

Bachelor Thesis

# **Reinforcement Learning for Control of Flying Drones**

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Date of Submission: 06. 09. 2023  
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Reinforcement Learning and Computational Decision-Making

*"Success is walking from failure to failure with no loss of enthusiasm.*

*- Winston Churchill"*

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Johannes M. Tölle

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# **Abstract**

The control of drones, also known as unmanned aerial vehicles (UAV), is a difficult task which is of great interest to modern research. Modern UAVs are in need of reliable, precise, and robust flight control in order to be able to operate in a wide range of environments. Especially in harsh environments, the performance of classic controllers is far from optimal. Reinforcement Learning is known for its ability to create intelligent, robust controllers that can operate in harsh environments. In order to achieve this, the learning process should not get stuck in local optima and well generalize the complex problem. The use of curricula in Reinforcement Learning has shown to improve the learning process, because of countering the exploration-exploitation trade-off. This work proposes a simple intelligent flight control based on different intelligent controllers that were trained for a couple of UAV flight problems. Furthermore, it emphasizes the importance of well-designed curricula on random goal modes based on a linear curricula automation approach (LCL). In addition, it aims at providing a general overview of intelligent flight control and promises ideas for future work in this designated area of research that can further improve the performance.

# 1 Introduction

In the last decade, an increase of popularity in the area of automated flight control could be observed. While a wide range of companies sell classic drones like Quadrocopter, these are mostly remotely piloted and used for hobby purposes. However, automated flight control can simplify many jobs and in total a lot of work can be accomplished more efficiently. In addition, autonomous UAVs can even be used in a wider range of application, because a pilot is not needed. Therefore, autonomous UAVs can operate in misanthropic, harsh environments. Also, there are environments that hinder direct piloting.

For example, in tunnel-like environments like sewers flight control has to be accurately executed, because the tunnels can have small diameters. In addition, the environment is not directly viewable and piloting relies on video material that might be delayed and requires a given infrastructure.

Also, modern agriculture starts using drones for autonomous seed dropping or as a low-cost remote sensing system. The variety of possible applications for autonomous UAVs is immense and is increasing til today. As a consequence, also an increase of research could be observed - specializing on different aspects of this complex task. One of these aspects is the accuracy of the drone: the ability to approach a defined waypoint and keep this position as accurately as possible if desired. Also increasing the velocity of waypoint approaching has been researched. For many tasks it is important to keep a steady flight in order to use payloads like cameras effectively. Therefore, high rotational velocities might not be preferred. With the use of Reinforcement Learning these aspects can be easily modelled and used to construct an intelligent flight control. This work focuses on a basic form of flight control: waypoint hovering. *Waypoint Hovering* can be described as approaching a waypoint as fast as possible and stay there independent of external influences that many harsh environments show. It aims at comparing different approaches and showing that RL can be used in order to create robust flight control.

## 1.1 Related Work

Most of the latest related work can be categorized into different sections, because most autonomous UAV approaches split up the task into easier sub-tasks. *Pathplanning* and *Pathgeneration* deals with generating an optimal path. A path can be described as a sequence of waypoints that models a contiguous route threw 3D space. Sung *et al.* (2018) [KS18] proposes UAV flight control based on a graph-based, generated path. The used hierarchical  $A^*$  search algorithms still relies on UAV flight data collected by pilots. The generated path enables autonomous flight along shorter paths. *Pathfollowing* is the

task to reach each waypoint that is part of the path with high accuracy. *Nelson et al.* (2006) [NBMB06] presents a Pathfollowing based on vector fields for small UAVs that zeros the ground track heading error and lateral following error asymptotically even in harsh environments. *Indrawati et al.* (2015) [IPKA15] used a Fuzzy Logic Controller for Waypoint Navigation that consists of a pitch control loop, a roll control loop and a vertical rate control loop. Most of these approaches can be categorized as high level control approaches and use the sensor data to generate or follow a path, but is not working directly with the motors. They are based on the use of *Attitude control* that controls the euler angles of the drone by directly sending motor signals. The stability of the flight mostly relies on these attitude controllers.

*Koch et al.* (2019) [KMWB19] has shown that via Reinforcement Learning an intelligent agent can be learned that surpasses common attitude controller. In addition, the authors have shown that this controller can be used as a part of a next generation flight control firmware called *Neuroflight* [KMB19]. Although *Koch et al.* used its own simulation framework, mostly consisting of *Gazebo*, *Penerati et al.* (2021) [PZZ<sup>+</sup>21] proposed a simple Gym environment based on the Pybullet physics simulator [CB21]. This research will be an essential part of this work.

In Reinforcement Learning the used algorithms are of essential importance. *Schulman et al.* (2017) [SWD<sup>+</sup>17] proposed an onpolicy algorithm called *Proximal Policy Optimization* that defines a new surrogate objective. *Haarnoja et al.* (2018) [HZAL18] proposed an offpolicy algorithm called *Soft Actor-Critic*. Both of these algorithms are used in this work.

Besides the algorithms, in RL a variety of research topics can be found. With the use of *Curriculum Learning* [LKS20] RL training can be significantly accelerated on multi-goal reaching tasks. *Florensa et al.* (2017) [FHW<sup>+</sup>17] proposed a reversed curriculum generation for RL with goal tasks, which makes the agent learn to reach a goal from a set of starting positions that increases in distance during the training process. Also, *Baranes et al.* (2010) [BO10] proposed a self adaptive goal generation, which allows a robot to learn its inverse kinematics.

The increase of performance is a main research topic. For example, Hierarchical RL [Bot12] aims at using a Hierarchy of models that individually solve sub problems. When used in control tasks, explainability is an important research topic [HCDR21], because a stable control should be guaranteed.

## 2 Basics

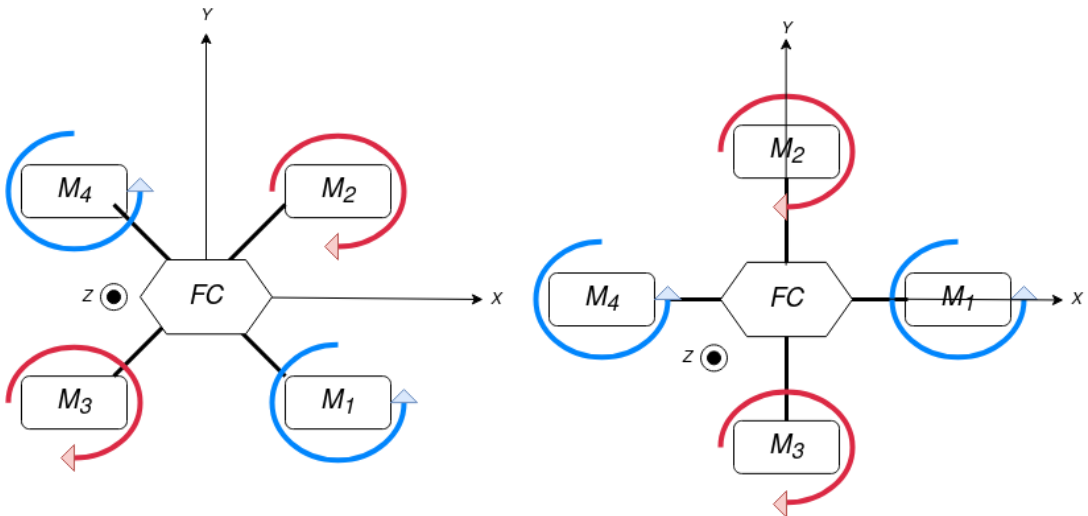
The task to perform autonomous Drone-Control may be described as a rather challenging task, because it combines a couple of different topics from various areas of computer science:

*Quadrocopter* possess rather unique flight dynamics and their flight control is its own unique research topic with large requirements. In order to achieve accurate flight control it is crucial to use sensor data with a high accuracy, process and apply them in realtime to the actuators. At the same time there is research to improve the error tolerance of flight control and make it more adaptive to a change in the environment or the payload. These Errors can occur due to turbulent conditions like wind.

*Reinforcement Learning* is a natural approach that is known to show more accurate results than the classic PID Controller in many use cases, because of the ability to approximate and generalize decision-making. In Addition, a control implemented with an intelligent agent that had been learned with RL is often more robust to environment changes and is capable of adaption to these changes.

Although training a real drone from the beginning on flight seems more intuitive, this shows some risks. The first learning episodes show a bad behaviour that may risk the real hardware of the drone. A Reinforcement Learning episode is in need of quite complex calculations that would overstrain the hardware. Also, there can be multiple parallel training episodes and simulation time must not be synced to the real world time. As a consequence of this the time the learning takes can be decreased at the cost of complexity to translate the simulation to the real world.

This chapter provides the needed basics in order to understand the idea of using RL for robust Drone-Control. Therefore, it provides a summary of the quadrocopter flight dynamics and sketches the autonomous quadrocopter concept. In addition, essential parts of conventional autonomous quadrocopter are explained. Then, the basic concept of Markov Decision Processes and RL are presented. At last, the used Physics Simulator is explained as well as the extension that can be used for RL quadrocopter problems.



**Fig. 2.1:** "X" and "+" configuration of a quadrocopter with the motors ( $M_1 \dots M_4$ ), the flight controller( $FC$ ) and the rotational movement of the corresponding propeller (red clockwise, blue counterclockwise)

## 2.1 Quadrocopter Basics

A quadrocopter is a modern aircraft with a wide range of applications which is immensely popular in modern society. Typically, a quadrocopter can be described as an aircraft with 6 degrees of freedom (DOF), which consist of 3 translational and 3 rotational DOF around the  $x, y, z$  axis with the corresponding angle  $\Theta, \phi, \psi$ .

As a consequence it has the ability to maneuver in 3D space with all possible rotations, although some rotations like a rotation of  $\pi$  around the  $x$  Axis ( $\Theta = \pi$ ) may cause an inevitable crash.

The heart of the quadrocopter is the flight controller ( $FC$ ) which consists of sensors and a MCU that controls the flight. Besides, the aircraft possesses 4 motors with corresponding propellers. There are different configurations how the motors can be placed in relation to the axis. The two most common configurations, the "X" and "+" configuration, can be seen in the above figure. The "+" configuration places the motors alongside the  $x$  and  $y$ -axis. In contrast to that, each motor has an angle of  $45^\circ$  to the  $x$  and  $y$ -axis in the "X" configuration.

Each of the propeller can be described by their rotational speed  $\omega_i$  with  $i \in [1 \dots M]$  and spins either clockwise or counterclockwise (Figure 2.1). Depending on the configuration of the motors, the rotation speeds directly influence the *Euler Angles*  $\Theta, \phi, \psi$  and the upward thrust  $f$ . However, hereafter the most common "X" configuration is used to explain the quadrocopter further.

### 2.1.1 Quadrocopter Flight Dynamics

The quadrocopter flight dynamics mainly depend on the rotational speed  $\omega_i$  of the propellers, which produce the translational and rotational movements. Besides, the thrust factor  $b$  which is a constant that consists of propeller geometry and frame characteristics also influences the movement. Depending on the different  $\omega_i, b$  an upward thrust  $\tilde{f}$  and a rotation  $u_\Theta, u_\phi, u_\psi$  is produced that can be comprehended with the following set of formulas:

$$u_{\tilde{f}} = b \cdot \sum_{i=1}^4 \omega_i^2 = b \cdot (\omega_1^2 + \omega_2^2 + \omega_3^2 + \omega_4^2) \quad (2.1)$$

$$u_\Theta = b \cdot (\omega_1^2 - \omega_2^2 + \omega_3^2 - \omega_4^2) \quad (2.2)$$

$$u_\phi = b \cdot (\omega_1^2 + \omega_2^2 - \omega_3^2 - \omega_4^2) \quad (2.3)$$

$$u_\psi = b \cdot (\omega_1^2 - \omega_2^2 - \omega_3^2 + \omega_4^2) \quad (2.4)$$

#### Hover, Rise & Fall

*Hovering* can be described as holding a pose  $p_{3D} = (x_p, y_p, z_p)$  above the ground, rising can be seen as increasing  $z_p$  and falling as decreasing  $z_p$ . Therefore, the quadrocopter should not have a rotation on  $x, y, z$  axis and depends on Equation (2.1).

The product of the thrust factor  $b$  and the sum of the squared rotational speeds produces an upward thrust  $\tilde{f}$ . In order to hover equal rotational speeds must be applied to each motor/propeller in order to avoid a rotational movement, because:

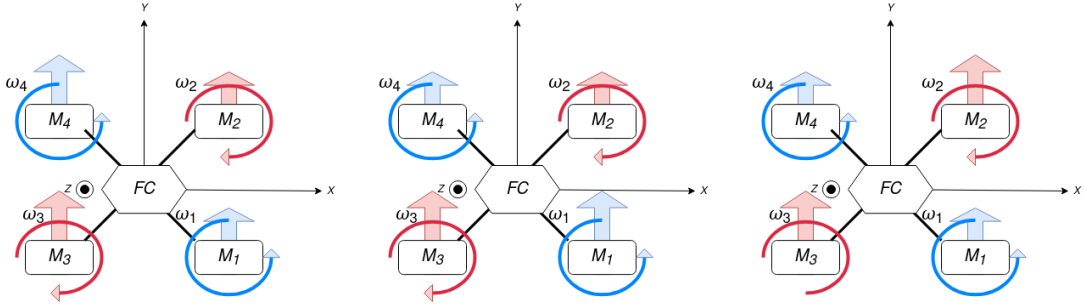
$$u_\Theta = b \cdot (\omega_1^2 - \omega_2^2 + \omega_3^2 - \omega_4^2) = b \cdot 0 = 0 \quad (2.5)$$

$$u_\phi = b \cdot (\omega_1^2 + \omega_2^2 - \omega_3^2 - \omega_4^2) = b \cdot 0 = 0 \quad (2.6)$$

$$u_\psi = b \cdot (\omega_1^2 - \omega_2^2 - \omega_3^2 + \omega_4^2) = b \cdot 0 = 0 \quad (2.7)$$

Since all rotational movements null itself, there is only an upward thrust as aerodynamic effect. Depending on the upward force  $F$  and gravitational Force  $G$  the thrust produces the already mentioned movements:

- $F < G$ : Fall
- $F = G$ : Hover
- $F > G$ : Rising



**Fig. 2.2:** Visualization of Pitch, Roll and Yaw rotational movement (from left to right) and the corresponding difference in the rotational speed  $\omega_i$

## Roll

In order to *roll* (rotation around  $x$  axis) the thrust on one side has to be greater than on the other side. For example, increasing  $\omega_3, \omega_1$  would lead to uneven distributed thrust. One side of the aircraft experiences more thrust (Figure 2.2) and as a consequence the aircraft experiences a torque about the  $x$ -axis. Equation (2.2) to Equation (2.4) also shows this aerodynamic effect:

$$\begin{aligned}\omega_3^* &= \omega_1^* = n \cdot \omega_4 = n \cdot \omega_2 & n > 1 \\ u_\Theta &= b \cdot ((\omega_1^*)^2 - (\omega_2)^2 + (\omega_3^*)^2 - (\omega_4)^2) > 0 \\ u_\phi &= b \cdot ((\omega_1^*)^2 + (\omega_2)^2 - (\omega_3^*)^2 - (\omega_4)^2) = 0 \\ u_\psi &= b \cdot ((\omega_1^*)^2 - (\omega_2)^2 - (\omega_3^*)^2 + (\omega_4)^2) = 0 \\ u_f &= b \cdot ((\omega_1^*)^2 + (\omega_2)^2 + (\omega_3^*)^2 + (\omega_4)^2) > 0\end{aligned}$$

Analogue a roll to the other side can be accomplished by increasing  $\omega_4, \omega_2$ , then  $u_\Theta < 0$ . Since the pairs  $(\omega_1, \omega_2)$  and  $(\omega_3, \omega_4)$  each have one propeller that spins clockwise and one propeller that spins counterclockwise, the total torque of the quadrocopter does not change.

Equation (2.1) shows that there still is an upward thrust, but due to the rotation of the aircraft the thrust force  $F$  has a component in  $x$  direction. This results in a translational movement.

## Pitch

A *pitch* movement around  $y$  axis works similar to a roll movement, just with another motor pair. In this case, the thrust at the front or at the back has to increase. For example, increasing  $\omega_3, \omega_4$  would lead to a bigger thrust at the left and the corresponding torque (Figure 2.2). Equation (2.2) to Equation (2.4) also shows this aerodynamic effect:

$$\begin{aligned}\omega_3^* &= \omega_4^* = n \cdot \omega_1 = n \cdot \omega_2 & n > 1 \\ u_\Theta &= b \cdot ((\omega_1)^2 - (\omega_2)^2 + (\omega_3^*)^2 - (\omega_4^*)^2) = 0 \\ u_\phi &= b \cdot ((\omega_1)^2 + (\omega_2)^2 - (\omega_3^*)^2 - (\omega_4^*)^2) < 0 \\ u_\psi &= b \cdot ((\omega_1)^2 - (\omega_2)^2 - (\omega_3^*)^2 + (\omega_4^*)^2) = 0 \\ u_f &= b \cdot ((\omega_1)^2 + (\omega_2)^2 + (\omega_3^*)^2 + (\omega_4^*)^2) > 0\end{aligned}$$

Analogue a roll to the other side can be done by increasing  $\omega_2, \omega_1$ , then  $u_\phi > 0$ . The total torque also stays the same and the thrust force  $F$  gets a component in  $y$  direction. This results in a translational movement along the  $y$ -axis.

## Yaw

A *yaw* movement around  $z$  axis is not implemented by using a difference in thrust like in the other rotational movements. Furthermore, differences in torque are used to accomplish yaw rotations (Figure 2.2).

For example, if  $\omega_1, \omega_4$  increase, the quadrocopter rotates clockwise, because the sum of all torques has to stay the same. The external yaw rotation compensates the difference of the sum of the torques of the propeller. Besides, Equation (2.2) to Equation (2.4) shows this aerodynamic effect:

$$\begin{aligned}\omega_4^* &= \omega_1^* = n \cdot \omega_3 = n \cdot \omega_2 & n > 1 \\ u_\Theta &= b \cdot ((\omega_1^*)^2 - (\omega_2)^2 + (\omega_3)^2 - (\omega_4^*)^2) = 0 \\ u_\phi &= b \cdot ((\omega_1^*)^2 + (\omega_2)^2 - (\omega_3)^2 - (\omega_4^*)^2) = 0 \\ u_\psi &= b \cdot ((\omega_1^*)^2 - (\omega_2)^2 - (\omega_3)^2 + (\omega_4^*)^2) > 0 \\ u_f &= b \cdot ((\omega_1^*)^2 + (\omega_2)^2 + (\omega_3)^2 + (\omega_4^*)^2) > 0\end{aligned}$$

A counterclockwise yaw rotation can be executed by increasing  $\omega_2, \omega_3$ , then  $u_\psi > 0$ . The thrust force  $F$  has only a  $z$  component. A yaw rotational movement does not result in a translational movement.

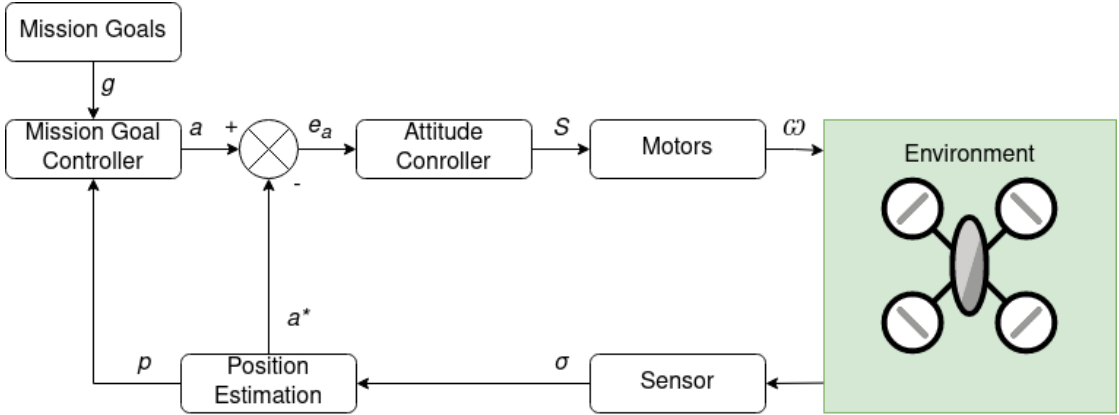


Fig. 2.3: Sketch of an autonomous quadrocopter flight control system

### 2.1.2 Autonomous Quadrocopter

Autonomous quadrocopters are especially interesting research topics, because they help to automate a lot of purposes. The general task can be generally defined as calculating the optimal motor signals  $S = \{s_1, s_2, s_3, s_4\}$  based on the mission goals  $g$  and the current pose  $p = \{p_{3D}^*, a^*\}$  in order to achieve a stable flight and satisfy the goals. Therefore, it consists of an *inner* and an *outer control loop*.

The inner loop controls the attitude based on the current desired attitude  $a$  and the estimated attitude  $a^*$ . By subtracting these the attitude error  $e_a$  can be used to calculate the signals  $S$ , which are most commonly PWM signals. The signals are then applied by the motors, which act as actuators and apply a rotational force to the propellers. As a consequence the propellers get the rotational speeds  $\omega = \{\omega_1, \omega_2, \omega_3, \omega_4\}$  which directly influence the position of the drone in the environment. The state of the drone is captured by the sensor and the corresponding sensor values  $\sigma$ , which are falsified by noise and offset. They are then used to estimate the attitude.

The outer loop controls mission goals based on the prior defined goals  $g$  and the current estimated position  $p$ . These inputs are used in order to calculate the desired attitude  $a$ .

In general control loops in software are always time discrete. For cascaded controllers like here the inner loop is running at a higher frequency than the outer loop. This is crucial, because attitude control is very time sensitive and has to be implemented in real time. A bad or slow attitude control could lead to an unstable flight or in worst case it could cause crashing and therefore automatically erase the possibility to achieve mission goals.

## Attitude Controller & Mixing

Common attitude controller often use *PID controller* as one of the most essential parts of nearly all commercial quadrocopter flight control. PID controller are linear feedback controller with a proportional part, an integral part and a differential part and can mathematically be described in two different ways:

$$u(t) = K_p \cdot e(t) + K_i \cdot \int_0^t e(\tau) d\tau + K_d \cdot \frac{de(t)}{dt} \quad (2.8)$$

$$u(t)^* = K \cdot (e(t) + \frac{1}{T_n} \cdot \int_0^t e(\tau) d\tau + T_v \cdot \frac{de(t)}{dt}) \quad (2.9)$$

However, since both are mathematically the same just with other gain definitions Equation (2.8) will be the relevant one hereafter. The control signal  $u(t)$  is calculated with the use of the configurable constant gains  $K_p, K_i, K_d$ , which weigh the different parts of the controller.

Within a PID controller the proportional term considers the current error  $e(t)$ , the integral term considers the history of errors by integrating about them and the differential term estimates the future error by considering change of the error. Since the attitude control is time discrete in software, Equation (2.8) must be transformed with the use of the sampling time period  $\tilde{T}$ :

$$u(t) = K_p \cdot e(t) + K_i \cdot \tilde{T} \cdot \sum_0^t e(\tau) + K_d \cdot \frac{e(t) - e(t-1)}{\tilde{T}} \quad (2.10)$$

In a quadrocopter there is a PID controller for each of the three axis(roll, pitch, yaw), which are all working parallel during an inner loop control cycle. Then mixing is used to translate the PID values of each axis to a pwm signal  $s_i$  for each motor. This process uses a table, which consists of constants that describe the geometry of the frame. The throttle coefficient  $f'$  and the mixer values of the motor  $M_i$  ( $m_{i,\phi}, m_{i,\Theta}, m_{i,\psi}$ ).

$$s_i = f' \cdot (m_{i,\phi} \cdot u_\phi + m_{i,\Theta} \cdot u_\Theta + m_{i,\psi} \cdot u_\psi) \quad (2.11)$$

This implementation is modern state-of-the-art attitude control. It is easy to implement, because Equation (2.10) and Equation (2.11) are simple equations and Equation (2.11) is just in need of some constants. In addition, there are not many calculations, so the process can be implemented in realtime. Also, this classic approach shows close to ideal performance in stable environments.

