Reinforcement Learning-Based Control of CrazyFlie 2.X Quadrotor

Arshad Javeed¹ Valentín López Jiménez²

Project Advisor: Johan Grönqvist³

 1 ar1886ja-s@student.lu.se 2 va7764lo-s@student.lu.se 3 johan.gronqvist@control.lth.se

Abstract: The objective of the project is to explore synergies between classical control algorithms such as PID and contemporary reinforcement learning algorithms to come up with a pragmatic control mechanism to control the CrazyFlie 2.X quadrotor. The primary objective would be performing PID tuning using reinforcement learning strategies. The secondary objective is to leverage the learnings from the first task to implement control for navigation by integrating with the lighthouse positioning system. Two approaches are considered for navigation, a discrete navigation problem using Deep Q-Learning with finite predefined motion primitives, and deep reinforcement learning for a continuous navigation approach. Simulations for RL training will be performed on gym-pybullet-drones, an open-source gym-based environment for reinforcement learning, and the RL implementations are provided by stable-baselines3.

1. Introduction

Modeling a quadrotor such as CrazyFlie (figure 1) is not a straightforward task due to the non-linearities involved. Often, the system is linearized around a specific stationary point, but this is task-specific and could be daunting. Instead, we focus on a gray box approach, where we simulate our system using a physics engine [6] to circumvent the physical modeling of the system. In this paper, we synergize between classical PID control and reinforcement learning is explored to perform a navigation task in the CrazyFlie 2.X quadrotor. Pure classical or reinforcement learning approaches are not feasible in terms of convergence and are less interpretable. A pure RL approach demands a higher network architecture and long training hours to reach convergence. On the other hand, an end-to-end classical approach [3][4] controller's implementations can be complex as the design specification are

In the research, first, we focus on PID tuning, where the parameters for the attitude and position Mellinger controller [5] are approximated using the Twin-Deep Deterministic Policy Gradient[1] algorithm and compared against the quadcopter's original values. Next, using the obtained PID parameters, a closed-loop controller is implemented in the simulation environment, where the quadrotor's task is to navigate to a determined point in space in a continuous environment. The RL agent is responsible for the high-level tasks and the PID loop executes the actions. Finally, robustness performance differences are explored in training with and without noise disturbances for the previous hovering navigation task.

During the implementation of the RL tasks, the algorithm selected is TD3, from stable-baselines3 [7], considering its simplicity and robustness. We expect other more advanced actor-critic models to perform similarly.

Figure 1. CrazyFlie 2.1



2. PID Tuning

The objective of the task is to determine the PID parameters for the reinforcement learning agent, based on Mellinger's PID architecture which consists of 18 parameters divided into position and attitude controllers (table 5. This architecture is already implemented on CrazyFlie's firmware, where the user writes the parameters internally to its memory.

The following subsections will describe the process of obtaining and validating the parameters from agent-train to hardware test.

2.1 Agent training

Agent's PID parameters are trained over a determined number of episodes, starting from random parameters to an optimal solution. The task's main objective is to complete successfully a trajectory, for training a circle and testing a helix.

Using TD3 as a reinforcement learning algorithm, convergence has been achieved in 1000 time steps with a small network architecture for the Actor [50,50] and Critic [50,50]. The observation space is defined by position XYZ and orientation RPY. The reward function is computed as $(s' - t)^2$

where t is the next position in the target trajectory and s' is the current state. See table 1 for detailed information.

Table 1. Hyperparameters for PID Tuning

Hyperparameter	Value	
Actor Net Arch	[50,50]	
Critic Net Arch	[50,50]	
Number of Timesteps	1000	
Learning Rate	0.001	
Reward Function	$-(s'-t)^2$	
Helix Height	0.5 m	
Helix Radius	0.3 m	

2.2 Hardware implementation

The same helix trajectory implemented in simulation is used in hardware applying a constant velocity. Crazyflie's flying reference system is achieved using one of two methods, a relative (Flow Deck) and an Absolute (Lighthouse). The absolute position system brings accuracy and stability but depends on external modules in a fixed environment, meanwhile the relative offers mobility without any extra tracking devices, but adds drift and instability to the actions.

