

Deep Reinforcement Learning Beginners Tutorial Documentation

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1 Introduction

Deep Reinforcement Learning is a huge step towards the creation of an universal artificial intelligence¹. In 2013 a company, owned by Google, called "Deep Mind", was able to create an astonishing implementation of RL², which was capable to play a range of retro games of the console "Atari 2600". In many cases, the AI³ was not only able to play the games successfully, but also exceeded human performances significantly [1]. After these impressive results, it is definitely worth to take a closer look at *reinforcement learning*.

Playing games is fun, but *reinforcement learning* has more to offer, as discussed in [2]. Apart from playing video games, there are many use cases in fields like robotics, traffic control or even personalized advertisement. Apart from the Atari paper [1], multiple papers have been written about RL. Some noteworthy examples are the creation of an RL algorithm, which recommends personalized news [3] or a survey about different applications for RL in robotics [4]. While

¹can be used for multiple problems without notable changes

²Reinforcement Learning

³Artificial Intelligence

supervised and unsupervised learning are already widely used in production, *reinforcement learning* is still in development and further research is needed. As an interesting topic with many application possibilities, there is a demand for tutorials and hands-on guides for beginners, especially students. Beginners often struggle to find a good starting point into the world of AI and specifically RL. Many existing tutorials are written for more advanced users, who already have a deeper understanding of machine learning.

For this reason, the "*Deep Reinforcement Learning Beginners Tutorial*" was created, as an effort to create an easy to understand, hands-on guide to learn RL without needing extensive knowledge about *machine learning*. After completing the tutorial, the reader will be familiar with the basics of RL and be able to create its own implementation based on the examples given.

This document serves as a documentation of the making and thought-process of the authors, as well as a presentation of the result and a critical reflection of the work. First, the basic contents of the tutorial will be explained, to give the reader a short overview about the topic of RL. Then, the initial targets will be outlined as well as the methods and materials, that were used in the making. Finally, all results will be presented and evaluated against the initial targets. This document will be concluded by the discussion of possible improvements and expansions of the final product.

2 Deep Reinforcement Learning

In this section the content of the two developed notebooks is discussed, mainly the theory behind *DRL*⁴. The reader gets to know the basic concept of software agents and RL, the deep learning aspect with the help of an exemplary neural net and work out the necessary formulas in order to translate the theory into code. Further the environment is introduced, which defines the problem, that the algorithm needs to solve and also holds all rules, which constrain the algorithm. All the theory, explanations and code can be found in full length in the enclosed notebooks:

1. Deep Reinforcement Learning Beginners Tutorial (1) - Theory
2. Deep Reinforcement Learning Beginners Tutorial (2) - Practice

2.1 The Software Agent

Before the topic of RL can be explained, some basics need to be addressed in order to clarify the following explanation. For this, the term of *software agent* is introduced, which, as part of artificial intelligence, is basically a program, that acts self sufficient to solve a task. There are three important aspects an agent should fulfil. First is autonomous action, which means that an agent needs to make decisions without external help. Further an agent needs to execute multiple actions to complete its task. This property is called proactive. Last but not least, an agent has to be reactive, which means it reacts on changes in the environment it is in. An optional ability, for an agent like this, is self sufficient improvement. For this the agent builds up knowledge after repetitively

⁴Deep Reinforcement Learning

doing its task and improves itself this way.

Basically, the part of the agent, which controls its actions, can be filled with different algorithms. In this case, this will be an implementation of RL, which fits all requirements of an agent.

2.2 Reinforcement Learning

Reinforcement Learning is considered one of the three machine learning paradigms, alongside supervised learning and unsupervised learning. The main goal of RL is to create an agent, which can navigate by actions in an environment in a way to maximize a representation of a cumulative reward. The environment is the space that contains the agent. The environment is discussed in detail later on. In order to maximize the reward, the agent has to learn by trial and error which actions most likely lead to a reward and which lead to a penalty. After some training, the agent will use its knowledge to avoid previous mistakes. It still has to explore the environment, because otherwise it can not be sure if it actually finds the global maximum or is just stuck at a local one and if there might be a better chain of actions. If this is compared to the real world, this method of learning is pretty close the human learning. If a person gets hurt for example, the person is more likely to try to avoid the situation in the future. Still curiosity or necessity leads humans to exploring and thus maybe getting them into danger, but in the best case, will lead them to some kind of positive reward, like food for example.

