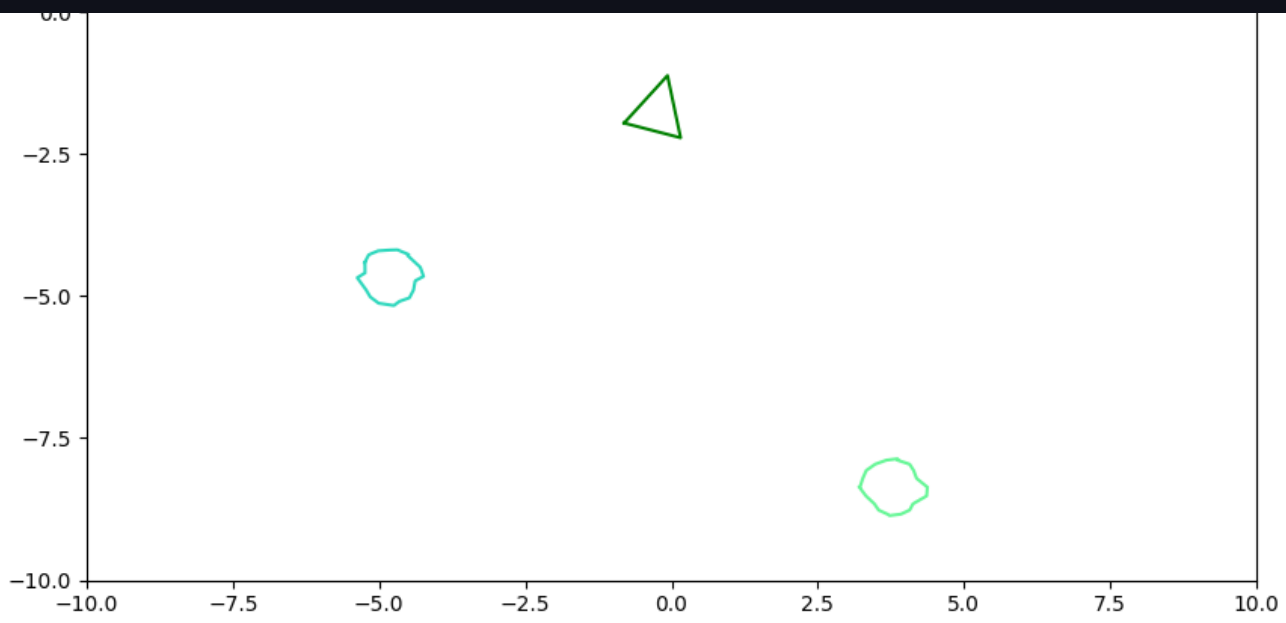
```
1 # generate points using sin and cos functions and add some distortion to the lines
2 def generateGeometry(self):
3     for x in range(0, self.n + 1):
4         random_noise = np.random.uniform(low=0.1, high=0.3)
5         x_point = np.cos(2 * np.pi/self.n * x) * self.r + random_noise
6         y_point = np.sin(2 * np.pi/self.n * x) * self.r
7         self.geometry.append([x_point, y_point])
```


