

Report

Lecture „Fundamentals of Machine Learning“ im WS 2018

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March 23, 2019

Abstract

1 Reinforcement learning method and regression model

We chose Q-learning as reinforcement learning method, and we try to use two different regression models, Neural network and regression forest.

1.1 Q-learning

In Q-learning we define a function $Q(s, a)$ representing the discounted future reward when we perform action a in state s , and continue optimally from that point on.

$$Q(s_t, a_t) = \max_{\pi} R_{t+1}$$

Where R_{t+1} represents the total future reward at step $t + 1$ and π is the policy, the rule how we choose an action in each state.

The way to think about $Q(s, a)$ is that it is "the best possible score at the end of game after performing action a in state s ". It is called Q-function, because it represents the "quality" of certain action in given state.

Let's focus on just one transition (s, a, r, s') . Just like with discounted future rewards in previous section we can express Q-value of state s and action a in terms of Q-value of next state s' .

1.2 Neural Network as regression model

1.3 Regression forest as regression model

1.4 First attempt approach

In order to construct the states, we found three set of crucial parameters to describe the situations in the

game. The first set, related to the available cells to move, is constructed by means of an array of four booleans.

1.5 States construction:

1.5.1 Available cells array (ACA)

The first set, a boolean one, provides the information of the available cells surrounding the agent. If a bit is on, that means this direction is free to move. We provide some examples for better understanding, the first column indicates the available moves, the second the abbreviation of the direction and the third one the related set. Shown in the next table 1:

Table 1: Available moves, abbreviation and related boolean array.

Available moves	Abbreviation	First set examples
Up	U	(1, 0, 0, 0)
Down	D	(0, 1, 0, 0)
Left	L	(0, 0, 1, 0)
Right	R	(0, 0, 0, 1)
Up/Left	UL	(1, 1, 0, 0)
Down/Left	DL	(0, 1, 1, 0)
Down/Right	DR	(0, 1, 0, 1)
Up/Right	UR	(1, 0, 0, 1)
Up/Left/Down	URD	(1, 1, 0, 1)
.... etc etc etc

1.6 States construction: Dysfunctional version

In this section we describe the first attempt we made for the construction of the state, which we had several difficulties with, and we did not achieve the expected solution.

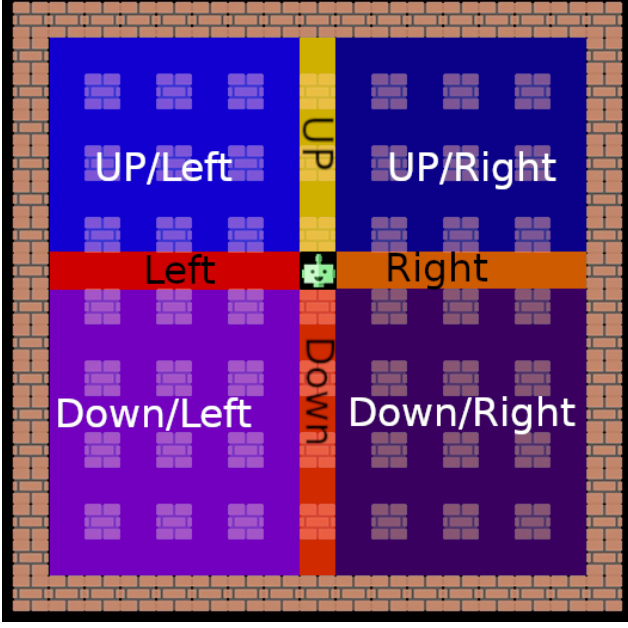


Figure 1: Definition of the regions in the maze.

The unsuccessful results are due to the selection of the parameters that make up the state. The second array set were calculated from the regions surrounding the agent as well. We realized that these parameters are correlated with each other, therefore we find solutions that never converged. In order to show that, we define the regions definition in the next subsection:

1.6.1 Region definition

In this subsection, we show the definition of the regions. A region is defined based on the current position of the agent and the possible directions where the agent can go to. We defined 8 possible regions, Up, Down, Left, Right, Up/Left, Down/Left, Down/Right and Up/Right. The regions we described before are depicted in figure 1.