3. Navigation

The aim of the navigation task is to train a reinforcement-learning policy that learns to navigate the CrazyFlie 2.X quadrotor given the destination coordinates in the specified environment. In contrast to the previous task, where we fed in a sequence/trajectory, here the RL policy is expected to learn to generate the trajectory (actions) on its own. The idea is to formulate a navigation environment and train the model in the simulation bed and then export the model for evaluation on real hardware.

To start things off, we focus on a relatively simple task of hovering the CF2.X quadrotor to get a sense of convergence. Although hovering is something that can be accomplished by classical PID (as done in the previous task), the idea here is to gradually introduce complexities in the environment where a simple PID control would fall short, for instance, introducing a wall and having to maneuver around it or have a dynamic or stochastic environment where the classical path planning algorithms like Dijkstra or A* algorithm can have a hard time accommodating the dynamics. It is also worth noting that the phase space for a system like CF2.X has 12 states, which can further exacerbate the task when employing such algorithms.

3.1 Environment

The objective is simple, the goal is for for the reinforcement-learning agent (CF2.X) is to move to the specified destination specified by a set of coordinates $[x_t, y_t, z_t]$ starting from an initial state S_0 . The state space/observation space consists of the coordinates, orientation, and linear and angular velocities of the quadrotor. So the state vector comprises of 12 state variables, $S = [x, y, z, r, p, y, v_x, v_y, v_z, w_x, w_y, w_z]$. Given a state S, the possible actions constitute moving within a 3D cube $|\Delta x| \le 1$, $|\Delta y| \le 1$, $|\Delta z| \le 1$ (a continuous action space). There are several ways of executing the action: i. A pure RL

approach, where the policy function outputs the low-level control signals - the 4 motor RPMs. ii. Using an open loop control, where a controller is used to compute the control signals (motor RPMs) to move to execute the action, and the control signals are applied for a fixed number of iterations. iii. Executing a closed loop control, here the RL policy is responsible for predicting the optimal high-level actions $(\Delta x, \Delta y, \Delta z)$ and the actions are successfully executed by the trusted PID controller, relieving the RL policy from having to learn granular controls. Approaches i and ii are supported by gym-pybullet out of the box, while approach iii proposed as part of the project is a custom implementation, and was found to outperform in terms of convergence and expected reward.

The RL agent was trained using the Twin-Deep Deterministic Policy Gradient (TD3) implementation from stable_baselines3. The actor is responsible of prediction an optimal action (a) given a state (S), $\pi:S\to a$ and the critic is responsible for predicting the reward (r) given a state and an action, $Q:(S,a)\to r$. Table 2 summarizes the variables involved. The reward function is defined as the negative squared error of the current state and the target state (equation 1). Thus, the objective is to maximize the negative reward (ideally close to 0). Both the actor and critic are deep neural networks, the actor net has a tanh output action and the critic has a linear output activation.

Table 2. Navigation Task Variables

Variable	Notation
State Space	$S = [x, y, z, r, p, y, v_x, v_y, v_z, w_x, w_y, w_z]$
Action Space	$a = [\Delta x, \Delta y, \Delta z]$
Min Action	$a_{min} = [-1, -1, -1]$
Max Action	$a_{max} = [+1, +1, +1]$

$$r(S, a) = -[(x + \Delta x - x_t)^2 + (y + \Delta y - y_t)^2 + (z + \Delta z - z_t)^2]$$
 (1)

Given a state (S = [x, y, z]) and an action $(a = [\Delta x, \Delta y, \Delta z])$, executing the action involves successfully moving to the relative coordinates, i.e. the next state is $S' = (x + \Delta x, y + \Delta y, z + \Delta z)$. To avoid the agent taking long stride while executing the actions, we scale the output of the actor according to equation 2, The scaling factor of 0.05 implies that the agent is restricted to a distance of 0.05 m (relatively) along individual axes. The TD3 algorithm also defines an action noise for exploration and better convergence. We define the action noise as a multivariate Gaussian (equation 3), so the effective action is then $a = 0.05(a + a_n)$.

$$a = 0.05 * [\Delta x, \Delta y, \Delta z]$$
 (2)

$$a_n \sim \frac{\exp(-\frac{1}{2}(a-\mu)^T \Sigma(a-\mu))}{\sqrt{(2\pi)^3 |\Sigma|}}$$
 (3)

Table 3 lists the hyperparameters for training. The control frequency implies the number of control actions during a period of 2 simulation secs to execute the corresponding action.