Asteroids left: 6

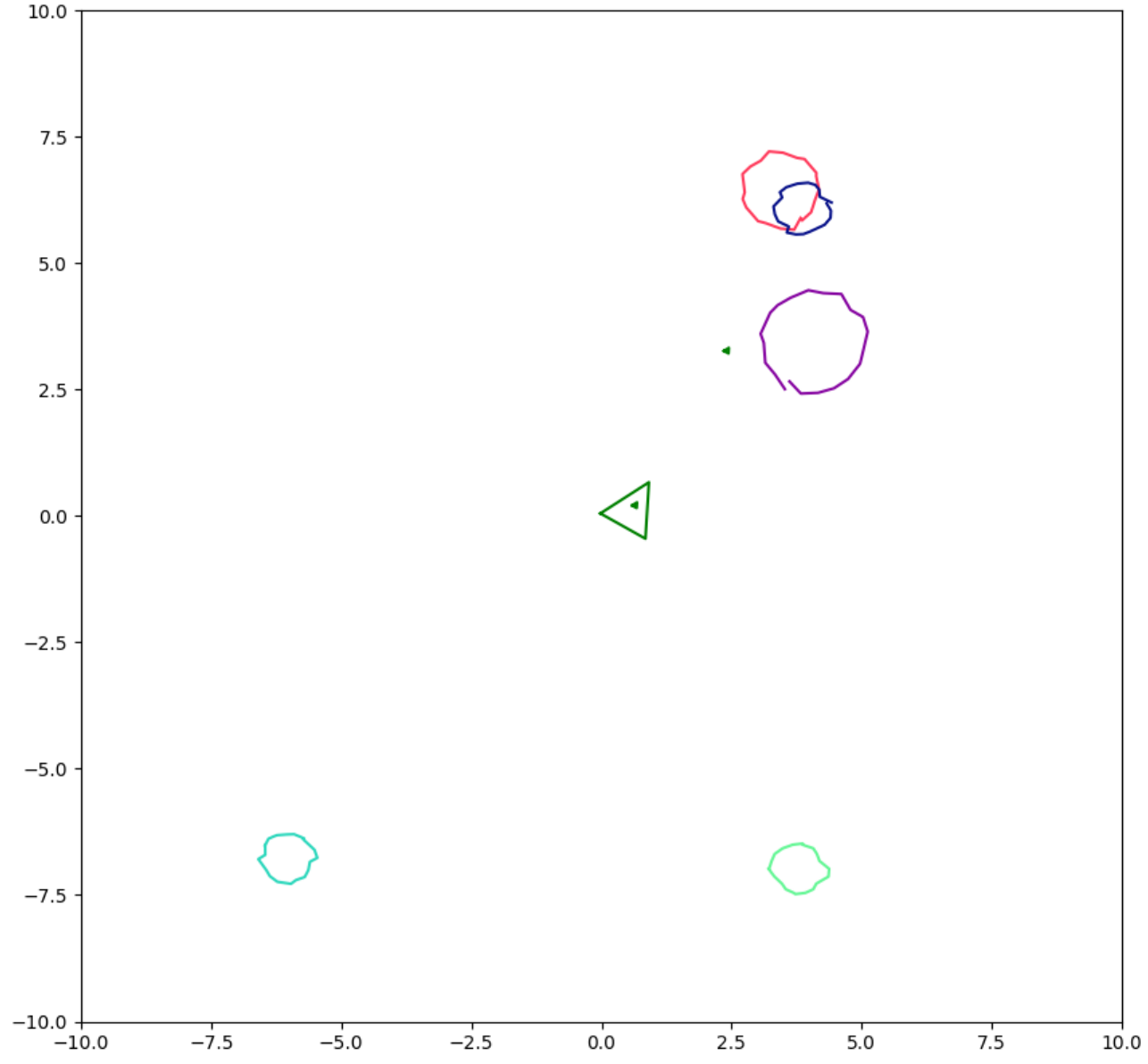


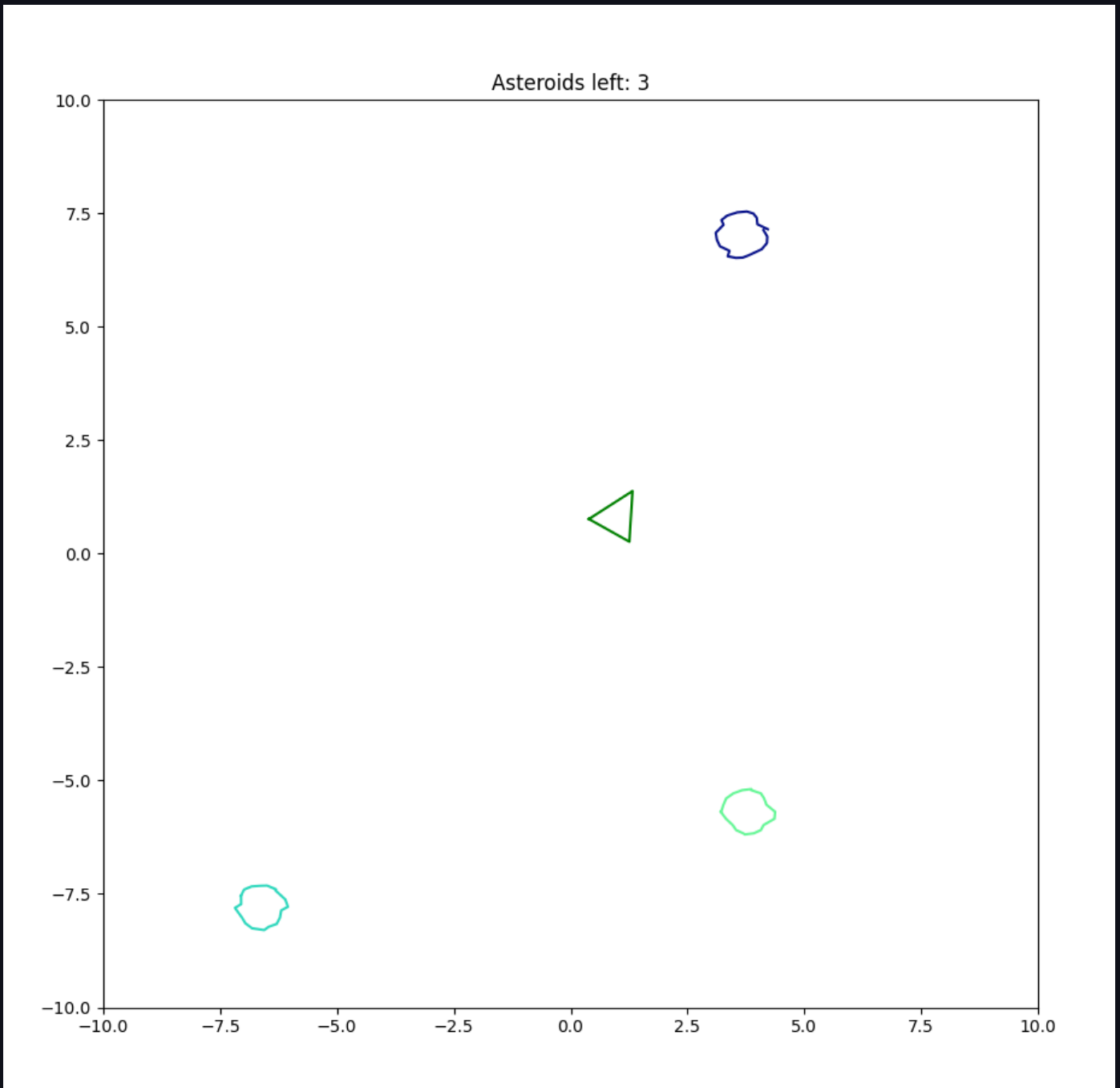
Asteroids left: 5





Asteroids left: 5





Task 2: Inverse Kinematics robot

Rotation matrix and Derivative:

```

1 def rotation(theta):
2     R = np.array([
3         [np.cos(theta), -np.sin(theta)],
4         [np.sin(theta), np.cos(theta)]
5     ])
6     return R
7
8 def d_rotation(theta):
9     dR = np.array([
10        [-np.sin(theta), -np.cos(theta)],
11        [np.cos(theta), -np.sin(theta)]
12    ])
13    return dR

```

Create joints:

```

1 joints = []
2 arm_length = np.array([0.0, 1.0]) * length_joint
3 rotMat1 = rotation(theta_1)
4 d_rotMat1 = d_rotation(theta_1)
5 rotMat2 = rotation(theta_2)
6 d_rotMat2 = d_rotation(theta_2)
7 rotMat3 = rotation(theta_3)
8 d_rotMat3 = d_rotation(theta_3)
9
10 joints.append(anchor_point)
11 joint = rotMat1 @ arm_length
12 joints.append(joint)
13 joint = rotMat1 @ (arm_length + rotMat2 @ arm_length)
14 joints.append(joint)
15 joint = rotMat1 @ (arm_length + rotMat2 @ (arm_length + rotMat3 @ arm_length))
16 joints.append(joint)