1.6.2 Normalized potential rewards

We show the regions regarding the second set, which make up the state. Each element, have the *normalized potential rewards* (NPR) in each region, by mean of the ω_{R_*} . And the weights ω_{R_*} , are elements to measure the potential reward to acquire, in all those eight regions described in figure 1.

Table 2: How looks like the second array. Where the ω_{R_*} is the weight related to the NPR in each region.

Second array of the state:
$(\omega_{R_U}, \omega_{R_D}, \omega_{R_L}, \omega_{R_R}, \omega_{R_{UL}}, \omega_{R_{DL}}, \omega_{R_{DR}}, \omega_{R_{UR}})$

Where:

$$\omega_{R_*} \in [0, 1] \quad (1)$$

1.6.3 Normalized potential danger

The third set, is similar to the second one. Each element takes into account the *Normalized Potential Danger* (NPD) in each region. And each weights ω_{D_*} , is a measure of the potential danger in all those eight regions.

Similarity to the table 2, we show how looks like the **NPD** float array.

Table 3: How looks like the second array. Where the $\omega_{R_{D_*}}$ is the weight related to the **NPD** in each region.

How looks like the second array of the state:
$(\omega_{D_U}, \omega_{D_D}, \omega_{D_L}, \omega_{D_R}, \omega_{D_{UL}}, \omega_{D_{DL}}, \omega_{D_{DR}}, \omega_{D_{UR}})$

Where:

$$\omega_{R_*} \in [0, 1] \quad (2)$$

1.6.4 Drop a bomb (DB): Feasibility and usefulness

To complete the state, we additionally add an array of two float values, regarding the situations where is feasible and useful to drop a bomb. The first value is a measure of the surrounding situation with the crates, and the second value is a measure of the proximity of the opponents.

Table 4: How looks like the third array. Where the $\omega_{R_{D_{Cr}}}$ is the weight that measure the usefulness to get coins by blowing up crates, and $\omega_{R_{D_O}}$ the feasible of killing an opponent

How looks like the fourth array of the state:
$(\omega_{B_{Cr}}, \omega_{B_O})$

Where:

$$\omega_{B_*} \in [0, 1] \quad (3)$$

1.6.5 Summary of state components

In order to summarise the construct of the state, we describe the features selected. Which is made up of the four arrays shown in tables 1, 2, 3 and 4:

1.7 Second attempt: Simplifying the state

In order to avoid correlated features, and achieve a functional version to complete the task 1 (3.1). We simplify the NPR, in a binary version.

Table 5: State summarized: Unsuccessfully attempt

Abbreviation	Description	Elements	Info	Type
ACA	Availible cells	4	Directions	boolean
NPR	Potential rewards	8	Regions	float
NPD	Potential danger	8	Regions	float
DB	Feasibility of throwing a bomb	4	Info crates and opponents	float

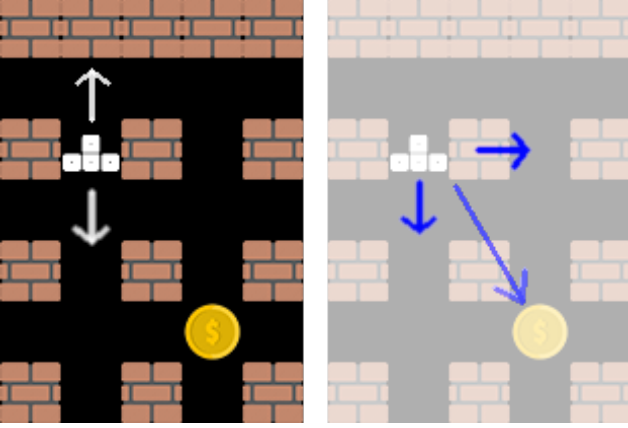


Figure 2: Example of state formation, of ACA and NPR simplified: In the left side the available moves is showed, then ACA is: (1100), and in the right side, the direction of probable reward (DPR), and is given by: (0101). from operate with the \wedge operator, we get the $NPR = (1100) \wedge (0101) = (0100)$

The new NPR array is made up by four Booleans, where we calculate the nearest coin direction to operate the ACA with.

