

Report BananaBrain Submission

Model Description

The code in this repository implements processes to train and execute autonomous agents to navigate in the BananaBrain Unity environment. The code makes available 3 classes for agents (**Agent**, **ReplayDDQNAgent**, **PriorityReplayDDQNAgent**) using 2 different types of Neural Network (**DQN**, **Dueling_DQN**). Thus, it implements the following Deep Reinforcement Mechanisms:

- **DQN** is an approach to train agents using reinforcement learning using a Neural Network. It is used to estimate the $Q(s, a)$ advantage of using a certain action a in a specific state s . The neural network is trained using the following loss.

$$L_i(\Theta_i) = \mathbb{E}_{s,a,r,s' \sim \mathcal{U}(D)} [(r + \gamma \max_{a'} Q(s, a'; \Theta_i^-) - Q(s, a; \Theta_i))^2]$$

in which:

- γ is the discount factor determining the agent's horizon;
- Θ_i are the parameters of the Q-network at iteration i ;
- Θ_i^- are the network parameters used to compute the target at iteration i ;
- D is the dataset $D = \{e_1, e_2, \dots, e_t\}$ and $e_k = (s_k, a_k, r_k, s_{k+1})$
- r is the reward
- The target network parameters Θ_i^- are only updated with the Q-network parameters Θ_i every C steps and are held fixed between individual updates.

In practice however, as a single network is used, the target are computed with the following formula:

$$r_{t+1} + \gamma Q(s_{t+1}, \underset{a}{\operatorname{argmax}} Q(s_{t+1}, a; \Theta_i); \Theta_i)$$

Which often results in overoptimistic values.

- **Double DQN (DDQN)** is a modification of the DQN trained agents in which the target and local network parameters of the formula above are extrapolated by 2 separate networks occasionally synchornized when performing the learning phase. Using a single network for considering both parameters causes an overoptimistic estimation of the Q function.

In this case the target are computed as following:

$$r_{t+1} + \gamma Q(s_{t+1}, \underset{a}{\operatorname{argmax}} Q(s_{t+1}, a; \Theta_i); \Theta_i^-)$$

The idea of Double Q-learning is to reduce overestimations by decomposing the max operation in the target into action selection and action evaluation. The network are often synchornized softly using linear interpolation (like in this repo).

$$\Theta_i^- = \tau \times \Theta_i + (1 - \tau) \times \Theta_i^-$$

- **Memory Replay** is a mechanism to make sure that the agent doesn't become overbiased by learning only the actions to the most commonly occurring states. To overcome this problem, the agent won't learn anymore from states and actions as they occur, but rather by sampling experience from stored

a stored buffer. In the basic version the sampling occurs through a uniform distribution. However that can be improved with some edits.

- **Priority Memory Replay** is an extension of the previously mentioned memory replay mechanism in which the experience sampling does not occur uniformly but rather giving priority to experience tuples giving higher amount of information. indeed, the probability of being sampled will be dependant on the TD-error:

$$p_i = |r + \gamma \operatorname{argmax}_a Q(s, a'; \Theta_i^-) - Q(s, a; \Theta_i)|$$

The probability of sampling the experience with index `j` will be then:

$$P(j) = \frac{p_j^\alpha}{\sum_k p_k^\alpha}$$

with $\alpha \in [0,1]$ determining how much prioritization is used. With $\alpha = 0$ the sampling would be uniform.

Introducing a non-uniform sampling requires a multiplicative corrective factor w_j in calculating the targets:

$$w_j = \frac{(N \cdot P(j))^{-\beta}}{\max_i w_i}$$

if $\beta = 1$ fully compensates for the non-uniform sampling probabilities $P(i)$. In practice, β is typically annealed from its initial value β_0 to 1. Note that the choice of this hyperparameter interacts with choice of prioritization exponent α ; increasing both simultaneously prioritizes sampling more aggressively at the same time as correcting for it more strongly.

- **Dueling Neural Network** This approach proposes to separate the DQN network in 2 sub-networks that estimate the two components of $Q(s,a) = V(s) + A(s, a)$. In practice, however, to address an identifiability issue, we can force the advantage function estimator to have zero advantage at the chosen action as following:

$$Q(s, a; \Xi, \Phi) = V(s; \Xi) + \left(A(s, a; \Phi) - \frac{1}{|\mathcal{A}|} \sum_{a' \in \mathcal{A}} A(s, a'; \Phi) \right)$$