However, [KMWB19] shows that with RL an intelligent agent can be trained with the use of PPO (Section 2.2.5) that outperforms a classic PID Attitude controller in harsh, unpredictable environments.

## Position Estimation

Position or state estimation can be accomplished in different ways. By the use of classic filters the sensor values are more accurately, although there still is a relevant error. *Kalman Filters* are the common state-of-the-art solution for position estimation, because they are statistical optimal. Although the name suggests otherwise a Kalman Filter is not a classic filter, but a stochastic weighted combination of the state prediction and the measurement.

At each step, the next position and the next measurement is predicted. Based on the prediction of the measurement and the real measurement an innovation is calculated and used in combination with the Kalman Filter Gain  $K$  to calculate the next state. At the same time, the state has a covariance and the covariance of the next state is calculated. Then the covariance of the innovation and the Kalman Filter Gain  $K$  is calculated and used to correct the covariance of the state.

The amount of calculations increases exponentially with the amount of used sensor values. As a consequence, the use of sensors for the Kalman Filter is limited in realtime tasks. In addition, it is in need of linearization. As a consequence there is research to further enhance the filter. For example, [SZWJ22] shows Deep Kalman Filters, which combine the learning ability of deep learning method and the noise filtering ability of the classic Kalman Filter can further enhance trajectory estimation. Although it should be mentioned that the mentioned work uses external satellite images of moving targets. So, the use case is quite different, but in theory adaptable.

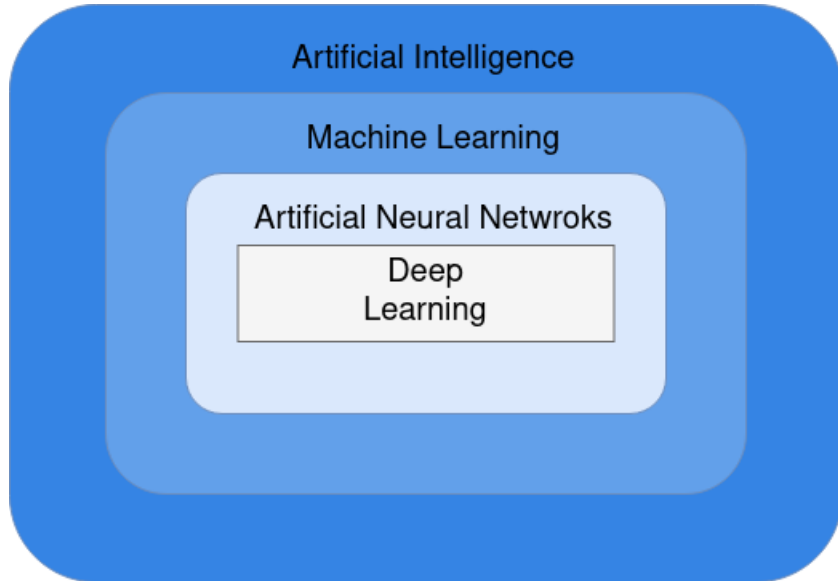
## Pathfollowing Controller

Pathfollowing Controller work in the outer control loop as Mission Goal Controller (Figure 2.3) with the goal  $g$  typically defined as a set of waypoints  $\Lambda = \{\lambda_i \mid i \in [0 \dots n]\}$ . These waypoints can be defined in different ways:

- $\lambda_i = \{x, y, z\}$ : classic point in 3D space
- $\lambda_i = \{x, y, z, \Theta, \phi, \psi\}$ : point in 3D space with attitude
- $\lambda_i = \{x, y, z, t\}$ : classic point in 3D space with time when it should be reached  
→ would lead to a Trajectoryfollowing Controller
- $\lambda_i = \{x, y, z, \Theta, \phi, \psi, t\}$ : point in 3D space with attitude and time  
→ would lead to a Trajectoryfollowing Controller

At the moment there is a wide range of different approaches for this task. Typically, either straight line paths or circular orbit paths are implemented, depending on the use case.

For example, [NBMB07] implemented a *Vector Field Pathfollowing* with promising results, although [SSS13] shows that this accuracy is combined with large control effort. But there is also the possibility to use a PID like implementation or a classic carrot chasing algorithm.



**Fig. 2.4:** Concept onion of Artificial Intelligence [DJS20]

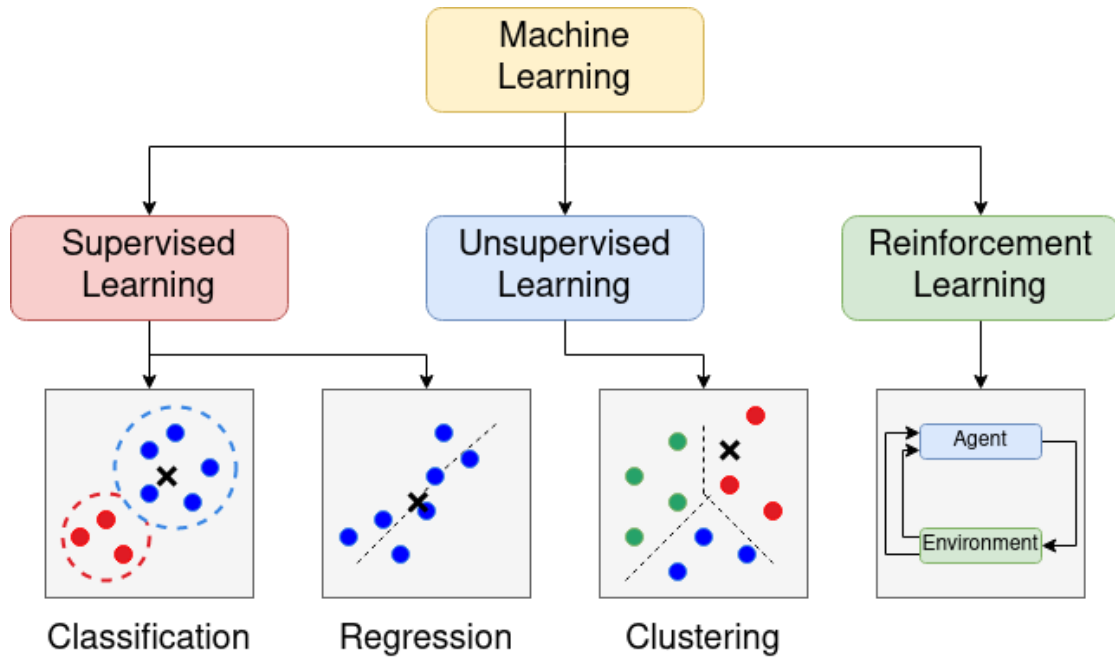
## 2.2 Reinforcement Learning Basics

In modern society the field of artificial intelligence is increasingly recognized and used. Be it transformer technologies such as ChatGPT or classic deep learning, artificial intelligence has applications in a variety of different fields of science and everyday life. Therefore, before explaining RL the different terms and aspects of the different methods should be distinguished.

*Artificial Intelligence* refers to an area in computer science, which deals with the simulation and application of behaviour that humans would define as intelligent. Although it is hard to define intelligence, there are some easy recognizable symptoms such as solving problems independently or human like interactions. The *Turing Test* [Tur50] represents an operative definition of intelligence. To sum it up, an algorithm passes the test, if a human, who previously asked written questions, can not determine whether the answer is given by the algorithm or a human. In order to pass this test, the algorithm is in need of different things:

- *Natural Language Processing (NLP)*: processing, interpretation, generation and output of natural language
- *Knowledge Representation*: understanding the content of the question
- *Logical Close*
- *Machine Learning (ML)*: adapt to new context, recognize structures

With these definitions and Figure 2.4 it is easy to locate RL, which is an area of machine learning and often uses artificial neural networks in order to satisfy the designated task.



**Fig. 2.5:** The main learning strategies of machine learning including the related approaches like classification and regression under the Supervised Learning, clustering under the Unsupervised Learning and a sketch of the Reinforcement Learning concept

### 2.2.1 Classification of Machine Learning Areas

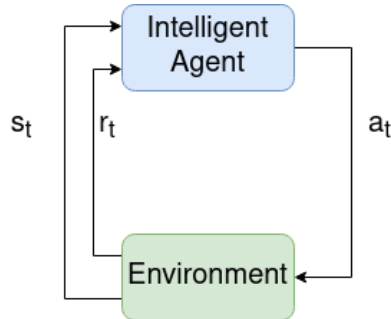
In general Machine Learning is seen as a subfield of artificial intelligence (Figure 2.4), that deals with generating knowledge based on experience. ML programs learn patterns based on training data and then can perform tasks without being explicitly programmed to do so by generalizing unknown examples.

#### Supervised Learning

*Supervised Learning* builds a model based on labelled data, which contains the input and the matching output. By iterative optimization supervised learning algorithms learn a function that can be used to predict the output associated with inputs. If learned correctly it also presents the output for inputs that were not a part of the training data set. In this case, the outputs should be analogue to the outputs of similar training data.

The two most common types of Supervised Learning algorithms are *Classification* and *Regression* (Figure 2.5).

Classification algorithms are in need of outputs that are restricted to a limited set of categories. After training the model can determine which category belongs to a certain input. Regression algorithms learn a model to estimate the relationship between a dependent and one or more independent variable and are used when the outputs may have a numerical value within a defined range.



**Fig. 2.6:** The basic concept of RL: the agent takes an action based on the observed state and receives a numerical reward at each time step

### Unsupervised Learning

*Unsupervised Learning* builds a model with unlabeled data, which only contains the input data. In contrary to Supervised Learning the data set does not contain a preferred output for the given inputs. Unsupervised Learning aims at discovering a distribution of the data in order to gain new knowledge.

*Clustering* (Figure 2.5) discovers clusters within the given data and can therefore predict for new inputs the related cluster.

### Reinforcement Learning

*Reinforcement Learning* is an area of ML designated to modelling decision-making by finding a way to take an action in an environment in order to maximize the sum of rewards. It has proven successful in a wide range of different problems like game theory, control theory or swarm intelligence. The main difference of RL to the already mentioned areas of ML is that the action affects the environment and therefore the observation it receives. Also, it learns by the use of a reward signal.

The *intelligent agent* is the decision maker and typically implemented with the use of a *Neural Network* (Section 2.2.4). Figure 2.6 shows the basic idea: at each time step  $t$  the agent takes an action  $a_t$  based on the prior observed state  $s_{t-1}$ . Based on how good the action was he receives a reward  $r_{t+1}$  and the new state  $s_{t+1}$ . The reward signal can either depend on the state ( $s_t$ ), the state and the chosen action ( $s_t, a_t$ ) or the state, the chosen action and the transitioned state ( $s_t, a_t, s_{t+1}$ ). It is always numerical and used to optimize the agent. The environment  $\epsilon$  receives at each time step the action  $a_t$ . Then, it simulates the state transition based on its implementation. It calculates the reward signal  $r_{t+1}$  and returns it alongside with the observed transitioned state  $s_{t+1}$ . It should be mentioned that the observed state  $s_t$  must not be the complete internal state of the environment  $s_t^*$ . Furthermore, it is only an observation state. In general, the environment can be modelled with the use of a *Markov Decision Process*.

### 2.2.2 Markov Decision Process

A *Markov Decision Process* (MDP) is a time discrete stochastic control process, which constitutes a mathematical framework for modelling decision-making. A MDP is formally defined as a 5-Tupel  $(S, A, R, P, p_0)$ , where:

- $S$  is the state space with the states  $s_i \in S$
- $A$  is the action space with the actions  $a_i \in A$
- $R$  is the reward function, mapping  $S \times A \times S \rightarrow \mathbb{R}$   
with:  
 $r_{t+1} = R(s_t), r_{t+1} = R(s_t, a_t)$  or  $r_{t+1} = R(s_t, a_t, s_{t+1})$
- $P$  is the state transition probability function mapping  $T(s_t, a_t, a_{t+1}) \sim Pr(s_{t+1}|s_t, a_t)$
- $p_0$  is the starting state distribution

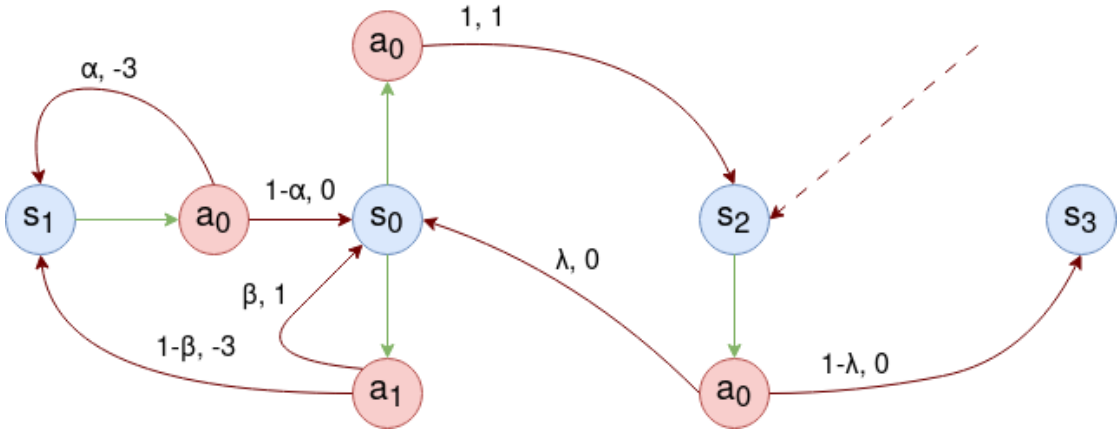
The state space  $S$  is a set of states  $s$  and may be discrete or continuous. Analogue, the action space  $A$  may be discrete or continuous. If there are final states the MDP is called *finite MDP*, else *continuing MDP*.

The reward function always returns a numerical reward. Like previously mentioned the reward may only depend on the state  $s_t$  or state and action  $a_t$ , or state, action and transitioned state  $s_{t+1}$ .

When transitioning from one state to the next, the transitioning must not be deterministic.  $P$  maps a probability to a transition  $T(s_t, a_t, a_{t+1})$  from state  $s_t$  to state  $s_{t+1}$  by choosing the action  $a_t$ . But there also may be deterministic transitions. Then there only is one possible state to transition to and taking the related action will result in this transition with a probability of 1. In addition, the transitions always support the Markov property, that defines that transitions only depend on the most recent state and action. So the prior states  $s_0 \dots s_{t-1}$  are irrelevant for the current transition.

In addition, the starting state distribution defines which states may be the first state  $s_0$ .

By modelling a RL problem as a MDP, there is a mathematical basis to optimize the decision-making. Further, it defines the possible states and actions. Choosing a good reward function is the key to influence the decision-making. For example, by penalizing the transition to a bad state the agent will learn to avoid choosing the matching action. Analogue, a big positive reward can influence the decision-making.



**Fig. 2.7:** Visualization of a simple MDP with 4 states ( $s_0, s_1, s_2, s_3$ ) (blue nodes), 2 actions ( $a_0, a_1$ ), state-action edges (green) and action-state edges (dark red) containing a tuple (possibility, reward)

### Visualization

A Markov Decision Process can be visualized with the help of a directed transition graph. The graph posses state nodes and action nodes. Each state node is connected with  $n \in \mathbb{N}_0$  actions with directed state-action edges. Each action node is connected with  $k \in \mathbb{N}$  states with action-state edges, that posses a probability  $\alpha_i$ . Since after taking in action there must be a transition, it follows that the sum of all the outgoing action-state edge probabilities must be equal to 1:

$$\sum_{i=0}^k \alpha_i = 1 \quad (2.12)$$

It is also possible that there is a state-action edge from state node  $s_k$  to action node  $a_n$  and an action-state edge from  $a_n$  back to  $s_k$ . It is equivalent to taking an action that may cause no transition at all and the state stays the same. In addition, the graph may possess starting and ending states.

For example, Figure 2.7 shows a finite MDP with 4 states (blue nodes).  $S_2$  is defined as starting state and since no action can be taken in state  $s_3$ , this is an ending state. If a state possesses multiple state-action edges like  $s_0$  a decision has to be made. After choosing an action there may be multiple action state edges like action  $a_1$  from state  $s_0$ . In this example there is a state transition to  $s_1$  with a probability of  $1 - \beta$  that succeeds in a numerical reward of  $-3$ . Also, there is the possibility of  $\beta$  to transition into  $s_0$  which causes a reward of  $1$ .

### 2.2.3 V,Q Function & The Bellman Equations

In order to further define how the agent learns, there are a couple of functions, equations and helpful definitions. The *policy*  $\pi$  defines which action should be taken based on the current state and the *trajectory*  $\tau$  defines different possible sequence of transitions inside the MDP. In order to find the optimal trajectory there are different metrics defining an expected value to each state (*V Function* Section 2.2.3) and each state-action pair (*Q Function* Section 2.2.3). With these functions different policies can be evaluated.

#### Policy

The policy  $\pi$  is a mapping from the state space  $S$  to the action space  $A$ . Formally this mapping is described as

$$S \rightarrow \mathbb{P}(A, \pi(a_t, s_t))$$

and defines the probability of choosing the action  $a_t$  in state  $s_t$ .

In many RL Algorithms *Neural Networks* (Section 2.2.4) will be used to model the policy with the goal to approximate an optimal policy  $\pi^*$  that maximizes the expected reward:

$$\pi^* = \arg \max_{\pi} J(\pi)$$

#### Trajectory

A sequence of states  $s_0 \dots s_{T+1}$  and the matching action  $a_0 \dots a_T$  is called a trajectory  $\pi$  with the amount of steps  $T$ . For example there could be the trajectory  $\tau_1 = (s_2, a_0, s_0, a_1, s_1)$  for the visualized MDP (Figure 2.7) with  $T = 2$  steps: Since  $s_2$  is defined as a starting state it is always the first state of the trajectory. By choosing  $a_0$  there is a state transition to state  $s_0$ . Then there is a transition to state  $s_1$  by choosing the action  $a_1$ . This trajectory  $\tau_1$  could be achieved with the policy  $\pi_1$  with  $\pi_1(a_0|s_2) = 1, \pi_1(a_1|s_0) = 1$ . This policy literally defines that in the state  $s_2$  always the action  $a_0$  should be taken and in state  $s_0$  always the action  $a_1$ . Further there can be described a probability that this trajectory  $\tau$  occurs under the policy  $\pi$ .

$$P(\tau|\pi) = p_0(s_0) \prod_{t=0}^{T-1} P(s_{t+1}|s_t, a_t) \pi(a_t|s_t) \quad (2.13)$$

This is basically the product of the probabilities that the policy  $\pi$  takes an action and that the action  $a_t$  transitions the state to  $s_{t+1}$ . In the above example, this would result in

$$P(\tau_1|\pi_1) = 1 \cdot \lambda \cdot 1 \cdot (1 - \beta) = \lambda \cdot (1 - \beta)$$

**Tab. 2.1:** Example of all two step trajectories with the matching probability, reward and expected reward of the MDP shown in Figure 2.7

$\tau$	$P(\tau \pi)$	$R(\tau)$	$J(\tau)$
$(s_2, a_0, s_3)$	$(1 - \lambda)$	0	0
$(s_2, a_0, s_0, a_1, s_0)$	$\lambda \cdot \beta$	1	$\lambda \cdot \beta$
$(s_2, a_0, s_0, a_1, s_1)$	$\lambda \cdot (1 - \beta)$	-3	$-3 \cdot \lambda \cdot (1 - \beta)$

### Discounted & Undiscounted Reward

In *finite*, episodic MDPs with ending states, the sum of the rewards is easy to calculate for a trajectory  $\tau$  with the use of the amount of steps  $T$ .

$$R(\tau) = \sum_{t=0}^{T-1} r_{t+1} \quad (2.14)$$

It was already discussed in Section 2.2.2 that a MDP may be infinite and continuing. As consequence the undiscounted reward, that was defined in the above may diverge, because there is no ending state. In order to counter the diverging of the sum a discount factor  $\gamma \in [0...1]$  is used. The idea behind the factor is to weigh future rewards. With increasing future step  $t$  the weigh factor decreases exponentially. As a consequence the sum of the rewards converges and is called discounted reward.

$$R(\tau)_t = \sum_{k=0}^{\infty} \gamma^k \cdot r_{t+k+1} \quad (2.15)$$

$$= r_{t+1} + \gamma \cdot r_{t+2} + \gamma^2 \cdot r_{t+3} + \dots \quad (2.16)$$

Equation (2.15) shows how the discounted reward is calculated:

Future rewards are weighed with the factor  $\gamma^n$   $n \in \mathbb{N}_0$  depending on how many steps they are in the future. The special case of  $\gamma = 1$  means that the task should be episodic, the case of  $\gamma = 0$  results in a greedy implementation, where future rewards are not considered at all and the agent learns to always choose the action that implies the highest reward in that step. With the before mentioned possibility of a transition  $\tau$  under the policy  $\pi$  an expected reward  $J(\pi)$  of a policy can be defined. For example in Figure 2.7 there can be a couple of  $T = 2$  step trajectories  $\tau_i$  with a matching probability and reward  $R(\tau_i)$  (Table 2.1) that leads to an expected reward  $J(\pi_1)$  of depending on the transition probabilities  $\lambda, \beta, \alpha$ :

$$J(\pi_1) = \lambda \cdot \beta - 3 \cdot \lambda \cdot (1 - \beta)$$

## V-Function

A vast majority of *Reinforcement Learning Algorithms* try to estimate a *Value Function* in order measure how good it is to be in a state  $s_t$  under a matching policy  $\pi$ . The V Function calculates the expected return  $J(\pi)$  with the starting state  $s_t$  and acting accordingly to the defined policy:

$$V^\pi(s) = \mathbb{E}_{\tau \sim P(\cdot|\pi)}[R(\tau)|s_0 = s] \quad (2.17)$$

$$= \mathbb{E}\left[\sum_{k=0}^{\infty} \gamma^k r_{t+k+1|s=s_t}\right] \quad (2.18)$$

In addition, an *optimal Value Function* (Equation (2.19)) can be defined and used in order to calculate an optimal policy:

$$V^*(s) = \max_{\pi} V^\pi(s) = \max_{\pi} \mathbb{E}_{\tau \sim P(\cdot|\pi)}[R(\tau)|s_0 = s] \quad (2.19)$$

## Q-Function

The *Q Function* (action-value function) is defined quite similar to the Value Function but instead of starting in a state, the Q Function starts in a state-action pair and then takes actions according to the chosen policy. Therefore, it is also mathematically defined as the expected reward:

$$Q^\pi(s, a) = \mathbb{E}_{\tau \sim P(\cdot|\pi)}[R(\tau)|s_0 = s, a_0 = a] \quad (2.20)$$

Analogue to the V Function, an *optimal Q Function* can be calculated by taking the maximal expected reward.

$$Q^*(s, a) = \max_{\pi} Q^\pi(s) = \max_{\pi} \mathbb{E}_{\tau \sim P(\cdot|\pi)}[R(\tau)|s_0 = s, a_0 = a] \quad (2.21)$$

With the help of the optimal Q Function the optimal action  $a$  for every state can be chosen by comparing their optimal Q values and used to construct an optimal policy  $\pi^*$ . If the MDP has discreet actions and states this is no problem, but for continuous actions choosing the optimal action is more complex, because a maximum over infinite actions has to be calculated.

## The Bellman Equations

The *Bellman equations* are the central point of some RL algorithms. It parts the V and Q function into two separate parts consisting of the instant reward and the discounted future values. As an effect it simplifies the computation of the value function. Instead of building a sum over multiple time steps, an optimal solution of a complex problem is found by finding optimal solutions for simpler, recursive subproblems.

$$V^\pi(s) = \mathbb{E}_{a \sim \pi(\cdot|S), s' \sim P(\cdot|S,a)}[R(s, a, s') + \gamma \cdot V^\pi(s')] \quad (2.22)$$

$$Q^\pi(s, a) = \mathbb{E}_{s' \sim P(\cdot|S,a)}[R(s, a, s') + \gamma \cdot \mathbb{E}_{a' \sim \pi(\cdot|s')}[Q^\pi(s', a')]] \quad (2.23)$$

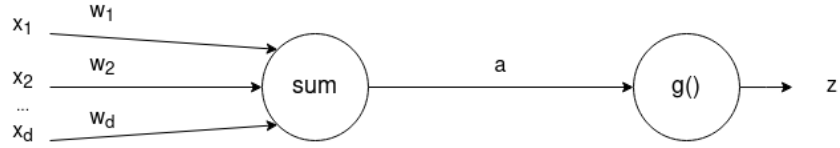
Equation (2.22) shows the instant reward  $R(s, a, s')$ , which is computed by calculating the expected value for all possible actions  $a$  and all possible transition states  $s'$  and the discounted future reward  $\gamma \cdot V^\pi(s')$  of the values of the possible transition states. Analogue, Equation (2.23) shows the split up of instant reward and future reward for state-action pairs. As a consequence, iterative approaches can be implemented, that possesses the ability to calculate the values of all states or the values of all state-action pairs.