Using the *AND* operator \wedge . We construct the *NPR* array, a pictured example is showed in figure 2. And in case of $ACA \wedge DPR = (0, 0, 0, 0)$, we chose randomly the *NPR* form the composed *ACA* possibilities

1.8 Rewards

The rewards for the agent should be evolutionary, that means, in principle the agent should learn to break the state of stillness, then it should acquire the capacity to move, then drop bombs, survive the bombs that it has dropped, collect the coins it has found and finally fight against its opponents. In this process the rewards play an important role. For example at the beginning the reward of "WAITED" should be negative to encourage the agent to move. The following rewards were set:

OPPONENT_ELIMINATED = 500: this is a natural choice since the reward in the game is 5 and we scalate all the rewards by 100.

COIN_COLLECTED = 100: another simple choice for the same reason that the opponent eliminated.

CRATE_DESTROYED = $p_{foun_coin} * COIN_COLLECTED$, where p_{foun_coin} is the probability of found a coin taking into account the number of crates at the beginning of the game.

INVALID_ACTION = -8: this reward is negative to discourage the agent to take invalid actions.

VALID = -2: this reward make the agent take the shortest path, but in practice was useful just for the first task.

COIN_FOUND = 50: this reward turned to be irrelevant due the actions that make it happen are already rewarded which are destroy crates and survive.

KILLED_SELF = -50: this reward was the most difficult to tun, due one can think that should be pretty negative since die is something quite undesired, but for training should be tuned carefully with smaller values, because at the beginning, if the agent receives very negative reward for dying, that encourages the agent to don't drop bombs because it get killed taking random actions, and therefore the agent can not continue with the evolutionary wanted process.

CRATE_DESTROYED_LESS = 4: this reward is for the beginning of the training and it allows the agent to want to drop bombs even if get killed but destroying a crate, which stimulate the agent to drop bombs in correct places. Then the agent obtain *CRATE_DESTROYED* reward once it successfully destroyed a crate and survive, which is one of the most important behaviors the agent should learn. *WAIT* = -2: this reward is rather outstanding because is like the starter to all the evolutionary process, since it encourages the agent to do something and start learning. We found that even not setting this reward as negative the agent could arrive a good solution but slower.

2 Training process

2.1 Action selection strategy for exploration

The strategy used for exploration was $\epsilon - greedy$. In this approach the agent chooses what it believes to be the optimal action most of the time, but occasionally acts randomly. At the start of the training process the

ϵ value is often initialized to a large probability, to encourage exploration in the face of knowing little about the environment. The value is then annealed down to a small constant (often 0.1), as the agent is assumed to learn most of what it needs about the environment [?].

We utilized this strategy because is rather straightforward to implement and it shows good results according to the community, thought we did not have time to experiment with any other strategy for exploration.

In the training we set the initial value of ϵ to 1 and then decreases until 0.1. We did not train with other values, again because lack of time.

2.2 Hyperparameters for Deep Q-Learning

We used the following hyperparameters for DQL:

As discount factor we used $\gamma = 0.95$ most of the time and $\gamma = 0.99$, showing similar results, this is because we weighted the future events almost as much as the instant ones.

The following hyperparameters were tuned based on several implementations of deep Q learning we looked at and based on the length of the state.

memory.size = 200000: this is number of tuples (*state, action, reward, nextstate, done*), where all are described by its name except for done, which indicates if an episode has ended.

replay_minimun_size = 1000: this tells how many tuples we need to start to do the training, which is done at the end of each episode.

batch_size = 1000: it indicates how many samples we get from the memory to propagated through the network .

exploration_steps = 100000: it denotes the number of steps for which the ϵ is greater than *epsilon.min* = 0.1, wich tells us the lower boundary of ϵ for the action selection strategy.

3 Experimental Results

3.1 Task 1:

On a game board without any crates, collect a number of revealed coins as quickly as possible. This task does not require dropping any bombs. The agent should learn how to navigate the board efficiently.

For this task we use the state made up by the **ACA** array (see section 1.5.1) and the simplified **NRP** (see second 1.7). Summarised by the table 6.

For this task, the agent must to learn two diferent skills. The first one, is the skill to avoid the invalid actions, and the second one is to chose efficiently the path to the coins.