```

Mean Squared Error loss:

```

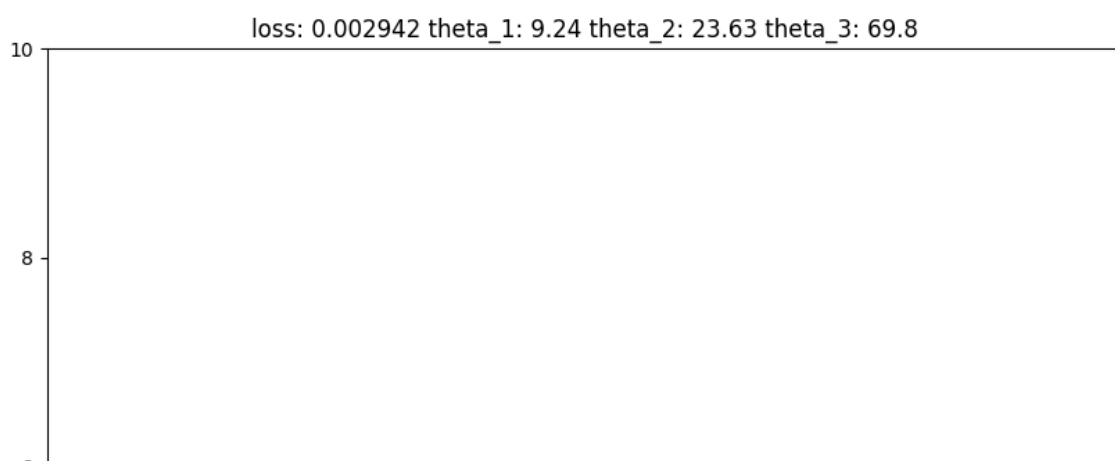
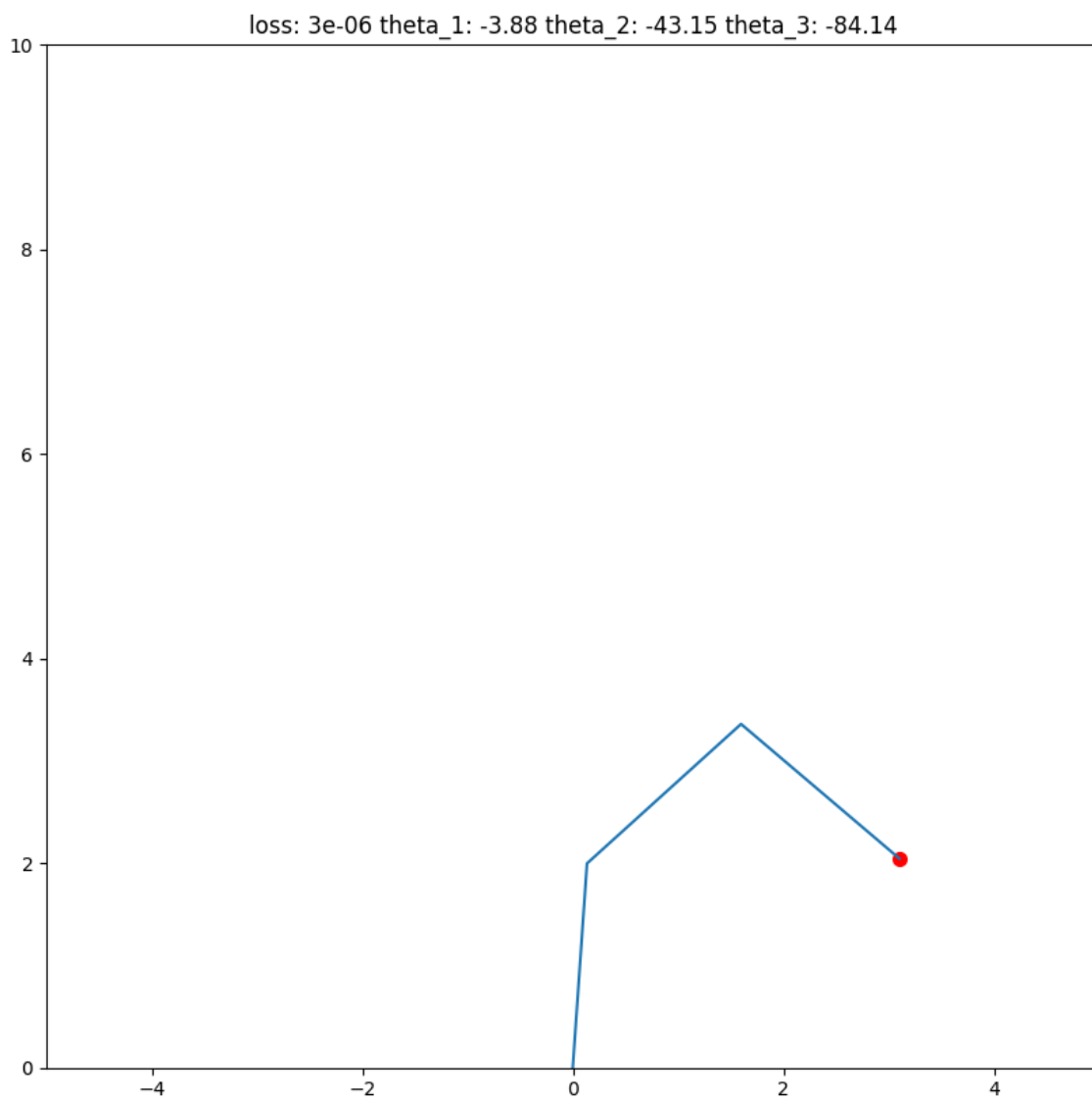