## The Bellman Equations of Optimality

It was already discussed how optimal V and Q functions can be calculated and used to determine the optimal actions and create an optimal policy(Equation (2.19), Equation (2.21)). Analogue the *Bellman Equations of Optimality* can be defined with the use of Equation (2.22) and Equation (2.23):

$$V^*(s) = \max_a \mathbb{E}_{s' \sim P(\cdot|s,a)}[R(s, a, s') + \gamma \cdot V^*(s')] \quad (2.24)$$

$$Q^*(s, a) = \mathbb{E}_{s' \sim P(\cdot|s,a)}[R(s, a, s') + \gamma \cdot \max_{a'} Q^*(s', a')] \quad (2.25)$$



**Fig. 2.8:** The McCulloch-Pitts model of a single neuron uses a weighted sum with the inputs  $x_i$  and weights  $w_i$  and a non-linear activation function  $g()$  in order to compute the output  $z$  [Bis94]

## 2.2.4 Neural Networks

A *Neural Network (NN)* can be described as a reactive computing system that consists of multiple simple *Neurons* that are interconnected. Therefore, the output does depend on the inputs and the defined dynamic state response of each neuron. NN are inspired by the network of neurons in the human brain which pass information to another with the help of synapses. While biological brains are dynamic and analog, NN tend to be static and symbolic.

NN have shown to be very useful, because they are universal function approximators. In addition, they are adaptive and possess the ability to change their structure based on external or internal information that flows through it. They are non-linear and can be used to model complex relationships between inputs and outputs or find specific patterns in data.

### Neuron

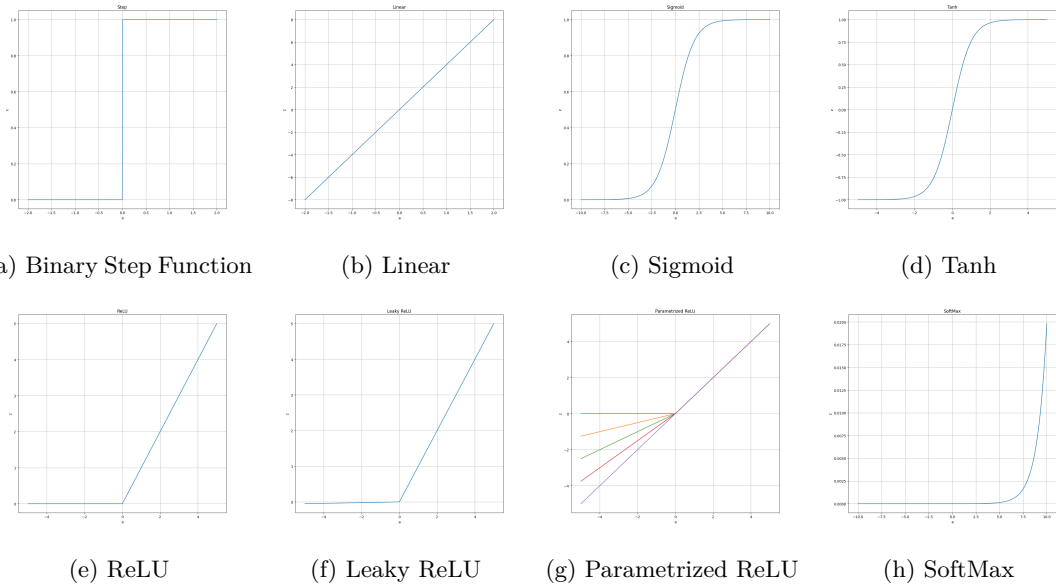
A Neuron is the basic element of a NN. Mathematically a neuron can be seen as a nonlinear function, which computes the output  $z$  based on a set of inputs  $x_i, i \in [1, \dots, d]$  [Bis94]. Further, [MP43] introduced the simple mathematical framework, called the McCulloch-Pitts model (Figure 2.8):

$$a = \sum_{i=1}^d w_i \cdot x_i + w_0 \quad (2.26)$$

$$a = \sum_{i=0}^d w_i \cdot x_i \quad (2.27)$$

$$z = g(a) \quad (2.28)$$

Each input  $x_i$  is multiplied with its matching weight  $w_i$ , which is parallel to synaptic strength in biological networks like brains (Equation (2.26)). In addition, there is an offset which is called *bias* and is analogous to the firing threshold of a biological neuron. By using the bias as additional input and setting it to 1, the sum can be further simplified (Equation (2.27)). The output of the neuron is then computed by giving it to a non-linear *Activation Function*  $g()$ .



**Fig. 2.9:** 8 different Activation Functions

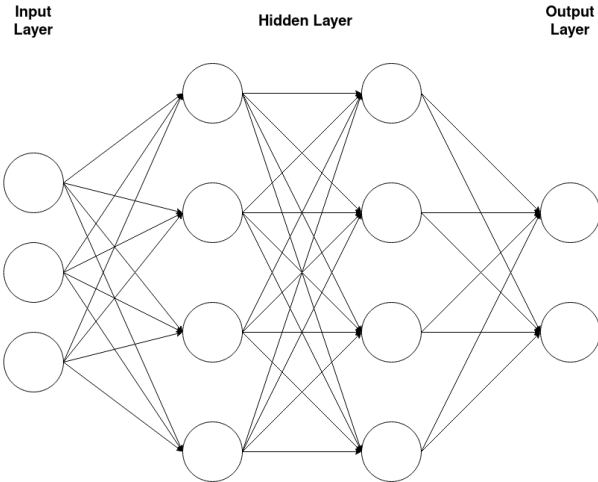
### Activation Function

It was already discussed that NN are universal function approximators and that the neuron consists of a linear sum (Equation (2.27)). In order to represent nonlinear convoluted functional mappings between input and output, nonlinearity is added to each neuron with an *Activation Function*. It is important that these functions are differential in order to implement a back propagation optimization strategy [SSA17].

At the moment, there are different activation functions commonly used (Figure 2.9):

- Binary Step Function
- Linear
- Sigmoid
- Tanh
- ReLU
- Leaky ReLU
- Parametrized ReLU
- SoftMax

Each of this different functions has its advantages. For example, SoftMax is good at multiclass classification problems, while Sigmoid is good at binary classification problems. Also, in a NN with ReLU not all neurons are activated at the same time, which increases efficiency.



**Fig. 2.10:** Simple Feed-Forward Network with 3 neurons in the input layer, 2 hidden layers with 4 neurons and with 2 layers in the output layer

### Simple Feed-Forward Network

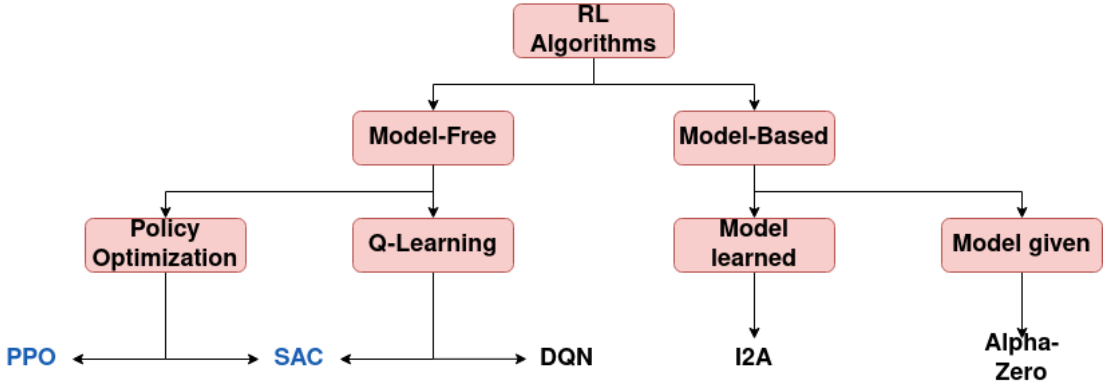
A *Feed-Forward Network* is an artificial network wherein information directly flows forward in one direction from the input to the output. In contrast to *Recurrent Neural Networks*, it does not contain cycles of nodes and information can not flow in loops. It can be described as a directed graph  $G = (V, E, w)$  with neurons as the set of nodes  $V$  and the set of edges  $E$  with the matching weight  $w$  (Figure 2.10). The neurons are grouped into different Layers:

- Input Layer: each node receives its input  $x$  and calculates the output  $z$  with the use of Equation (2.27) and passes it to each node of the next layer
- Hidden Layer: each node receives its inputs  $x_i, i \in [1..d]$  from the  $d$  nodes of the previous layer and uses Equation (2.27) and the weights  $w_i, i \in [1..d]$  in order to calculate the output  $z$  and pass it to each node of the next layer
- Output Layer: each node receives its inputs  $x_i, i \in [1..d]$  from the  $d$  nodes of the previous layer and uses Equation (2.27) and the weights  $w_i, i \in [1..d]$  in order to calculate the output  $z$  of the NN

The number of hidden layers can differ, likewise the amount of neurons in each layer. Due to the structure of neurons even simple Feed-Forward Networks can approximate functions  $F : \mathbb{R}^j \rightarrow \mathbb{R}^k$ , where the dimension  $j$  equals the amount of nodes in the input layer and  $k$  equals the amount of nodes in the output layer.

### Deep Neural Network

*Deep Neural Networks* differ from the previous mentioned NN in terms of complexity. Due to the large amount of neurons and a lot of hidden layers, the NN is able to approximate very complex mappings from the input to the output space.



**Fig. 2.11:** Overview of the different categories of RL algorithms with examples: PPO and SAC Algorithm colored because they were used in this work

## 2.2.5 State-of-the-Art Algorithms

Modern state-of-the-art RL algorithms can be divided into different categories (Figure 2.11):

*Model-based Algorithms* uses its experience in order to construct a model of the environment by modelling the MDP transitions. With the use of this model the optimal actions are chosen for the policy. This category can be further divided into *model learning algorithms* like I2A and *model given algorithms* like Alpha-Zero. Model learning algorithms observe the trajectory  $\tau$  while following a policy  $\pi$  and use it in order to learn a dynamics model. Then the algorithms plan through the dynamics model in order to choose the actions. Model given algorithms work quite similar, but the dynamic model is already given.

In *Model-free Algorithms* the agent constructs a policy based on trial-and-error experience and can be further divided into *Policy Optimization* and *Q-Learning*. In Policy Optimization algorithms like *PPO* (Section 2.2.5.1) the policy is learned directly. In contrast, Q-Learning algorithms like *Deep Q-Learning* learns the Q-function and updates it in order to get an optimal Q-function. In addition, there are hybrid algorithms like *SAC* (Section 2.2.5.2) that combines learning the policy function and Q-function.

RL algorithms can be further categorized into *on-policy* and *off-policy* algorithms. On-policy algorithms use the current optimized policy in order to gain experience that is then used to further optimize the policy. In contrast, off-policy algorithms learn from actions that may not be according to the current policy. This experience is then used to construct the optimal policy.

The algorithms used in this work are part of *Stable Baselines 3*[RHG<sup>+</sup>21], which is a set of reliable implementations of RL algorithms in *PyTorch* that promise efficient learning and a good base to build projects on top of. Each of the main state-of-the-art RL algorithms can be found there and used with custom policies, custom environments and custom callback functions. In addition, it offers *Tensorboard* support, which is a tool that can be used to visualize the training process.

## PPO - Basics

PPO algorithms [SWD<sup>+</sup>17] are a family of policy gradient methods for RL, that directly try to improve the policy  $\pi$  as much as possible in a single step without stepping too far and avoiding performance collapse. It is an *Actor-Critic Method* that approximates the value function  $V_\phi$  and the policy  $\pi_\Theta$  with the matching set of parameters  $\phi, \Theta$ . In each step the actor updates the policy parameters and the critic updates the value function parameters. In order to measure how good a policy  $\pi_\Theta$  performs in relation to an old policy  $\pi_{\Theta_{old}}$  a surrogate objective is used, that keeps the new policies close to the old one:

$$L^{PPO}(\Theta) = \mathbb{E}_{\tau \sim P(\cdot | \pi_{\Theta_{old}})} \left[ \sum_{t=0}^T L(s_t, a_t, \Theta_{old}, \Theta) \right] \quad (2.29)$$

$$L(s_t, a_t, \Theta_{old}, \Theta) = \min\left(\frac{\pi_\Theta(a_t|s_t)}{\pi_{\Theta_k}(a_t|s_t)} A(s_t, a_t), g(\epsilon, A(s_t, a_t))\right) \quad (2.30)$$

$$g(\epsilon, A) = \begin{cases} (1 + \epsilon) \cdot A & \text{if } A \geq 0 \\ (1 - \epsilon) \cdot A & \text{if } A < 0 \end{cases} \quad (2.31)$$

This surrogate objective mainly depends on the hyperparameter  $\epsilon$  which is an upper bound to the distance between the policies and the advantage function  $A$ , that estimates how good an action is compared to the average action for a specific state.

Equation (2.29) can be explained intuitively by observing a single state-action pair:  
If the advantage of the state-action pair is positive Equation (2.30) is reduced to

$$L(s_t, a_t, \Theta_{old}, \Theta) = \min\left(\frac{\pi_\Theta(a_t|s_t)}{\pi_{\Theta_k}(a_t|s_t)}, (1 + \epsilon) \cdot A(s, a)\right) \quad (2.32)$$

Because of the positive advantage the objective will increase with  $\pi_\Theta(a|s)$ , but is still limited to  $(1 + \epsilon) \cdot A(s, a)$  by the minimum expression.

If the advantage of the state action pair is positive Equation (2.30) is reduced to

$$L(s_t, a_t, \Theta_{old}, \Theta) = \max\left(\frac{\pi_\Theta(a_t|s_t)}{\pi_{\Theta_k}(a_t|s_t)}, (1 - \epsilon) \cdot A(s, a)\right) \quad (2.33)$$

Because of the negative advantage the objective will increase with the decrease of  $\pi_\Theta(a|s)$ , but is still limited to  $(1 - \epsilon) \cdot A(s, a)$  by the maximum expression.

As a consequence the policy does not profit from changing a lot.

PPO is an on-policy algorithm, so the actions are selected according to the latest policy. Therefore, the randomness of the action selection decreases over time, which may cause the problem of being trapped in a local optimum.

## PPO - Algorithm

The PPO algorithm (Algorithm 1) first initializes the policy and the value net with the matching parameters  $\Theta_0$  and  $\phi_0$ .

Then the following steps are executed until convergence:

By running the current policy  $\pi_{\Theta_k}$  a set of Trajectories  $D_k$  is collected and the rewards  $R_t$  are computed. Then the advantage  $A$  is computed based on the current value function approximation  $V_{\phi_k}$ . With the use of these values the surrogate objective (Equation (2.29)) is calculated and used to update the policy  $\pi$ . Typically, stochastic gradient ascent is used in order to update the policy. At last the value function is updated by using regression on the mean squared error.

Since the release of PPO it is known to be a state-of-the-art algorithm with a good performance that is at least as good as other Policy Optimization methods on a variety of environments. In addition, the base algorithm is quite easy to implement.

Nevertheless, there are still known problems:

The algorithm is quite sensitive to the initialization parameters  $\Theta_0, \phi_0$ . Like previously mentioned PPO can get stuck in local optima. This is the case if there are local optimal actions close to initialization.

PPO seems to be unstable when the reward function is not bounded on continuous action spaces.

---

### Algorithm 1: Proximal Policy Optimization [SWD<sup>+</sup>17]

---

- 1 Initialize policy parameters  $\Theta_0$  and value function parameters  $\phi_0$
  - 2  $k = 0$
  - 3 **repeat**
  - 4     Collect set of trajectories  $D_k = \{\tau_i\}$  by running policy  $\pi_{\Theta_k}$
  - 5     Compute rewards-to-go  $R_t$
  - 6     Compute advantage estimates  $A$  based on the current value function  $V_{\phi_k}$
  - 7     Update the policy by maximizing the PPO objective
  - 8         
$$\Theta_{k+1} = \arg \max_{\Theta} \left( \frac{1}{|D_k|} \sum_{\tau_i \in D_k} \sum_{t=0}^T \min \left( \frac{\pi_{\Theta}(a_t | s_t)}{\pi_{\Theta_k}(a_t | s_t)} A(s_t, a_t), g(\epsilon, A(s_t, a_t)) \right) \right)$$
  
typically via stochastic gradient ascent
  - 8     Fit value function by regression on mean-squared error
  - 9         
$$\phi_{k+1} = \arg \min_{\phi} \left( \frac{1}{|D_k| T} \sum_{\tau_i \in D_k} \sum_{t=0}^T (V_{\phi}(s_t) - R_t)^2 \right)$$
  - 10 **until** convergence
-

## SAC - Basics

*Soft Actor-Critic (SAC)* [HZAL18] is an off policy RL algorithm that optimizes a stochastic policy. It can be categorized as a mixed method between policy optimization and value based methods. A key feature of SAC is entropy regularization. The policy is trained to maximize a trade-off between expected return and entropy. The entropy of a policy can roughly be defined as a metric of measuring the randomness in a policy. Increasing the entropy results in more exploration, which accelerates training and can prevent the policy from converging to a bad local optimum. As a consequence, the RL problem changes to Equation (2.34) with trade-off coefficient  $\alpha$  and entropy  $H$ .

$$\pi^* = \arg \max_{\pi} \mathbb{E}_{\tau \sim \pi} \left[ \sum_{t=0}^{\infty} \gamma^t \cdot (R(s_t, a_t, s_{t+1}) + \alpha H(\pi(\cdot|s_t))) \right] \quad (2.34)$$

As a consequence the definition of the V function and Q function changes to Equation (2.35) and Equation (2.36).

$$\begin{aligned} V^\pi(s) &= \mathbb{E}_{\tau \sim \pi} \left[ \sum_{t=0}^{\infty} \gamma^t \cdot (R(s_t, a_t, s_{t+1}) + \alpha H(\pi(\cdot|s_t))) \mid s_0 = s \right] \\ &= \mathbb{E}_{\tau \sim \pi} \left[ \sum_{t=0}^{\infty} \gamma^t \cdot (R(s_t, a_t, s_{t+1}) - \alpha \log \pi(a|s)) \right] \\ &= \mathbb{E}_{a \sim \pi} [Q^\pi(s, a) - \alpha \log \pi(a|s)] \end{aligned} \quad (2.35)$$

$$Q^\pi(s, a) = \mathbb{E}_{\tau \sim \pi} \left[ \sum_{t=0}^{\infty} \gamma^t \cdot R(s_t, a_t, s_{t+1}) + \alpha \sum_{t=1}^{\infty} \gamma^t \cdot H(\pi(\cdot|s_t)) \mid s_0 = s, a_0 = a \right] \quad (2.36)$$

SAC solves this new RL problem by learning a policy  $\pi_\Theta$  and two Q functions  $Q_{\phi_1}, Q_{\phi_2}$ . The Q functions are learned by regressing to a single shared target with the loss function seen in Equation (2.37).

$$L(\phi_i, \mathcal{D}) = \mathbb{E}_{(s, a, r, s', d) \sim \mathcal{D}} [(y(r, s', d) - Q_{\phi_i}(s, a))^2] \quad (2.37)$$

$$y(r, s', d) = r + \gamma \cdot (1 - d) \cdot (\min_{j=1,2} Q_{\phi_{targ_j}}(s', \tilde{a}') - \alpha \log \pi_\Theta(\tilde{a}'|s')) \quad (2.38)$$

$$\tilde{a}' \sim \pi_\Theta(\cdot|s')$$

There,  $\tilde{a}'$  is the next action. Unlike  $r, s'$  the next action is sampled from the policy and not from the replay buffer  $\mathcal{D}$ .

The policy should learn to maximize the value of each state  $V^\pi(s)$  (Equation (2.35)). Therefore, the *reparameterization trick* is used, in which a sample from  $\pi_\Theta(\cdot|s)$  is collected with the use of a squashed Gaussian policy. There, samples are collected according to Equation (2.39) and used in the V function (Equation (2.40)). Then, the policy loss is given by choosing the minimum of the two Q function approximators as Q function (Equation (2.41)).

$$\tilde{a}_\Theta(s, \xi) = \tanh(\mu_\Theta(s) + \sigma_\Theta(s) \odot \xi) \quad \xi \in \mathcal{N}(0, I) \quad (2.39)$$

$$V^\pi(s) = \mathbb{E}_{\xi \sim \mathcal{N}}[Q^{\pi_\Theta}(s, \tilde{a}_\Theta(s, \xi)) - \alpha \cdot \log \pi_\Theta(\tilde{a}_\Theta(s, \xi)|s)] \quad (2.40)$$

$$= \mathbb{E}_{s \sim \mathcal{D}, \xi \sim \mathcal{N}}[\min_{j=1,2} Q_{\phi_j}(s, \tilde{a}_\Theta(s, \xi)) - \alpha \cdot \log \pi_\Theta(\tilde{a}_\Theta(s, \xi)|s)] \quad (2.41)$$

The explore-exploit trade off is controlled with  $\alpha$ . A lower  $\alpha$  corresponds to more exploitation, a higher  $\alpha$  to more exploration. During training, it is optimized in order to avoid getting stuck in a local optimum.

### SAC - Algorithm

The SAC algorithm (Algorithm 2) gets the policy parameters  $\Theta$ , function parameters  $\phi_1, \phi_2$  and an empty replay buffer  $\mathcal{D}$  as input. First, the target parameters are set equal to the main parameters.

Then the following steps are executed until convergence:

The state  $s$  is observed and an action is taken with the use of the policy  $\pi_\Theta$  and executed. Then, the next state  $s'$ , reward  $r$  and the done signal  $d$  are observed and the 5-tupel  $(s, a, r, s', d)$  is stored in the replay buffer  $\mathcal{D}$ . If the done signal  $d$  indicated that  $s'$  is a terminal state, the environment is reset. If it is time to update an amount of updates is performed.

In the update a batch of transitions  $\mathcal{B} = \{(s, a, r, s', d)\}$  is sampled from the replay buffer  $\mathcal{D}$  and the targets are computed according to Equation (2.38) and used to update the two Q functions via gradient descent. Then, the policy is updated with the use of gradient ascent with the loss seen in Equation (2.41). At last, the target networks are updated with Polyak averaging, where  $\rho \in [0, 1]$  is a hyperparameter.

Sometimes, implementations use a trick to improve exploration at the start of the training by taking actions sampled from a uniform random distribution over valid actions for a fixed amount of steps. Afterwards, the algorithm works like previously defined.

SAC is known for stable performance.