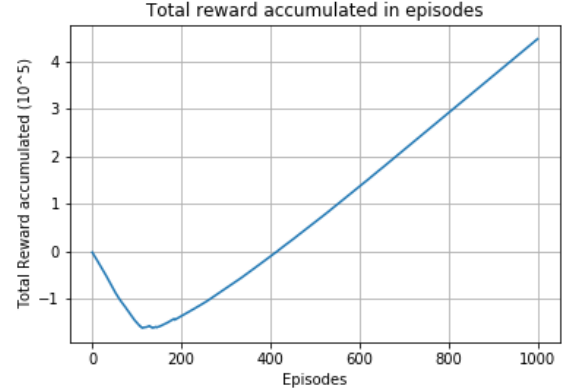


Figure 3: Total reward accumulated in episodes

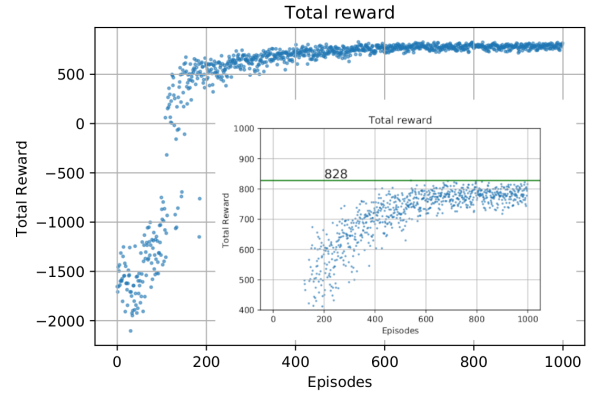


Figure 4: Total reward in episodes. Plot inside: detailed behavior (in order to show the total reward tendence))

With the aim to kwn the learning evolution of the training, we calculate the total reward accumulated in all the training realization. At the begining of the training the amount of random actions predominate and the total reward accumulated start to decrease, later at the 150 episode, the agent will perform beter actions, and get positive rewards. Then, the total reward accumulated increase. See figure 3.

This behavior becomes clarified by mean of the figure 4. Were shows, a convergence tendence after episode 400. Up to get a maximal rewarded performed of 828 (green)

In order to measure those skills, we show [2]

3.2 Task 2:

On a game board with randomly placed crates, find all hidden coins and collect them within the step limit. The agent must drop bombs to destroy the crates. It should

Table 6: State summarized

Abbreviation	Description	Elements	Info	Type
ACA	Avalible cells	4	Directions	Boolean
NPR simplified	Nearest coin	4	Directions	Boolean

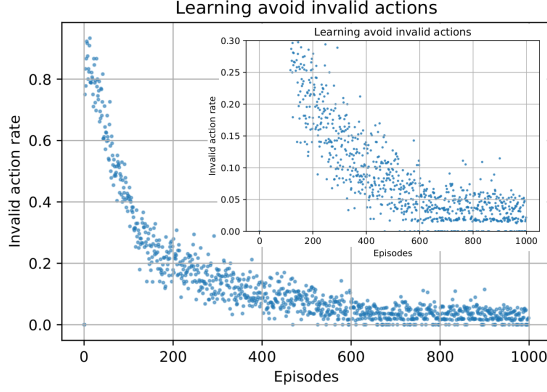


Figure 5: Measuring the learning to avoid invalid actions. Plot inside: detailed behavior (in order to show the xtendence))

learn how to use bombs without killing itself, while not forgetting efficient navigation.

We tried to face the task 2 with the same strategy, but the problem was that when we performed the AND operator over the *ACA* and *DPR* the result could be $(0, 0, 0, 0)$, because the nearest coin could be in a region where the direction was blocked, which again caused that the model did not converge to a desired result.

We solved this problem by means of getting the nearest coin with respect to an unblocked direction and re-defining *DPR* by turning on the bit in this direction.

Another problem we found when solving the task 2 was that we could not punish too much the action of killed by itself, because since the agent could die by dropping a bomb the agent avoided that action, which led to a situation where the agent survive the entire episode but without collecting any coin. So we decided to does not punish the action of killed by itself.

