Assignment 2 Part 3 Team 8

Akshat Goyal 2018101075 Kanish Anand 2018101025

Markov Decision Process (MDP):

MDP is a discrete time stochastic control process. It provides a mathematical framework for modeling decision making in situations where outcomes are partly random and partly under the control of a decision maker. MDPs are useful for studying optimization problems solved via dynamic programming and reinforcement learning.

Linear Programming:

Linear programming is a technique for the optimization of a linear objective function, subject to linear equality and linear inequality constraints.

Linear programs are problems that can be expressed in canonical form such as

$$\begin{array}{ll} \text{Maximize} & \mathbf{c}^{\text{T}}\mathbf{x} \\ \text{subject to} & A\mathbf{x} \leq \mathbf{b} \\ \text{and} & \mathbf{x} \geq \mathbf{0} \end{array}$$

where x represents the vector of variables (to be determined), c and b are vectors of (known) coefficients, A is a (known) matrix of coefficients, and $(\cdot)^T$ is the matrix transpose. The expression to be maximized or minimized is called the objective function (cTx in this case). The inequalities $Ax \le b$ and $x \ge 0$ are the constraints which specify a convex polytope over which the objective function is to be optimized. In this context, two vectors are comparable when they have the same dimensions. If every entry in the first is less-than or equal-to the corresponding entry in the second, then it can be said that the first vector is less-than or equal-to the second vector.

SOLVING MDP USING LP

To solve the MDP problem, we need to solve the below equation using LP.

$$\max \sum_{i} \sum_{a} x_{ia} r_{ia}$$

subject to the constraints:

$$\sum_{a} x_{ja} - \sum_{i} \sum_{a} x_{ia} p_{ij}^{a} = \alpha_{j},$$
$$x_{ia} \ge 0$$

or, equivalently:

$$\max \sum_{i} \sum_{a} x_{ia} r_{ia} \left| \sum_{i} \sum_{a} (\delta_{ij} - p_{ij}^{a}) x_{ia} = \alpha_{j}, \\ x_{ia} \ge 0, \right|$$

where δ_{ij} is the Kronecker delta, defined as $\delta_{ij}=1\iff i=j.$ In Vectorized Form:

$$\max(\mathbf{r}\mathbf{x}) \mid \mathbf{A}\mathbf{x} = \boldsymbol{\alpha}, \ \mathbf{x} \ge 0,$$

where $\mathbf{A} = \mathbf{\delta} - \mathbf{P}$, where P, probability is given to us.

NOTE: In the assignment, preference order of action for the policy is SHOOT -> DODGE -> RECHARGE

Shoot

```
def shoot(s1, s2):
   i, j, k = s2[0], s2[1], s2[2]
   if s1 == (i + 1, j + 1, k + 1):
      return 0.5
```

```
elif s1 == (i, j + 1, k + 1):
    return 0.5
return 0
```

Shoot action is performed only if the stamina as well as Number of Arrows are non zero and after taking that action probability values corresponding to the new states are added to the A matrix.

Dodge

```
def dodge(s1, s2):
    i, j, k = s2[0], s2[1], s2[2]
    if s1[2] == 1:
        if s1[1] == arrow - 1:
            if s1 == (i, j, k + 1):
                return 1
        elif s1 == (i, j - 1, k + 1):
            return 0.8
        elif s1 == (i, j, k + 1):
            return 0.2
    elif s1[2] == 2:
        if s1[1] == arrow - 1:
            if s1 == (i, j, k + 1):
                return 0.8
            elif s1 == (i, j, k + 2):
                return 0.2
        elif s1 == (i, j - 1, k + 1):
            return 0.64
```

```
elif s1 == (i, j, k + 1):
    return 0.16
elif s1 == (i, j - 1, k + 2):
    return 0.16
elif s1 == (i, j, k + 2):
    return 0.04
return 0
```

Dodge action is performed only if the stamina is non zero and after taking that action probability values corresponding to the new states are added to the A matrix.

Recharge

Recharge action is performed only if the stamina is not equal to MaxStamina and after taking that action probability values corresponding to the new states are added to the A matrix.

```
def recharge(s1, s2):
    i, j, k = s2[0], s2[1], s2[2]
    if s1 == (i, j, k - 1):
        return 0.8
    elif s1 == (i, j, k):
        return 0.2
    return 0
```

NOOP

Only states with Enemy Health 0 can undergo NOOP action. They can neither undergo any other action nor can any other state undergo this action.

So for all the states feasible actions are added to the A matrix.

Procedure of making A Matrix:

- Find the list V of all the possible (states, action) pairs.
 This pair represents that this action is possible for this state.
- Then we create A. A's size is total states (60) X size of V (100).
- (i, j)th element in **A** represents that **V**[j].state reaches state i after taking action **V**[j].action.
- Now **A**[i][j]th element is equal to 1 paij if i and **V**[j].state are equal otherwise paij.

Procedure of making Policy:

 Now that we have X calculated using the cvxpy library, we can find, for each state, which action has the highest value. Action corresponding to the highest value will be selected for the policy.

Can there be multiple policies? Why? What changes can you make in your code to generate another policy?

• Yes, there can be multiple policies. For example, state [1, 3, 1] has the same value for SHOOT or RECHARGE. As the stamina is less it can go for

- recharge or as the arrows are full, it can shoot also, both possibilities are equal.
- Changing the preference order to RECHARGE -> SHOOT -> DODGE will give a different policy.
- Due to less precision in python and programming languages, we are getting different values for different actions for the same state, varying by very little difference. If we round the values to 3, 4 decimal places, we will get the same value for different actions.