Al Lab - Session 6 Deep Reinforcement Learning

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Start Your Working Environment

Start the previously installed (Session 1) conda environment ai-lab

Listing 1: Update Environment

cd Al-Lab
git stash (NB: remember to backup the previous lessons before this step!)
git pull
git stash pop
conda activate ai-lab
pip install tensorflow
pip install keras
jupyter notebook

Listing 2: Open Lesson

To open the tutorial navigate with your browser to: lesson_5/lesson_5_problem.ipynb

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What is it

Keras is a high-level neural networks APIs. It is written in Python and supports multiple back-end neural network computation engines:

- built on top of TensorFlow 2.0
- optimized to work both on CPU and GPU
- simple functions to create, train and modify neural networks with state of the art architecture

What is it for

Designed to enable fast experimentation with deep neural networks, it focuses on being user-friendly, modular, and extensible library.

Where to find it

https://keras.io/

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Assignments

- Your assignments for this session are: lesson_5/lesson_5_problem.ipynb. You will be required to implement Deep Reinforcement Learning Algorithms, in particular the main loop and the "train" function
- In the following you can find the pseudocode

Deep Q-Learning

```
Input: environment, neural_network, trials, expl_param, score_queue
Output: neural_network, score_queue
 1: initialize the experience buffer

    A fixed size queue

                                                                    ▷ An infinite size queue
 2: initialize the score queue
 3: for i \leftarrow 0 to trials do
 4:
        initialize s observe current state
 5:
        repeat
 6:
           Select and execute action a
                                                                        \triangleright \epsilon-greedy approach
 7:
           Observe new state s' and receive immediate reward r
 8:
           Add (s, a, s', r) to experience buffer
 9:
           TRAIN_FUNC(neural\_network, experience\_buffer)
10:
            update state s \leftarrow s'
11:
        until s is terminal
12:
        update score\_queue
13:
        if score\_queue[i] > qoal\_score then
14.
            break loop
15: return neural_network, score_queue
```

Train Function

```
Input: neural\_network, experience\_buffer(MB), gamma
Output: neural_network
     1: Sample mini-batch MB of experiences from buffer
     2: for s, a, s', r \in \mathsf{MB} do
                                                                                                                                                                                                                                                                                   3:
                                       target \leftarrow PREDICT(neural\_network, s)
                                      if s' is terminal then
     4:
     5:
                                                         target[a] = r
     6:
                                      else
     7:
                                                          max-q = max(PREDICT(neural\_network, s'))
                                                                                                                                                                                                                                                                                                                                                          ▷ max q-value from s'
                                                         target[a] = r + (max-q * gamma)
     8:
     9:
                                       neural\_network \leftarrow FIT(neural\_network, s, target)

    back-propagation
    back-propagation
```

10: return neural network