
Report on PPO agent for Finance

November 28, 2025

Mathys VINATIER - [GitHub Project page](#)

Supervisor:

Pr Kim Tae-Wan

Mathys VINATIER

Contents

21 Week 21	1
23 Week 23	10
24 Week 24	30
25 Week 24	38

Chapter 21

Week 21

Contents

21.1 The PPO Agent Training	2
21.1.1 First training analysis	2
21.1.2 Second training analysis	8

21.1 The PPO Agent Training

This week, we built and trained the model based on the previous recommendations. Several experiments were conducted to fine-tune and identify the optimal configuration of the PPO agent. Different parameter settings were tested across multiple trials, which will be discussed in this report.

As an initial step, we performed small adjustments to intentionally create an overfitting model. This helps verify that the agent can effectively learn from historical data before introducing regularization or exploration strategies. For this purpose, some parameters were fixed as follows:

- Discount factor $\gamma = 0.99$
- Learning rate $\alpha = 3 \times 10^{-4}$
- Generalized Advantage Estimation parameter $\lambda = 0.95$
- Policy clipping coefficient $\epsilon = 0.2$

These parameters play a key role in shaping the agent's learning dynamics. The discount factor γ determines how strongly future rewards influence current decisions—values close to 1 encourage long-term planning, while smaller values emphasize immediate rewards. The learning rate α controls the step size of parameter updates ; higher values speed up learning but risk instability, whereas lower values make learning slower and more stable. The GAE parameter λ balances bias and variance in advantage estimation : larger λ values produce smoother, more consistent updates but can increase variance. Finally, the clipping coefficient ϵ stabilizes policy updates by preventing the new policy from deviating too far from the old one, ensuring more reliable convergence during training.

21.1.1 First training analysis

For the initial training phase, we selected a set of baseline parameters to establish a reference point for the PPO agent's learning behavior. The chosen configuration is summarized below :

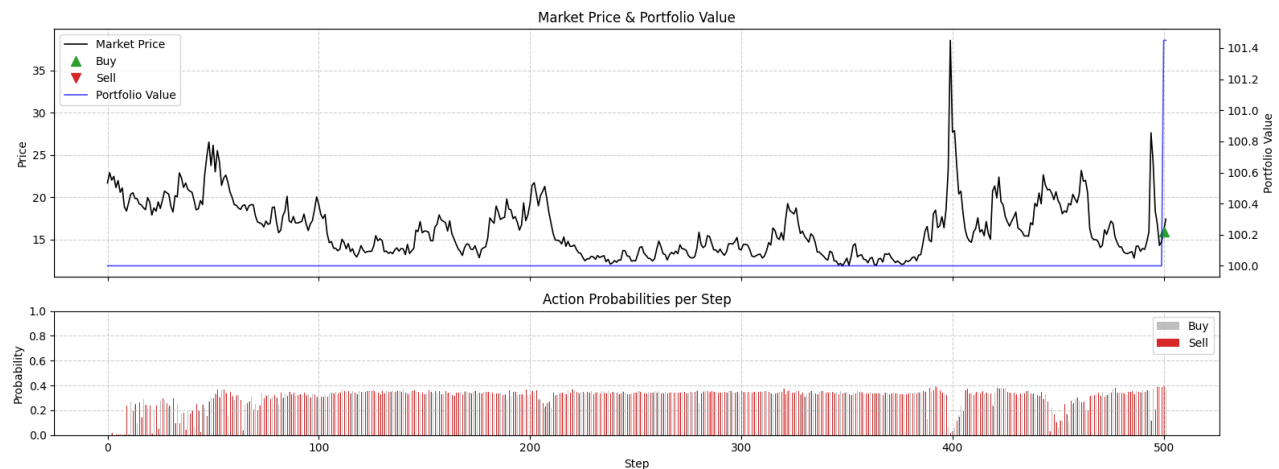
- Episodes : 300
- Epochs per update : 10
- Batch size : 128

The goal of this setup was to allow the agent to experience a relatively large number of episodes, providing diverse trajectories for training, while keeping the number of epochs moderate to prevent overfitting on limited data. This configuration encourages the critic network to refine its value estimation across a broader range of states, which in turn supports more stable policy updates by the actor.

The following section presents and discusses the main results obtained from this first round of training :

**Figure 21.1:** Training 1 - Training of trial 1**Figure 21.2:** Training 1 - Test of trial 1

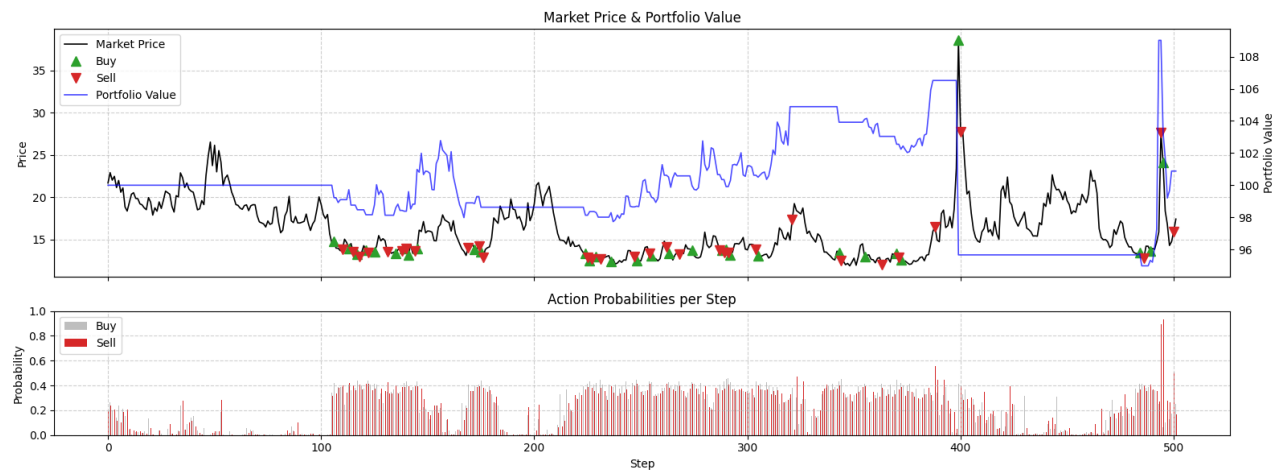
We can see that the training did not learn well since we have only few trades made, also the test has made very poor actions. We can consider that this first trial is really underfitting.

**Figure 21.3:** Training 1 - Training of trial 2**Figure 21.4:** Training 1 - Test of trial 2

As previously, we can see that the model is clearly underfitting since it has made only one trade during testing and training which is representing an underfitting model.

**Figure 21.5:** Training 1 - Training of trial 3**Figure 21.6:** Training 1 - Test of trial 3

The model did not take any trade neither on training or testing. We cannot evaluate this model.

**Figure 21.7:** Training 1 - Training of trial 4**Figure 21.8:** Training 1 - Test of trial 4

This model clearly learnt in training. However in testing the model is overfitting since it is not making wise trade.

**Figure 21.9:** Training 1 - Training of trial 5**Figure 21.10:** Training 1 - Test of trial 5

Like the trial 3, we cannot analyse this model since it has made no trade.

Trial	Training Profit	Testing Profit	Annual Return	Annual Volatility	Sharpe Ratio	Max Drawdown
1	-822.5	74	0.17\$/year	0.17	-0.07	-0.20
2	4.5	3	0.01\$/year	0.01	0.71	0.00
3	0	0	0.00\$/year	0.00	0	0.00
4	3930.5	0	0.13\$/year	0.13	0.10	-0.11
5	0	0	0.00\$/year	0.00	0	0.00

Figure 21.11: Summary of the trials performances

The results from these trials indicate clear signs of underfitting. Most configurations exhibited weak overall performance, and the single trial that achieved relatively good results during training failed to generalize well in the testing phase, suggesting that the model did not effectively capture the underlying dynamics of the environment.