Table 3. Hyperparameters

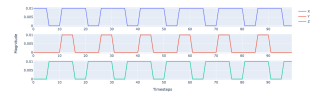
Hyperparameter	Value		
Actor Net Arch	[50, 100, 500, 100, 50, 3]		
Critic Net Arch	[50, 100, 500, 100, 50, 1]		
Number of Timesteps	100 000		
Learning Rate	0.001		
Action Noise Mean (µ)	[0, 0, 0]		
Action Noise Variance (Σ)	$\begin{bmatrix} 0.5 & 0 & 0 \\ 0 & 0.5 & 0 \\ 0 & 0 & 0.5 \end{bmatrix}$		
Control Frequency	50 Hz		
Initial State (of the drone)	$S_0 = [0, 0, 0]$		

4. Robustness

Assessing the robustness of black box models has always been a challenge. While the control algorithms employing the classical control principles have an empirical to quantify robustness and evaluating performance, quantifying the robustness in the case of black box models relies on deliberate disturbance and adversarial techniques. We resort to the approach of injecting disturbance to evaluate the RL policy and also explore the possibility of improving robustness by subjecting the agent to external disturbance during the training phase. At first glance, it might be reasonable to expect that training with disturbance would make the RL policy more resilient to external disturbances. However, the experimental results refute the assumption. We find the RL agent to have inherent robustness and training with external disturbance did not have a significant impact. Our findings corroborate similar results reported for other continuous control systems [2].

We focus on step/pulse disturbance, as it is more realistic and emulates the wind disturbance experienced by the quadcopter. However, the disturbance is applied in multiple directions (along the XYZ axes). To make it challenging, during the training phase, the direction of the disturbances is switched every few iterations randomly. Figure 2 shows the training disturbances applied, the disturbance is applied along X, then Z, and then along all three axes XYZ. The evaluation is based on the fixed step disturbances and the performance is measured individually for varying magnitudes of disturbance along individual axes. This also ensures that the replay buffer always contains a good sample.

Figure 2. External Disturbances Applied - Training



4.1 Hardware Implementation

Once the reinforcement learning was done, the actor-network (neural network) was extracted. The real-time inference was achieved by running the model on the computer and sending the actions to CrazyFlie 2.1 over the radio by continuously reading the sensor measurements. The compatibility of states was ensured by reading all of the required measurements from the onboard sensors and converting the quantities to respective units. The position ([x, y, z]), orientation ([r, p, y]) and linear velocities $([v_x, v_y, v_z])$ were read from the Kalman filter estimates. And the angular velocities $([\omega_x, \omega_y, \omega_z])$ were obtained from the gyro.

5. Results

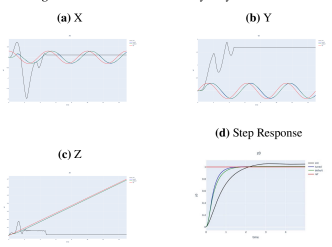
5.1 PID

The objective of the agent is to complete a full 360 degrees helix. In the simulation environment, a circle is used for training, and convergence is measured against the Crazyflie trajectory to trace a helix. In figures 3a, 3b, and 3c the output plot compares the tuned (output parameters from the algorithm) vs the default for test trajectory along X, Y and Z axis.

Hardware testing includes the two methods mentioned above. First, the relative positioning system uses the Flow deck, which shows a rougher point-to-point displacement, meanwhile, the absolute positioning using the Lighthouse shows a smoother performance. See figures 4a and 4b for more details.

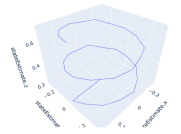
Finally, figure 3d shows the step responses, where tuned and default parameters have similar results. Therefore, we can conclude that the estimated model is approximated enough to the real, for more details table 4 presents more step response information.

Figure 3. Helix Test Results in Gym-Pybullet-Drones



5.2 Navigation

The objective for the RL agent is to hover at $S_t = [0,0,1]$ starting from the origin $S_0 = [0,0,0]$. Throughout the training iterations, the starting point remains fixed. Once trained, we evaluate the RL policy in a similar setting to the training task, i.e. starting at the origin, but also test the ability to generalize by changing the starting point to an arbitrary location which was never explored by the agent during training, we also subject agent to external disturbances (wind) while evaluating the model in real-world.