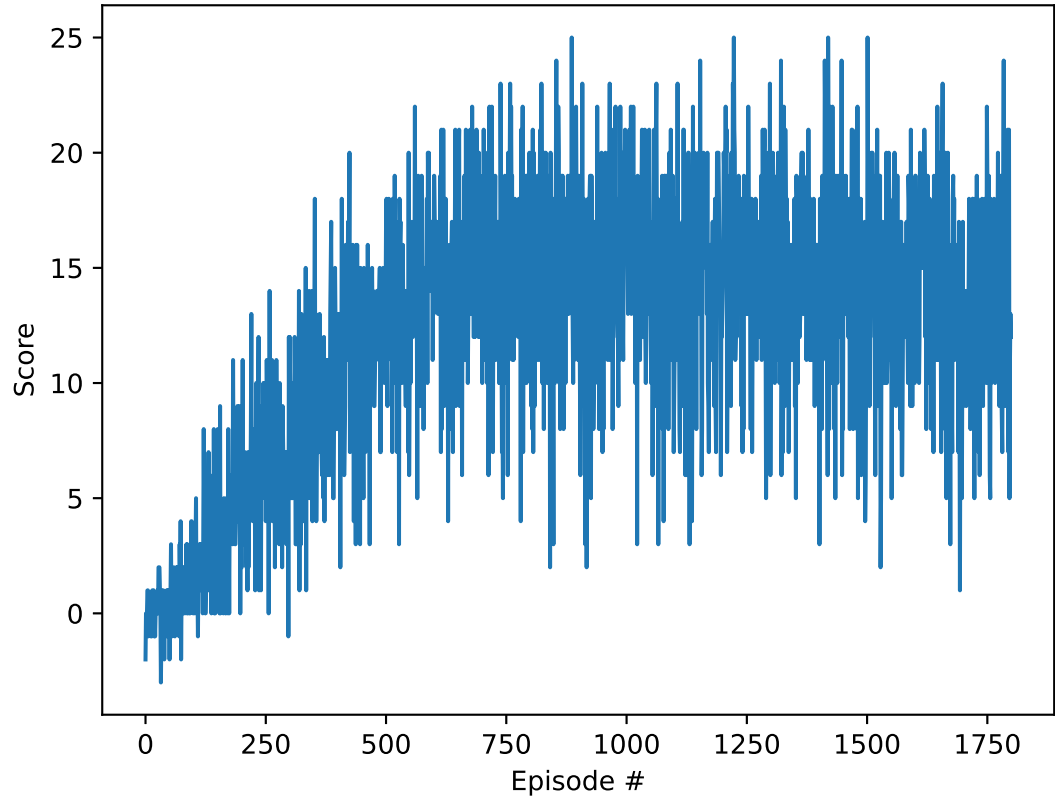
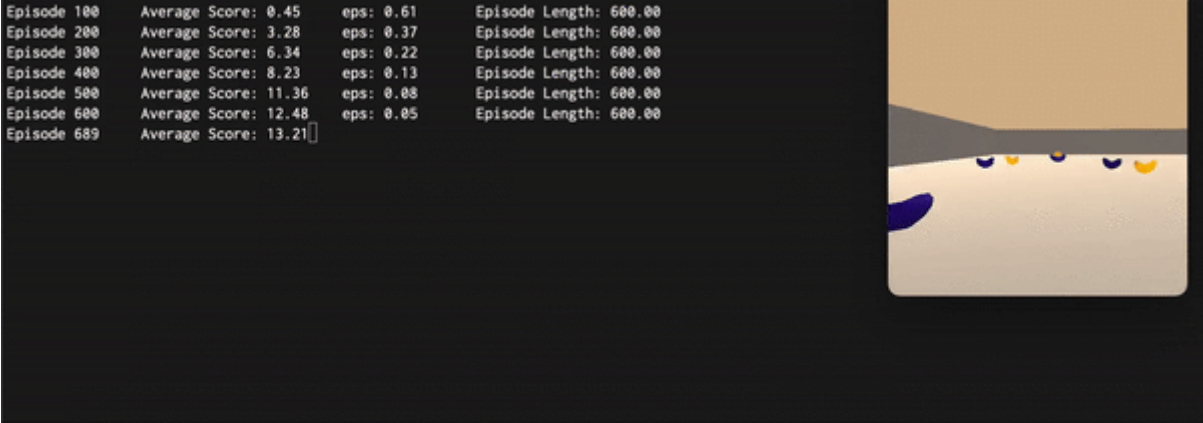
Where Ξ and Φ correspond to the parameters of the A and V subnetworks.

For additional details please refer to the original articles of this methods:

[DQN](#), [Double DQN](#), [Dueling DQN](#), [Priority Replay](#)

Training Performance

The Final approach used all the above mentioned mechanisms reaching a final average score superior to 15. Here are reported an animated GIF captured during the training process (see the markdown version) and the plot of the average score (100 episodes) during each episode:



Example Run

In here is reported a GIF of an example execution of the trained agent (see the markdown version).



Future Improvements

The agents performs already quite well during the game. However, its average score seems to saturate between 15 and 16. Thus it is still improvable. In particular the following misbehaviours have been found.

1. In certain situations, the agent seems looping without knowing how to proceed, wasting precious steps until the end of the episode.
2. When a yellow and a blue banana are very close to each other the agents approaches losing the game.

In the case of (1.) one could think to evaluate different variations of the reward function. For example, introducing mechanisms to make the agent more efficient in its decisions like lowering the reward based on the number of steps between consecutive positive rewards. Such mechanism should be used very carefully, because if the penalty is too high the agent may prefer to take a blue banana nearby rather than a far away yellow banana. Similarly, for reducing (2.) the negative reward for getting a blue banana could be amplified to avoid selecting yellow bananas close to blue ones.

Furthermore, annealing the values of α and β of the priority sampling could speedup the convergence. More importantly, the agent should be trained on the image data from the environment, which may make the agent play with the same baseline as a human would.