21.1.2 Second training analysis

We would like to get a less overfitting model, for that we will work with more epoch and less episode to get a better trained thru the episodes, we will use the following training parameters :

- Episodes : 200
- Epochs per update : 50
- Batch size : 128

For this training, we are going to get a better look at each episode to better analyse the learning behavior of our model :

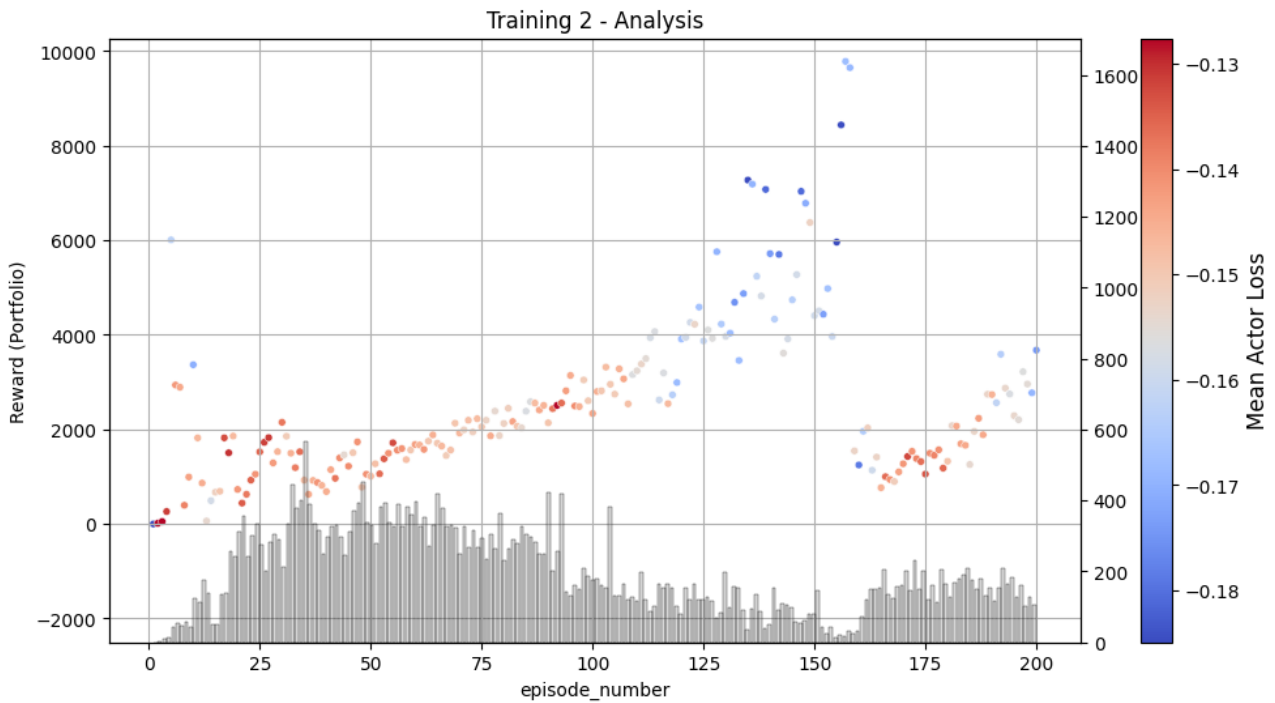


Figure 21.12: Training 2 - Training thru the epochs

As observed, the model demonstrates progressively wiser trading behavior across episodes, suggesting that it successfully captures and adapts to the underlying market dynamics during training. The learning curve reveals two distinct phases: initially, the agent learns to execute more strategic and selective trades, improving the efficiency of its decisions; subsequently, the model stabilizes the number of trades while gradually increasing overall profit.

Compared to the previous configuration, this version exhibits stronger learning performance, primarily due to the increased number of training epochs. However, the risk of overfitting remains and further evaluation on unseen data is necessary to assess the model's generalization capability and ensure robust performance in different market conditions :

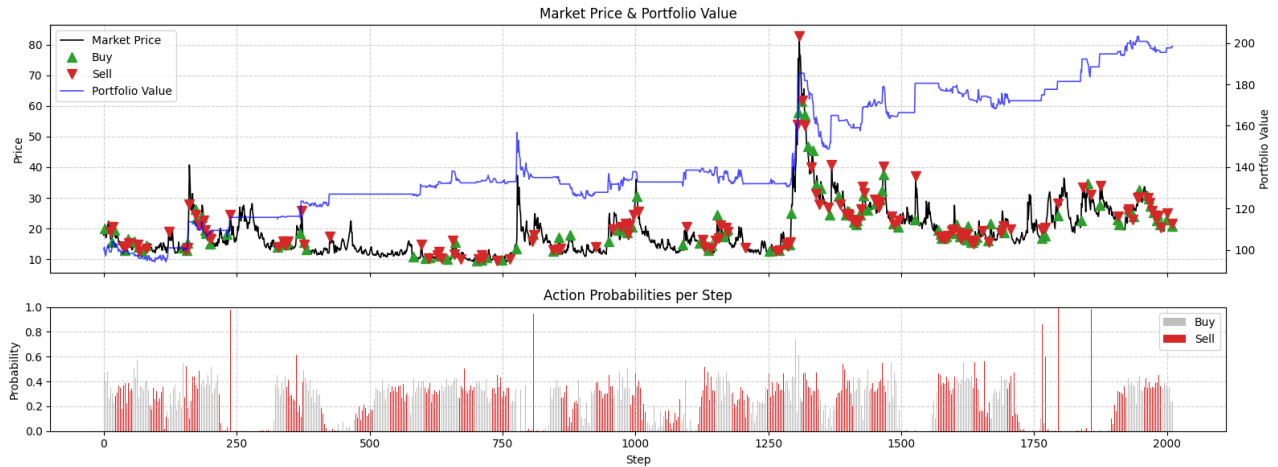


Figure 21.13: Training 2 - Training of trial 1

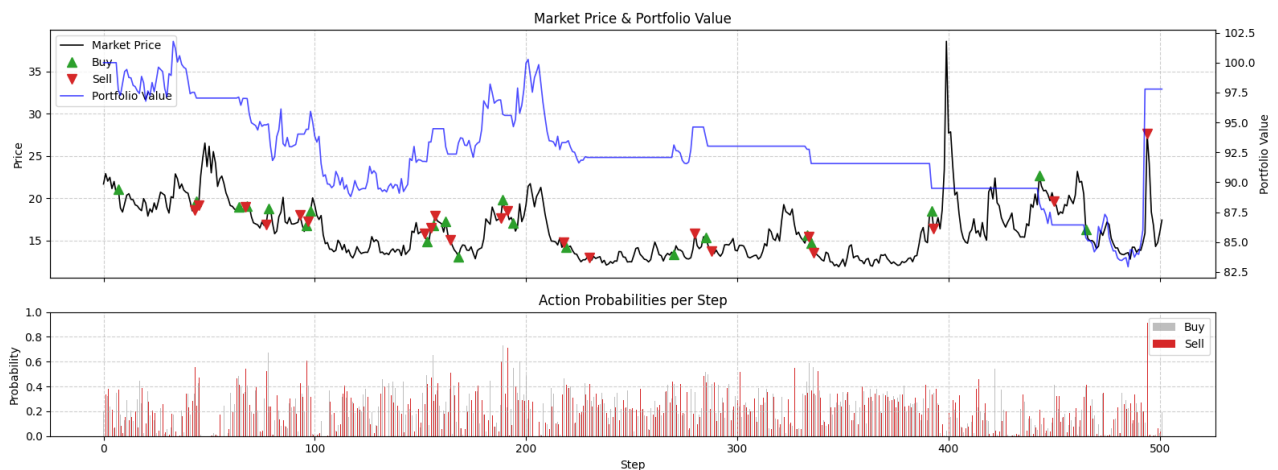


Figure 21.14: Training 2 - Test of trial 1

As we can see, the model has been overfitting. However since it is a stochastic model, we should compute many time our model to determine his usual behavior. Adding other features has input from other related market could be also a solution to our problem (VVIX / S&P500).

Chapter 23

Week 23

Contents

23.1 The PPO Training API	11
23.2 Training without broker fees	13
23.2.1 Task 0 (no broker) - batch_size = 128, epochs = 50, episode = 200	13
23.2.2 Task 1 (no broker) - batch_size = 128, epochs = 10, episode = 100	14
23.2.3 Task 2 (no broker) - batch_size = 128, epochs = 100, episode = 100	15
23.2.4 Task 3 (no broker) - batch_size = 64, epochs = 112, episode = 10	16
23.2.5 Task 4 (no broker) - batch_size = 32, epochs = 100, episode = 100	17
23.2.6 Task 5 (no broker) - batch_size = 64, epochs = 100, episode = 100	18
23.2.7 Conclusion on tasks (no broker)	19
23.3 Training with broker fees	20
23.3.1 Task 0 - batch_size = 32, epochs = 50	20
23.3.2 Task 1 - batch_size = 32, epochs = 100	21
23.3.3 Task 2 - batch_size = 64, epochs = 50	22
23.3.4 Task 3 - batch_size = 64, epochs = 100	23
23.3.5 Task 4 - batch_size = 128, epochs = 50	24
23.3.6 Task 5 - batch_size = 128, epochs = 100	25
23.3.7 Task 6 - batch_size = 256, epochs = 50	26
23.3.8 Task 7 - batch_size = 256, epochs = 100	27
23.3.9 Conclusion on tasks	28
23.4 Workflow - What's left ?	29

23.1 The PPO Training API

In this section, we present the key components of the API we developed to automate the instantiation of PPO training for different agents. This API is crucial for fine-tuning agents and understanding the structure of the reward function.

The API consists of both frontend and backend components.

The frontend, built using HTML and CSS, provides a dynamic dashboard to visualize the training process in real time. The `logs` directory contains the raw output of the training scripts executed via the command line, which is essential for debugging and monitoring the progress of each training episode.

The `static` and `templates` directories support the frontend interface, managing visual elements and the real-time display of training metrics. These components are critical for handling errors gracefully without interrupting training or saving models, which are the core pieces of information.

Finally, the `utils` directory contains helper functions that complement `main.py`, the central script responsible for running the FastAPI application with Uvicorn. This setup enables a dynamic connection between the frontend and the backend databases, where all training data and model information are stored securely and efficiently.