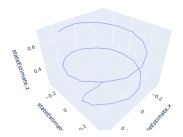


Table 4. Step Response Characteristics - Randomly initialized vs Tuned vs Default

Characteristics	Randomly Initialized Params	Tuned Params	Default Params
Rise Time (s)	1.557	0.649	0.7728
Settling Time (s)	2.445	1.199	1.4028
Overshoot	0.548	0.0373	0.1901
Peak	1.0546	1.000	1.0067

Table 5. PID Tuning - Default vs Tuned Coefficients

		kp_xy	kp_z	ki_xy	ki_z	kd_xy	kd_z
Position Controller	Default	0.4	1.25	0.05	0.05	0.2	0.5
	Tuned	0.364	1.169	0.052	0.052	0.234	0.586
		kR_xy	kR_z	ki_m_xy	ki_m_z	kw_xy	kw_z
Attitude Controller	Default	70000	60000	0.0	500	20000	12000
	Tuned	64786.842	55531.579	0.0	599.666	17217.406	10330.444

The results are presented and compared for the three approaches described before i. Pure RL. ii. RL with open loop control. iii. RL with closed loop control. Table 6 summarizes the results. The pure RL approach (directly controlling the motor RPMs) was not found to converge even after training for 10 million steps. The RL with the open loop control approach managed to converge after 10 hrs of training, while the custom implementation of RL and a PID loop managed to converge in significantly less training time and achieves a better-expected reward (reward per step in the episode). Figure 5 compare the results of approaches (ii) and (iii). We see that the agent in approach (iii) learns significantly faster and manages to attain a higher reward early in the training phase and also attains a higher expected reward at the end of training. This is due to the fact that the agent has robust low-level control to execute the necessary motion primitives (using a closed loop PID controller) and does not have to learn them from scratch, unlike approach (ii). It is also worth noting that the magnitude of expected reward in (iii) is quite high compared to (ii), a negative reward of -6 vs -3 (per step), this is again due to the fact that we leverage robust low-level control, because of which the agent can execute actions concretely and explore more of the environment. The actor reward after convergence

is close to about 1, which is expected, as the shortest distance between $S_0 = [0, 0, 0], S_t = [0, 0, 1]$ is 1 (Euclidean distance).

Approach (iii) was simulated after training converged. Figure 6a is the same as the training task, with the starting point being the origin. In figure 6b, the starting point was chosen arbitrarily, $S_0 = [3, 3, 3]$, which was never explored by the agent during the training phase, yet the policy generalizes well, but the subtle thing to note is that the trajectory is not entirely optimal (the shortest path between two points is a straight line), instead the agent first navigates to a location close to the destination and then pursues a familiar trajectory encountered during training.

The model was also tested to control the real hardware and the results were similar. While testing on the real hardware, external disturbances were applied in attempts to drift the CF2.X from the hovering point, and the model could stabilize fairly stabilize and return to the hovering point.

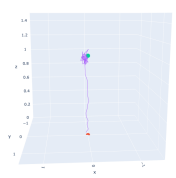
Table 6. Training Summary

Metrics	Approach			
	Pure RL	RL + Open loop	RL + Closed loop	
	No controller needed, the RL agent	The open-loop makes the RL	Abstracts all of the low-level control	
Description	learns to execute the	task easier, but the execution	from RL and ensures consistency	
	low-level actions on its own.	of actions is not consistent.	in action execution	
Number of Timesteps	>10 Million	~1 Million	~100 K	
Training Time †	>13 hrs	~10 hrs	~1.5 hrs	
Expected Reward	-	-0.4	-0.1	
Convergence	No	Yes	Yes	

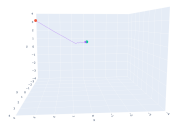
Figure 6. RL Policy Test

The plots trace the movements of the agent in the environment. Red indicates the starting point and green is the destination.

(a) Case 1: Starting at origin (same as training task)



(b) Case 2: Starting at an arbitrary location (trajectory not explored during training)



5.3 Roubstness

Figures 7a - 7c compare the performance of the model trained with and without the disturbance. During the evaluation run, the disturbance vector is held constant throughout the episode (step disturbance). The magnitude of the disturbance is varied along with the directions and the expected rewards are recorded individually.

When a disturbance is applied along X or XYZ (figures 7a & 7c), the expected reward appears to increase while applying the disturbance along Z (figure 7b) seems to have a negative impact. A disturbance along XY direction appears to tilt the quadrotor and it appears to leverage the combined effect of the actions taken and the XY component of the wind force, making it approach the hovering point much faster, thus a better reward. This explains why a disturbance along Z has a drastic negative impact, the wind is constantly pushing the quadrotor upwards, and when the magnitude gets large, the quadrotor has to work against the wind. We also observe that the model trained without any disturbance attains a better reward when evaluating disturbances along XY direction. In the case of disturbance along Z, both models seem to perform similarly, and as expected the expected reward decreases with the magnitude of noise, because the agent cannot use the wind force along Z to its advantage, instead it was to work against it.

The robustness evaluation reveals the model trained without any disturbance during the training phase is inherently robust to external disturbances when subjected to wind forces during the testing phase. Not only the model exhibits some form of robustness, but in fact outperforms the model that was subjected to random step disturbances during training. It was also observed that during training injecting a higher magnitude of disturbance resulted in the model not converging, going unstable as expected. A plausible explanation is that a single RL agent model is unable to learn/differentiate between the behavior of the combined system, i.e. the drone plus the environment dynamics. Our observations corroborate similar findings reported by a similar study for the cart pole experiment[2]. Thus we conclude that training a model subject to external disturbance does not have a significant impact on the model's robustness, but it does help in exploring the environment faster.

Figures 8a - 8b are the simulated 3D trajectories, that show the model stable, reaching the target point [0, 0, 1]. Behavior that is confirmed in hardware with figures 8c and 9, where the CrazyFlie is subject to disturbances in different directions (wind force exerted manually).

Figure 5. RL Training Performance: Comparison of RL + Open Loop Control and RL + Closed Loop Control

Figures plotting the RL results for the task of hovering using open loop control to execute the actions. The X-axis represents the relative timesteps. The Y-axis represents the magnitude. Total number of timesteps for RL + open loop system is 1 000 000 (1 M), and 100 000 (100 K) for the RL + closed loop system. The performance metric used here is the expected reward per step (higher the better)

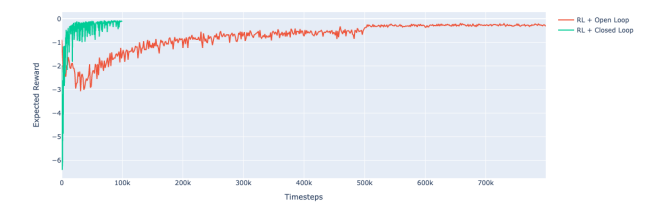


Figure 7. Robustness Evaluation - External Disturbance Injection

Comparing expected rewards of RL policy trained without and with external steps disturbance

(a) Distrubance Along X



Disturbance Direction: z

No dist

No d

(b) Distrubance Along Z

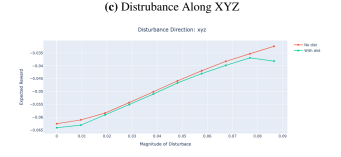
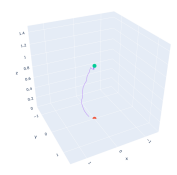
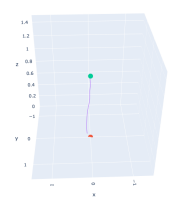


Figure 8. 3D trajectories against disturbances for final model Robustness against disturbances in simulation and hardware (a) Distrubance Along X in simulation



(b) Distrubance Along XYZ in simulation



(c) Distrubances along XYZ on Hardware

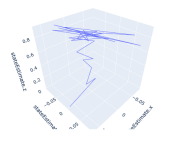


Figure 9. Final model hardware test



6. Conclusion

The project focused on reinforcement learning-based control of a CrazyFlie, exploring aspects of combining classical control and reinforcement learning approaches. Our first objective was to determine how suitable was this virtual environment, choosing as a primary task, the PID tuning of the controller coefficients. In order to do so, the agent needed to complete a predefined trajectory in simulation and reality. This formed the basis for the navigation task, where the RL agent was responsible for predicting high-level actions for maneuvers, and the PID controller was leveraged to execute the actions successfully.