2.2.1 The Concept of RL

An agent is contained by an environment. A momentary snapshot of the environment is called state. A state contains all information at a certain point in time for example the position of the agent or enemies. There is a permanent exchange of information between the agent and its environment. The agent receives the actual state and has to choose an action based on its logic. Everything the agent can use to alter its environment is called an action. Executing an action changes the environment based on a certain set of rules. After executing an action the agent receives the new state and a reward, which helps to decide whether its decision leads to a positive result. A reward can also be negative. The main goal for the agent is to learn the best action for each state, so that it can maximize the reward. Basically, an environment is just a set of states. The agent can move between states by executing actions. A good example for an environment is the universe. Humans and other living beings are agents, moving in the world. All the time they have to look at their surroundings and choose an action like moving across the street or waiting until it is free. The laws of physics restrains them, take gravity for example. All living things receive rewards like getting hurt or feeling satisfied, that is how they evaluate the actions. The environment is constantly changing, so they have to reevaluate their decisions and choose an action again. The following picture shows the whole procedure:

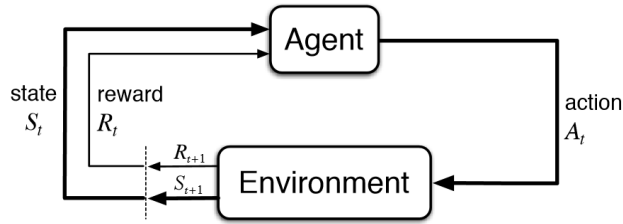


Figure 1: Concept of Reinforcement Learning

2.2.2 Deep Learning Aspect

The agent has to recognize and differentiate elements in the environment, to be able to act accordingly and choose a proper action. In the best case, the input is already reduced to some important numbers, which describe the actual state. In real applications this may not be possible or feasible with the given knowledge. Most of the time there is a picture available, for example the image of a camera or a game screen, but the input the agent receives can basically be any sensory data.

Furthermore the agent must associate the occurrence of individual elements on screen with its own actions and the subsequent reward or penalty, which may occur only after several steps in the future. Depending on the situation it may be also necessary to estimate what the next state of the game could be. There are two possible ways to use the *deep learning* aspect.

1. Image processing with a CNN⁵, in order to process the image information and send this to the agent.
2. A DQN⁶, in order to model the Q-function, which is discussed below.

Following is an exemplary presentation of a neural network, which is designed according to the tasks just mentioned.

There are two ways to learn in deep reinforcement learning. Either the agent can use Value Learning or Policy Learning. With Value Learning, it assigns values to each state-action pair, which correspond to the probabilities of the pair being the best option. In Policy Learning, it will learn a strategy instead, which gives it directly the best estimated action for a given state s . In the notebook, the focus will be on Value Learning.

2.2.3 Q-Learning

The task of the agent is the maximization of a cumulative future reward. An example of this can be the score in a game. In an environment, there is no guarantee for an immediate reward after executing an action. In many cases, only specific chains of actions lead to a positive reward, so the agent needs to learn multiple moves in succession in order to fulfil the given task. For

⁵Convolutional Neural Network

⁶Deep Q-Learning Network

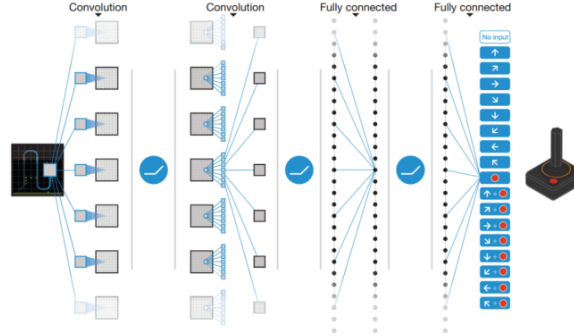


Figure 2: DQN with Convolutional Layers

example, if the agent needs to collect an object in order to get a higher score, it may be necessary to take multiple moves to reach it. The moves in between may not increase the reward significantly or even reduce it, however they are needed to complete the task in order to be successful. So the agent may have to learn to sacrifice some rewards, to earn an overall higher reward in the end. A simple way to implement RL is Q-Learning. A numerical value gets assigned to each action which can be executed per state. This value is called Q-value. It represents an estimate of which action will result in the highest reward for the actual state. This is the knowledge of the agent. In the beginning all these values are initialized by 0. Each step the agent has to choose an action for the actual state. This is either random or knowledge based, but all the actions taken, provide data the agent is trained with. The agent uses random actions to explore its environment at first. If it uses its knowledge instead, the next action is chosen by exploitation, so the action with the highest Q-value for the given state is used. The next step is the associated function. The Q-function is the name giving aspect of a Deep Q-Learning Network, while the "Q" stands for "Quality". The higher the reward, the higher the estimated Q-value and associated quality. That means this function calculates a Q-value for the actual state, which represents the best action to take. Therefore taking the highest Q-value associated with the biggest estimated future total *reward* $Q(s', a')$, the last gained reward and a discount factor into account is needed, in order to make rewards in the near future more decisive for the agent. The main formula to model such a behaviour is the so called *Bellman equation*.

$$Q(s_t, a_t) = r_t + \gamma * \max_{a'} Q(s', a')$$

3 Initial Targets

As the reader is now familiar with the topic of RL, in this section, the initial targets will be discussed. Later on, these targets are critically compared to the results. Some of the presented targets may overlap.

