

# 1.) Define Environment

```
In [ ]: import numpy as np
import matplotlib.pyplot as plt
from IPython.display import clear_output
import time

grid_size = 5
actions = ['up', 'down', 'left', 'right']
num_actions = len(actions)
agent_position = [0, 0]
goal_position = [4, 4]

# Rewards
rewards = {'goal': 1, 'other': -0.01} # Minor negative reward to encourage

# Initialize Q-table
Q_table = np.zeros((grid_size, grid_size, num_actions))

# Learning parameters
learning_rate = 0.1
discount_factor = 0.95
episodes = 1000
epsilon = 0.1 # Exploration rate
```

# 2.) Define Action Rewards

```
In [ ]: # Visualization setup
def plot_episode(steps, episode):
    clear_output(wait=True)
    plt.figure(figsize=(5, 5))
    plt.title(f"Episode: {episode}, Steps: {steps}")
    plt.xlim(-0.5, grid_size-0.5)
    plt.ylim(-0.5, grid_size-0.5)
    plt.grid()

    for i in range(grid_size):
        for j in range(grid_size):
            if [i, j] == agent_position:
                plt.text(j, grid_size-1-i, 'A', ha='center', va='center')
            elif [i, j] == goal_position:
                plt.text(j, grid_size-1-i, 'G', ha='center', va='center')
            else:
                plt.text(j, grid_size-1-i, '.', ha='center', va='center')

    plt.show()

def move_agent(agent_position, action_index):
    if actions[action_index] == 'up' and agent_position[0] > 0:
        agent_position[0] -= 1
    elif actions[action_index] == 'down' and agent_position[0] < grid_size - 1:
        agent_position[0] += 1
    elif actions[action_index] == 'left' and agent_position[1] > 0:
        agent_position[1] -= 1
    elif actions[action_index] == 'right' and agent_position[1] < grid_size - 1:
        agent_position[1] += 1
    return agent_position
```

```
def get_reward(agent_position):
    if agent_position == goal_position:
        return rewards['goal']
    else:
        return rewards['other']
```

In [ ]:

### 3.) Implement Basic Q learning

```
In [ ]: for episode in range(episodes):
    agent_position = [0, 0] # Reset position at start of each episode
    steps = 0

    while agent_position != goal_position:
        steps += 1
        if np.random.rand() < epsilon: # Explore
            action = np.random.randint(num_actions)
        else: # Exploit
            action = np.argmax(Q_table[agent_position[0], agent_position[1], :])

        old_position = list(agent_position)
        new_position = move_agent(list(agent_position), action)
        reward = get_reward(new_position)

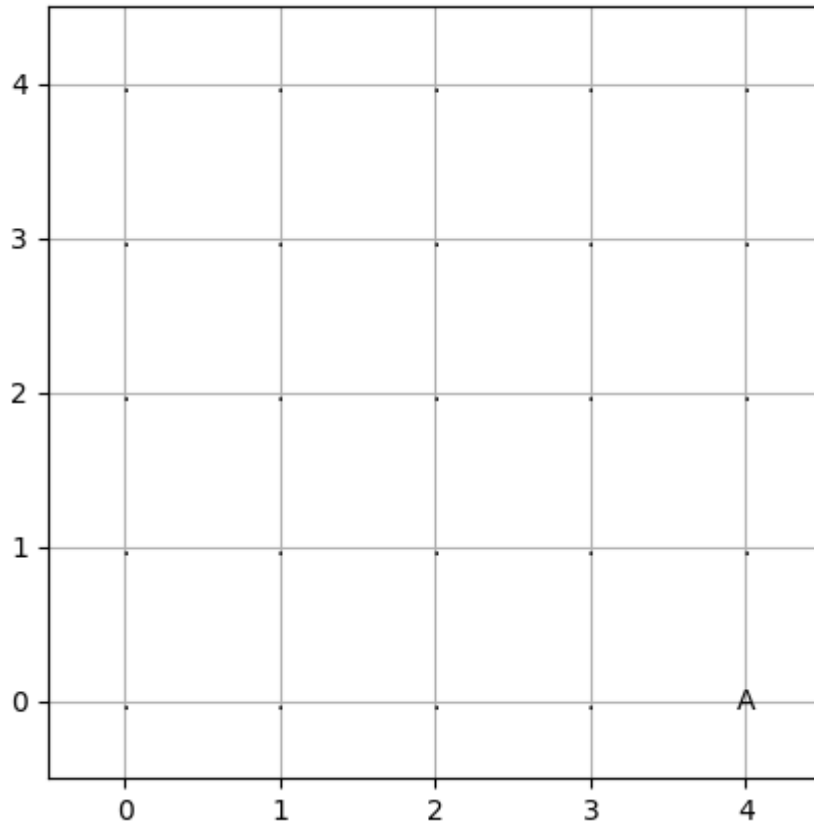
        # Update Q-table
        old_q_value = Q_table[old_position[0], old_position[1], action]
        future_q_value = np.max(Q_table[new_position[0], new_position[1], :])
        Q_table[old_position[0], old_position[1], action] = old_q_value + lea

        agent_position = new_position

    # Visualization every 100 episodes
    if episode % 100 == 0:
        plot_episode(steps, episode)
        time.sleep(0.1) # Slow down the visualization

    if steps <= grid_size * 2: # Early stop if it finds a reasonably good p
        break
```

Episode: 0, Steps: 128



In [ ]: