## Computational Intelligence WS24/25

Exercise Sheet 5 — Dezember 17th, 2024

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## 1 Multi-Cow Systems

We consider a multi-agent system made up of n=20 cows and a mowing robot called MowBot. All these 21 agents live on an infinite meadow which we model as an infinite 2d plane of positions  $l \in \mathbb{R}^2$ . The agent  $G^{[0]}$  is the MowBot and all other agents  $G^{[1]}, ..., G^{[20]}$  are cows.

The evolution of the multi-agent system is encoded as a series of states  $\langle s_t \rangle_t$  of unspecified length for states  $s_t \in \mathcal{S}$  at time t, where  $\mathcal{S} = \mathbb{N} \times (\mathbb{R}^2)^{21}$  is the (in total 43-dimensional) state space, as well as a series of joint observations  $\langle o_t \rangle_t = \langle (o_t^{[0]}, ..., o_t^{[20]}) \rangle_t$  made by the agents and a series of joint actions  $\langle a_t \rangle_t = \langle (a_t^{[0]}, ..., a_t^{[20]}) \rangle_t$  executed by the agents.

Our system is fully observable. Thus, each agent  $G^{[i]}$  makes observations

$$o_t^{[i]} = s_t = (t, l_t^{[0]}, ..., l_t^{[20]}) \in \mathcal{S}$$

at each time step t where  $l_t^{[i]} \in \mathbb{R}^2$  is the position of the agent  $G^{[i]}$  at time  $t \in \mathbb{N}$ . Furthermore, any agent  $G^{[i]}$  uses the identical action space  $\mathcal{A}^{[i]} = \{\text{do\_nothing, go\_northeast, go\_east, go\_southeast, go\_south, go\_southwest, go\_west, go\_northwest, go\_north, eat/mow\} with <math>|\mathcal{A}^{[i]}| = 10$  where do\_nothing has the agent not do anything, all actions starting with go\_cause the agent to move for a certain length in the respective direction, and eat/mow causes any cow agent to eat the grass and any MowBot agent to mow the grass.

You can use a 2d geometric distance function  $dist(l, l') = \sqrt{(x - x')^2 + (y - y')^2}$  where  $l = (x, y) \in \mathbb{R}^2$  and  $l' = (x', y') \in \mathbb{R}^2$ .

(i) Give a goal predicate  $\gamma_1 : \langle \mathcal{S} \rangle \times \langle \mathcal{A} \rangle \to \mathbb{B}$  so that  $\gamma_1$  holds iff the *MowBot* has never (at full time steps) been closer than a distance of 1 to any of the cows.

$$\gamma_1 \Big( \langle (t, l_t^{[0]}, ..., l_t^{[20]}) \rangle_t, \langle (a_t^{[0]}, ..., a_t^{[20]}) \rangle_t \Big) \iff$$

(ii) Let  $(S, A, \mathbb{R}, P, R)$  be a Markov decision process (MDP, cf. Definition 7 on the def sheet) with state space S and joint action space A from the scenario above, target space  $T = \mathbb{R}$ , and a given transition probability function P. Give — from our MowBot's perspective — a reward function R that both incentivizes to (a) fulfill  $\gamma_1$  and (b) execute mow/eat as often as possible.

(iii) Now, in any run at time step t=26 all cows suddenly change their policy to a specific new (from then on again fixed) policy.

Can R still be learned as the reward function of an MDP? Briefly state your reasoning.

(iv) Let  $\gamma_2 : \langle \mathcal{S} \rangle \times \langle \mathcal{A} \rangle \to \mathbb{B}$  be goal predicate so that  $\gamma_2$  holds iff the *MowBot* has never executed the action eat/mow within a radius of 1 from any point where any cow has ever executed mow/eat. Assume that the cows' policies are fixed.

Can the MowBot learn to fulfill  $\gamma_2$  effectively for an MDP with the given state space  $\mathcal{S}$  for some reward function R'? Briefly state your reasoning.

## 2 Markov's Vacuum

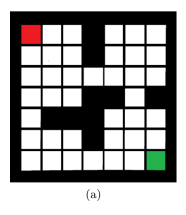
Recall our Vacuum World running example from the lecture. If the agent chooses to vacuum, it receives a reward of +10 if the room it is in was dirty or -1 if it was not dirty. Other actions inflict no reward nor cost. The initial state of the Vacuum World is given as the agent being positioned in room A (clean), and room B being dirty.