---

**Algorithm 2:** Soft Actor-Critic [HZAL18]

---

**Input:** initial policy parameters  $\Theta$ , Q function parameters  $\phi_1, \phi_2$ , empty replay buffer  $\mathcal{D}$

1 Set target parameters equal to main parameters  $\phi_{targ,1} \leftarrow \phi_1, \phi_{targ,2} \leftarrow \phi_2$

2 **repeat**

3     Observe state  $s$  and select action  $a \sim \pi_\Theta(\cdot|s)$

4     Execute  $a$  in the environment

5     Observe next state  $s'$ , reward  $r$  and done signal  $d$  to indicate whether  $s'$  is terminal

6     Store  $(s, a, r, s', d)$  in replay buffer  $\mathcal{D}$

7     **if**  $s'$  is terminal **then**

8         reset environment state

9     **if** it is time to update **then**

10         **for**  $j$  in range (however many updates) **do**

11             Randomly sample a batch of transitions,  $\mathcal{B} = \{(s, a, r, s', d)\}$  from  $\mathcal{D}$

12             Compute targets for the Q functions:

$$y(r, s', d) = r + \gamma \cdot (1 - d) \cdot (\min_{j=1,2} Q_{\phi_{targ,j}}(s', \tilde{a}') - \alpha \log \pi_\Theta(\tilde{a}'|s'))$$

$$\tilde{a}' \sim \pi_\Theta(\cdot|s')$$

13             Update Q functions by gradient descent:

$$\nabla_{\phi_i} \frac{1}{|\mathcal{B}|} \sum_{(s,a,r,s',d) \in \mathcal{B}} (y(r, s', d) - Q_{\phi_i}(s, a))^2$$

14             for  $i = 1, 2$

15             Update policy by one step of gradient ascent:

$$\nabla_\Theta \frac{1}{|\mathcal{B}|} \sum_{s \in \mathcal{B}} (\min_{j=1,2} Q_{\phi_j}(s, \tilde{a}_\Theta(s, \xi)) - \alpha \cdot \log \pi_\Theta(\tilde{a}_\Theta(s, \xi)|s))$$

16             where  $\tilde{a}_\Theta(s)$  is a sample from  $\pi_\Theta(\cdot|s)$  which is differentiable wrt  $\Theta$

15             Update target networks with Polyak averaging:

$$\phi_{targ,i} \leftarrow \rho \phi_{targ,i} + (1 - \rho) \phi_i$$

14             for  $i = 1, 2$

16 **until** convergence

---

## 2.3 Pybullet Physics Simulator & Gym Pybullet Drones

*Pybullet* is a Python simulator that provides a fast and easy to use module for machine learning and robotics simulation. It provides dynamics simulation, inverse dynamics computation, forward and inverse kinematics, collision detection and ray intersection queries [CB21].

*Gym Pybullet Drones* [PZZ<sup>+</sup>21] is an *OpenAI Gym environment* based on the previously mentioned Pybullet physics simulator as back-end. It aims at multi-agent reinforcement learning for quadrocopter simulations. Therefore, it provides a small variety of dronemodels as urdf files, for example based on the *Bitcraze's Crazyflie 2.x nano-quadrocopter* and gym environments.

### 2.3.1 BaseAviary Class

In Gym Pybullet Drones all aviary classes inherit from the *BaseAviary Class*. It provides a couple of useful methods, the most important ones named hereafter:

- init: initializes environment and loads the drone urdf file
- reset: resets the environment
- step: simulates one step and returns the observation, reward, a done information and an info
- render: renders the environment as textual output
- startVideoRecording: starts the recording of a mp4 video
- physics: the base PyBullet physics implementation
- dynamics: the drone dynamics implementation

### 2.3.2 BaseSingleAgentAviary Class

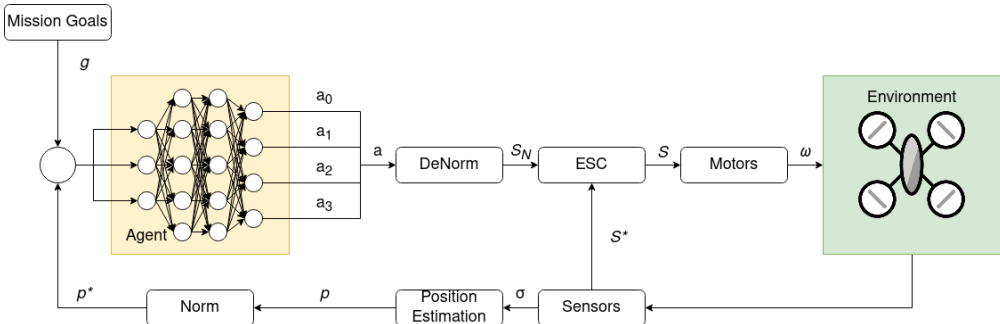
The *BaseSingleAgentAviary Class* is the most important environment class for this work, since it provides a framework for single agent RL problems. It inherits from the BaseAviary Class and defines typical action types, observation types and preprocesses the action that is passed to the step method of its mother class.

The implemented environment in this work inherits from this class.

### 3 Flight-Control Concept

It was already discussed in Section 2.1.2 how the flight control of modern UAV is structured. Since this work aims at using reinforcement learning to learn a robust control of a quadrocopter, the explained does not fit this structure. Figure 2.3 shows the use of a mission goal controller that shows some distant resemblance to the implemented intelligent agent. In Contrast, it does not output a desired attitude to achieve the defined goal, but directly outputs actions that are more or less the motor values. As a consequence there is no need for a classic Attitude Control but a need of controlling the motor signals to match the actions. This chapter proposes a flight control concept with the use of an intelligent agent. Also, it provides a general concept of the implementation in order to get a wider view at the different implemented classes, tools and scripts.

At each timestep  $t$  the agent receives a mission goal  $\vec{g} = (g_x, g_y, g_z)$  and a normalization of the position/state estimation  $p = (p_x, p_y, p_z, \Theta, \phi, \psi, \dot{p}_x, \dot{p}_y, \dot{p}_z, \dot{\Theta}, \dot{\phi}, \dot{\psi})$  and outputs a 4-tupel of actions  $a = (a_0, a_1, a_2, a_3)$  with each  $a_i \in [-1, 1], i \in [0, 1, 2, 3]$ . This can be denormalized to a signal  $S_N$ . On a real UAV this would be most likely a pwm signal. With the use of a speed controller the signal is held at the specific value. With the use of the motors and props there is a thrust  $\tilde{f}$  and a corresponding state transition that can be observed by the sensors. These sensor values  $\sigma$  can be used in order to estimate the position and normalize it to the range  $[-1, 1]$ . This concept is visualized in Figure 3.1.



**Fig. 3.1:** Proposed Concept of autonomous flight control with the use of an intelligent agent implemented with the use of a NN. The output of the NN is denormalized in order to translate them to motor signals. With the use of the sensors and position estimation the input for the next control step are calculated.

## 4 Implementation

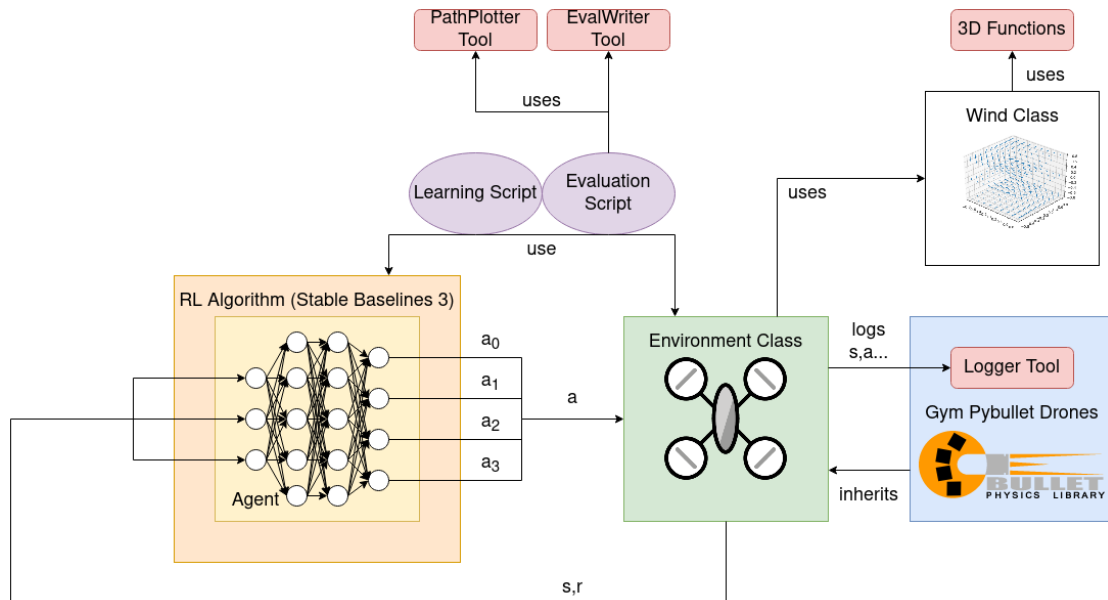
The concept of implementation can be divided into the used packages (*Stable Baselines3*, *Gym Pybullet Drones*, ...), the scripts, the environment classes and different support classes (Figure 4.1).

Stable Baselines3 is used as implementation of the PPO algorithm (Algorithm 1) and SAC algorithm (Algorithm 2) in order to achieve the tasks. Gym Pybullet Drones has already some environments and is the foundation of the simulation. It already provides a suitable step function and a well-designed physics' engine.

The scripts (Section 4.2, lila) are used to either learn the agent on a given environment or evaluate it.

The environment classes (Section 4.1, green) inherit from a *Gym Environment* and models a MDP. By modelling this MDP precisely, it is defined what is learned later by the intelligent agent. It uses the wind class in order to model a harsh environment. In addition, there are a couple of evaluation tools (Section 4.2.3, red), that supports the implemented classes.

The whole concept is implemented in Python3.x with the use of a *conda environment*.



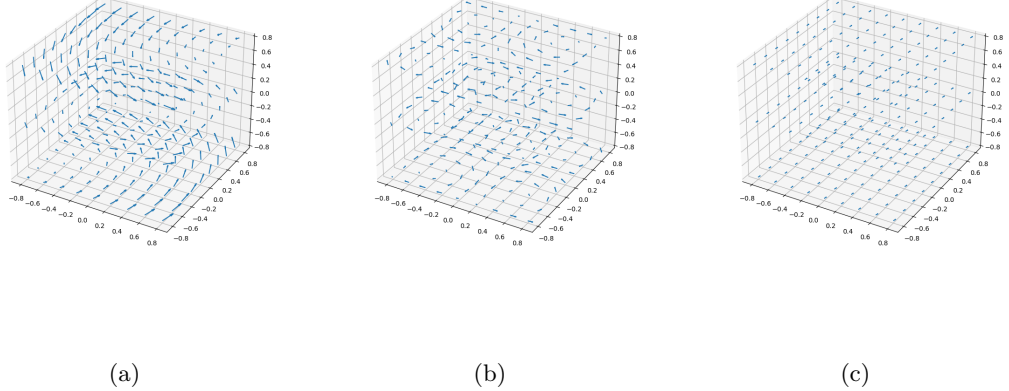
**Fig. 4.1:** Concept of the implemented software: the different tools(red), scripts(violet) that are used in order to learn the intelligent Agent robust flight control with the use of RL.

## 4.1 WindSingleAgentAviary Environment Class

The *WindSingleAgentAviary Class* is an implementation of the environment that models the defined RL problem. It is highly adaptable and has the ability to model a range of MDPs with different action spaces and non-deterministic transitions caused by a random wind field (Section 4.1.1). Independently of this, the class still always models a goal environment, although the goal might be randomly sampled within a defined space (Algorithm 3). These flexible parameters are summed up in different operating modes (Section 4.1.2). Nevertheless, this environment class only models learning to hover in goals. Theoretically, it is compatible with every RL algorithm that allows continuous action spaces. On initialization different parameters can be parsed to the environment class (Table 4.1).

**Tab. 4.1:** Overview of the initialization parameters of the WindSingleAgentAviary environment class

Name	Symbol	Type	Default	Explanation
drone_model		DroneModel	<i>DroneModel.HB</i>	The model of the used drone
physics		<i>Physics</i>	Physics.PYB	The pybullet physics dynamics
frequency	$f_s$	Integer	240	The step frequency of the physics engine
aggregate_phy_steps	$N$	Integer	5	The number of physics steps within a step
gui		Boolean	<i>false</i>	enables gui
act		ActionType	<i>ActionType.RPM</i>	The type of the action
total_force	$\omega_w$	Float	0.0	The wind force bound
mode		Integer	0	The mode of the environment
episode_len	$T$	Integer	5	The length of an episode
radius	$R$	Float	0.0	The radius of the half goal ball
debug		Boolean	<i>false</i>	Enables debug messages



**Fig. 4.2:** Visualization of three different wind fields. Vectors represent a force vector that impacts the drone in the matching position. (a) is a random vector field made with a 3D function, (b) a predefined trigonometric vortex vector field and (c) with a random linear vector field.

#### 4.1.1 Wind Class

The *Wind Class* is an essential class in order to simulate a turbulent condition. Basically the class returns a 3 dimensional force vector  $\vec{W}$  based on the  $x, y, z$  position of the drone. This force vector is then applied in the environment and pushes the drone in the matching direction. On initialization the wind is given a force bound  $\omega_w[N]$  and a type. All vectors are being clipped to this amount of force in order to simulate wind fields of different strengths. In addition, the clipping method adds some Gaussian distributed randomness to each coordinate with the clipped value as mean and a standard deviation of 0.003.

Type 0 simulates a random, constant wind field that applies the same random force vector at each position (Equation (4.1)). The random coordinates  $r_i$  are chosen with respect to a Gaussian distribution with the mean of  $\frac{\omega_w}{2}$  and a standard deviation of 0.03. As a consequence, the length of the force vector  $|\vec{W}|$  is distributed with a mean of 0.866 $w$ . A visualization of type 0 wind fields can be seen in Figure 4.2c.

$$\vec{W} = \text{clip}\left(\begin{pmatrix} r_0 \\ r_1 \\ r_2 \end{pmatrix}\right) \quad (4.1)$$

$$r_i \sim \mathbb{N}\left(\frac{\omega_w}{2}, 0.03\right) \quad (4.2)$$

$$\mathbb{E}|\vec{W}| = \sqrt{3 \cdot \frac{\omega_w^2}{4}} \approx 0.866\omega_w \quad (4.3)$$

*Type 1* is a trigonometric wind field with central vortex. A visualization can be seen in Figure 4.2b.

$$\vec{W} = \text{clip}\left(\begin{pmatrix} \sin(\pi \cdot x) \cdot \cos(\pi \cdot y) \cdot \cos(\pi \cdot z) \\ -\cos(\pi \cdot x) \cdot \sin(\pi \cdot y) \cdot \cos(\pi \cdot z) \\ \sqrt{\frac{2}{3}} \cdot \cos(\pi \cdot x) \cdot \cos(\pi \cdot y) \cdot \sin(\pi \cdot z) \end{pmatrix}\right) \quad (4.4)$$

*Type 2* is a wind field that is linear in each axis. Like seen in type 0 wind fields a random Gaussian distributed factor  $r_i$  is used that indicate how steep each of the linear functions is.

$$\vec{W} = \text{clip}\left(\begin{pmatrix} r_0 \cdot x \\ r_1 \cdot y \\ r_2 \cdot z \end{pmatrix}\right) \quad (4.5)$$

$$r_i \sim \mathcal{N}\left(\frac{\omega_w}{2}, 0.03\right) \quad (4.6)$$

*Type 3* simulates a basic, random wind field with a central vortex. Therefore, it uses random signs.

$$\vec{W} = \text{clip}\left(\begin{pmatrix} \pm y \\ \pm x \\ \pm z \end{pmatrix}\right) \quad (4.7)$$

*Type 4* is a random wind field with a central vortex, that shows a little more complexity.

$$\vec{W} = \text{clip}\left(\begin{pmatrix} x \pm y \\ z \pm x \\ y \pm z \end{pmatrix}\right) \quad (4.8)$$

*Type 5* is a completely random wind field based on three random 3D functions  $f, f', f'' : \mathbb{R}^3 \rightarrow \mathbb{R}$ . As a consequence, a lot of different, complex wind fields can be created like seen in Figure 4.2a that possesses different functions in each coordinate.

A *3D function* can have a lot of different forms and should be described inductive. There are a base set of functions mapping from  $\mathbb{R}^3 \rightarrow \mathbb{R}$  (Equation (4.9)). In addition, there are two rules that inductively form the whole set of functions. If  $g$  already is a 3DFunction then also  $\sin(g), \cos(g), 2 \cdot x \cdot \sin(g), \sqrt{g}, e^g$  are 3DFunctions (Equation (4.10)). If  $g$  and  $h$  are 3DFunctions then  $g + h$  is also a 3Dfunction (Equation (4.11)). Since there could be an endless regression, the induction is closed after only one step in order to avoid a stack overflow in implementation.

**Base set:**

$$F^0 = \{0, 1, x + y + z, x + y, x + z, y + z, x \cdot y \cdot z, x \cdot y, x \cdot z, y \cdot z\} \quad (4.9)$$

**Rules:**

$$\forall n < 2 \quad g \in F^n \wedge h \in F^n \rightarrow F^{n+1} = F^n \cup \{g + h\} \quad (4.10)$$

$$\forall n < 2 \quad g \in F^n \rightarrow F^{n+1} = F^n \cup \{\sin(g), \cos(g), 2 \cdot x \cdot \sin(g), \sqrt{g}, e^g\} \quad (4.11)$$

If no type is specified, then the wind field is of a chosen random type. Since type 5 is the most complex type of wind field, the others might not be really needed, because similar wind fields like a vortex can still be approximated with the use of the 3D functions. However, it is still preferable to be able to choose a simple wind field at first before increasing complexity. In addition, there is the possibility to evaluate agents in different wind fields.

#### 4.1.2 Modes

Since the WindSingleAgentAviary class is meant as flexible class that more complex classes can inherit from, it has different modes that influence the position of the goal and the type of the wind (Table 4.2). The use of modes is helpful in order to debug the environment end slowly increment the complexity of the RL problem.

**Tab. 4.2:** The different Modes of a WindSingleAgentAviary environment

Mode	Goal	Starting State	Wind
0	$\vec{g} = \begin{pmatrix} 0 \\ 0 \\ 0.5 \end{pmatrix}$	$\vec{p}_0 = \begin{pmatrix} 0 \\ 0 \\ 0.5 \end{pmatrix}$	no wind
1	$\vec{g} = \begin{pmatrix} 0 \\ 0 \\ 0.5 \end{pmatrix}$	$\vec{p}_0 = \begin{pmatrix} 0 \\ 0 \\ z_{min} \end{pmatrix}$	no wind
2	$\vec{g} \sim G_B(R)$	$\vec{p}_0 = \begin{pmatrix} 0 \\ 0 \\ z_{min} \end{pmatrix}$	no wind
3	$\vec{g} \sim G_B(R)$	$\vec{p}_0 = \begin{pmatrix} 0 \\ 0 \\ z_{min} \end{pmatrix}$	specified type

---

**Algorithm 3:** Evenly distributed Sampling from a half ball  $G_B$ 


---

**Input:** radius  $R$

**Output:** goal  $\vec{g} = \begin{pmatrix} g_x \\ g_y \\ g_z \end{pmatrix}$

1 **repeat**

2      $\vec{\nu} = \begin{pmatrix} \nu_x \\ \nu_y \\ \nu_z \end{pmatrix} \quad \nu_x \sim G(-R; R), \quad \nu_y \sim G(-R; R), \quad \nu_z \sim G(0; R)$

3 **until**  $|\vec{\nu}| \leq R$

4 **return**  $\begin{pmatrix} 0 \\ 0 \\ 0.5 \end{pmatrix} + \vec{\nu}$

---

*Mode 0* and *Mode 1* are simple modes with a static goal  $0.5m$  over the ground and no wind, which only differ in the starting state distribution. In *Mode 0* the drone is already in the goal and only has to stay there. In *Mode 1* it starts on the ground and has to fly to the goal and hover there. Since the coordinate frame of the drone might not be on the lowest point, the drone starts at the height  $z_{min}$ .

*Mode 2* evenly samples the goal vector from a half ball that is shifted about  $0.5$  in positive  $z$  direction. This random point sampling in a half ball is implemented with Algorithm 3. It samples a random vector from inside a cupoid with the side lengths of  $2 \cdot R, 2 \cdot R, R$  until it is inside the defined half ball. As a consequence, the vector is evenly distributed. At first, this algorithm seems pretty inefficient, because in theory the break condition of the loop might never be violated. However, since the probability of  $|\vec{\nu}| > R$  is small (Equation (4.12)), the expected amount of loops is approximately 1.738 (Equation (4.14)).

$$P(|\vec{\nu}| > r) = 1 - \frac{V_B}{V_Q} = 1 - \frac{\frac{2}{3} \cdot \pi R^3}{4 \cdot R^3} = 1 - \frac{1}{6} \cdot \pi \approx 0.476 \quad (4.12)$$

$$\frac{d}{dq} \sum_{i=0}^{\infty} q^i = \frac{d}{dq} \frac{1}{1-q} \quad \forall |q| < 1$$

$$\leftrightarrow \sum_{i=0}^{\infty} i \cdot q^{i-1} = \frac{1}{(1-q)^2} \quad \forall |q| < 1$$

$$\leftrightarrow \sum_{i=0}^{\infty} i \cdot q = \frac{q}{(1-q)^2} \quad \forall |q| < 1 \quad (4.13)$$

$$\mathbb{E}(n) = \sum_{i=0}^{\infty} \left(1 - \frac{1}{6} \cdot \pi\right)^i \cdot i = \frac{\left(1 - \frac{1}{6} \cdot \pi\right)}{\left(1 - \left(1 - \frac{1}{6} \cdot \pi\right)\right)^2} \approx 1.738 \quad (4.14)$$

*Mode 3* samples the goal with Algorithm 3, but also implements a wind field. The type of the wind field is either given in initialization or random. Also, the force bound is given in initialization.

### 4.1.3 Observation Space & State Space

The state space  $S$  defines the state vector of the drone in the environment and possesses a dimensionality of 23. This state is only used inside the environment and consists of the current position  $x_p, y_p, z_p$  in each axis, the roll, pitch and yaw angles  $\Theta_p, \phi_p, \psi_p$  as well as represented as quaternion  $q$ , the velocities  $\dot{x}_p, \dot{y}_p, \dot{z}_p$ , the angular velocities  $\dot{\Theta}_p, \dot{\phi}_p, \dot{\psi}_p$ , the goal position  $x_g, y_g, z_g$  and the last clipped action  $a_t$ . With the use of the drone state space the observations are calculated.

The observation space  $\mathcal{T}$  is a subset of the state space  $S$  with the dimensionality of 15. The observation space is implemented as a *spaces box* of type *float32* which are mainly ranged within  $[-1, 1]$  with the exception of the z coordinate of the position  $z_p$  and goal  $z_g$ . Because there is a floor defined as a plain at the height of 0, which inherits a collision body, the drone is not able to reach a negative z coordinate. As a consequence, these are ranged to  $[0, 1]$ .

$$\mathcal{T}_t = (p_x, p_y, p_z, \Theta_p, \phi_p, \psi_p, \dot{p}_x, \dot{p}_y, \dot{p}_z, \dot{\Theta}_p, \dot{\phi}_p, \dot{\psi}_p, g_x, g_y, g_z) \quad (4.15)$$

Each observation  $\sigma_t$  consists of the current position  $x_p, y_p, z_p$  in each axis, the roll, pitch and yaw angles  $\Theta_p, \phi_p, \psi_p$ , the velocities  $\dot{x}_p, \dot{y}_p, \dot{z}_p$ , the angular velocities  $\dot{\Theta}_p, \dot{\phi}_p, \dot{\psi}_p$  and the goal position  $g_x, g_y, g_z$  (Equation (4.15)). These observations are given to the NN in order to approximate the optimal action  $a$  that satisfies the defined RL problem.