Beginner-Friendly The main goal in the creation of this tutorial is to create an easy understandable, hands-on beginners guide to RL. This means that there need to be extra steps to reach this target like:

- extensive, comprehensive explanations
- explanations for new terms
- accompanying images/visualizations
- easy language
- explained code examples
- simple exercises with solutions
- inviting environment
- no big obstacles without support
- easy to set up
- etc.

Relevant Knowledge After the completion of the tutorial, the user should be able to proceed with other tutorials or sources, without needing to start over again. The knowledge presented should contain necessary and useful basics of RL.

Easy Code As the programming language *Python* dominates fields like *data science* or *machine learning*, was made with the intention of creating a very simple programming language and many libraries being written in *Python*, this seems an excellent choice for this tutorial.

Combination of text and code Many tutorials in existence require the installation of additional software, like compilers for the programming language. This separates the code from the theory and explanations. For this reason, the code and text should be in the same document, so that a reader can instantly try to run code while reading the explanations.

Performance An important point to consider is the required computing power to train an agent. As many thousands to millions of steps are needed, this is more than most personal computers can handle in a decent amount of time. For this reason, the tutorial should be based on the usage of a cloud service to execute code. This delivers enough computation power to train an agent in a short period of time, as well as separating the execution environment from the users personal hardware, which removes the need to install software on the users pc.

4 Methods and Materials

In this section, the methods and materials used in the creation of the notebooks are presented, as well as the thought process of the authors. Problems, which occurred are discussed and some solutions are offered.

keras etc jupyter lab We-form open ai gym: As we discussed before, Reinforcement Learning can be used to solve a range of different problems. Developing Machine Learning algorithms is often not easy to understand nor comprehensible especially for beginners. Furthermore, it is important to be able to compare the performance of different iterations of our algorithm, to be able to improve it.

So basically we need an environment, that we can use to test and train our RL agent, which fulfills the following requirements:

repeatable test/training epochs finite set of inputs finite set of actions easy state representation easy to control agent deliver a score for a given state

In practice, not all of these points will be fulfilled, but as this is a beginners guide, we will start with a simple environment. Luckily, many video games can be used as quite good environments for machine learning purposes. Many implementations of RL are tested with games as Benchmark and there are some good reasons for this. Developing a whole test environment would be labour intensive and would require dedicated work towards a useable simulator. Using an existing game is also easier to compare to human performance and therefore the evaluation of different algorithms is easier. Another important point is the size of possible inputs and actions. The AI replaces the human player. Depending on the game, the input for our agent is an image, like a human player would see it. The set of actions is a combination of different buttons, which can be pressed on a controller. Finally, games are fun and most people can relate to them. It is also easier to understand what we want to accomplish, because we can transfer aspects from our human play style to the behaviour of an AI.

4.1 The OpenAi Gym Framework

OpenAi Gym is the Framework that is used to provide a game environment. Developing *machine learning* algorithms is often neither easy to understand nor comprehensible especially for beginners. As most people are familiar with videogames, a game was chosen as a simple and completely observable environment. OpenAi Gym is an open source framework, which delivers a range of different game environment. It provides all environmental data an RL agent needs and using an existing game makes it also easier to compare the agent to human performance and also other agents and therefore the evaluation of different algorithms is easier. Another advantage is, that a developer does not need to build a dedicated testing environment and save time.

4.2 The Exercises

The exercises are a comparatively small part of the notebooks. The main goal is to explain *deep reinforcement learning*. The notebooks were designed to be easily understandable with a good connection between theory and implementation. All code passages are explained in detail, so that the project can be comprehended in its entirety. The goal of the exercises is to build and understand a basic structure for a RL agent. The individual tasks are located at the points in the code where the agent can be further optimized and customized to create an entry point into a project.

5 Results

critic/ expansions: using a framework policy learning / value learning -> both variants as cartpole agent policy gradient

Alles fuer Verwendung in Cloud

Einstiegshilfe: - alles erklart - Einfacheres Codebeispiel - Grundgeruest (Code) und Grundlagenwissen fuer weitere Projekte

zwei notebooks: 1. Theorie: - Agenten erlaeutert - RL allgemein und am Bsp Spiel - Deep Learning Aspect - Q-Learning mit Herleitung Formeln - Modelliermoeglichkeiten fuer DQN - Outlook 2. Beispiel Code: - Theorie umgesetzt - Framework vorgestellt - anhand von Spiel -> Beispiel - rendern - alles genau erklart -> Einsteigerfreundlich - DQN Agent erstellen, trainieren - Uebungen - Outlook, Verbesserungen etc.

Installationsguide

Weiterfuehrende Quellen

References

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- [4] J. Kober, J. A. Bagnell, and J. Peters, "Reinforcement learning in robotics: A survey," *The International Journal of Robotics Research*, vol. 32, no. 11, pp. 1238–1274, 2013.