(i) Provide a suitable definition for all elements in an MDP tuple to define the initial Vacuum World of the abovementioned setup and a randomly acting agent. Then, also define all additional (initial) elements in an MDP run tuple for completeness.

(ii) Consider a fixed policy  $\pi$  for our robot vacuum agent, which executes the actions vacuum, switch, vacuum, vacuum in that order and then stops execution. Execute  $\pi$  and for each generated state s during the execution (including the initial state  $s=s_0$ ) compute its value  $V^{\pi}(s)$  given a fully deterministic state transition function P and  $\gamma=1$ . To this end, consider the Bellman equation for computing the value function via:

$$V^{\pi}(s) = R(s, \pi(s), s') + \gamma \cdot \sum_{s' \in S} P(s'|s, \pi(s)) \cdot V^{\pi}(s').$$

## 3 Rooms Policy Network



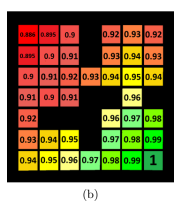


Figure 1: The *rooms* domain and its corresponding state value map. Top left is the agents initial starting position, bottom right is the goal position.

Consider the state values noted in Fig. 1b as being produced by an optimal policy  $\pi^*$  according to  $\pi^*(s) = \arg\max_{a \in A} V^*(s')$ , where  $s' \sim P(s'|s_t, a)$ . For your computation assume  $\gamma = 0.99$  and a reward function

$$R(s, a, s') = \begin{cases} 1 & \text{if } goal, \\ 0 & \text{otherwise,} \end{cases}$$

to be maximized over a given time horizon T via the discounted reward

$$G_T = \sum_{t=0}^{T-1} \gamma^t \cdot r_t.$$

- (i) Mark in Fig. 1a one optimal policy  $\pi^*$  that would produce the value map seen in Fig 1b.
- (ii) Compute the discounted reward (also defined in Def. 7 (MDP)) for your optimal policy  $\pi^*$ . (For the sake of computation we assume that the agent stops upon reaching the goal state.)

Building on the concept of neural networks, we will now implement a so-called "policy network" as a decision making agent. This network will iteratively learn a probability distribution over the various actions in a given state, thus learning from experience (i.e., by visiting states in the rooms domain). This approach makes it possible to refine decision making in complex scenarios and better identify optimal actions.

We will test our agent on the *rooms* domain, implemented in the ./rooms folder, which is instantiated with the load\_env function. The Rooms domain allows four actions (NORTH = 0, SOUTH = 1, WEST = 2, EAST = 3) with which the agent can move in all directions. All actions are represented by integer values. If the agent tries to navigate against a wall, nothing happens. An episode, i.e., a sequence of actions, ends when the agent has reached the goal or 100 time steps have elapsed.

The environment has implemented the reward function

$$R(s, a, s') = \begin{cases} 1 & \text{if action } a \text{ reached the goal position,} \\ 0 & \text{otherwise,} \end{cases}$$

which our agent will use to calculate its return  $G_T$  of a run, given via

$$G_T = \sum_{t=0}^{T-1} \gamma^t \cdot r_t,$$

where  $\gamma = 0.99$  is a time discount factor, for the given time horizon  $T = \min\{100, t_{reached\_goal}\}$ .

(iii) Given that our agent learns from the evaluation of its policy via the return  $G_T$ , the discount factor  $\gamma$  might seem counterintuitive at first. Briefly argue for the functionality of this discount factor  $\gamma^t$  and how it might affect the learning result.

- (iv) Using the ML building blocks we have introduced in Exercise Sheet 4 (network, optimizer, forward(), backward(), and optimizer update), code in the blank TODOs in agent.py. Complete
  - 0. Uncomment the PolicyAgent in the main.py.

- 1. Initializing the Adam optimizer for the parameters of this network with the learning rate of  $\alpha=0.01$ .
- 2. Computing the forward pass of an input through the network.
- 3. Calculate the loss in agent.py, by summing all elements in the output tensor. The loss  $\mathcal{L}$  is calculated as

$$\mathcal{L} = -\sum_{t=0}^{T} \nabla_{\theta} \log \pi_{\theta}(a_{t}|s_{t}) \cdot G_{t}.$$

- 4. Compute a backward step and let the optimizer update the network parameters.
- (v) Observe the trained behavior in the rooms9-fixed environment. How does the agent perform after 1500, 2500, 3500 etc. steps?