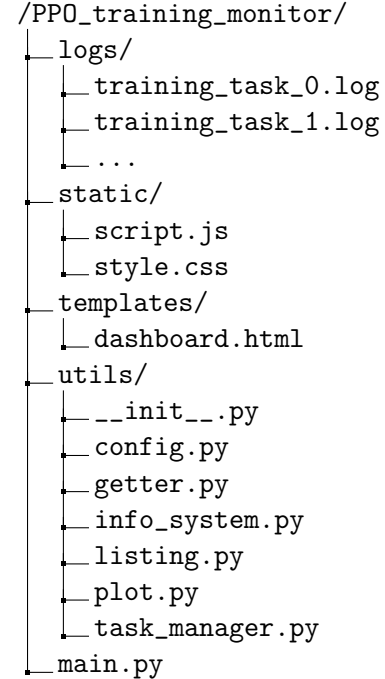


Figure 23.1: API Directory Architecture

The Dashboard of the front end has 3 main parts :

- **Training Monitor** : Show a graph of the overview of each episode (Loss / number of trade / reward) with a tabular that display the detailed information of each databases of the selected task
- **Testing Monitor** : Display 3 graphics : The analysis report that is giving the results of each saved models on both the training and the testing dataset. Two plots that gives for the training and testing dataset the detailed of the chosen action of the latest saved model.
- **System Stats** : Provide the computer statistics, the current active tasks, the launcher of training and a logs that is giving live information about the selected task.