4 Improving the agent and feedback

4.1 Improving the agent

We learned many things in the development of the project, among the most important ones are, try the easy solutions first and make sure that these approaches work, then continue adding more complicated situa-

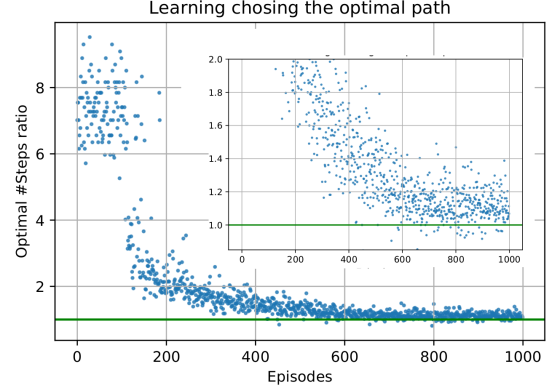


Figure 6: Measuring the learning find the optimal path to get the coins. Plot inside: detailed behavior (in order to show the tendence))

tions little by little, model them, and make sure that nothing is broken, because we discarded the simple solutions without even proving that they worked and when we tested the implementation of the complicated models and these didn't work we returned to previous ideas.

The agent could improve its results if we would have run it in a GPU, this would have accelerated the tests and made everything faster. We thought that the time invested in setting up the GPU for the code could be potentially used for the design and the implementation, when we realized the slowness of the trainign process was too late, though we think this is a common error of beginners.

4.2 Feedback

When we were training the model we realized that it could be handy to have the possibility to send parameters in the main to the program to speed up the the set up of the hyperparameters.

Another thing that could be handy is that was possible to get the remaining time that an opponent has to get a bomb again.

Another thing that could be improved is to have one not toy but easy example in the assignments or in the class to have a better understanding about the designing of the states, because we were pretty lost with this part at the begginig of the project.

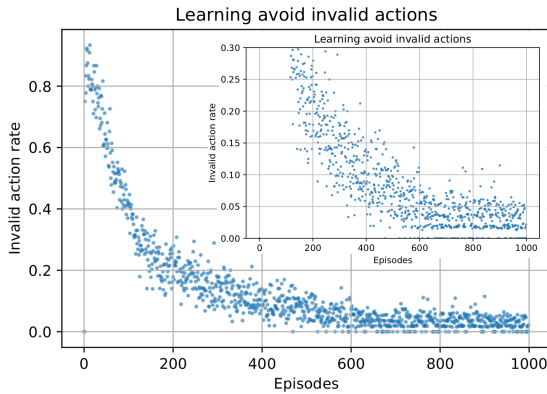


Figure 7: Measuring the learning to avoid invalid actions. Plot inside: detailed behavior (in order to show the tendency))

4.3 Q-learning with regression forest prediction

4.4 Neural Networks

4.5 General definitions:

4.5.1 Epsilon decay

The exploration rate is defined by mean of the following parameters:

```
// Code
#Initial exploration rate when training
self.epsilon = 1.0
# Exploration steps
self.exploration_steps = 2000000
# Minimum value of epsilon, after this value
# epsilon does not decrease anymore
self.epsilon_min = 0.1
# This hyperparameter is to decrease the number
# of explorations as the agent gets better
self.epsilon_decay = (self.epsilon - self.epsilon_min) / self.exploration_steps
```

Then the *exploration_steps* is the parameter to fit in each realization. Where *epsilon* decrease by *self.epsilon* - = *self.epsilon_decay* with every step.

5 Motivation and overview

6 Model

We basically tried to use 2 models, the normal Q learning and the deep Q learning. The model used for the training was constructed based on the algorithm known as Deep Q Learning [2]

6.1 Algorithm Deep Q Learning

```
// Code
stringToMatch = 'Score'
matchedLine = ''

listScore = []
listPasos = []
listEpsil = []
listRewaA = []
listQMean = []
```

References

- [1] JULIANI, Arthur: Simple Reinforcement Learning with Tensorflow Part 7: Action-Selection Strategies for Exploration. (2014). <https://medium.com/emergent-future/simple-reinforcement-learning-with-tensorflow-part-7-action-selection-strategies-for-exploration>
- [2] MNIH, Volodymyr ; KAVUKCUOGLU, Koray ; SILVER, David ; GRAVES, Alex ; ANTONOGLOU, Ioannis ; WIERSTRA, Daan ; RIEDMILLER, Martin A.: Playing Atari with Deep Reinforcement Learning. In: *CoRR* abs/1312.5602 (2013). <http://arxiv.org/abs/1312.5602> 4, 6