The navigation task also explores 3 distinct approaches, i. A pure RL approach, where RL agent directly outputs the low-level control signal (without the PID controller). ii. RL and open-loop approach, where the agent predicts the actions and the low-level PID control computes the control signal and executes them in an open-loop fashion. iii. Finally, the RL and closed-loop approach was improved to run a closed-loop PID to ensure the high-level actions were perfectly executed before moving on to the next RL step. We observe that approach (iii) performed remarkably, achieving the best results. Approach (iii) aims to borrow the best from both fields, robust and explainable principles (PID) from classical control, and the ability to adapt and perform complex tasks from reinforcement learning.

Finally, as part of robustness evaluation, we turn towards assessing the inherent robustness of RL models and explore if subjecting the agent to external disturbances would improve the performance. The main objective was to establish a comparison of how an agent trained against disturbances could improve the model performance. In our case, the model subject to disturbance showed poor performance. We conclude that for our experiment the RL agents have inherent robustness and training with disturbances does not improve the performance, but it does help the agent explore the environment.

7. Acknowledgements

We acknowledge our project advisors Johan Grönqvist and Emma Tegling for all the guidance and support. We would also like to acknowledge the Department of Automatic Control, Lund University for all the resources.

References

- [1] S. Fujimoto, H. van Hoof, and D. Meger. "Addressing function approximation error in actor-critic methods". *CoRR* **abs/1802.09477** (2018). arXiv: 1802.09477. URL: http://arxiv.org/abs/1802.09477.
- [2] C. Glossop, J. Panerati, A. Krishnan, Z. Yuan, and A. P. Schoellig. "Characterising the robustness of reinforcement learning for continuous control using disturbance injection". In: *Progress and Challenges in Building Trustworthy Embodied AI*. 2022. URL: https://openreview.net/forum?id=IgXOXUVObLB.
- [3] Greiff, Marcus. Modelling and Control of the Crazyflie Quadrotor for Aggressive and Autonomous Flight by Optical Flow Driven State Estimation. eng. Student Paper. 2017.
- [4] Greiff, Marcus. Nonlinear Control of Unmanned Aerial Vehicles: Systems With an Attitude. eng. PhD thesis. Lund University, 2021. ISBN: 978-91-8039-047-7. URL: %7Bhttps://lup.lub.lu.se/search/files/109517053/MG_thesis_final.pdf%7D.
- [5] D. Mellinger and V. Kumar. "Minimum snap trajectory generation and control for quadrotors". In: 2011 IEEE International Conference on Robotics and Automation. 2011, pp. 2520–2525. DOI: 10.1109 / ICRA.2011. 5980409.
- [6] J. Panerati, H. Zheng, S. Zhou, J. Xu, A. Prorok, and A. P. Schoellig. "Learning to fly—a gym environment with pybullet physics for reinforcement learning of multi-agent quadcopter control". In: 2021 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). 2021.
- [7] A. Raffin, A. Hill, A. Gleave, A. Kanervisto, M. Ernestus, and N. Dormann. "Stable-baselines3: reliable reinforcement learning implementations". *Journal of Machine Learning Research* 22:268 (2021), pp. 1–8. URL: http://jmlr.org/papers/v22/20-1364.html.

Appendix A: Software/Tools Used

Library	Description	Version	License
gym	A universal API for reinforcement learning environments	0.21.0	MIT License
gym-pybullet-drones	-pybullet-drones PyBullet Gym environments for single and multi-agent reinforcement learning of quadcopter control		MIT License
PyTorch	yTorch Tensors and Dynamic neural networks in Python with strong GPU acceleration		BSD-3
stable-baselines3 Pytorch version of Stable Baselines, implementations of reinforcement learning algorithms		1.8.0	MIT License
cflib	Crazyflie python driver	0.1.22	GPLv3

Appendix B: Hardware

Hardware	Description	Version	
CrazyFlie	Mini quadrotor	2.1	
Caryradio	USB dongle for comm over radio	2.0	
Flow deck	Relative positioning system	2.0	
Lighthouse Deck	Absolute positioning system		
2 Lighthouse Base stations	Enables on-board positioning together		
2 Lighthouse Base stations	with the lighthouse deck	2.0	