Like previously mentioned, all observations are ranged in order to prohibit inputs of different magnitude that could disrupt the learning process. This is done with the use of the method *\_clipAndNormalizeState* which gets the current state  $s_t$  and normalizes it to the defined range (Equation (4.16)). First, it clips it to predefined values  $v$  and then normalizes it by dividing with the matching predefined value  $v_i, i \in [0, 11]$ . If wanted, a warning can be printed each time a state parameter has to be clipped. By clipping x and y to a value in  $[-5, 5]$  there is a predefined limit of maximal distance, in which there is a reasonable option to learn robust flight. Analogue the z component is clipped to  $[-5, 5]$ , roll and pitch to  $[-\pi, \pi]$ , the translation velocities to  $[-3, 3]$  in  $x, y$  and to  $[-2, 2]$  in  $z$  direction.

$$\mathcal{T}_t \leftarrow clip(s_t)/v \quad (4.16)$$

**Tab. 4.3:** The different ActionTypes with the corresponding dimensionality of the action, its range and how it is processed

ActionType	dim	range	processing
<i>one_d_rpm</i>	$ a  = 1$	$a_i \in [-1, 1]$	$rpm = (hover\_rpm \cdot (1 + 0.05 \cdot a)) \cdot (1, 1, 1, 1)$
<i>rpm</i>	$ a  = 4$	$a_i \in [-1, 1]$	$rpm = hover\_rpm \cdot (1 + 0.05 \cdot a)$
<i>vel</i>	$ a  = 4$	$a_i \in [-1, 1]$	$rpm = pid(S, vel = limit \cdot  a_3  \cdot \frac{(a_0, a_1, a_2)}{ (a_0, a_1, a_2) })$

#### 4.1.4 Action Space

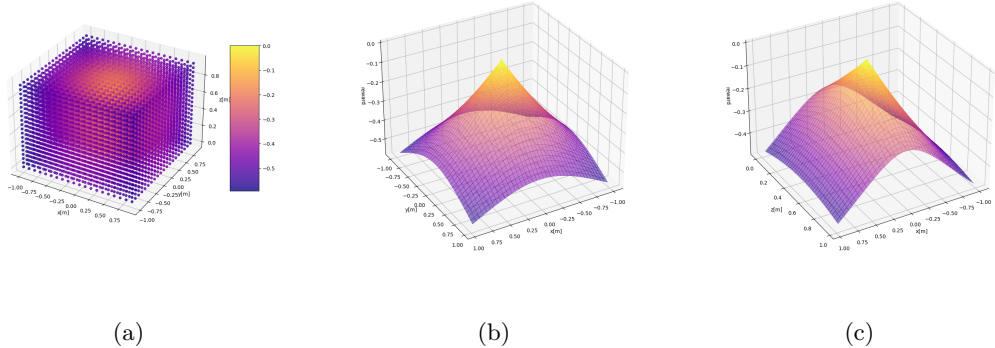
The WindSingleAgentAviary Environment possesses three different type of action spaces, that are processed in different ways to the *rpm* (*rotation per minute*) of the four motors (Table 4.3). Nevertheless, all action types are continuous and are ranged in  $[-1, 1]$ .

*one\_d\_rpm* is a one dimensional action space. The chosen action  $a$  is processed to range of 0.05 about the *hover\_rpm* to a 4-tupel of rpms. The *hover\_rpm* is defined as the rpm that corresponds to hovering (Section 2.1.1). The 4-tupel is then forwarded to the motors. As a consequence of this limitation, the drone can only perform hovering, rising and falling movements and can not influence its  $x, y$  position or  $\Theta, \phi, \psi$ . Also, the translational speed  $v_z$  is limited by the parameter set to 0.05.

*rpm* is a 4 dimensional action space. The actions are processed within a range of 0.05 about the *hover\_rpm* to a 4-tupel of rpms. The drone is not limited in any dimensionality, but the task increases in complexity. Due to Equation (2.1), Equation (2.2), Equation (2.3), Equation (2.4) even a small difference in rpms can lead to an unstable flight or even a crash, because the roll or pitch angle is too high. Also, all translational and rotational speeds are limited by the size of the processing parameter 0.05. Because of the higher complexity, it is expected, that the training takes noticeable more time.

*vel* is a top level, 4-dimensional action space. The action consists of a velocity vector  $v = (a_0, a_1, a_2)$  and its size  $a_3$ . Since it is a top level action space, the actions are not corresponding directly to the rpms, but a pid controller (Section 2.1.2) is used in order to control the rpms. The basic pid controller is part of Gym Pybullet Drones [PZZ<sup>+</sup>21] and must be tuned for the used quadrocopter. It mainly receives the state  $S$  of the drone, as well as the targeted velocity, which is calculated with the use of the actions. Therefore,  $a_3$  is multiplied with speed limit of the drone in order to derange the action. Also, the velocity vector  $\vec{v}$  is normalized to a length of 1.

The drone is not limited in any dimensionality and the task is less complex than setting rpm directly. Stability of the flight is now mainly controlled by the pid controller, so it is bounded by the typical pid constraints in harsh environments and not adaptable.



**Fig. 4.3:** Visualization of the used reward function with the goal  $(0, 0, 0.5)$  and a color scale for different positions in space.

#### 4.1.5 Reward Function

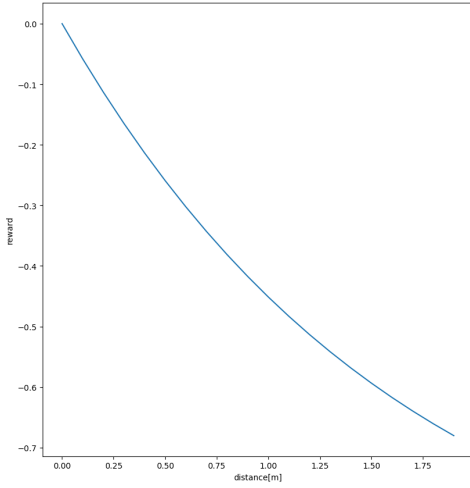
The reward mainly assesses how the agent learns and which action is beneficial in which state. In this environment the reward consists of a classic reward function, mainly depending on the distance to the goal  $dist_t$  (Equation (4.17)), and a set of constraints. The reward function is an exponential function with a negative exponent. The factor 0.6 defines the steepness of the function. Figure 4.4 shows a plot of the reward function over a small field of distances up to  $2m$ . Due to the main exponential part, the reward function is also bounded to the range  $[-1, 0]$  with the gradient increasing close to a distance of 0. This is helpful in order to get a precise behavior. At huge distances the gradient is small, but this does not really matter, because distances of that magnitude are not expected.

$$r_t = e^{-0.6 \cdot dist_t} - 1 = e^{-0.6 \cdot |\vec{g} - \vec{p}_t|} - 1 \quad (4.17)$$

$$\lim_{dist_t \rightarrow \infty} r_t = -1 \quad (4.18)$$

$$\lim_{dist_t \rightarrow 0+} r_t = 0 \quad (4.19)$$

As a consequence, the reward function only depends on the current relative position to the goal. The action with the highest reward is the action that concurs with the optimal velocity vector towards the goal while still guaranteeing a safe flight. Figure 4.3 also shows this relation with the standard goal  $g = (0, 0, 0.5)$  of mode 0 and mode 1. The reward towards a fixed goal is point symmetric with the global maximum when  $dist_t = 0$ .



**Fig. 4.4:** Visualization of the reward functions over the total distance[m]

#### 4.1.6 Constraints

Besides, the reward function is also influenced by a set of constraints, which are logical rules that define a safe flight. If one of the rules is broken, the episode is ended by returning a done value  $d$  that is true. In addition, there is a punishment reward of  $-200$  that is added to the classic reward function.

These constraints can be beneficial for training time, because the episodes are ended early. Also, unsafe flight is highly unattractive for the agent because of the punishment reward.

$$p_z \leq z_{min} \wedge \frac{t_s}{f_s} \geq 0.1s \rightarrow r_t = e^{-0.6 \cdot |goal-pos|} - 1 - 200 \wedge d = True \quad (4.20)$$

$$\Theta_p > 1 \vee \phi_p > 1 \rightarrow r_t = e^{-0.6 \cdot |goal-pos|} - 1 - 200 \wedge d = True \quad (4.21)$$

The first constraint (Equation (4.20)) is checking if the UAV crashed. Therefore, it compares the height of the coordinate frame with the starting height  $z_{min}$  and checks that already some time has passed. This is needed, because otherwise the constraint would fire directly when starting. If this rule fires, 200 is subtracted from the reward as punishment and the episode is ended. As a consequence the agent learns to avoid crashing and to start fast.

The second constraint (Equation (4.21)) is checking the roll and the pitch angle. If one of these angles is bigger than  $\approx 57, 296^\circ$  the rule fires and leads to a terminal state and a punishment. As a consequence the agent learns stable flight and avoids this undesired states. The roll and pitch angle should be kept as close as possible to zero. However, in order to change the  $x, y$  coordinates a roll and pitch angle is needed. Also, this might be beneficial countering wind.

### 4.1.7 Optimal Rewards & Optimal Returns

Based on the modes (Section 4.1.2) different optimal rewards (Equation (4.17)) and associated returns can be defined, that are helpful in order to determine how good the learned decision-making is.

*Mode 0* has an optimal return of  $J_{opt} = 0$ , which is basically just giving the action 0 to all motors. This leads to hovering and staying in the goal. *Mode 1* is due to its fixed goal position  $g$  rather easy to define:

$$J_{opt} = \sum_{t=0}^{f_c \cdot T} r_{opt_t} \quad (4.22)$$

$$d_0 = 0.5 \quad (4.23)$$

$$dist_{t+1} = dist_t - |\vec{v}_{opt}| \cdot \frac{1}{f_c} \quad (4.24)$$

The distance at start  $d_0$  is always 0.5. An optimal decision of the agent corresponds to an optimal velocity vector  $\vec{v}_{opt}$  that minimizes the distance to the goal with the given bounds of the maximum speed. The reward (Equation (4.17)) can then be used for every control step and summed up to the total optimal return  $J_{opt}$  (Equation (4.22)). Since every mode apart from mode 0 and mode 1 does not possess a fixed goal position, only an expected optimal reward  $\mathbb{E}(J_{opt})$  can be defined. Therefore, an expected starting distance  $\mathbb{E}(d_0)$  to a goal that is equally distributed in a half sphere can be defined as:

$$\mathbb{E}(d_0) = \sqrt{\mathbb{E}(d_x)^2 + \mathbb{E}(d_y)^2 + \mathbb{E}(d_z)^2} = \mathbb{E}(d_z) \quad (4.25)$$

$$\mathbb{E}(d_x) = \mathbb{E}(d_y) = 0 \quad (4.26)$$

$$\begin{aligned} \mathbb{E}(d_z) &= 0.5 + \mathbb{E}(z^*) = 0.5 + P(z) \cdot \int \int \int z dx dy dz \\ &= 0.5 + \frac{1}{V} \int_0^{2\pi} d\phi \int_0^{\frac{\pi}{2}} \sin(\Theta) d\Theta \int_0^R r^2 r \cos(\Theta) dr \\ &= 0.5 + \frac{\frac{\pi}{4} R^4}{\frac{2}{3}\pi R^3} = 0.5 + \frac{3}{8}R \end{aligned} \quad (4.27)$$

The expected distance in each axis  $\mathbb{E}(d_0)$  depends linear on the chosen maximum radius  $R$ . The expected distance in  $x$  and  $y$  direction is equal to zero due to the symmetry of the half sphere.

Also, mode 3 possess a wind class that tries to disrupt the agent. Since there are random wind fields and the corresponding force is not normally distributed, the optimal return can just be estimated downwards. Therefore, the used maximum wind force  $\omega_w$  is used in order to approximate the maximum of disruptive distance and use it in order to update Equation (4.24).

$$dist_{t+1} = dist_t - |\vec{v}_{opt}| \cdot \frac{1}{f_c} + \frac{\omega_w}{m} \cdot \frac{1}{f_c} \quad (4.28)$$

## 4.2 Scripts & Evaluation Tools

In order to learn a policy  $\pi$  based on the implemented environment a learning script was implemented that offers parsing different arguments  $\xi$ . These arguments define the learning process and different environment arguments  $\tilde{\lambda}$ , that are used on initialization of the WindSingleAgentEnvironment class. Also, the evaluation script offers a similar script with similar arguments  $\xi$  in order to evaluate the policy  $\pi$ . Therefore, it uses two different evaluation tools and the gym-pybullet-drones logger.

### 4.2.1 Learning Script

The learning script (Algorithm 4) receives a set of parsed arguments  $\xi$  (Table 4.4) and checks them on contradictions. If a predefined contradiction is found a *ParsingError* is raised stating the contradicting parsed arguments with a message. Then, the training environment  $\epsilon_t$  is created with the parsed environment args  $\tilde{\lambda} \subset \xi$  and the policy is defined based on the parsed algorithm. The policy model  $\pi$  is then either created or loaded from a specified file. Next, an evaluation environment  $\epsilon_e$  is created with the same arguments and the evaluation callbacks are defined. Then depending on the parsed curriculum parameter  $\zeta$  the policy is either trained commonly or with a curriculum method (Algorithm 5). At last, the policy model  $\pi$  is saved with the parsed name.

**Tab. 4.4:** Overview of the Arguments  $\xi$  parsed to the Learning Script

Name	Symbol	Type	Default	Explanation
-cpu	$\eta$	Integer	1	Amount of parallel training environments
-drone		DroneModel	<i>Dronemodel.HB</i>	The drone model
-steps	$t_{total}$	Float	$1e7$	Training steps
-mode		Integer	0	Environment mode
-load	$\iota$	Boolean	<i>false</i>	Load an existing policy
-total_force	$\omega[N]$	Float	0.0	The upper force bound
-radius	$R[m]$	Float	0.0	The default radius
-debug_env		Boolean	<i>false</i>	Enables debug print statements in the environment
-episode_len	$T[s]$	Integer	5	Amount of seconds of each episode
-act		ActionType	<i>ActionType.RPM</i>	The type of action of the NN
-name		String	<i>"results/success_model.zip"</i>	The name of the model after training
-curriculum	$\zeta$	Boolean	<i>false</i>	Use curriculum learning
-algo		String	<i>"ppo"</i>	The used algorithm

---

**Algorithm 4:** Learning Script

---

**Input:** parsed arguments  $\xi$

- 1 Check the parsed arguments  $\xi$  on contradiction and raise ParsingError if needed
- 2 Create training environment  $\epsilon_t$  with the parsed environment args  $\tilde{\lambda} \subset \xi$
- 3 Define relevant attributes for the policy network
- 4 **if** parsed load parameter  $\iota \in \xi$  **then**
- 5   | Load policy model  $\pi$  with matching algorithm
- 6 **else**
- 7   | Create policy model  $\pi$  with matching algorithm
- 8 Create evaluation environment  $\epsilon_e$  with the parsed environment args  $\lambda \subset \xi$
- 9 Define evaluation callbacks
- 10 **if** parsed curriculum parameter  $\zeta \in \xi$  is parsed as false **then**
- 11   | Learn the model with the parsed amount of time steps
- 12 **else**
- 13   | Learn the model with the curriculum method (Algorithm 5)
- 14 Save the model  $\pi$  with the parsed preferred name

---

### Linear Curriculum Learning

*Linear Curriculum Learning (LCL)* is a method that changes environment parameters during the training process. In contrast, the classic approach uses the parsed algorithm in order to optimize the policy on a firm environment. LCL is a simple adaption that changes an environment parameter after a specified amount of steps. In this case, the radius parameter  $R$  of the environment is adjusted. In Theory, the learning starts with a rather simple approach with a fixed goal and then steadily increases the difficulty of the RL problem, which may benefit training performance. The LCL algorithm (Algorithm 5) receives the total training steps  $t_{total}$ , a set of environment args  $\tilde{\lambda}$ , the policy model  $\pi$ , the amount of parallel environments  $\eta$ , the radius step size parameter  $\delta$  and the specified name of the model. Then the maximum radius  $R_{max}$  is saved from  $\tilde{\lambda}$  and the current radius  $R$  is initialized with a value of 0. Also a the total amount of steps is saved in  $rest$ . Until the current radius is bigger or equal to the maximum radius, the radius in  $\tilde{\lambda}$  is set to the current radius. Also, the training environment  $\epsilon_t$  with the new arguments is initialized and set, the evaluation environment  $\epsilon_e$  is initialized, and evaluation callbacks are defined. The amount of training steps is calculated, which is the minimum of  $\lfloor t_{total} \cdot \frac{\delta}{\delta+1} \rfloor$  and  $steps$ . This is needed in order to guarantee that the complete  $t_{total}$  steps are used. Then, the policy model is learned in a common way with  $steps$  training steps. Due to the evaluation callbacks it may be that the learning starts earlier if the policy outperforms a defined performance threshold. The policy is saved, the best policy  $\pi_{best}$ . At last, the current radius is adjusted dependant on  $\delta$ ,  $R_{max}$  and the new  $rest$  is saved. If the loop condition would be violated in the next iteration, the current radius is set to the maximum radius. This is needed, because it may be that

steps are lost due to rounding down the steps. By this if clause it is guaranteed that there are  $t_{total}$  steps and the policy is trained on all radii.

#### 4.2.2 Evaluation Script

The evaluation script (Algorithm 6) is structured similar to the algorithm script and also receives a set of parsed arguments  $\xi$  (Table 4.5). First, it checks  $\xi$  on contradiction and raises a `ParsingError` if needed. Then, the evaluation environment  $\epsilon_e$  is created with the parsed set of environment args  $\tilde{\lambda}$  and the policy model  $\pi$  is loaded. The `EvalWriter` class (Section 4.2.3) is then instantiated and used for evaluation.

If the `gui` parameter  $\tilde{\rho}$  is parsed a single episode is visualized with the pybullet gui. Therefore, a test environment  $\epsilon_t$ , a logger and a pathplotter class is instantiated. At the start, the environment is reset and returns an initial observation  $\mathbf{r}_0$ . In order to sync the simulation time to the real world time the current real time  $t^*$  is saved. Until the episode is over a fixed amount of commands is executed:

First  $\pi$  is used in order to decide the action  $a$ . The action is then given to  $\epsilon_t$  and a step is executed that returns a reward  $r_t$ , a done value  $d$  and an info. Then, the current pose vector  $\vec{p}_t$  is added to the pathplotter class and the current drone state  $s_t$  is logged with the logger. At last, the simulation time  $t_{sim}$  is synced to the real time  $t^*$ .

After this visualization the environment is closed, the plotted path and the logs are shown.

---

#### Algorithm 5: Linear Curriculum Learning Algorithm

---

**Input:** total steps  $t_{total}$ , set of environment args  $\tilde{\lambda}$ , model  $\pi$ , number of parallel environments  $\eta$ , radius step size parameter  $\delta$ , name

- 1 Get radius  $R_{max}$  from  $\tilde{\lambda}$
- 2  $R \leftarrow 0.0$
- 3  $rest \leftarrow t_{total}$
- 4 **while**  $R \leq R_{max}$  **do**
- 5     Change radius in  $\tilde{\lambda}$  to  $R$
- 6     Initialize training environment  $\epsilon_t$  with  $\tilde{\lambda}, \eta$  as parameters
- 7     Set  $\epsilon_t$
- 8     Initialize evaluation environment  $\epsilon_e$  with  $\tilde{\lambda}, \eta$  as parameters
- 9     Define evaluation
- 10     $steps \leftarrow \min(\lfloor t_{total} \cdot \frac{\delta}{\delta+1} \rfloor, rest)$
- 11    Learn the model  $\pi$  with the amount of  $steps$
- 12    Save  $\pi$  and rename the best policy  $\pi_{best}$
- 13     $R \leftarrow R + \delta \cdot R_{max}$
- 14     $rest \leftarrow rest - steps$
- 15    **if**  $R > R_{max} \wedge rest$  **then**
- 16       $R \leftarrow R_{max}$

---

**Tab. 4.5:** Overview of the Arguments  $\xi$  parsed to the Evaluation Script

Name	Symbol	Type	Default	Explanation
-drone		DroneModel	<i>Dronemodel.HB</i>	The drone model
-episodes		Float	100	Evaluation Episodes
-mode		Integer	0	Environment mode
-total_force	$\omega[N]$	Float	0.0	The upper force bound
-radius	$R[m]$	Float	0.0	The default radius of the goal sphere
-debug_env		Boolean	<i>false</i>	Enables debug print statements in the environment
-episode_len	$T[s]$	Integer	5	Amount of seconds of each episode
-init	$p_0$	List[Float]	<i>none</i>	Starting state
-gui	$\tilde{\rho}$	Boolean	<i>true</i>	Show gui
-act		ActionType	<i>ActionType.RPM</i>	The type of action of the NN
-name		String	<i>"results/success_model.zip"</i>	The name of the model after training
-algo		String	<i>"ppo"</i>	The used algorithm

---

**Algorithm 6:** Evaluation Script

---

**Input:** parsed arguments  $\xi$

- 1 Check the parsed arguments  $\xi$  on contradiction and raise ParsingError if needed
- 2 Create evaluation environment  $\epsilon_e$  with the parsed environment args  $\lambda \subset \xi$
- 3 Load the policy model  $\pi$
- 4 Instantiate an EvalWriter and evaluate the model  $\pi$
- 5 **if** parsed gui parameter  $\tilde{\rho} \in \xi$  **then**
- 6     Instantiate a test environment  $\epsilon_t$ , logger and a pathplotter
- 7     Reset environment and safe an observation  $\mathbf{t}_0$
- 8     Safe current real time  $t^*$
- 9     **repeat**
- 10         Get action  $a$  from  $\pi$  based on  $\mathbf{t}_t$
- 11         Step  $\epsilon_t$  and receive an observation  $\mathbf{t}_t$ , reward  $r_t$ , a done value  $d$  and a info
- 12         Add current pose  $\vec{p}_t$  to pathplotter and log state  $s_t$
- 13         Sync simulation time  $t_{sim}$  to the real time  $t^*$
- 14     **until** episode is done
- 15     Close test environment, show the plotted path and logs

---

**Tab. 4.6:** The evaluation metric

Name	Form	Explanation
rate	$x\%$	percentage of succeeding episodes
time rate $\square$	$x\%$	percentage of time in goal sphere
settled rate	$x\%$	percentage of settled episodes
$\text{dist}(\frac{T}{2})$	$(x \pm y)m$	average distance half way through episode
$\text{dist}(T)$	$(x \pm y)m$	average distance at the end of the episode
overshoot	$(x \pm y)m$	average overshoot
return	$x \pm y$	average accumulated episode return

### 4.2.3 Evaluation Tools

In order to evaluate the policies and visualize the flight path, the *EvalWriter* and the *PathPlotter* class were implemented. The *EvalWriter* class aims at providing a static metric that emphasizes how good a chosen policy  $\pi$  is. Therefore, it evaluates different classic RL metrics like the average accumulated return and also some basic control theory metrics like overshoot (Table 4.6). The *PathPlotter* class aims at visualizing a single episode in a 3D plot.

#### EvalWriter Class

The *EvalWriter* class is initialized with a name, a number of evaluation steps  $J$ , the path to the xlsx file it writes to, the environment  $\epsilon$ , the episode length  $T$  and the threshold  $\Omega[m]$  that defines a sphere around the goal. If the drone is inside this sphere and the distance is lower than  $\Omega$  it counts as being in the goal. In theory this parameter could be fixed to 0, but it is easier to allow a minimum distance in order to compare the policies better. The *EvalWriter* has an update function (Algorithm 7), that is used in order get the new distances from  $\epsilon$  and update the metric parameters and is used in the evaluation algorithm (Algorithm 8). Then, the data can be visualized with the *write* method.

#### PathPlotter Class

The *PathPlotter* class is a basic class that visualizes the path taken by the drone under a policy  $\pi$ . It is mostly used in the *EvalWriter* class when only a single episode is evaluated, but also can be used separately. It mainly helps to understand the current decision-making of a policy. On fixed goal modes it literally sums up the complete performance in one plot. It is initialized with a set of goals  $\vec{g}$ . With the use of the *addPose* method the position of the drone at different time steps can be added. After the episode, the drone path can be visualized with a *Matplotlib 3D plot* by using the *show* method, which creates plots like Figure 6.5.

# 5 Evaluation

This chapter presents the evaluated policies on different RL problems. First, the setup and the used drone model is shortly defined by the different static and dynamic parameters. The main part of this chapter are the different results of a variety of policies on fixed goal modes, random goal modes and modes using wind disruption. The policies may differ in terms of actions, type of training, control frequency and RL algorithm, but all aim at different partial aspects of controlling a drone via RL.

## 5.1 Drone Model & Setup

The used drone model *DroneModel.HB* is part of the Gym-Pybullets-Drones package and is defined by its parameters (Table 5.1): the arm length, the thrust to weight ratio, the maximum speed, the mass and two constants  $k_f, k_m$ , which directly influence the forces and torques. The mass of  $0.5kg$  should help to counteract wind as well as the huge maximum speed of  $50\frac{km}{h}$ .

The agents were learned on a pc equipped with a *NVIDIA GeForce RTX 4090* in order to reduce training time. Still, the training time for each policy was inside a span of  $0.5h$  to  $7d$ , mostly depending on the amount of training steps and the used RL algorithm.