1 # Mean Square Error Loss
2 mse_loss = np.sum(np.power(target_point - joint, 2))

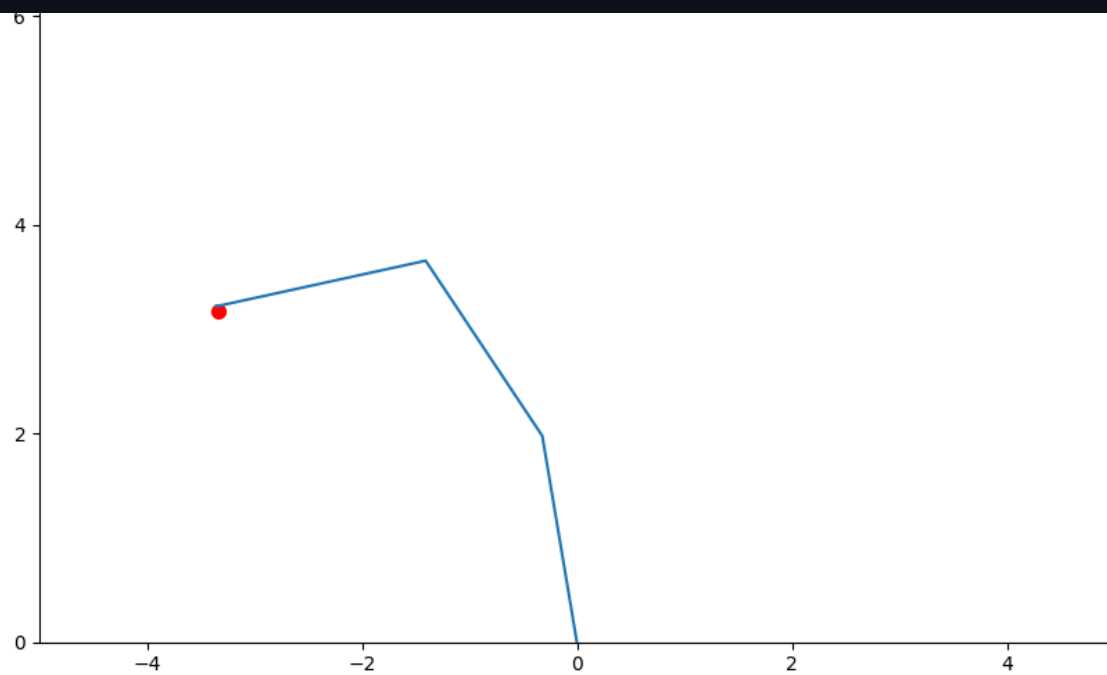
```