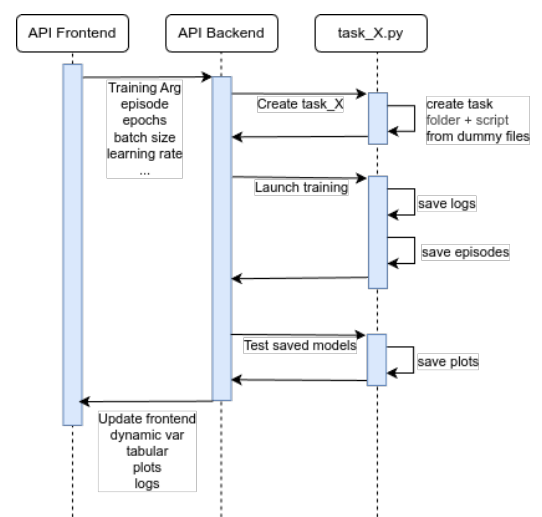


Figure 23.2: API - Sequence Diagram

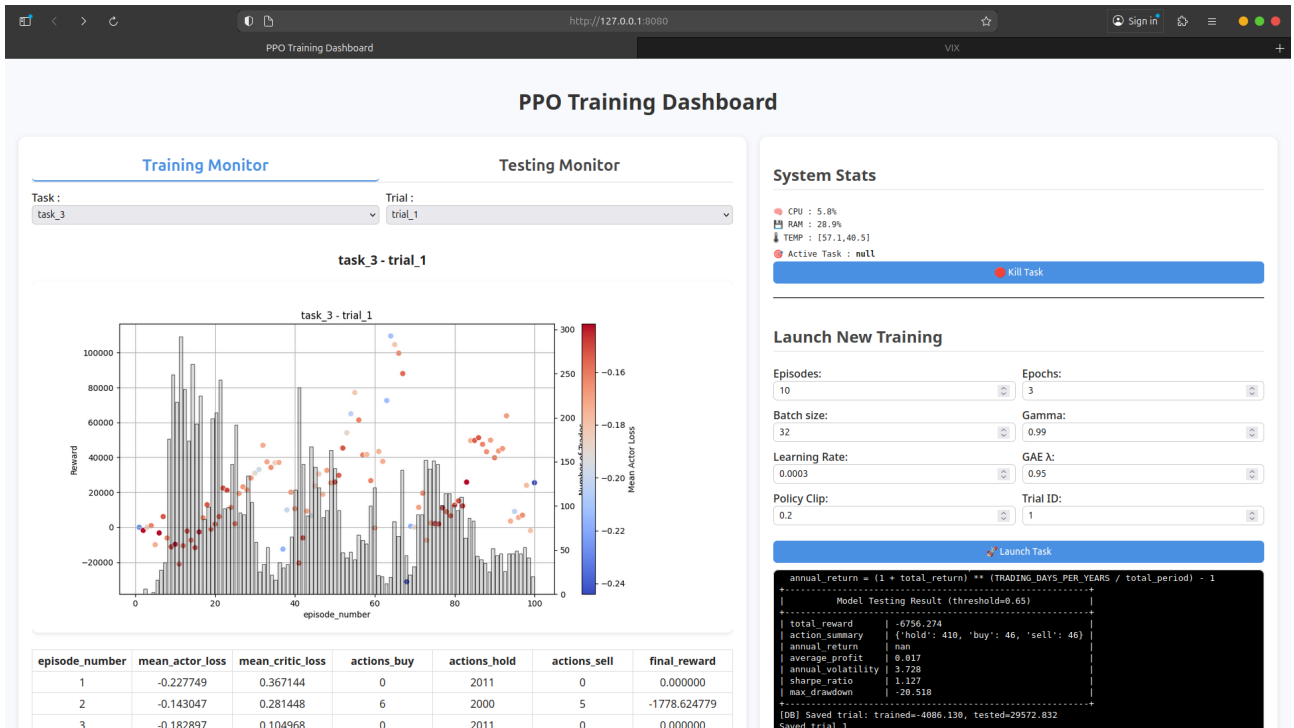


Figure 23.3: Dashboard - Training Monitor

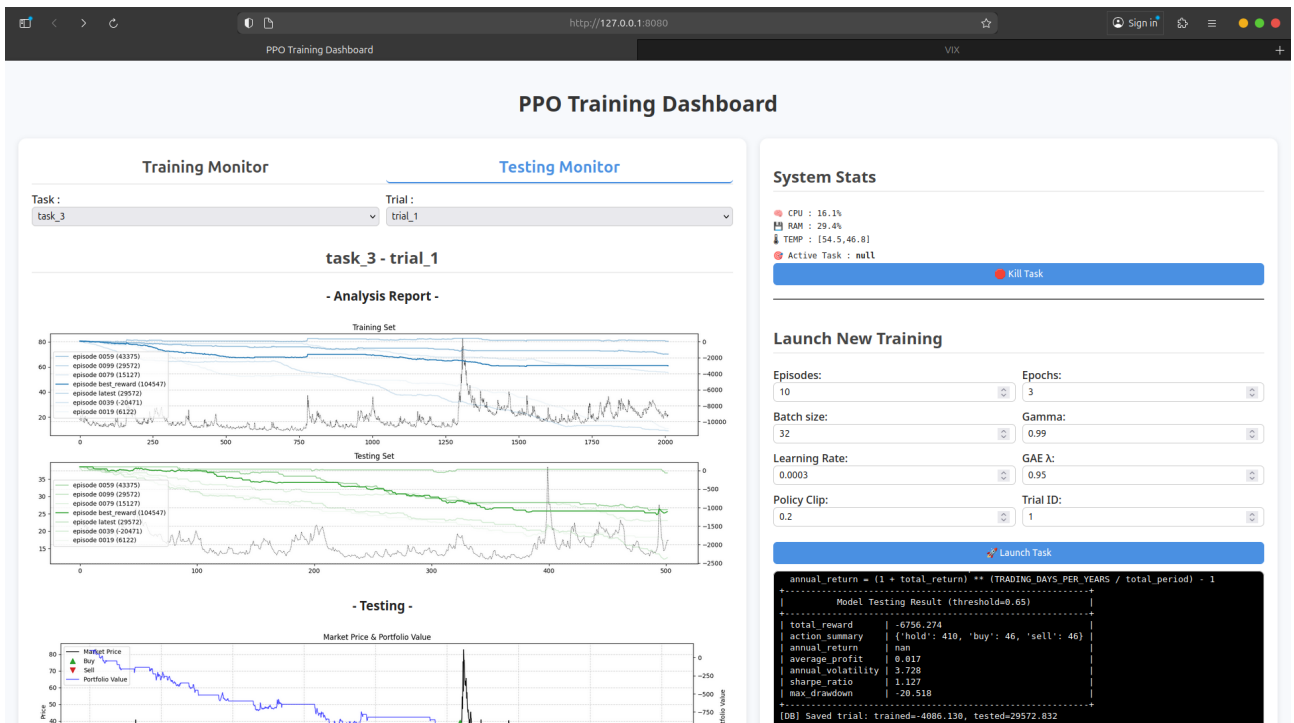


Figure 23.4: Dashboard - Testing Monitor

23.2 Training without broker fees

23.2.1 Task 0 (no broker) - batch_size = 128, epochs = 50, episode = 200

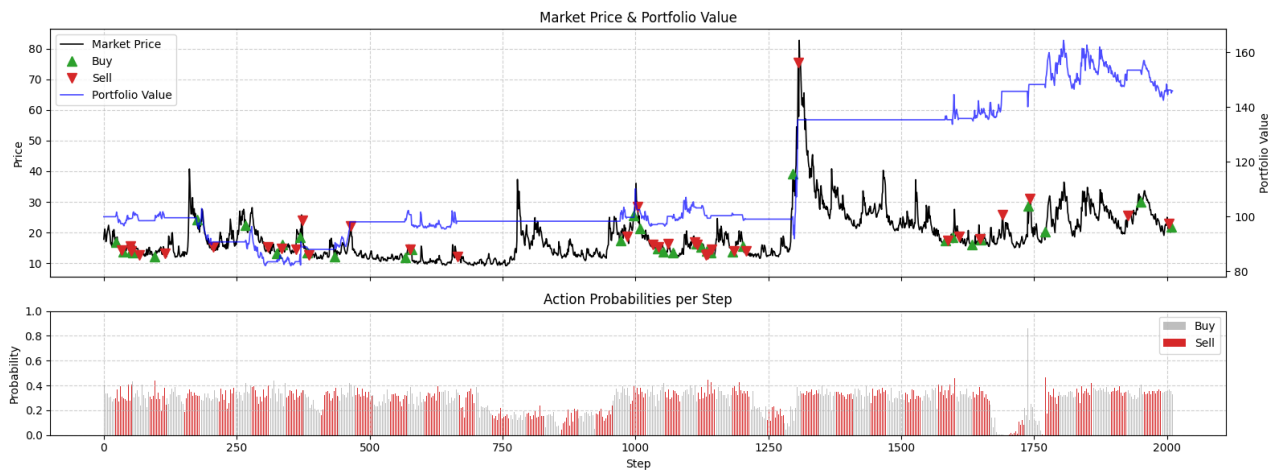


Figure 23.5: Task 0 - Training plot (no broker)



Figure 23.6: Task 0 - Testing plot (no broker)

23.2.2 Task 1 (no broker) - batch_size = 128, epochs = 10, episode = 100

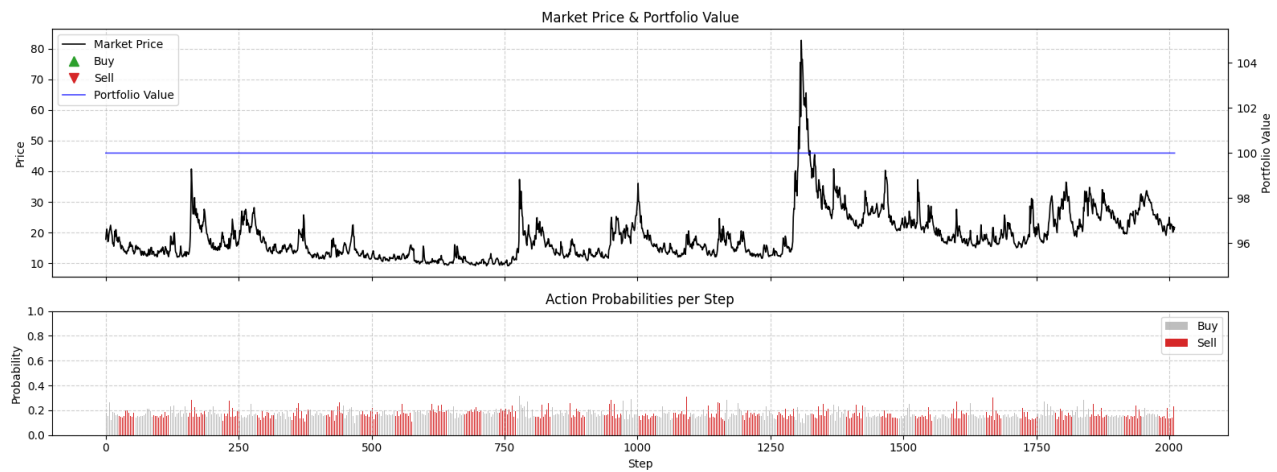


Figure 23.7: Task 1 - Training plot (no broker)



Figure 23.8: Task 1 - Testing plot (no broker)

23.2.3 Task 2 (no broker) - batch_size = 128, epochs = 100, episode = 100

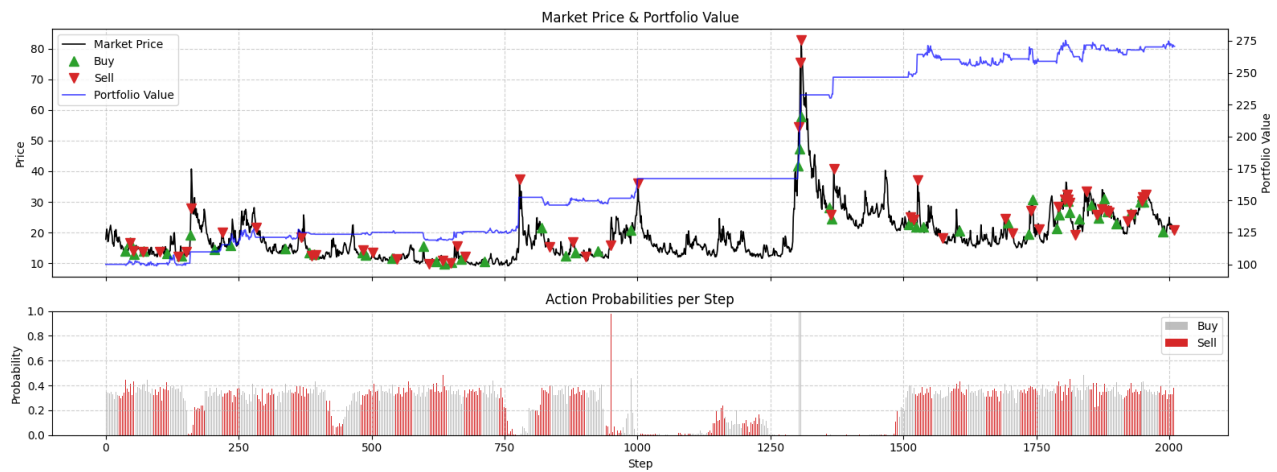


Figure 23.9: Task 2 - Training plot (no broker)



Figure 23.10: Task 2 - Testing plot (no broker)

23.2.4 Task 3 (no broker) - batch_size = 64, epochs = 112, episode = 10

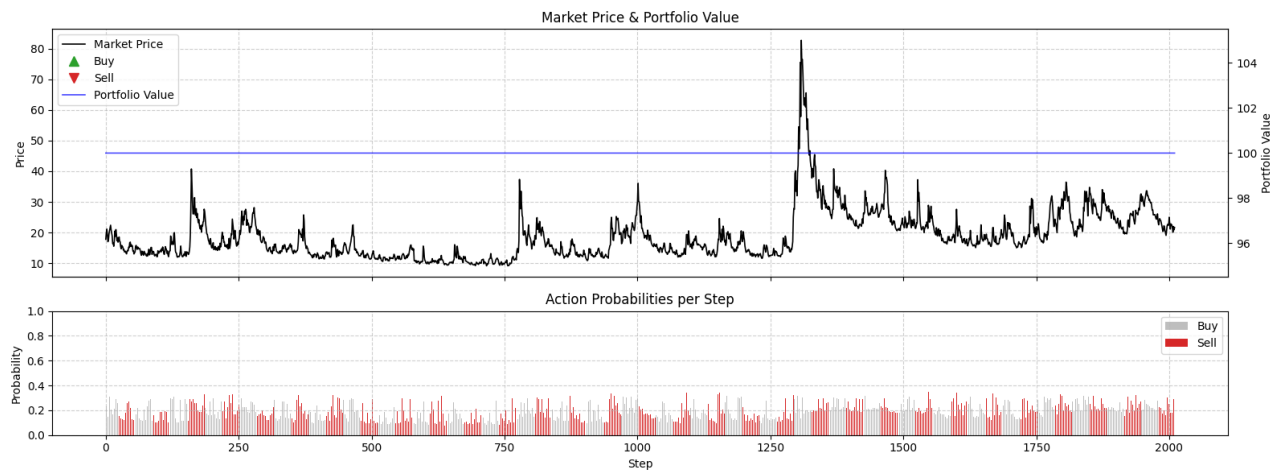


Figure 23.11: Task 3 - Training plot (no broker)



Figure 23.12: Task 3 - Testing plot (no broker)

23.2.5 Task 4 (no broker) - batch_size = 32, epochs = 100, episode = 100

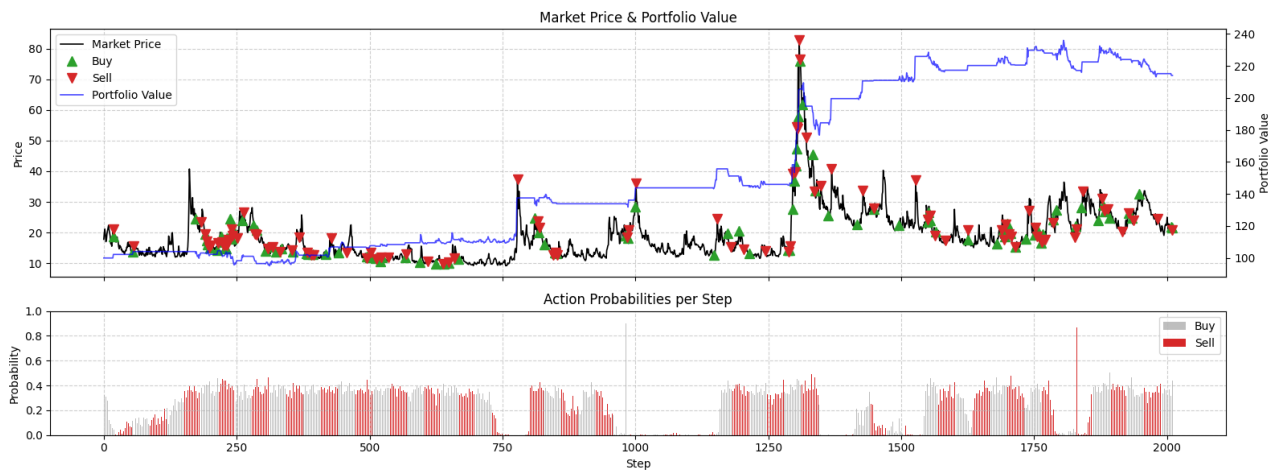


Figure 23.13: Task 4 - Training plot (no broker)