## 5.2 Results

The results are structured into the results of the fixed goal modes, the random goal modes and in general wind disruption. This section aims at examining different algorithms and methods for the control of flying drones in goal environments on a metric which combines classic RL performance parameters like the return  $J$ , but also classic control theory parameters like success rate, time rate  $\Delta$ , distances during the simulation, the overshoot and a settling rate. In addition, it uses different kinds of optimality and expected optimality, which relates certain metric parameters to its theoretical optimal value.

**Tab. 5.1:** Parameters of used drone model

Arm	$k_f$	$k_m$	$t2w$	$ \dot{v} $	$m$
$0.175m$	$6.11e - 8$	$1.5e - 9$	2	$50\frac{km}{h}$	$0.5kg$

### 5.2.1 Fixed Goal Modes

On fixed goal modes the policies are introduced at first and their training is compared. Then 4D action and 1D action models are compared, mostly regarding the resulting rpm logs. The main part is an overall comparison of the models and a comparison for different episode lengths in order to explain which algorithm seems to be better at generalizing the fixed goal RL problem. At last, different policies are evaluated that have been trained with different control frequencies  $\frac{f_s}{N}$  on environments with different control frequencies. This aims at comparing the policies on their robustness to control frequencies.

#### Policies

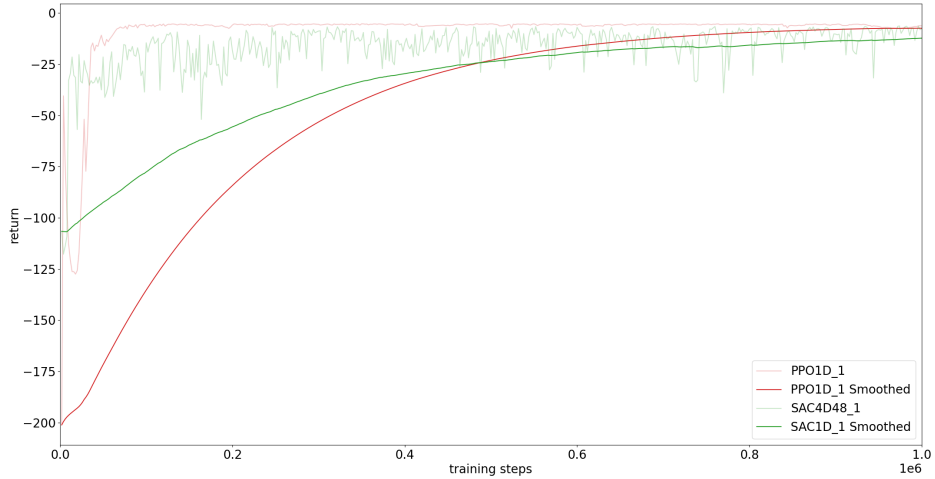
This section uses a total of six different policies (Table 5.2). *PPO1D* and *SAC1D* were both trained on a mode one environment with  $1e6$  steps and a 1 dimensional action, but only differ in the used algorithm. *PPO4D* was trained with a total amount of  $3e7$  steps. Also, the dimensionality of the action increases to four. *SAC4D* and *SAC4D48* only differ in the used control frequency, but operate with the same action and were both learned with the SAC algorithm.  $\pi_{opt}$  is the theoretical construct of the optimal policy for this RL problems based on Section 4.1.7. It always takes the optimal action and therefore defines the best possible return  $J_{opt}$  that depends on mode and control frequency and the optimal time rate  $\Delta_{opt}$ . In mode 0 the action is always  $(0, 0, 0, 0)$ . Due to processing the hover\_rpm is applied, and the drone stays in the goal. In mode 1 it takes the action  $(1, 1, 1, 1)$  as long as possible and then brakes into the goal. There it also applies  $(0, 0, 0, 0)$ . However, this optimal performance is unattainable, because the drone would still posses a velocity that causes overshoot. Furthermore, it is only a measure to show how good the policies are.

$$r_{opt} < \begin{cases} 0 & \text{if } mode = 0 \\ -4.874 & \text{if } mode = 1 \wedge \frac{f_s}{N} = 48Hz \\ -2.39 & \text{if } mode = 1 \wedge \frac{f_s}{N} = 24Hz \end{cases} \quad (5.1)$$

$$\Delta_{opt} < \begin{cases} 1 & \text{if } mode = 0 \\ 0.83750 & \text{if } mode = 1 \end{cases} \quad (5.2)$$

**Tab. 5.2:** Overview of the evaluated Policies on fixed goal modes

Name	Algorithm	ActionType	$\frac{f_s}{N}$	$t_{total}$	Mode
PPO1D_1.zip	PPO	one_d_rpm	48Hz	1e6	1
SAC1D_1.zip	SAC	one_d_rpm	48Hz	1e6	1
PPO4D_1.zip	PPO	rpm	48Hz	3e7	1
SAC4D24_1.zip	SAC	rpm	24Hz	3e7	1
SAC4D48_1.zip	SAC	rpm	24Hz	3e7	1



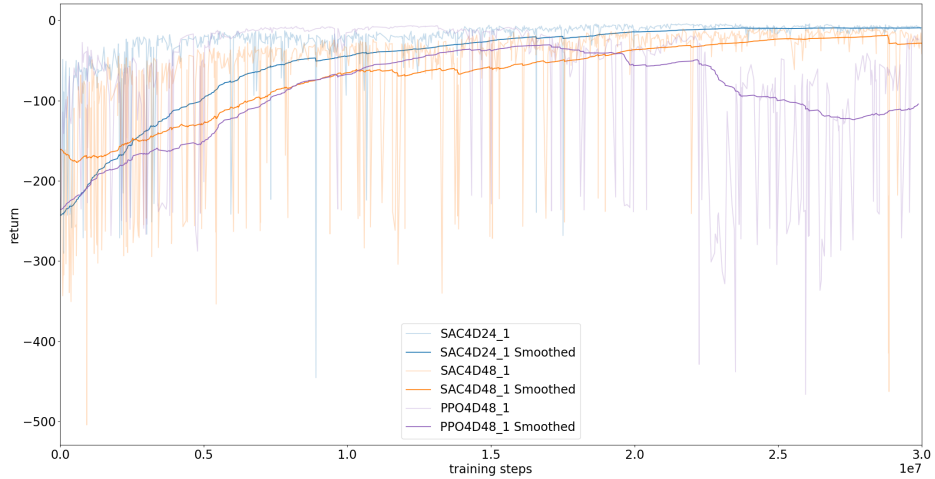
**Fig. 5.1:** Comparison of PPO1D (red) and SAC1D (green) training progress

### Training Comparison

In order to compare the training of the algorithms on the designated tasks, they have to be divided into one dimensional (*one\_d\_rpm*) and the four dimensional (*rpm*) action space. Due to the difference in complexity another magnitude of training steps is needed in four dimensions.

In one dimension (Figure 5.1) the policies were learned with a total amount of  $1e6$  training steps, but the figure shows, that the best model was achieved earlier in both cases. The SAC algorithm increases within the first 40000 steps to a performance of  $\sim (-25)$  and then increases slowly. Due to the exploration of SAC the performance is quite unsteady but slowly increases to its global maximum of  $-6.256$ . The PPO model has no good performance on early training steps with a global minimum of  $\sim (-200)$  at the start. This might be caused by initially staying on the ground and not giving the accurate motor signals in order to fly. After a small increase, there is again a local minimum of  $\sim (-125)$ . Then the performance of PPO increases rapidly and settles around  $-5.238$ .

In four dimensions the complexity of the task increases rapidly. As a consequence, the performance is more unstable in total. Even a small difference on a single motor can lead to a big rotational movement or crashing and therefore violates the constraints of the environment (Section 4.1.6). Since this could happen at a time step, in which there already has been a big amount of negative rewards due to unoptimal flight, the performance can have magnitudes up to  $\sim (-500)$ . In total the SAC4D24 policy clearly outperforms the rest due to the lower control frequencies. Since there are less time steps to receive a reward, the absolute of the summed up reward is smaller. Besides, at some point also PPO shortly outperforms all the SAC policies, but the performance of the

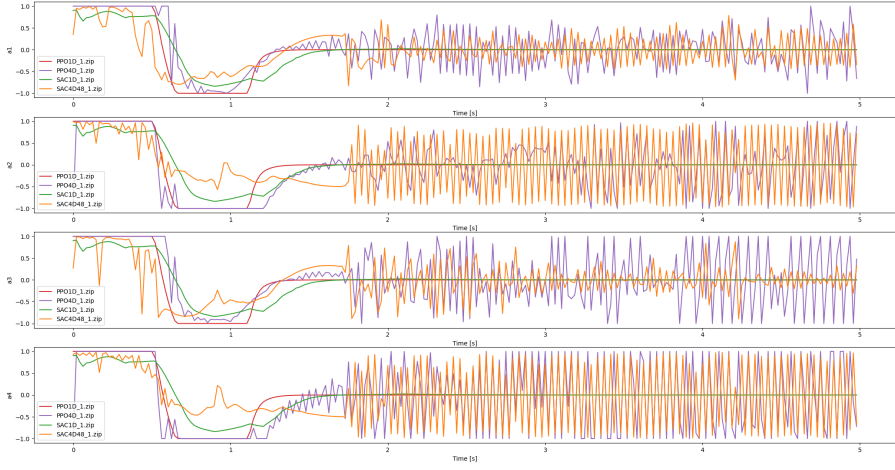


**Fig. 5.2:** Comparison of PPO4D (purple), SAC4D48 (orange) and SAC4D24 (blue) training progress

PPO model seems to be unstable. Around  $2.25 \cdot 10^7$  steps the performance decreases significantly, and even the smoothed performance diminishes to  $\sim (-120)$ . This can be explained due to the PPO model not generalizing well. As a consequence, even a small policy change can lead to a collapse of training. The SAC4D48 model has no problem with training stability and converges with the best performance of  $-7.717$  which is close to the best performance of SAC4D24  $-3.798$ , when the amount of steps are taken into account.

### Action Comparison

Comparing the actions  $a_i \quad i \in [1\dots4]$  is important in order to understand the learned policy. When the policy uses a one dimensional action space, the action is equally given to the four motors, so  $a_i = a_1 \forall i \in [1\dots4]$ . Due to the lesser complexity the action-chosing is more optimal, which indicates the smoothness of the action over time (Figure 5.3, red, green). The PPO1D policy (red) starts with giving maximum rpm to the motors. Therefore, it takes off with maximum speed. Then, it smoothly transitions into taking the action  $-1$ , which causes the drone to decelerate. As a consequence, it slows down the drone and handles possible overshoot. At last, it transitions into taking the action  $0$  which causes hovering. The SAC1D (green) is not as steady in its decision-making. Its actions are limited to the range  $[-0.75, 0.75]$ , so it does not start with full speed and does not stop with maximum efficiency. As a consequence of the slow start, it transitions later into taking the negative action and also, later to taking action  $0$ . The policies with a four dimensional action show a recognizable resemblance with its one dimensional counterpart. The PPO4D policy (purple) starts with maximum speed in



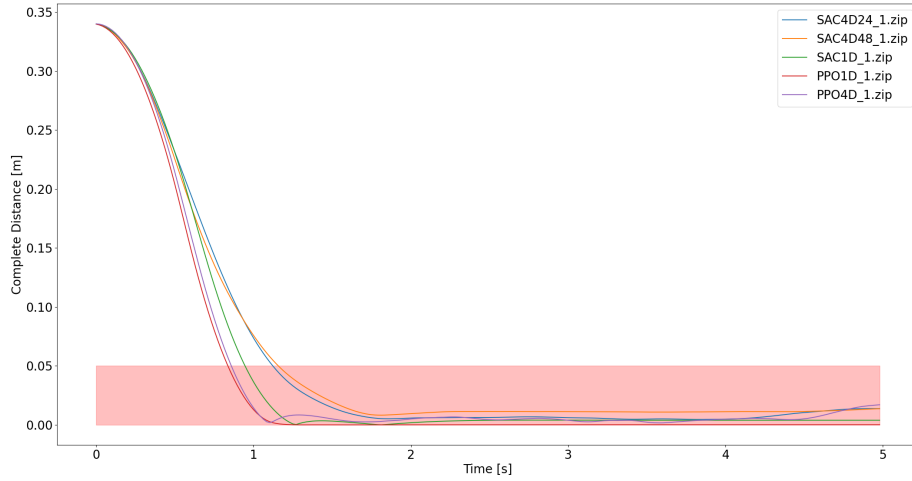
**Fig. 5.3:** Comparison of the raw actions  $a_i \ i \in [1\dots4]$  produced by the different policies: PPO1D (red), PPO4D (purple), SAC1D (green), SAC4D48 (orange)

all actions. On  $a_2, a_4$  the first action is  $-1$  causing a yaw rotational movement due to Equation (2.4). About the same time as the one dimensional PPO policy, the actions start to transition to taking the action  $-1$ , but they do not do it smoothly. Due to little differences between the actions, the actions begin to be pointed in order to counteract the difference in  $x, y, \Theta, \phi$ . The actions  $a_1, a_3$  rarely really are exactly  $-1$ . The four dimensional PPO then transitions into taking action  $0$ , but since it is harder to hit the exact goal in 3 dimensions, the actions get noisy in order to counteract the overshoot in each axis. The SAC4D48 policy (red) already starts of pointy. In caparison to its one dimensional counterpart, some spikes reach an action of  $1$ . Due to its slow start, it is not in need of much breaking. In the actions  $a_2, a_4$  it breaks with an action of  $\sim (-0.25)$ . When near to the point the actions get noisy like seen before. Especially  $a_2, a_4$  show a high amplitude.

### Overall Comparison

Overall, PPO1D outperforms the other agents (Table 5.3) in almost every metric. With a return of  $-5.238$  it achieves an optimality of  $95.05\%$  and is  $82.50\%$  of the simulated time in the defined goal sphere with a radius of  $0.05m$ . This results in a time optimality of  $98.51\%$ . Figure 5.4 also shows this. After  $1s$  this policy reaches the goal for the first time and then stays inside the threshold with no remarkable overshoot.

Similar performance shows PPO4D with a return of  $-6.036$  and an optimality of  $80.75\%$ . PPO4D even outperforms SAC1D in almost every metric. Figure 5.4 shows that this policy reaches the point about  $1s$ , but shows steady overshoot after reaching the goal. This policy makes the drone fly around the goal within the defined threshold. However,

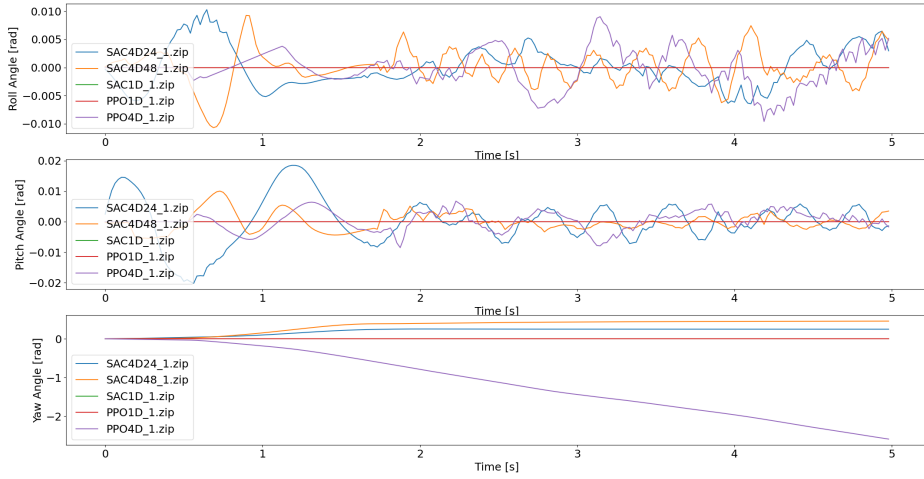


**Fig. 5.4:** Complete distance [ $m$ ] of the policies over time[ $s$ ] with defined threshold of  $0.05m$ : SAC4D24\_1 (blue), SAC4D48\_1 (yellow), SAC1D\_1 (green), PPO1D\_1 (red), PPO4D\_1 (violet)

at the end of the episode, the distance seems to grow and leads to the biggest overshoot of  $0.017m$ . With a return of  $-6.256$  and a return optimality of  $77.92\%$  the SAC1D policy shows solid performance, good enough for flight. The distance plot shows that the drone reaches the goal about  $1.25s$  and then shows a small overshoot. Also, it shows a steady error of  $0.004m$ . The SAC4D policies show similar performance, that is good enough for flight control. Again, they are slower at the start than the other models but achieve staying within the threshold. Figure 5.4 shows that both can not null the distances completely and remain about  $0.014m$  from the goal.

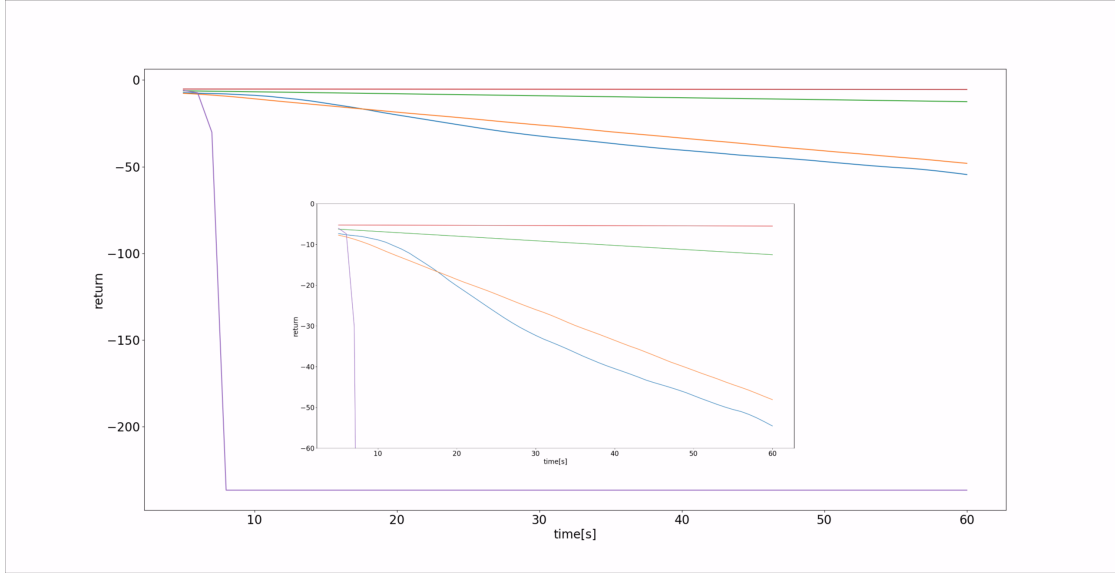
**Tab. 5.3:** Evaluation of the Policies with mode 1

	PPO1D	SAC1D	PPO4D	SAC4D24	SAC4D48
Return $J_\pi$	-5.238	-6.256	-6.036	-7.325	-7.717
Optimality $J \frac{J_{opt}}{J_\pi}$	95.05%	77.91%	80.75%	66.54%	63.16%
Success	1	1	1	1	1
Time Rate $\square$	82.50%	80.42%	82.08%	77.08%	76.25%
Optimality $\square \frac{J}{J_{opt}}$	98.51%	96.02%	98.01%	92.05%	91.04%
$\text{dist}(\frac{T}{2})$	0.0001m	0.004m	0.005m	0.006m	0.011m
$\text{dist}(T)$	0.0001m	0.004m	0.017m	0.014m	0.014m
Settled	1	1	1	1	1
Overshoot	0.0002m	0.004m	0.017m	0.014m	0.014m



**Fig. 5.5:** Roll ( $\Theta$ ), Pitch ( $\phi$ ) and Yaw ( $\psi$ ) angles of the drone over time for different policies

Since all evaluated policies succeed on the fixed goal task, it is also important to emphasize the stability of the flight. Many modern quadrocopter are equipped with cameras or other payloads that require a stable flight without big attitude changes. Figure 5.5 shows  $\Theta, \phi, \psi$  over a time span of 5s for every evaluated policy. Obviously the one dimensional policies do not show any angle at all. Due to Equation (2.2), Equation (2.3) and Equation (2.3) no rotational movement can be created, because  $\omega_0 = \omega_1 = \omega_2 = \omega_3$ . Since the task can be achieved without any rotational movement, angles of 0 are preferred. The roll angles lie within a range of  $0.01[\text{rad}] \approx 0.57^\circ$  about 0 for all policies. All policies only apply small roll movements in order to reach the goal. The pitch angles lie within a range of  $0.02[\text{rad}] \approx 1.15^\circ$  about 0 for all policies. It seems that for all policies the magnitude decreases over time. The four dimensional SAC policies show similar yaw angles, although the policy trained on 24Hz slightly outperforms the 48Hz policy. At the start their angles slowly increase, but stabilize around 1.5 seconds. However, the four dimensional PPO does not stabilize at any point. The yaw angle decreases and the steepness increases over time. As a consequence, it spins around the  $z$  axis. This is not a preferable flight control, since the heading of the drone changes rapidly. Also, possible payloads can not be used with this flight control.



**Fig. 5.6:** Comparison of the episode returns dependent on different episode length[s] with matching policy: SAC4D24 (blue), SAC4D48 (yellow), SAC1D (green), PPO1D (red), PPO4D (violet)

### Comparison for different episode lengths

Like previously mentioned the policies derived from the PPO algorithm show near optimal performance in environments with an episode length of  $5s$  (Table 5.3). However, the performance depends on the episode length of the environment (Figure 5.6). In theory, the optimal policy  $\pi^*$  should be constant and independent of the episode length, since it should reach the goal and stay there. However, the evaluated policies are not optimal and do not achieve to reach the exact goal and perfectly stay there. Therefore, policies can be defined as quasi-optimal. Quasi-optimal goal policies achieve to reach the goal and then stay within a defined distance  $D$ . When the episode length increases, the performance  $R$  will decrease dependent on  $r_D$ :

$$R(t+1) = R(t) + r_D \quad (5.3)$$

$$e^{-0.6 \cdot D} - 1 \leq r_D \leq 0 \quad (5.4)$$

As a consequence, the performance should be limited by a linear function with a steepness dependent on  $D$ , indicating the performance. While both one dimensional policies and the four dimensional policies derived from the SAC algorithm fulfill this definition, the PPO4D policy is not quasi-optimal on the evaluated episode lengths. After  $7s$  it violates the environment constraints and the performance drops to  $\sim (-256)$ . This policy does not achieve stable flight control and causes crashing, because it does not achieve to generalize the problem.

### Comparison of control frequencies

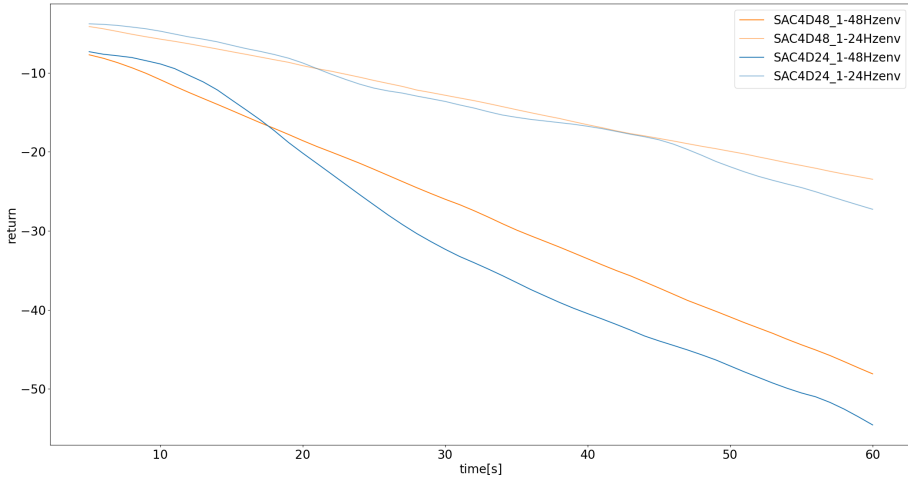
The metric (Table 5.4) suggests that PPO at  $48Hz$  outperforms all other policy-control frequency pairs. It shows a particularly good return of  $-6.036$  which concludes a return optimality of  $80.75\%$ . In this metric it makes up its own category. The SAC policies seem to classify around a return optimality of  $\sim 60\%$  with SAC4D24 as leading model, that possesses a return optimality of  $66.54\%$  on an environment operating with a control frequency of  $48Hz$ . Also, the PPO policy shows the best time rate  $\square$  and best optimality in time rate. With  $98.01\%$  it seems to be nearly optimal and leads against the SAC model because it reaches the goal earlier (Figure 5.4). On distance and overshoot it is close to the SAC policies.