Calculate derivatives for each joint with respect to angles that it depends on:

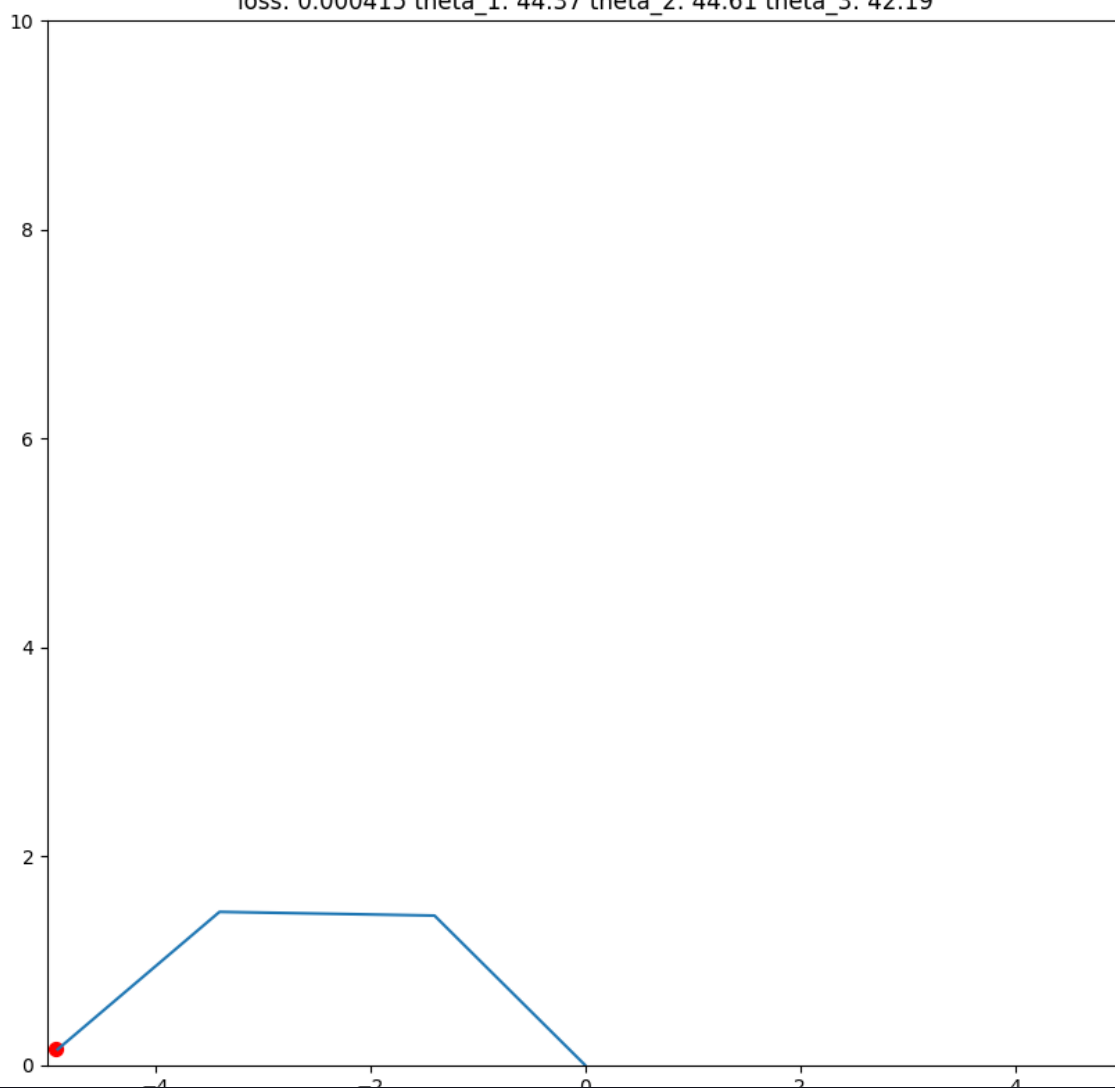
```
1 # Loss function derivative for joint1 w.r.t theta_1
2 d_mse_loss1 = np.sum((d_rotMat1 @ arm_length) * -2*(target_point - joint))
3 theta_1 -= learning_rate * d_mse_loss1
4 # Loss function derivative for joint2 w.r.t theta_1 & theta_2
5 d_mse_loss2 = np.sum((rotMat1 @ d_rotMat2 @ arm_length) * -2*(target_point - joint))
6 d_mse_loss2 += np.sum(((d_rotMat1 @ arm_length) + (d_rotMat1 @ rotMat2 @ arm_length))
7 * -2 * (target_point - joint))
8 theta_2 -= learning_rate * d_mse_loss2
9 # Loss function derivative for joint3 w.r.t theta_1 & theta_2 & theta_3
10 d_mse_loss3 = np.sum(((d_rotMat1 @ arm_length) + (d_rotMat1 @ rotMat2 @ arm_length) +
11 (d_rotMat1 @ rotMat2 @ rotMat3 @ arm_length)) * -2 * (target_point - joint))
12 d_mse_loss3 += np.sum(((rotMat1 @ d_rotMat2 @ arm_length) + (rotMat1 @ d_rotMat2 @
13 rotMat3 @ arm_length)) * -2 * (target_point - joint))
14 d_mse_loss3 += np.sum((rotMat1 @ rotMat2 @ d_rotMat3 @ arm_length) * -2*(target_point
15 - joint))
16 theta_3 -= learning_rate * d_mse_loss3
```

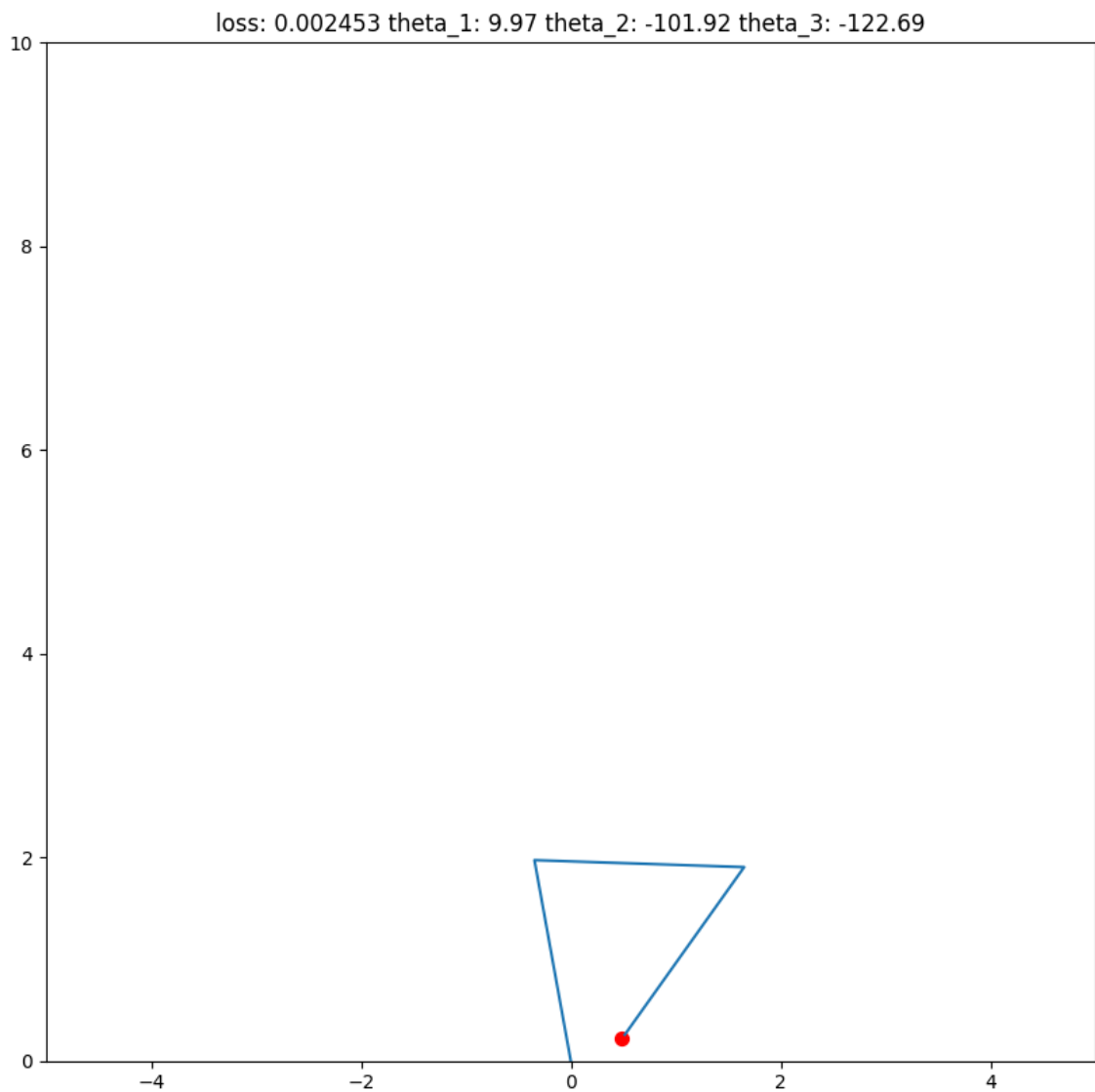

Screenshots:





loss: 0.000415 theta_1: 44.37 theta_2: 44.61 theta_3: 42.19





Task 3: Basic Housing Regression

Linear function and derivatives:

```

1 def linear(W, b, x):
2     return W * x + b
3
4 def dW_linear(x):
5     return x
6
7 def db_linear():
8     return 1
9
10 def dx_linear(W):
11     return W

```

Sigmoid activation:

```

1 def sigmoid(a):
2     return 1 / (1 + np.exp(-a))
3
4 def da_sigmoid(a):
5     return sigmoid(a) * (1 - sigmoid(a))

```

Model and derivatives w.r.t W and b:

```

1 def model(W, b, x):
2     return sigmoid(linear(W, b, x)) * 10
3
4 def dW_model(W, b, x):
5     return da_sigmoid(W * x + b) * dW_linear(W) * 10
6
7 def db_model(W, b, x):
8     return da_sigmoid(W * x + b) * db_linear() * 10

```

Finally same with MSE loss function:

```

1 def loss(y, y_prim):
2     return np.mean(np.power((y - y_prim), 2))
3
4 def dW_loss(y, x, y_prim):
5     return np.mean(-2*dW_linear(x)*(y - y_prim))
6
7 def db_loss(y, y_prim):
8     return np.mean(-2*db_linear()*(y - y_prim))

```


Variable initialization:

```
1 X = np.array([1, 2, 3, 4, 5])
2 Y = np.array([0.7, 1.5, 4.5, 6.9, 9.5])
3
4 W = 0
5 b = 0
6 best_W = 0
7 best_b = 0
8 best_loss = np.inf
9 loss_history = []
10 Y_prim = np.zeros((5,))
11 dW_mse_loss = 0
12 db_mse_loss = 0
13
14 learning_rate = 0.0075
```

