# ECS/DSE-427/627: Multi-Agent Reinforcement Learning

# Assignment-2

Question 1: (30 marks)

You are tasked with modelling and solving the Travelling Salesman Problem (TSP) as a reinforcement learning (RL) problem. The TSP involves an agent starting at a designated point and visiting a set of 50 targets, aiming to minimize the total cost of the journey.

The TSP code has been provided in the  $\underline{mar1-ecs-course}$  repository under 'Assignment 2'.

Your task is to solve this problem using two different approaches:

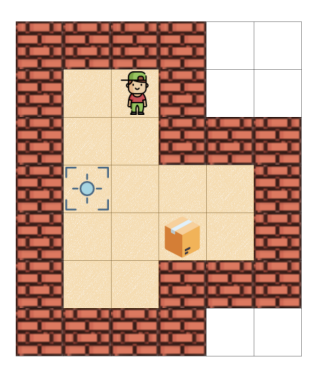
- Dynamic Programming (DP): Implement either value iteration or policy iteration.
- Monte Carlo (MC): Solve using Monte Carlo with exploring starts, comparing both the first-visit and every-visit methods.

# **Key Deliverables:**

- Implement both algorithms (DP and MC) and compare their performances.
- Highlight and discuss the key differences between the two approaches based on your observations.

Question 2: (30 marks)

You are required to design and implement a grid-world-based environment for this assignment. The environment must follow the guidelines outlined below and replicate the dynamics of the classic Sokoban puzzle.



#### **Environment Overview:**

The game takes place on a grid of squares, where each square can either be a floor or a wall. Some of the floor squares contain boxes, while others are marked as storage locations. The objective is to guide a warehouse agent to push the boxes to their designated storage locations.

# **Key rules include:**

- The agent can move horizontally or vertically onto empty squares (it cannot move through walls or boxes).
- The agent pushes boxes by walking up to them and moving them to the square directly beyond.
- Boxes cannot be pulled, and they cannot be pushed into walls or other boxes.
- The number of boxes equals the number of storage locations.
- The puzzle is solved once all boxes are placed at their respective storage locations.

For reference, you can check this visual example of Sokoban: Sokoban Animation.

**Environment Details**: (to be implemented in code, not provided)

#### 1. Grid Dimensions:

The grid world consists of a 6 x 7 board.

#### 2. State Space:

Each grid cell represents a state. For example, if the agent is located in row 2, column 3, the state is represented as (1, 2).

#### 3. Action Space:

- a. The agent can move in four possible directions: UP, DOWN, LEFT, RIGHT. It can only push boxes forward and cannot pull them.
- b. Some actions are irreversible, such as pushing a box into a corner or the edge of the wall.

# 4. Reward Structure:

- a. The agent receives a reward of -1 if the box is not placed at the storage location.
- b. A reward of 0 is given when the box reaches its goal location.

#### 5. Termination Conditions:

- a. The episode terminates when all boxes are successfully placed in storage locations.
- b. The environment also terminates if a box gets stuck in an unrecoverable position (e.g., pushed into a corner or against a wall).

Similar to Question-1, your task is to solve this problem using two different approaches:

- Dynamic Programming (DP): Implement either value iteration or policy iteration.
- Monte Carlo (MC): Solve using Monte Carlo with exploring starts, comparing both the first-visit and every-visit methods.

# **Key Deliverables:**

- Implement both algorithms (DP and MC) and compare their performances.
- Highlight and discuss the key differences between the two approaches based on your observations.