While the PPO policy seems to be nearly optimal if tested on the same control frequency with the same episode length like in training, the performance crashes when changing either of those. When operating on  $24Hz$  the return collapses to  $-17.085$  which concludes a return optimality of  $13.99\%$ . It still succeeds on reaching the goal but does not settle. In contrast, after reaching the goal the distance further increases up to  $2.335m$ . As a consequence, it can be said that the PPO policy does not show any robustness towards the control frequency, which might be caused by PPO being an on policy algorithm.

Both SAC policies show similar results across the entire metric. Still both outperform itself on the higher control frequency. This is only logical, because the amount of actions is notable higher and therefore the drone can correct itself more often. In total SAC4D24 outperforms the other policies. It might be surprising that it even outperforms SAC4D48 slightly on  $48Hz$  and  $5s$ , although it was not trained on this control frequency. When evaluating SAC4D48 and SAC4D24 on environments with episode lengths between  $5s$  and  $60s$  and different control frequencies (Figure 5.7) this surprise is resolved. While SAC4D48 shows a nearly linear decrease, SAC4D24 decreases on general faster. On  $24Hz$  their performance is really close and shows a maximal difference of around  $5$ . On  $48Hz$  SAC4D48 clearly outperforms the other model in general, although SAC4D24 seems to be the better policy for short episode lengths.

**Tab. 5.4:** Evaluation of the Policies learned with different control frequency with mode 1

	SAC48	SAC24	PPO	SAC48	SAC24	PPO
$\frac{f_s}{N}$	48Hz	48Hz	48Hz	24Hz	24Hz	24Hz
ReTurn $J_\pi$	-7.717	-7.325	-6.036	-4.144	-3.798	-17.085
Optimality $J \frac{J_{opt}}{J_\pi}$	63.16%	66.54%	80.75%	57.67%	62.92%	13.99%
Sucess	1	1	1	1	1	1
Time Rate $\square$	76.25%	77.08%	82.08%	75.0%	76.67%	5.84%
Optimality $\square \frac{\square}{\square_{opt}}$	91.04%	92.05%	98.01%	89.55%	91.55%	6.97%
$dist(\frac{T}{2})$	0.011m	0.005m	0.005m	0.011m	0.009m	0.080m
$dist(T)$	0.014m	0.014m	0.017m	0.020m	0.006m	2.335m
Settled	1	1	1	1	1	0
Overshoot	0.014m	0.014m	0.017m	0.020m	0.009m	2.335m



**Fig. 5.7:** Performance of SAC4D48 (orange) and SAC4D24 (blue) on environments with episode lengths between 5s and 60s and different control frequencies

### 5.2.2 Random Goal Modes

On random goal modes the policies are shortly introduced. They differ mainly in the type of learning. The goal is now sampled with the use of Algorithm 3 and not static. As a consequence, the complexity of the RL problem increases notably. This subsection mainly compares the different training methods and evaluates the resulting models as well as the training per se. Also, the models are evaluated for different radii and also radii bigger than the used parsed maximum radius in order to evaluate whether the policies can further generalize the problem without the need of learning again with a bigger radius.

#### Policies

The evaluated policies (Table 5.5) in this chapter are of different kind. *SAC4D* is a policy derived from the SAC algorithm learned in a classic way without a curriculum. The goal is sampled in a half ball with a radius of  $0.5m$  and  $1e8$  steps. The other two evaluated policies derived from SAC and LCL with different  $\delta$  and  $1e8$  total training steps. *SAC4D0\_4curri\_2* uses a  $\delta$  of 0.4, which leads to a curriculum that has 4 different tasks. The first three curriculum tasks each have 28571428 training steps. The last one has 14285716 steps. *SAC4D0\_2curri\_2* uses a  $\delta$  of 0.2, which leads to a curriculum with 6 tasks a 16666666 steps. In addition, there is the optimal policy  $\pi_{opt}$  which acts as comparison. Since the goal is random, only an expected return can be described related to the expected distances to the goal (Equation (4.27)). Again, this performance is unreachable, shows overshoot and is only a measure that help to classify the performance.

**Tab. 5.5:** Overview of the evaluated Policies on random goal modes

Name	Algorithm	ActionType	$\frac{f_s}{N}$	$t_{total}$	R	$\delta$
SAC4D_2.zip	SAC	$rpm$	48Hz	1e8	0.5m	
SAC4D0_4curri_2.zip	SAC	$rpm$	48Hz	1e8	0.5m	0.4
SAC4D0_2curri_2.zip	SAC	$rpm$	48Hz	1e8	0.5m	0.2

$$r_{opt} < -9.09 \quad (5.5)$$

$$\Delta_{opt} < 3.96s \quad (5.6)$$

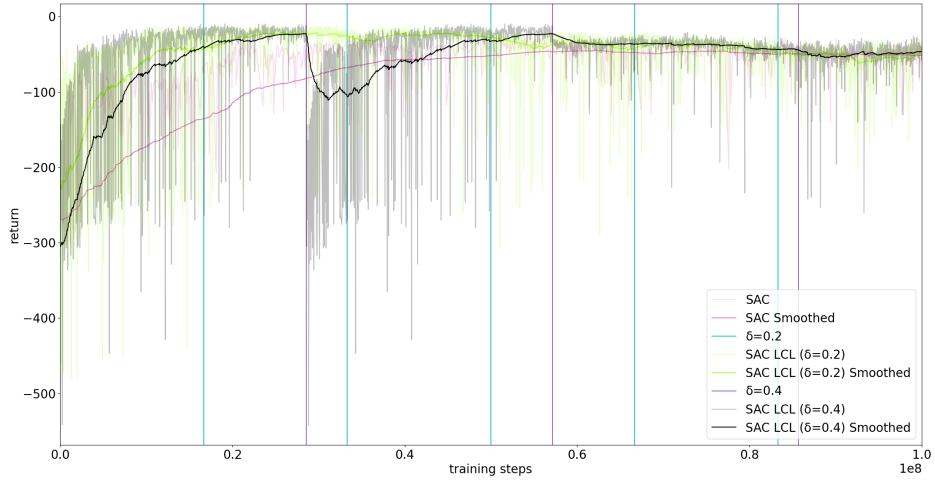
### Training Comparison

When comparing the training, different things can be seen. The classic SAC learning with a radius of 0.5 shows a slow, but steady improvement (Figure 5.8). It takes a lot of training steps until it settles around a local optimum.

When LCL is used, the training performance is highly dependent on the used LCL parameter  $\delta$ . With  $\delta = 0.2$  the training is divided into six tasks of an equal amount of training steps. In Figure 5.8 the start of a new radius is highlighted by turquoise line. Because of a radius of 0 the performance starts to increase very fast (neon green) and also almost keeps its performance on the two following radii. With the increasing radius the performance slowly drops, which is only natural. In the most extreme case, the distance to the goal may be the double of the classic 0.5m. At the end, the performance seems to be almost the same as without LCL. Figure 5.8 also shows a problem of LCL. The best model on a radius may be achieved at the beginning of a task. Nevertheless, the LCL will still perform all the steps.

With  $\delta = 0.4$  the training is divided into 3 big steps and one little step, separated by the purple line in Figure 5.8. On the first task, the policy learns fast and seems to converge. With the start of the second task, the performance collapses at the start, but then stabilizes during the rest of the training. This can be explained by the huge increase of the radius. The increase of 0.2m is too big and does not guarantee stable training performance. However, at the end this policy also settles around the same performance. It should be mentioned, that on the radius of 0.5 the agent was learned with lesser steps, in order to satisfy the specified total amount of training.

In total, two problems of LCL during training can be seen. The Algorithm strictly does its linear steps, although they may not be appropriate. The increase of the radius are scheduled in fixed moments, independent of the performance and may be too big. As a consequence, the LCL does not seem to be a good improvement in training.

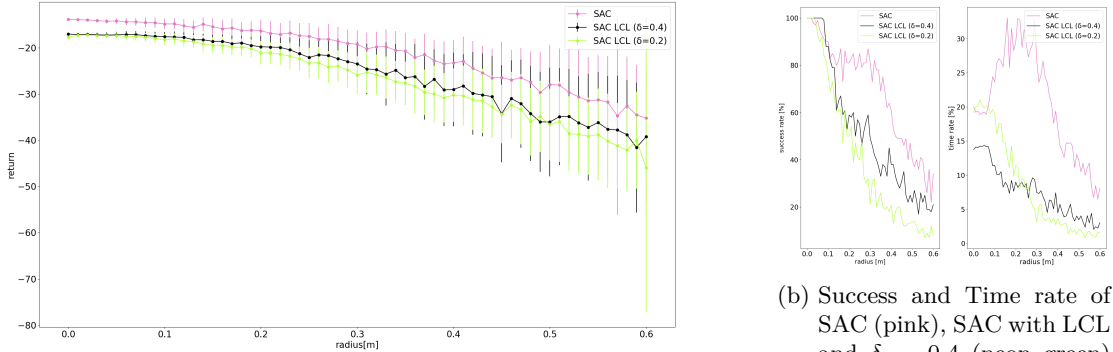


**Fig. 5.8:** Training performance of SAC (pink), SAC with LCL and  $\delta = 0.4$  (neon green), SAC with LCL and  $\delta = 0.2$  (black) and the matching representation when LCL increased the radius (0.2 turquoise, 0.4 purple)

### Comparison for different radii

The comparison for different radii is particularly interesting, because it gives an overview of the performance. Since the goals are randomly chosen, the complexity increases and therefore also the task to compare the policies. Figure 5.9a shows the performance of the different policies within a range of radii up to  $0.6m$ . Overall, the classic SAC outperforms the other models constantly on average. The both policies derived from LCL show a big resemblance and show similar performance. Especially with radii bigger than  $0.3m$  it can be seen that all error bars grow and begin to overlap. It is also shown that on radii bigger than the used radius of  $0.5m$ , the performance is almost continued. An exception to this is the huge error bar at a radius of  $0.6m$ .

An explanation to the performance can be seen in Figure 5.9b. With a radius of  $0m$  the task is mainly the fixed goal mode RL problem. Similar to previous policies, all policies succeed at reaching the goal sphere. However, the time rate is significantly lower. While policies trained on fixed goal task show time rates in the area of 75% to 82% all random goal mode policies start off with a time rate below 20%. On both metrics the classic SAC outperforms the other policies on almost every radius. Its success rate first stabilizes around 80% between  $0.1m$  and  $0.35m$ , but then drops to a success rate of nearly 20% near a radius of  $0.6m$ . This stabilization is supported by an increase in time rate. On these radii the policy seems to be able to regularly reach the goal and stay there. Later the time rate further drops. With a  $\delta$  of 0.4 the LCL meagerly outperforms the  $\delta$  of 0.2 on the success rate metric. However, within the first  $0.2m$  radii the  $\delta$  of 0.2 shows a much better performance. It is possible, that the collapse in training made the policy with  $\delta = 0.4$  "forget" a reliable, good flight control for the first radii.



(a) Performance of SAC (pink), SAC with LCL and  $\delta = 0.4$  (neon green) and SAC with LCL and  $\delta = 0.2$  (black) for different radii between  $0m$  and  $0.6m$  with error bars

(b) Success and Time rate of SAC (pink), SAC with LCL and  $\delta = 0.4$  (neon green) and SAC with LCL and  $\delta = 0.2$  (black) for different radii between  $0m$  and  $0.6m$

### Comparison on main task

Although the performance for different radii is important, the models should be closer evaluated on the designated task: To operate with random goals within a half ball with a radius of  $0.5m$ . Overall, the optimality of all policies seem to be very low, but it should be hardly stressed that the optimal policy is not achievable and far from real performance. On fixed goal modes, the optimal policy is a good limit, but not on random goal modes. Because of the increasing distances the shown optimal policy would produce a massive overshoot, because there is more time to accelerate. In addition, it seems to be more difficult to fly accurately to the x and y position. Starting low, the model always learns that decreasing the z error is more effectively. Also, it must be assumed that speed in x, y direction is slow because of securing safe flight. With the constraints the matching angles were limited, causing restrictions in those dimensions. This causes disproportionately poor results despite a moderate flight control. That being said, the policy derived from learning without LCL outperforms the other policies on a radius of  $0.5m$  overall (Table 5.6). Still, the returns are comparable and their errors overlap. With a success rate of 42% the normal policy outperforms the other a lot, as well as in terms of time rate. The distances show that the policy often does not settle within the goal sphere but in a distance of  $0.1m$ . This causes the low settling rate of 17%. Still, compared to the LCL policies this is a great value. The LCL derived policies only settle in 1% and with an average distance of  $0.2m - 0.3m$ . Overall, the LCL derived policy with a higher  $\delta$  seems to outperform the other one, which is surprising since the training collapsed, and it had less time on the full radius. Also, Figure 6.2, Figure 6.3 and Figure 6.4 indicates this. These figures show a random flight with a goal defined in this task. Figure 6.2 shows that the policy first decreases the z distance while slowly flying towards the point. Still it shows offset at the end mainly in z direction. Also, the example distances show some typical aspects of the presented flight control. Figure 6.7 show that the z distance decreases fast, but in order to counter the other distances an overshoot is created. More similar plots and examples can be found in the Appendix B, that further stresses the shown results.

**Tab. 5.6:** Evaluation of the Policies with mode 2 and a radius of  $0.5m$  for 100 episodes

	SAC	SAC LCL ( $\delta = 0.4$ )	SAC LCL ( $\delta = 0.2$ )
Return $J_\pi$	$-29.29196 \pm 7.5$	$-33.11 \pm 8.979$	$-34.3416 \pm 8.58$
Optimality $J \frac{J_{opt}}{J_\pi}$	$(33.206 \pm 8.5)\%$	$(29.633 \pm 8.04)\%$	$(28.24 \pm 7.05)\%$
Sucess	42%	22%	15%
Time Rate $\square$	10.93%	3.1749%	2.375%
Optimality $\square \frac{\square}{\square_{opt}}$	13.8%	4.01%	2.999%
$\text{dist}(\frac{T}{2})$	$(0.11837 \pm 0.00799)m$	$(0.1832 \pm 0.009698)m$	$(0.1918 \pm 0.00795)m$
$\text{dist}(T)$	$(0.1468 \pm 0.0133)m$	$(0.29769 \pm 0.0181)m$	$(0.2224 \pm 0.0115)m$
Settled	17%	1%	1%

For example, Figure 6.8, Figure 6.9 and Figure 6.10 show the expected return of the policies for 7500 random points inside the goal ball with a radius of  $0.5m$ . The SAC policy learned without LCL shows the best performance for points close to the middle. There, it shows a performance better than  $-15$ , which is poor compared to fixed goal learning, but still a promising result. With increasing radius the performance drops significantly. It should be mentioned, that the policy seems to be notably worse for points with huge negative y coordinate. It is also surprising, that this is not symmetric. Although all points inside the ball are equally probable, it simply may be that there were fewer goals in this region of the 3D space.

The model learned with a  $\delta$  of 0.4 shows overall a performance that is worse in most of the regions in 3D space. It also shows its best performance for small radii with a performance up to  $-15$ . It has a significantly bad performance for huge positive y coordinates. The worst performance in total shows SAC with a  $\delta$  of 0.2. The yellow region (Figure 6.10), which indicates a good performance is smaller than with the other models. In total, the performance seems to be more symmetric, although the policy seems to be particularly good on huge positive x coordinates.

In total, all policies seems to have problem at generalizing the problem and has problems with goals with huge x, y coordinates. With  $\delta = 0.2$  there may not have been enough training steps on these radii. Also,  $t_{total}$  may be chosen bigger in order to increase LCL performance.

### 5.2.3 Wind Disruption

This section aims at showing the difficulty of applying policies that were trained on a simulated environment without a static wind field in environments with a wind field. First, the already evaluated fixed goal mode policies are evaluated on WindSingleAgentAviary environments in mode 3. Therefore, the force dependency for the used model is explained and classified into the common dynamics of the drone model. Then, some basic results for fixed goals are evaluated for wind strengths within a range of  $0N$  to  $0.3N$  in order to show the problems with the current implementation.

## Force-dependent Acceleration of the Drone Model

Equation (5.7) shows the relation between maximum wind force  $\omega_w$  and the related acceleration of the drone. By integrating over time this acceleration  $\vec{a}$  influences the velocity  $\vec{v}$ , the distances  $\vec{dist}$  and therefore also the position of the drone.

$$\vec{\omega}_w = m \cdot \vec{a} \quad (5.7)$$

with:

$$\vec{a} = \vec{v} \frac{d}{dt} = \vec{dist} \frac{d^2}{d^2 t} \quad (5.8)$$

With the specified drone parameters (Table 5.1) the chosen range of wind strengths can be translated to a range of possible accelerations of  $0 \frac{m}{s^2}$  to  $0.6 \frac{m}{s^2}$ . With a simulation frequency  $f_s$  of  $240Hz$  and  $N = 5$  this can be translated to a range of possible velocities and distances between each of the control steps of the agent with Equation (5.9) and Equation (5.10).

$$\vec{v} = N \cdot \frac{\vec{a}}{f_s} \quad (5.9)$$

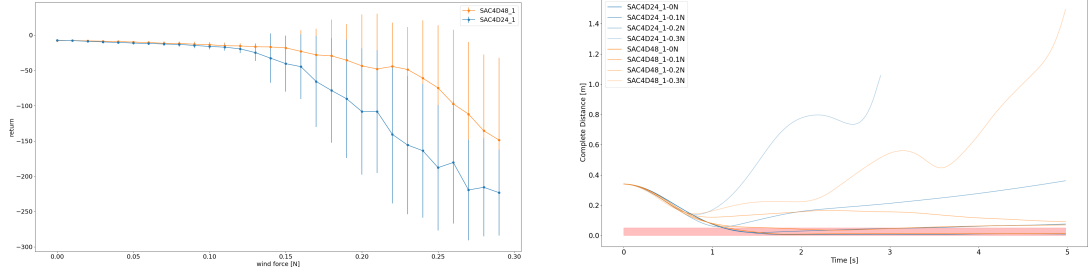
$$\vec{dist} = N \cdot \frac{\vec{a}}{f_s^2} \quad (5.10)$$

This results in a maximum wind caused velocity of  $0.0125 \frac{m}{s}$  and a maximum associated distance of  $5.2 \cdot 10^{-5} m$ . Without wind the drone has typically shown velocities up to  $\pm 0.015 \frac{m}{s}$  along the x and y axis and up to  $0.4 \frac{m}{s}$  along the z axis. Since the drone starts low it mainly learns to apply a huge z velocity. So, the wind is within a comparable range to the learned velocity. In the most extreme case, the wind is applied only in x or y direction and therefore the maximum velocity is about the double of the common maximum velocity.

## Return, Success Rate, Time Rate & Overshoot

Although the wind is not very strong, the return starts rapidly decreasing around a wind force of  $0.12N$  (Figure 5.10a). This is mainly caused by a low overshoot (Figure 6.11, Appendix B) of both models. However, time rate and success rate starts decreasing earlier. With increasing wind force the drone is pushed more often out of the goal sphere resulting in a decrease of success and time rate. But the overshoot suggests that the policies are still able to counteract the wind and approach the goal again.

At  $0.16N$  the overshoot already surpasses the mark of  $1m$  and success and time rate are almost zero. The return is decreasing and the error of the return starts increasing. Due to the stronger wind the drone may be pushed into parts of the state space that are not explored enough and do not show a good generalization. This results in unwanted behavior, although the return indicates that the drone does not violate the constraints all the time. When the wind force is further increased both policies decrease immensely and a violation of constraints gets more probable, resulting in huge return errors and a



(a) Extrapolated return with the associated standard error represented by the error bares of SAC4D48 (orange) and SAC4D24 (blue) in a wind field of different strengths between  $0N$  and  $0.3N$

(b) Example of complete distances to the goal of SAC4D48 (orange) and SAC4D24 (blue) in environments with a wind field of different strengths between  $0N$  and  $0.3N$  (the stronger the wind the brighter)

low overall performance. Figure 5.10b hints at how the flight control changes dependent on the force of the wind. Although it should be mentioned that the shown plot only shows one random episode, it supports the prior description. Within the first second most of the distances seem to converge against zero. Both policies mainly try to reduce the error in the z axis, which is the biggest at the start. Like seen in the prior sections the drone settles close to the goal without wind. With a wind force of  $0.1N$  both policies reach the goal sphere, but slowly start to leave it over time. At the end of the episode both policies show an offset of about  $\sim 10cm$ . Since the wind only slowly pushes the drone out of the goal sphere, the policy does not seem to react to the wind much. With a wind force of  $0.2N$  none of the policies reaches the goal sphere. After about  $1s$  the distance starts growing again. While SAC4D48 achieves to reduce the distance again after  $2s$ , SAC4D24 increases the distance to the goal up to nearly  $40cm$  at the end of the episode. With a wind force of  $0.3N$ , SAC4D48 increases the distance to the goal to more than  $1.4m$ . SAC4D24 even violates the constraints before  $3s$ . Both policies seem to perform similar, but on average SAC4D48 outperforms SAC4D24. The shown results are expected and easily explained, since the policies were learned without wind. Without an external force the presented MDP is deterministic, because the transitions are always deterministic based on the drone and simulation dynamics. In addition, besides the floor there is no obstacle that could possibly interfere with the transition of the drone in 3D space. By introducing a random wind, the MDP gets stochastic. But the presented policies were not learned on this kind of MDP. It was previously shown how it learns to optimize the flight to the goal based on time by getting there early and then staying there as accurately as possible. In order to stay near the goal the policies learned to apply low accelerations, in order to keep the low velocity. But the wind acceleration might be big in comparison. As a consequence, the drone might be pushed to an unknown space and generalizes, since the goal is near compared to the start, it should apply low accelerations. So, when there is an external force, it might be better to learn safe flight. This can be achieved by learning policies on environments with wind fields. It also prepares the possibility of using curricula for the wind in order to optimize safety and speed.

## 6 Conclusion & Future Work

To conclude, the fixed goal mode RL problems have been more or less solved by all evaluated policies. With a one dimensional action space, both policies learn precise decision making in an appropriate amount of steps. Especially the policy derived from the PPO algorithms quickly converges to a local optimum and shows steady performance. In comparison, the SACs performance is much more unsteady due to it being off-policy. Both policies show convincing results across the entire metric. However, due to the one dimensional action space, the drone is limited to translational movements along the  $z$  axis.

When increasing the dimension of the action space to 4 dimensions, the complexity of the task increases immensely and more training steps are needed in order to achieve adequate performance. While the SAC algorithms performance seems to converge, the PPO performance decreases again, which indicates that the policy derived from PPO has problems at generalizing this task. Overall, the actions of the four dimensional policies seem to mimic the one dimensional action making. However, even small differences leads to error that have to be corrected later on. Especially near the point the action making gets noisy. Although the PPO policy outperforms the SAC policy on the raw metric, it does not show preferable flight control. It shows a constant yaw velocity and causes crashing when increasing the episode length. This also indicates, that PPO does not generalize the task well. Also, it is not robust to a change in the control frequency. In contrast, the policies derived from the SAC algorithm seems to be robust to the control frequency. In addition, the SAC performance does not seem to be dependent on the control frequency during training.

On random goal modes, the performance drops significantly. Especially LCL has some inherit problems, caused by the linearization. As a consequence, even a normal learning without any curriculum shows better results, although even these are of poor quality. However, it should be said that neither method was really fine-tuned due to limitation of time during this work. Still, on some goals, the policies show a good performance like seen in the Appendix B, but there is no sign of generalization in either of those.

When evaluating the policies on environments with harsh conditions, it can be observed that learning them without wind is not good enough for stable flight, because the state space was not explored enough, and the policies do not optimize safety.