Training loop

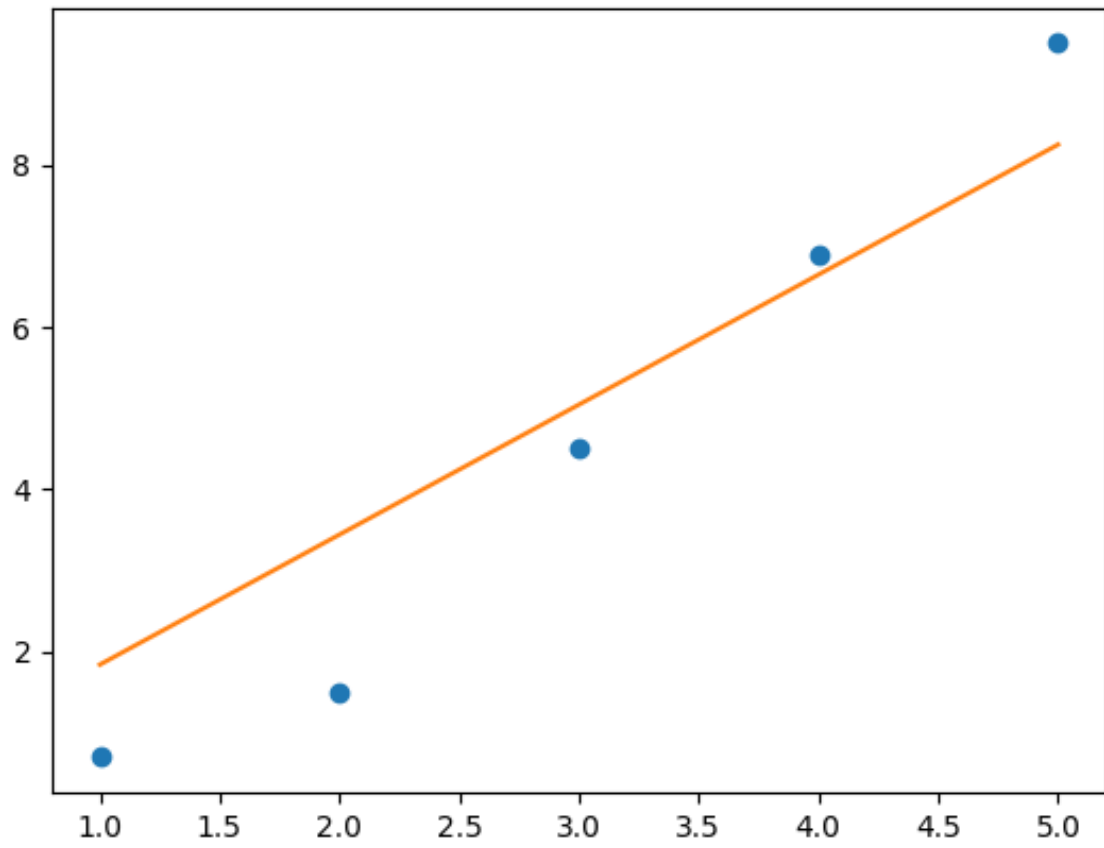
```
1 for epoch in range(200):
2     # X and Y in batch
3     dW_mse_loss = dW_loss(Y, X, Y_prim)
4     db_mse_loss = db_loss(Y, Y_prim)
5
6     W -= dW_mse_loss * learning_rate
7     b -= db_mse_loss * learning_rate
8
9     Y_prim = model(W, b, X)
10    mse_loss = loss(Y, Y_prim)
11    loss_history.append(mse_loss)
12
13    print(f"Y_prim {Y_prim}")
14    print(f"loss: {mse_loss}")
15
16    # Save best bias and weight value obtained during training
17    if mse_loss < best_loss:
18        best_loss = mse_loss
19        best_W = W
20        best_b = b
```

Test and visualization:

```
1 Y_prim = model(best_W, best_b, X)
2 print(f"Best loss: {best_loss}")
3
4 # Test model
5 test_y = model(best_W, best_b, 6)
```

```
6 print(f"Predicted price for 6 story house: ${np.round_(test_y * 1e5, 0)}")
7
8 # Plot results
9 plt.title("Regression model")
10 plt.plot(X, Y, 'o')
11 slope = np.polyfit(X, Y_prim, 1)
12 m = slope[0]
13 b = slope[1]
14 plt.plot(X, m*X + b)
15 plt.show()
16
17 plt.title("Loss function value")
18 plt.plot(loss_history, '-')
19 plt.show()
```

Regression model



Loss function value