Figure 23.14: Task 4 - Testing plot (no broker)

23.2.6 Task 5 (no broker) - batch_size = 64, epochs = 100, episode = 100

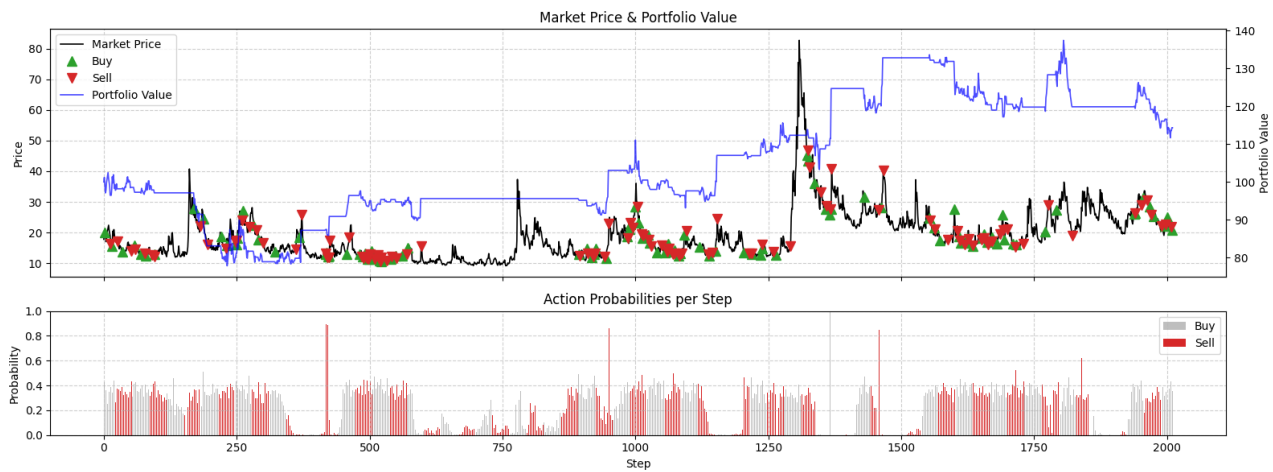


Figure 23.15: Task 5 - Training plot (no broker)

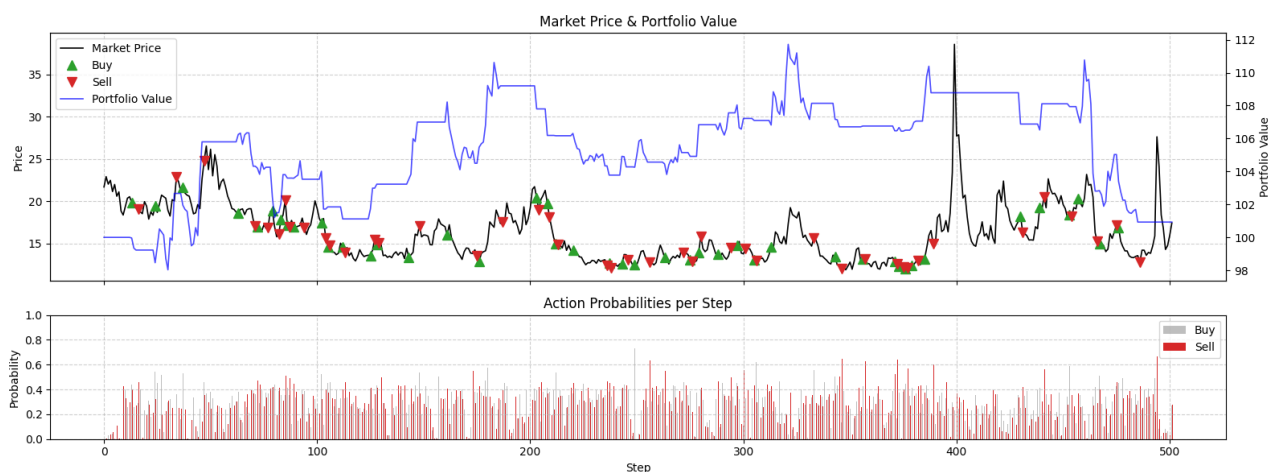


Figure 23.16: Task 5 - Testing plot (no broker)

23.2.7 Conclusion on tasks (no broker)

We can see than half of the models did not took a trade, it seems that with few episode or epochs (~ 10), the model is making trades, which make sense since it has not learn enough. Overall, the models seems to understand the dynamic of the market during trading and the best model on test has been for the task 4 :



Figure 23.17: recap of Task 4 - Testing plot (no broker)

annual return	avg profit	annual vol.	max drawdown
0.082	0.0003	0.11	6%

Figure 23.18: Report Analysis of task 4

This model has a good drawdown and seems reliable and able to understand the market dynamic, so far the best model has been :

Episodes	Epochs	Tick	Batch Size	Learning Rate	Final Profit on test
100	100	Daily	32	0.0003	17%

Figure 23.19: Detailed of the best trial

Let's remember that there is no broker's fee during these tests. The next part is dedicated to the broker's fee experiment. That way we can see if our model and training are adapted to the real world market.

23.3 Training with borker fees

23.3.1 Task 0 - batch_size = 32, epochs = 50

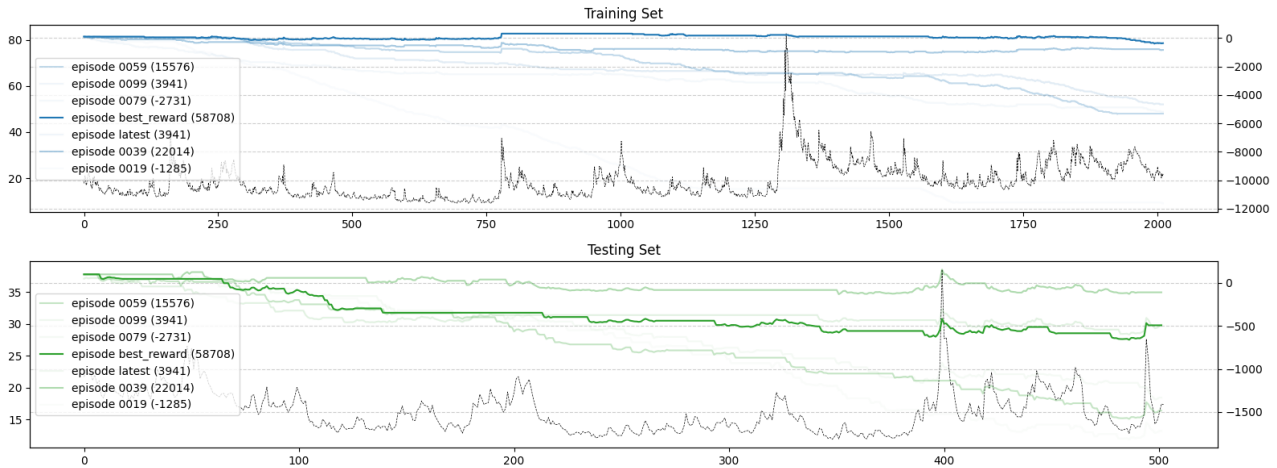


Figure 23.20: Task 0 - Analysis plot



Figure 23.21: Task 0 - Training plot



Figure 23.22: Task 0 - Testing plot

23.3.2 Task 1 - batch_size = 32, epochs = 100

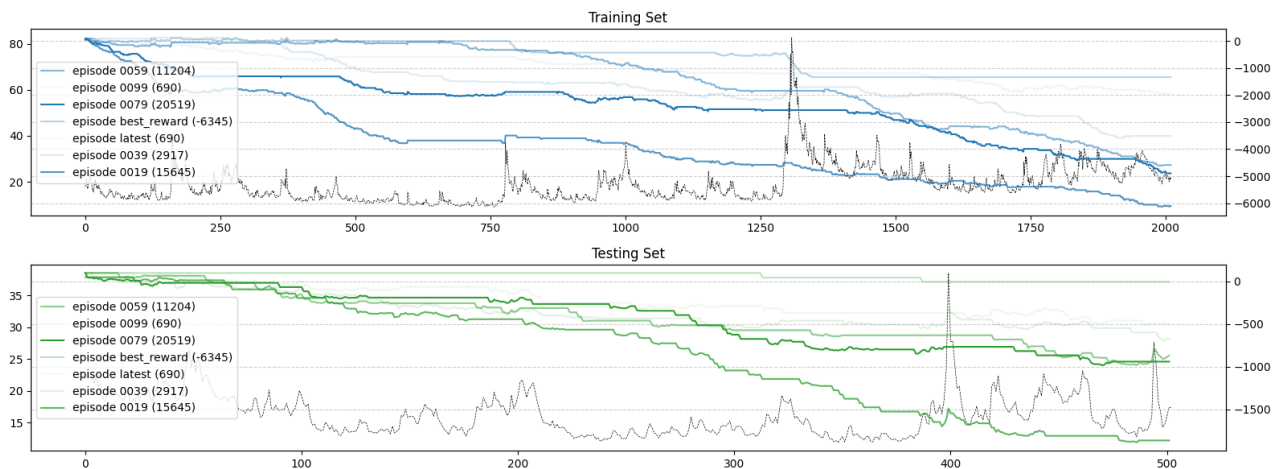


Figure 23.23: Task 1 - Analysis plot



Figure 23.24: Task 1 - Training plot

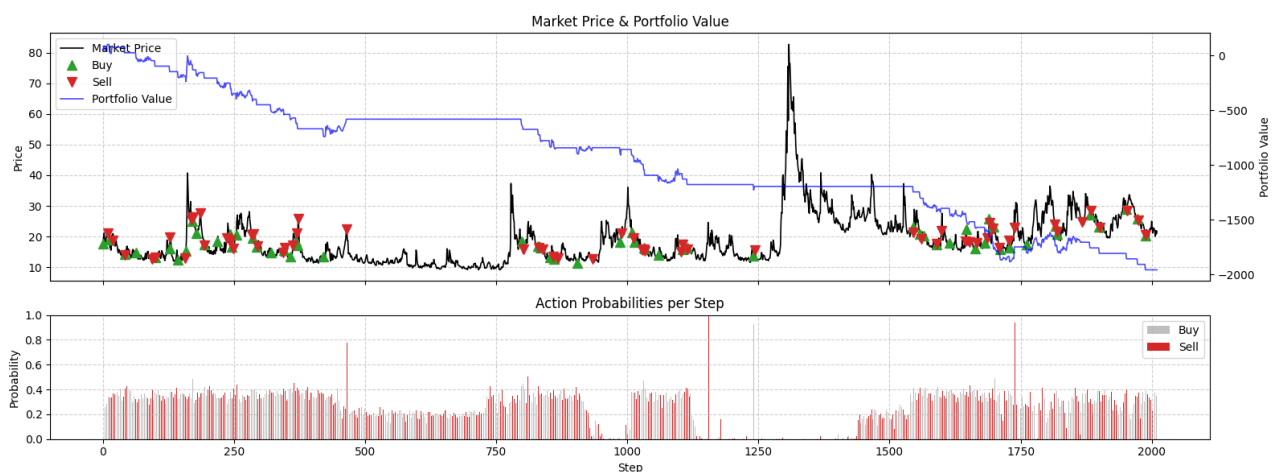


Figure 23.25: Task 1 - Testing plot

23.3.3 Task 2 - batch_size = 64, epochs = 50

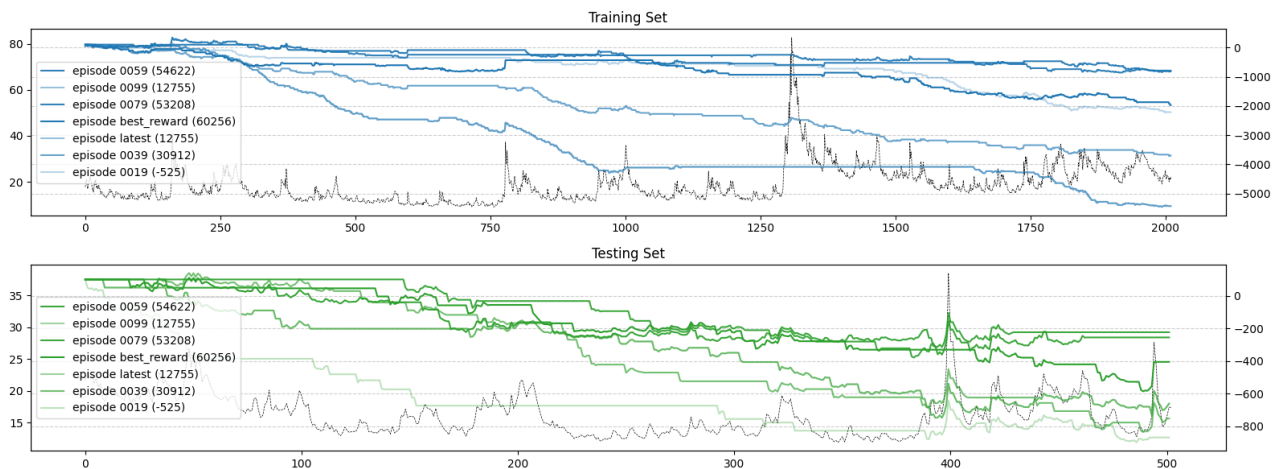


Figure 23.26: Task 2 - Analysis plot



Figure 23.27: Task 2 - Training plot

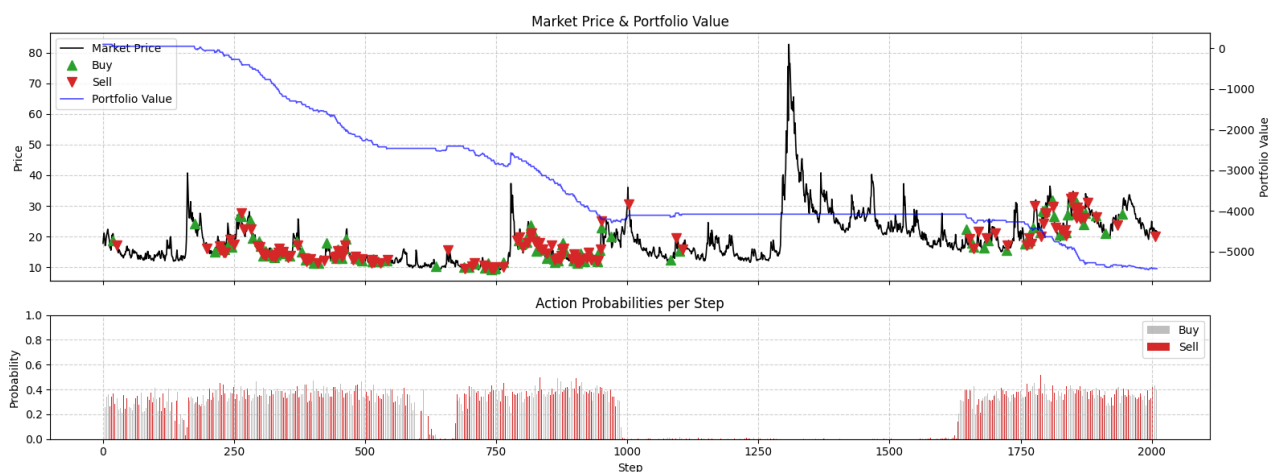


Figure 23.28: Task 2 - Testing plot

23.3.4 Task 3 - batch_size = 64, epochs = 100

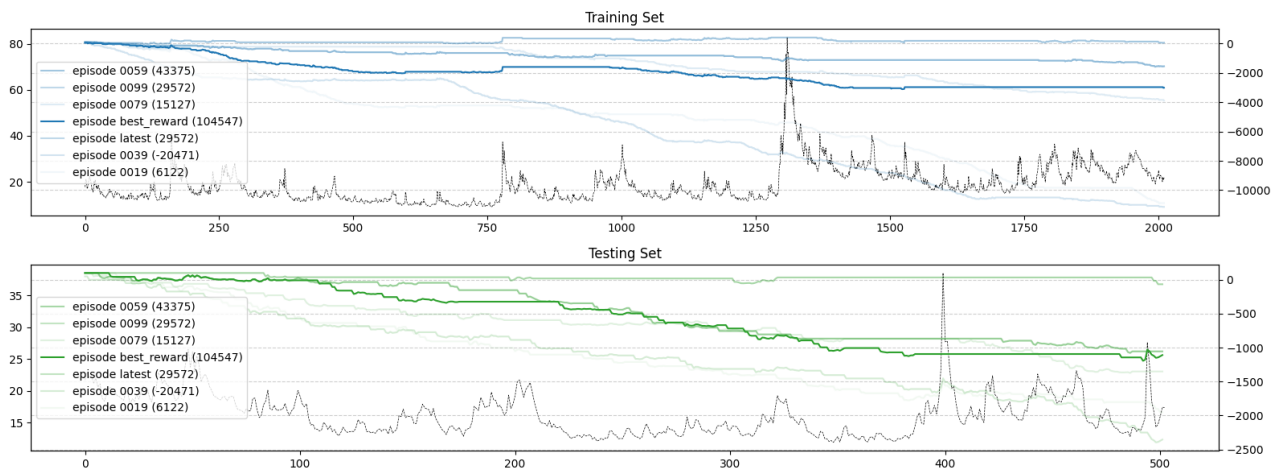


Figure 23.29: Task 3 - Analysis plot



Figure 23.30: Task 3 - Training plot



Figure 23.31: Task 3 - Testing plot

23.3.5 Task 4 - batch_size = 128, epochs = 50

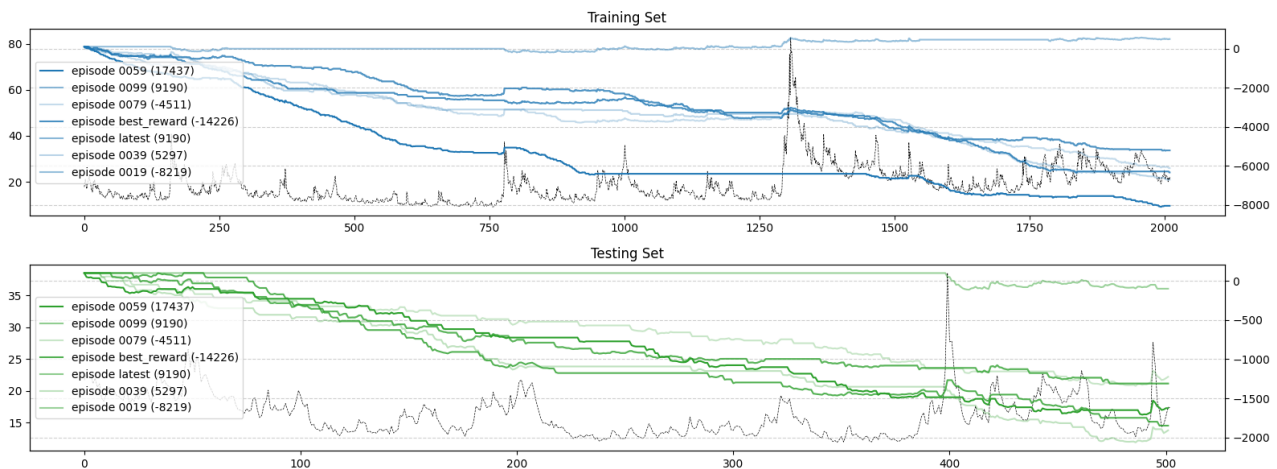


Figure 23.32: Task 4 - Analysis plot



Figure 23.33: Task 4 - Training plot

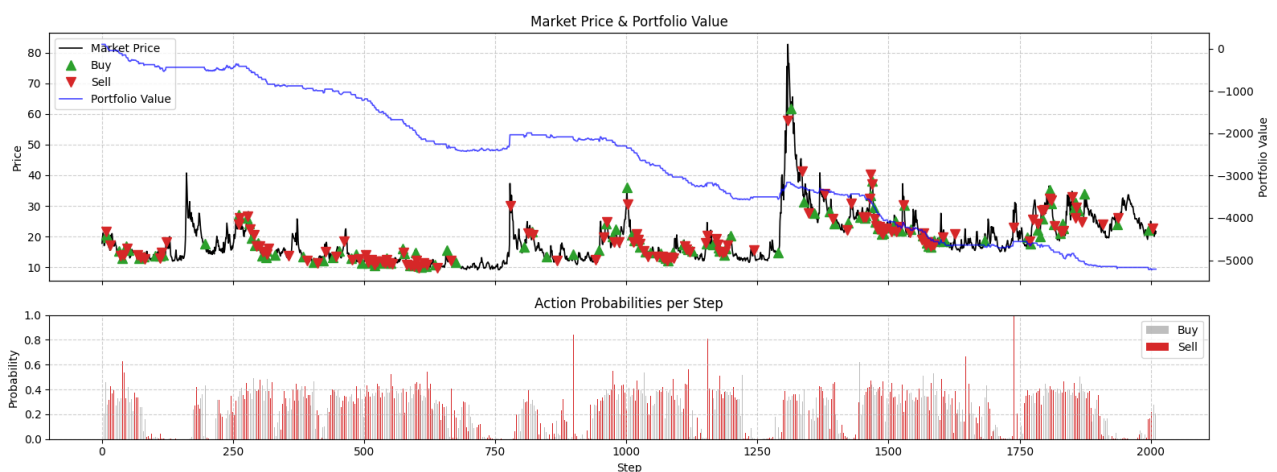


Figure 23.34: Task 4 - Testing plot

23.3.6 Task 5 - batch_size = 128, epochs = 100

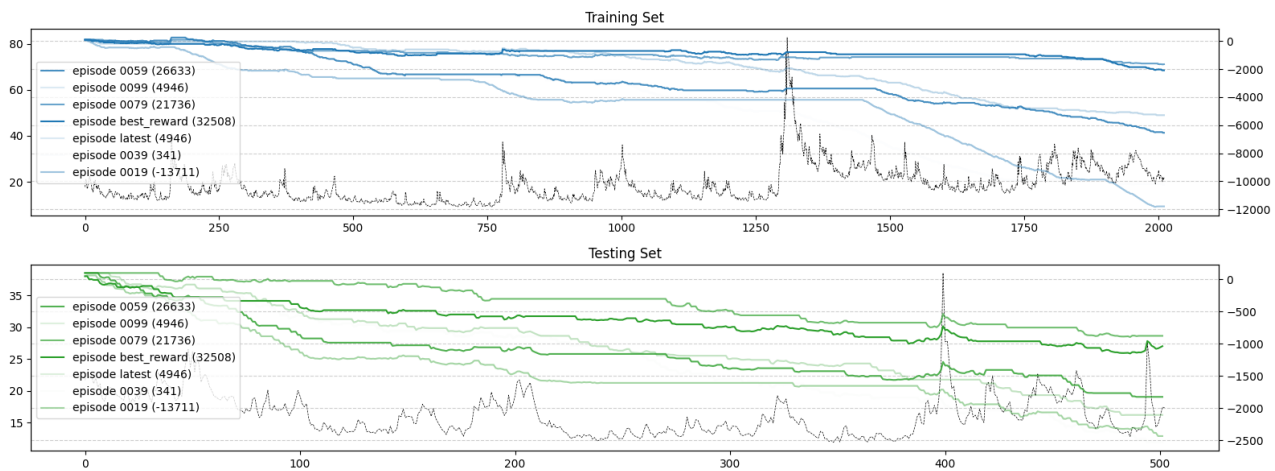


Figure 23.35: Task 5 - Analysis plot



Figure 23.36: Task 5 - Training plot

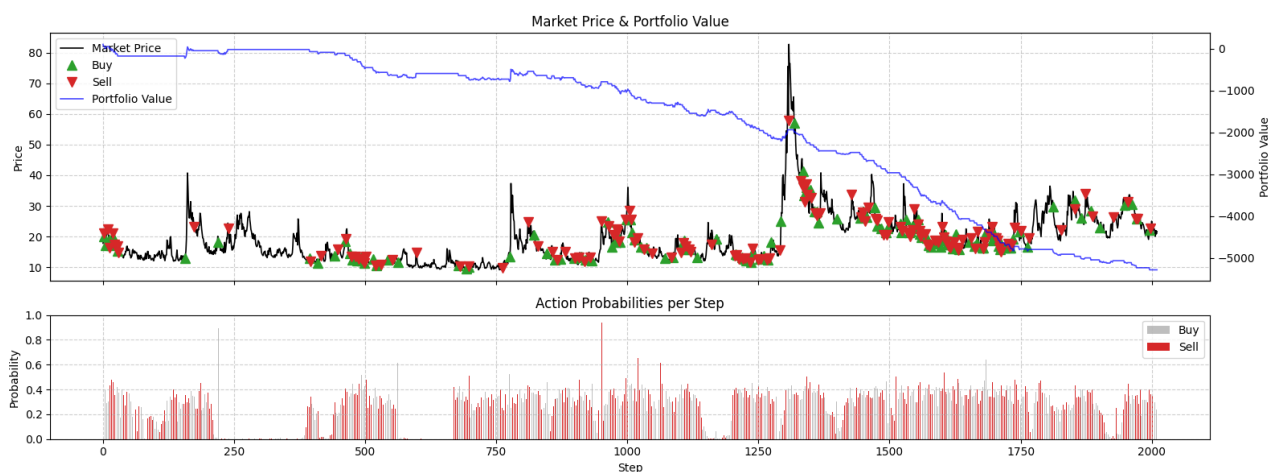


Figure 23.37: Task 5 - Testing plot

23.3.7 Task 6 - batch_size = 256, epochs = 50

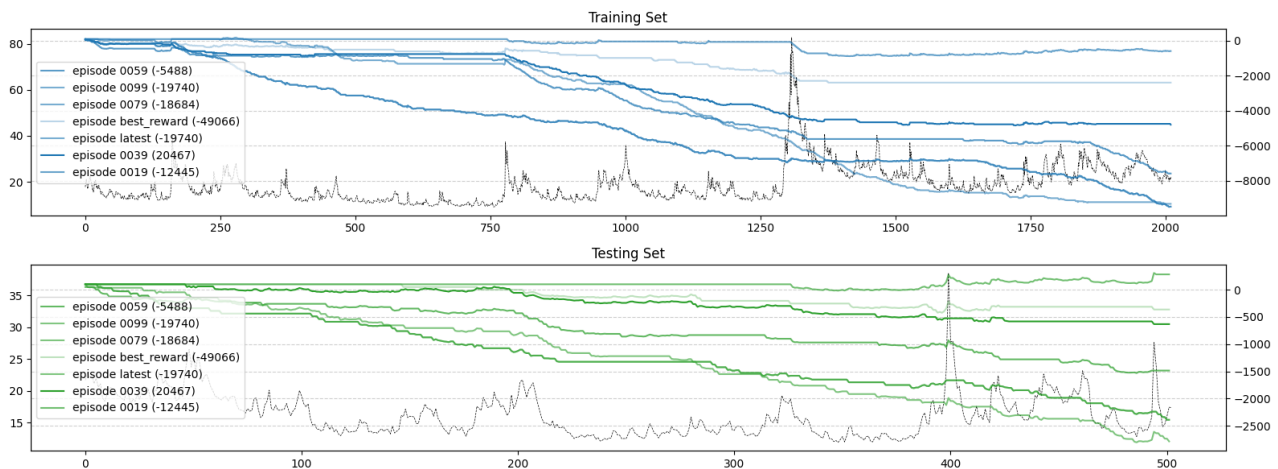


Figure 23.38: Task 6 - Analysis plot



Figure 23.39: Task 6 - Training plot



Figure 23.40: Task 6 - Testing plot

