```
import numpy as np
import matplotlib.pyplot as plt
import random
# Define Euclidean distance
def euclidean distance(x1, y1, x2, y2):
    return np.sqrt((x2 - x1)**2 + (y2 - y1)**2)
# Fitness function: Minimize path length, avoid
obstacles and move towards goal
def fitness function (path, grid, goal):
    total distance = 0
    obstacle penalty = 0
    # Calculate total distance of the path
    for i in range(len(path) - 1):
        x1, y1 = path[i]
        x2, y2 = path[i + 1]
        total distance += euclidean distance(x1, y1,
x2, y2)
    # Penalize if the path intersects with any
obstacles
    for (x, y) in path:
        if grid[int(y), int(x)] == 1: # Check if the
position is an obstacle
            obstacle penalty += 1000 # Large penalty
for obstacle collision
```

```
# Add penalty for being far from the goal
    final x, final y = path[-1]
    goal distance = euclidean distance(final x,
final y, goal[0], goal[1])
    return total distance + obstacle penalty +
goal distance
# Grey Wolf Optimizer (GWO) algorithm for optimizing
robot path
def gwo optimization(start, goal, grid, num wolves,
max iter, num waypoints):
    # Initialize wolves (each wolf represents a
potential path)
    wolves = np.random.rand(num wolves,
num waypoints, 2) # Random initial positions of
wolves
    # Scale wolves positions to fit within the grid
    wolves[:, :, 0] = wolves[:, :, 0] * (goal[0] -
start[0]) + start[0]
    wolves[:, :, 1] = wolves[:, :, 1] * (goal[1] -
start[1]) + start[1]
    fitness values = np.zeros(num wolves)
    # Initialize alpha, beta, and delta wolves
    alpha position = np.zeros((num waypoints, 2))
    beta position = np.zeros((num waypoints, 2))
    delta position = np.zeros((num waypoints, 2))
```

```
alpha fitness = float("inf")
    beta fitness = float("inf")
    delta fitness = float("inf")
    # Main loop (5 iterations)
    for iteration in range (max iter):
        for i in range (num wolves):
            # Flatten the path into a list of points
            path = [start] + list(wolves[i]) + [goal]
# Start, wolves' waypoints, goal
            # Evaluate fitness
            fitness values[i] =
fitness function (path, grid, goal)
            # Update alpha, beta, delta wolves
            if fitness values[i] < alpha fitness:</pre>
                alpha fitness = fitness values[i]
                alpha position = wolves[i]
            elif fitness values[i] < beta fitness:</pre>
                beta fitness = fitness values[i]
                beta position = wolves[i]
            elif fitness values[i] < delta fitness:</pre>
                delta fitness = fitness values[i]
                delta position = wolves[i]
        # Update the position of each wolf
        a = 2 - iteration * (2 / max_iter)
Decreasing factor for exploration to exploitation
```

```
for i in range (num wolves):
            # Coefficients for exploring and
exploiting
            A1 = 2 * a * random.random() - a
            A2 = 2 * a * random.random() - a
            A3 = 2 * a * random.random() - a
            # Update wolves based on alpha, beta,
delta positions
            D alpha = np.abs(alpha position -
wolves[i]) # Distance to alpha wolf
            D beta = np.abs (beta position -
              # Distance to beta wolf
wolves[i])
            D delta = np.abs (delta position -
wolves[i]) # Distance to delta wolf
            # Update positions
            wolves[i] = wolves[i] + A1 * D alpha + A2
* D beta + A3 * D delta
            wolves[i] = np.clip(wolves[i], 0, 1) #
Keep wolves within bounds [0, 1]
        # Print best solution for every iteration
(optional)
        print(f"Iteration {iteration}: Best Fitness =
{alpha fitness}")
    # Return the best path found
    best path = [start] + list(alpha position) +
[goal]
    return best path, alpha fitness
```

```
\# Define the grid (0 = free space, 1 = obstacle)
qrid size = 20
grid = np.zeros((grid size, grid size)) # Create a
20x20 grid (all free space)
# Add obstacles (1 represents an obstacle)
grid[5:10, 5:10] = 1 \# An obstacle in the middle of
the grid
grid[15:18, 15:18] = 1 # Another obstacle
# Define the start and goal positions
start = (0, 0)
qoal = (19, 19)
# Parameters for GWO
num wolves = 10
max iter = 5 # Set the number of iterations to 5
num waypoints = 5
# Run GWO to optimize robot path
best path, best fitness = qwo optimization(start,
goal, grid, num wolves, max iter, num waypoints)
# Visualize the result
print(f"Best path (optimized): {best path}, Fitness:
{best fitness}")
# Plot the obstacles, start, goal, and optimized path
plt.figure(figsize=(8, 8))
plt.imshow(grid, cmap="Greys", origin="lower")
```

```
# Plot the start and goal points
plt.scatter(start[0], start[1], color='green',
label="Start", s=100, marker='X')
plt.scatter(goal[0], goal[1], color='red',
label="Goal", s=100, marker='X')

# Plot the best path
best_path = np.array(best_path)
plt.plot(best_path[:, 0], best_path[:, 1],
color='blue', linewidth=2, label="Best Path")

# Display the obstacles
plt.title("Robot Path Planning with GWO (5
Iterations)")
plt.legend()
plt.grid(True)
plt.show()
```

OUTPUT