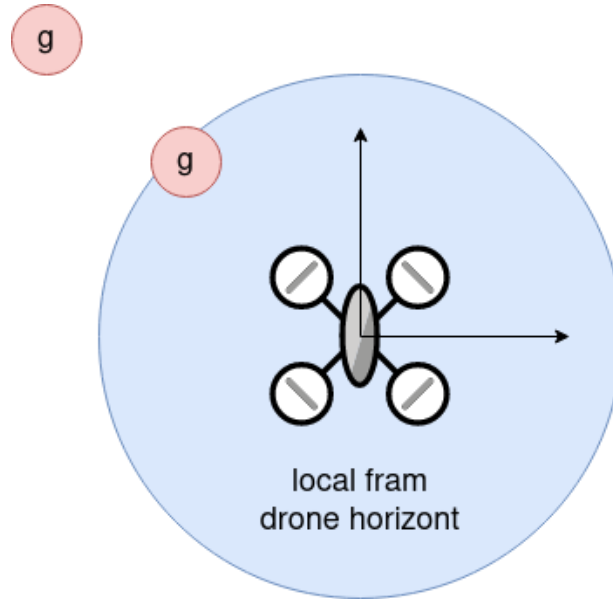
In the following section some ideas will be introduced, that might help to overcome the current difficulties.

## 6.1 Of Migrating to a real Drone

It was already presented Section 2.1.2 how the intelligent agents presented in this work may be used in a real intelligent flight control. In order to migrate to a real drone, first an accurate drone model has to be created and used in combination with the presented scripts, environments, etc. in order to create an intelligent agent. Therefore, test can be used in order to approximate the important parameters like thrust to weight ratio or maximum rpm. Then, the agent has to be embedded into the flight control loop, accurately calculating the normalized inputs according to the designed observation space. Also, the actions have to be denormalized to the rpm range of the drone. It must be noted that the chosen hardware must have the ability to set rpm signals to the motors and control them accordingly. Also, it is possible to perform an empirical study on the relation between RPM signals and the most commonly used PWM signals. Then the denormalized actions are applied with the use of ESC and motors. Also, it is important to use sensors in order to implement a position estimation. An accurate position estimation is important since optimal observations are assumed in the simulation.

## 6.2 Of Performance Improvements against turbulent Conditions

It was already presented that in order to counteract wind fields, the agents have to be learned on environments with an active wind field in order to learn save flight. Furthermore, the question arises whether the current wind should be added to the observation space. In Theory, this should simplify the task of save flight control, however it is hard to really approximate the wind later on. In order to calculate the influence of the wind in the last step the drone would need to calculate an expected acceleration, velocity and position and compare it with possible sensor input. This is computational complex and with weak wind the sensor noise might influence the state space immensely. Therefore, I propose to explore the use of CNN, which could use the circles inside the network in order to store memory and use it in order to approximate the wind. Furthermore, a safer flight can be achieved by using curricula for the wind or even use Self-Pased Curriculum Learning. It was also discussed, that a major problem may be that the agents do not explore the observation space enough. It may be overall beneficial to convert the observation space to a local differential reference frame. For example, approaching the goal  $g_0 = (0, 0, 0.5)$  from  $p_0 = (0, 0, 0.25)$  is the same problem as approaching  $g_1 = (0, 1, 0.5)$  from  $p_1 = (0, 1, 0.5)$ . Also, this proposes the ability to just learn approaching goals inside a sphere around the drone and approaching a projection into the sphere if it is outside. By flying towards this projection point, the reference sphere would move and over time the goal moves inside the sphere. As a consequence, training may be shortened and the observation space decreases significantly, which may cause a better exploration of the complete observation space.



**Fig. 6.1:** 2D Scratch of local reference horizon with goal and projection (red)

### 6.3 Of Improvements in Self-Pased Curriculum Learning

It was already mentioned that the use of curricula in RL can improve the learning process and help to avoid local optima. In this work a linear automation approach was proposed, implemented and tested that subdivides the task to reach a random point inside a half ball with a radius  $r$  by learning in defined steps with different radii. However, this does not seem to be an efficient way. [KAB<sup>+</sup>21] interprets self-paced learning with the KL divergence w.r.t. a target distribution and shows promising results that help to avoid poor local optima.

On the prior described problems, it can be used with different context. Similar to the LCL the radius distribution would be changed, but based on the current performance in a way that aims at guaranteeing to keep the performance within a threshold. Besides, it could be used in order to schedule the wind force of the wind field to produce a policy capable of wind-robust flight control.

In total, there are a lot of promising ideas to further improve the presented results and help to succeed at efficient, universal, safe flight control for flying drones.

# Appendix A - Algorithms for Evaluation

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**Algorithm 7:** Update Algorithm of EvalWriter

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```
1 Get current dist and  $t_{sim}$  from environment  $\epsilon$  and save it
2 if  $e = 1$  then
3   Add pose of the drone from  $\epsilon$  to pathplotter
4 if  $t_{sim} = \frac{T}{2}$  then
5   Save current dist to matching set of distances
6 if  $t_{sim} = T$  then
7   Save current dist to matching set of distances
8 if episode already reached goal and overshoot then
9   Save current dist to overshoot set
10 Check if the episode succeeded in this time step
```

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**Algorithm 8:** Evaluation Algorithm of EvalWriter

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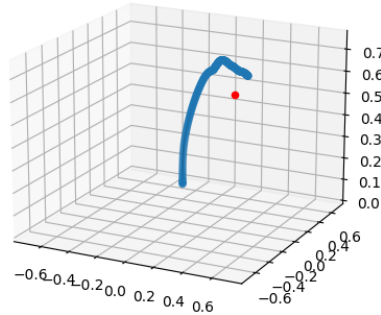
**Input:** policy  $\pi$   
**Output:** tupel  $(\mu_r, \sigma_r)$

```
1 Get mean return  $\mu_r$  and the std of the return  $\sigma_r$  from evaluate_policy( $\pi, \epsilon, e$ )
2 reset  $\epsilon$  and receive  $\mathcal{T}_t$ 
3 for  $j = 0 \rightarrow J$  do
4   repeat
5     Get action  $a$  from  $\pi$  with input  $\mathcal{T}_t$ 
6     Step  $\epsilon$  and get the new observation  $\mathcal{T}_t$ , reward  $r_t$ , done signal  $d$  and info
7     Update EvalWriter
8     if  $d$  then
9       Reset  $\epsilon$ 
10    until done
11    if not  $j = J$  then
12      Use Housekeeping of the EvalWriter class
13 Close EvalWriter and  $\epsilon$ .
14 return  $(\mu_r, \sigma_r)$ 
```

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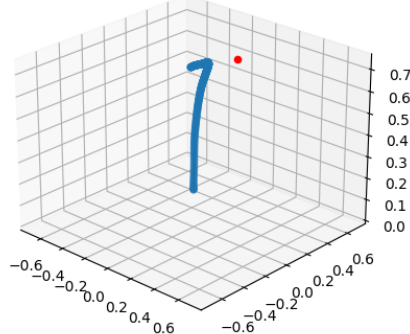
## Appendix B - Flight & Distance Data

drone path and goal



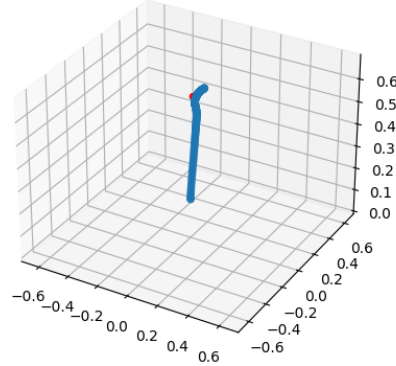
**Fig. 6.2:** Example of a flight with SAC policy on mode 2 within a radius of  $0.5m$

drone path and goal

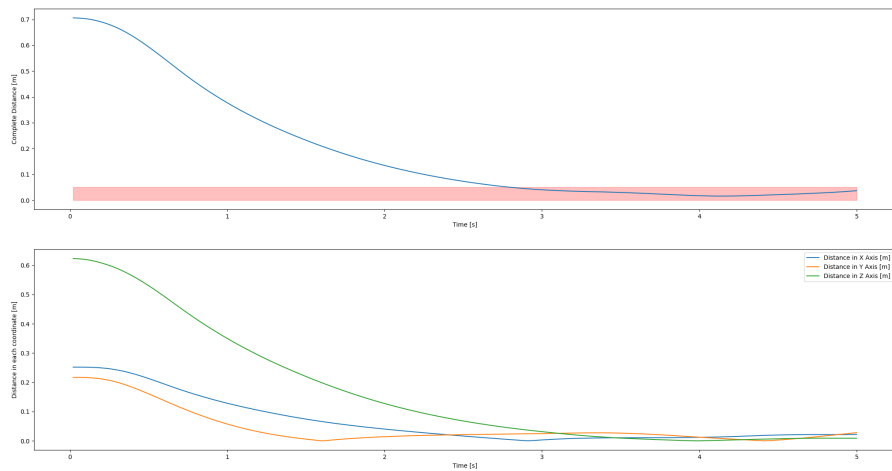


**Fig. 6.3:** Example of a flight with SAC policy derived from LCL with  $\delta = 0.4$  on mode 2 within a radius of  $0.5m$

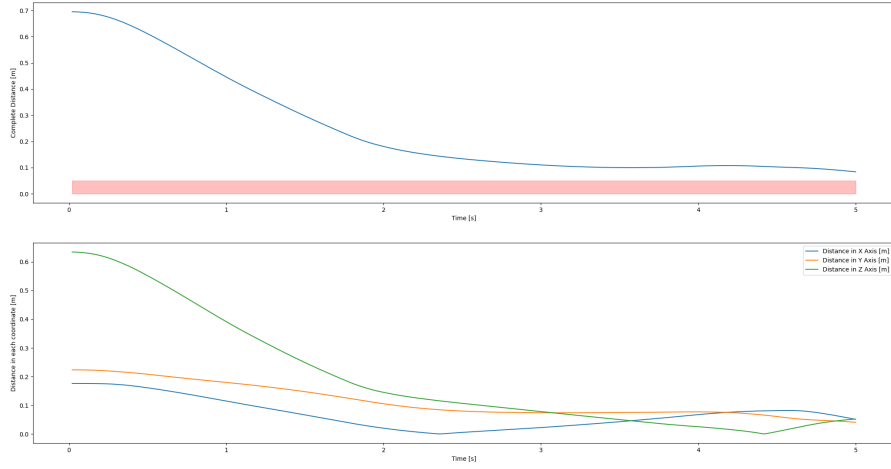
drone path and goal



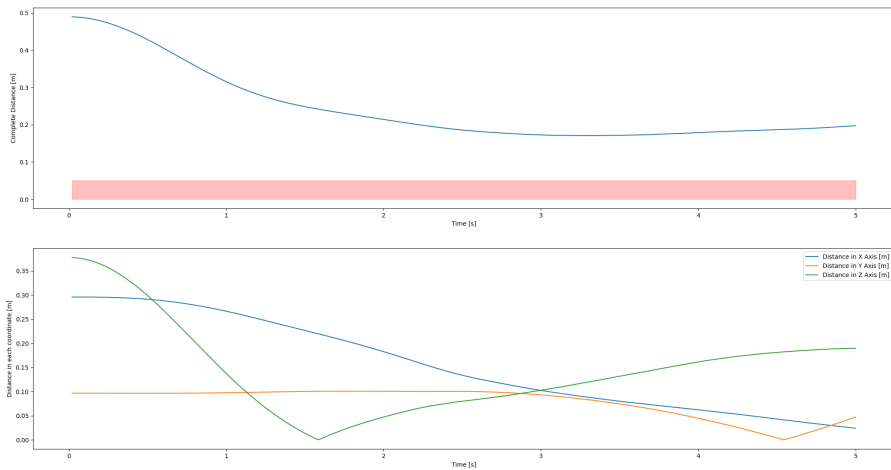
**Fig. 6.4:** Example of a flight with SAC policy derived from LCL with  $\delta = 0.2$  on mode 2 within a radius of  $0.5m$



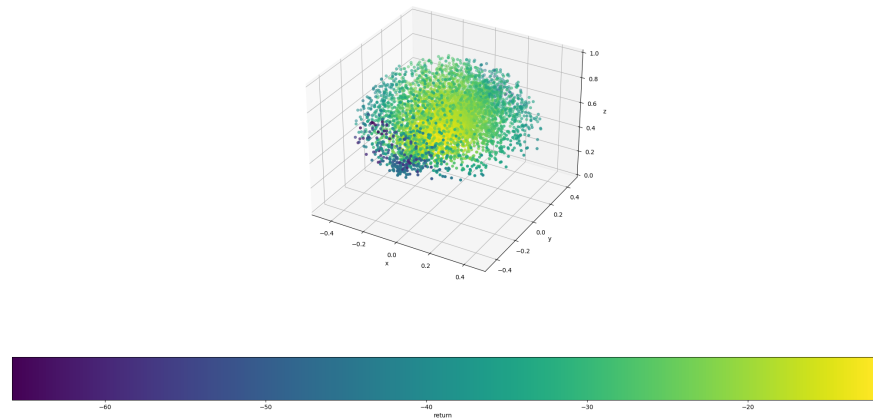
**Fig. 6.5:** Example of distances with SAC policy on mode 2 within a radius of  $0.5m$



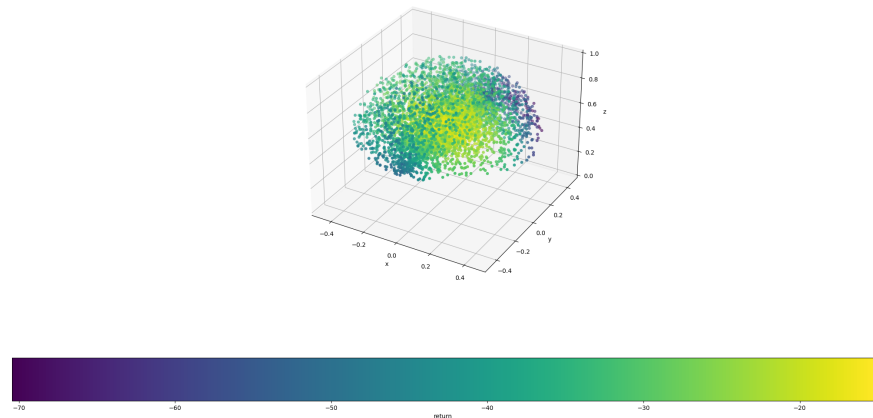
**Fig. 6.6:** Example of distances with SAC policy derived from LCL with  $\delta = 0.4$  on mode 2 within a radius of  $0.5m$



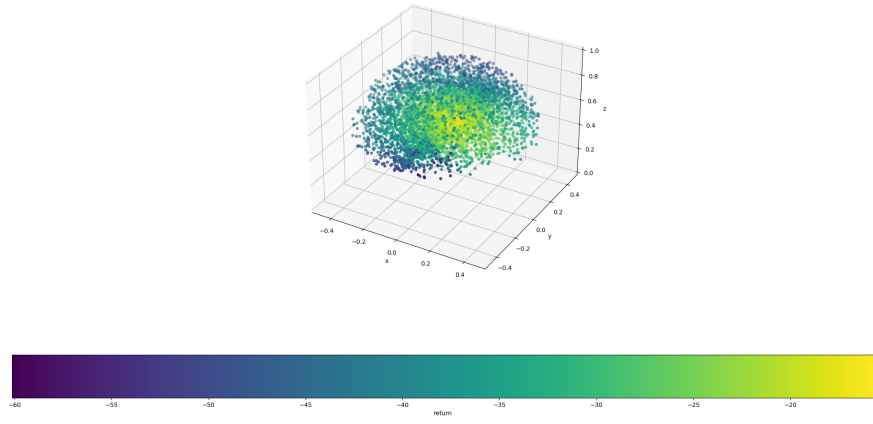
**Fig. 6.7:** Example of a distances with SAC policy derived from LCL with  $\delta = 0.2$  on mode 2 within a radius of  $0.5m$



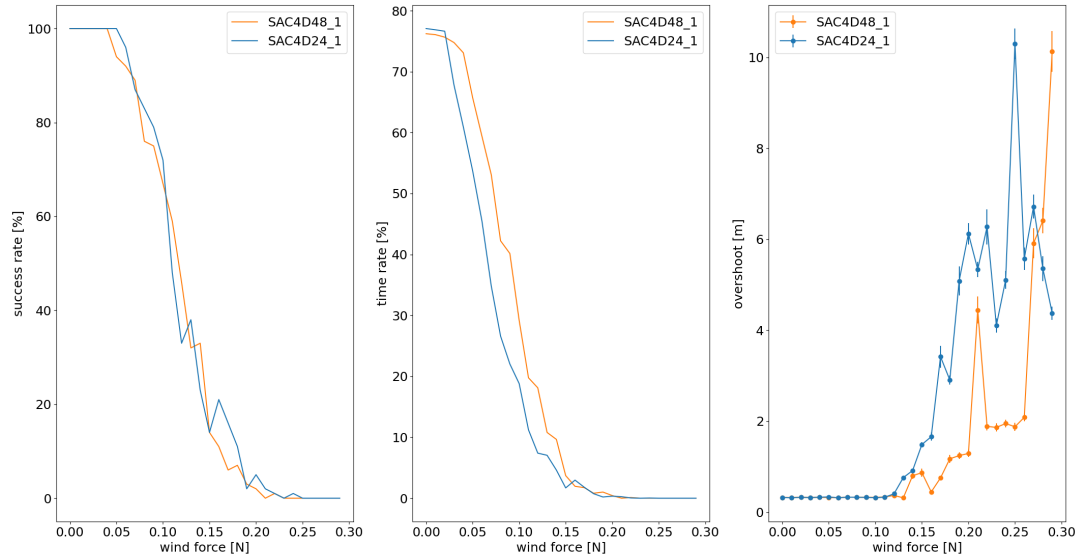
**Fig. 6.8:** Expected Return of SAC policy for 7500 random goals inside the goal ball with a radius of  $0.5m$



**Fig. 6.9:** Expected Return of SAC policy with LCL ( $\delta = 0.4$ ) for 7500 random goals inside the goal ball with a radius of  $0.5m$



**Fig. 6.10:** Expected Return of SAC policy with LCL ( $\delta = 0.2$ ) for 7500 random goals inside the goal ball with a radius of  $0.5m$



**Fig. 6.11:** Success rate, time rate and overshoot [ $m$ ] with the associated standard error of SAC4D48 (orange) and SAC4D24 (blue) in a wind field of different strengths between  $0N$  and  $0.3N$

# List of Symbols

$\Theta$	.....	Roll Euler Angle
$\phi$	.....	Pitch Euler Angle
$\psi$	.....	Yaw Euler Angle
$M_i$	$i \in [1, 4]$	Motor of a Quadrocopter
$\tilde{f}$	.....	Upward Thrust of a UAV
$\omega_i$	$i \in [1, 4]$	Rotational speed of a propeller of a Quadrocopter
$\omega_i^*$	$i \in [1, 4]$	Changed Rotational speed
$b$	.....	Quadrocopter constant
$u_\Theta, u_\phi, u_\psi$	.....	Rotational movement
$p_{3D}$	.....	Pose in 3D space
$x_p, y_p, z_p$	.....	Coordinates in 3D space
$F$	.....	Upward Thrust Force
$G$	.....	Gravitational Force
$g$	.....	Mission Goal
$a$	.....	Attitude
$a^*$	.....	Estimated Attitude
$e_a$	.....	Attitude Error
$S$	.....	Set of Motor Signals
$p$	.....	Estimated Pose
$p_{3D}^*$	.....	Estimated 3D Pose
$(K_p, K_i, K_d), (K, T_n, T_v)$	.....	Tuple of PID control gains
$u(t)$	.....	Control Signal

$e(t)$	.....	Error Signal
$\tilde{T}$	.....	Sampling Time Period
$f'$	.....	Throttle Coefficient
$m_{i,\Theta}, m_{i,\phi}, m_{i,\psi}$	.....	Mixer Values of the Motors
$\Lambda$	.....	Set of Waypoints
$\lambda_i \quad i \in [0...n]$	.....	Waypoint
$S$	.....	Set of states
$A$	.....	Set of actions
$R$	.....	Reward function
$P$	.....	State Transition probability
$p_0$	.....	Starting State Distribution
$s_t$	.....	Observed State at timestep $t$
$s_t^*$	.....	Real State at timestep $t$
$a_t$	.....	Action at timestep $t$
$r_t$	.....	Reward at timestep $t$
$\pi$	.....	Policy
$\pi^*$	.....	Optimal Policy
$\tau$	.....	Trajectory
$T$	.....	Amount of steps in a trajectory
$\gamma$	.....	Discount factor
$V^\pi(s)$	.....	Value Function under a policy
$V^*(s)$	.....	Optimal Value Function
$Q^\pi(s, a)$	.....	Q Function under a policy
$Q^*(s, a)$	.....	Optimal Q Function
$x_i$	.....	Input to a NN
$w_i$	.....	Weight of edge in a NN

$g()$	Activation Function
$\Theta$	Policy Parameters
$\phi$	Value Function Parameters in PPO
$L(s_t, a_t, \Theta_{old}, \Theta)$	Policy Loss in PPO
$g(\epsilon, A)$	Surrogate Objective
$\epsilon$	Learning Rate
$A$	Advantage Function
$\alpha$	Trade-Off coefficient in SAC
$H$	Entropy
$\mathcal{D}$	Replay Buffer
$L(\phi_i, \mathcal{D})$	Loss Function in SAC
$d$	Done Value
$y(r, s', d)$	Target in SAC
$\tilde{a}$	Next Action sampled from the policy
$\mathcal{B}$	Batch of Transitions
$\rho$	Polyak averaging hyperparameter
$\vec{g}$	Goal Vector
$g_x, g_y, g_z$	Goal Coordinates
$p$	Position Tupel
$\vec{p}_t$	Position Vector at time step $t$
$\dot{p}_i \quad i \in \{x, y, z\}$	Linear Velocities
$\dot{\Theta}, \dot{\phi}, \dot{\psi}$	Angular Velocities
$\sigma$	Sensor Values
$f_s$	Simulation Frequency
$\aleph$	Number of physics steps within a step
$\omega_w$	Wind Force Bound

$T$	.....	Episode length
$R$	.....	Radius
$\vec{W}$	.....	Wind Force Vector
$\vec{p}_0$	.....	Starting State Vector
$z_{min}$	.....	Minimum height of Coordinate Frame
$\mathcal{O}$	.....	Observation Space
$\mathcal{O}_t$	.....	Observation at time step $t$
$v_i \quad i \in [0, 11]$	.....	Predefined Clipping Values
$dist_t$	.....	Distance at time step $t$
$t_s$	.....	Simulation time step
$r_{opt}$	.....	Optimal Reward
$f_c$	.....	Control Frequency
$m$	.....	Mass of UAV
$\xi$	.....	Set of parsed arguments to a script
$\tilde{\lambda}$	.....	Set of environment arguments
$\nu$	.....	Amount of parallel training environments
$t_{total}$	.....	Training steps
$\iota$	.....	Parsed load parameter
$\zeta$	.....	Parsed curriculum parameter
$\epsilon_t$	.....	Training environment
$\epsilon_e$	.....	Evaluation environment
$\epsilon$	.....	Environment
$R_{max}$	.....	Maximum radius in LCL
$\delta$	.....	Radius Step Size parameter in LCL
$\tilde{\rho}$	.....	Parsed gui parameter
$t^*$	.....	Real time

$t_{sim}$	.....	Simulation time
$\Sigma$	.....	Threshold of EvalWriter
$\boxed{\cdot}$	.....	Evaluation episodes
$\overline{\cdot}$	.....	Time Rate
$\mu_r$	.....	Mean return
$\sigma_r$	.....	Std return

## List of Abbreviations

DOF .....	Degree of Freedom
FC .....	Flight controller
PID controller .....	Proportional-Integral-Differential controller
RL .....	Reinforcement Learning
NLP .....	Natural Language Processing
ML .....	Machine Learning
MDP .....	Markov Decision Process
NN .....	Neural Network
PPO .....	Proximal Policy Optimization
SAC .....	Soft Actor-Critic

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