23.3.8 Task 7 - batch_size = 256, epochs = 100

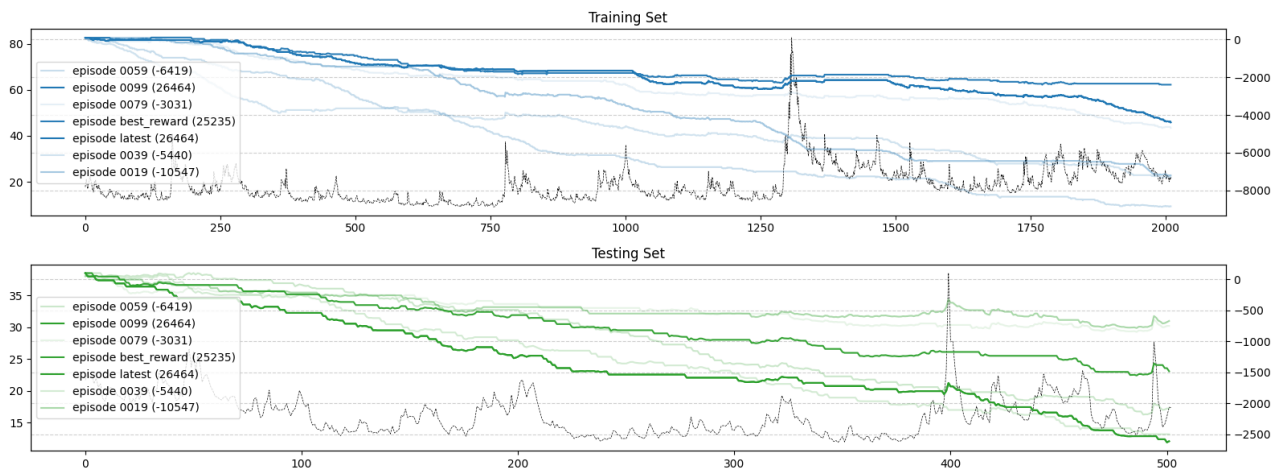


Figure 23.41: Task 7 - Analysis plot



Figure 23.42: Task 7 - Training plot

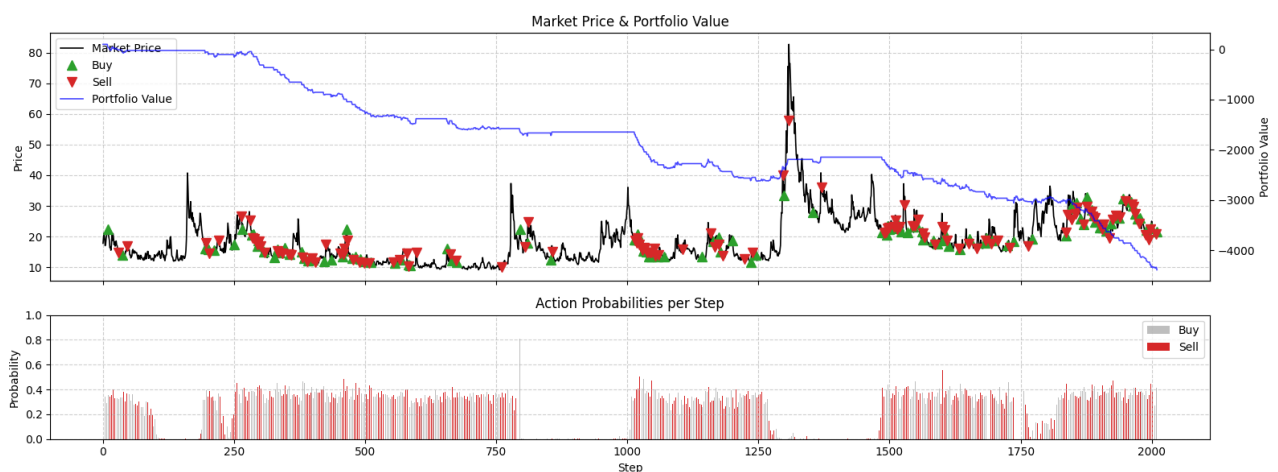


Figure 23.43: Task 7 - Testing plot

23.3.9 Conclusion on tasks

As we saw, the results of this first week of training had been poor. The model has a real issue handling the broker's fees, except for one task. The task number 6 had poor performance during the training, however, the episode 19 showed a good final results by well handling a peak at step 400 :



Figure 23.44: Task 6 - Episode 19 Train



Figure 23.45: Task 6 - Episode 19 Test

As we can see, the test dataset has good performance but is making only one trade during two years. Also the training is terrible. We think that there is an issue with the reward function since it is always bad, further investigation needs to be done. However the conclusion on that first week training is that the best results has been on these parameters :

Episodes	Epochs	Tick	Batch Size	Learning Rate	Final Profit on test
19	50	Daily	256	0.0003	17%

Figure 23.46: Detailed of the best trial

23.4 Workflow - What's left ?

So far our main core of the workflow has been built, through the API, it is now possible to train any robot thanks to a test bench. However, some tasks needs to be explored :

- Changing the dataset tick to a 5-minutes baselineski
- Add the S&P500 market and VVIX index
- It has been suggested to use the following signal :

(a)

$$\begin{aligned} a_{\text{signal}} &= VVIX_{\text{index}} \times VIX_{\text{index}} \times a_{\text{signal}} \\ &= \frac{VVIX_{\text{index}}}{VIX_{\text{index}}} \times a_{\text{signal}} \\ &= VIX_{\text{index}} \times VVIX_{\text{index}} \text{ (ratio)} \end{aligned}$$

(b)

$$b_{\text{signal}} = \ln(VVIX_{\text{index}}) - \ln(VIX_{\text{index}})$$

- Fine-tune another time with the new training features

Chapter 24

Week 24

Contents

24.1 Optuna Optimization	31
24.1.1 Optuna's performances	31
24.1.2 Trial #01	32
24.1.3 Trial #14	33
24.1.4 Trial #22	34
24.1.5 Trial #33	35
24.1.6 Trial #51	36
24.2 Optuna Conclusion	37
24.2.1 Optuna's results Overview	37
24.2.2 Fine tuning the model	37

24.1 Optuna Optimization

24.1.1 Optuna's performances

This week, we conducted a hyperparameter optimization of our model using Optuna. The study focused on tuning four key parameters : the number of epochs, the number of episodes, the batch size and the learning rate. Although the experiment was initially planned for 100 trials, the optimization process ran for approximately four days and completed only 59 trials in total. Due to the large episode and epoch sizes required, each trial took on average about three hours to train, making the overall process computationally expensive and time-consuming.

The optimization objective was to maximize the average trade value on the test data to fine-tune the model's performance. As shown below, most trials achieved positive results, with two noticeable outliers reaching values of 0.24 and 0.41. Although these scores appeared promising, further analysis revealed that this target metric was not well-suited for improving the model's generalization and stability.

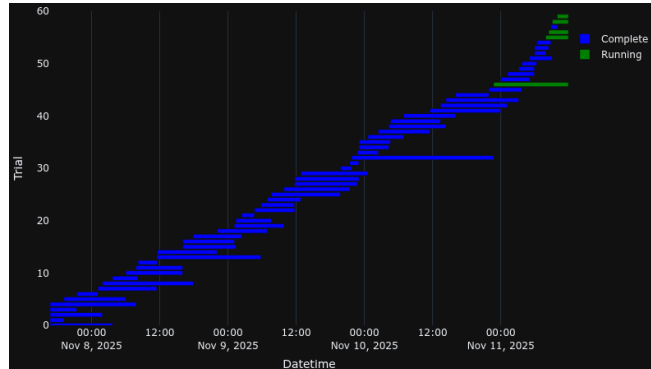


Figure 24.1: Duration of individual Optuna trials

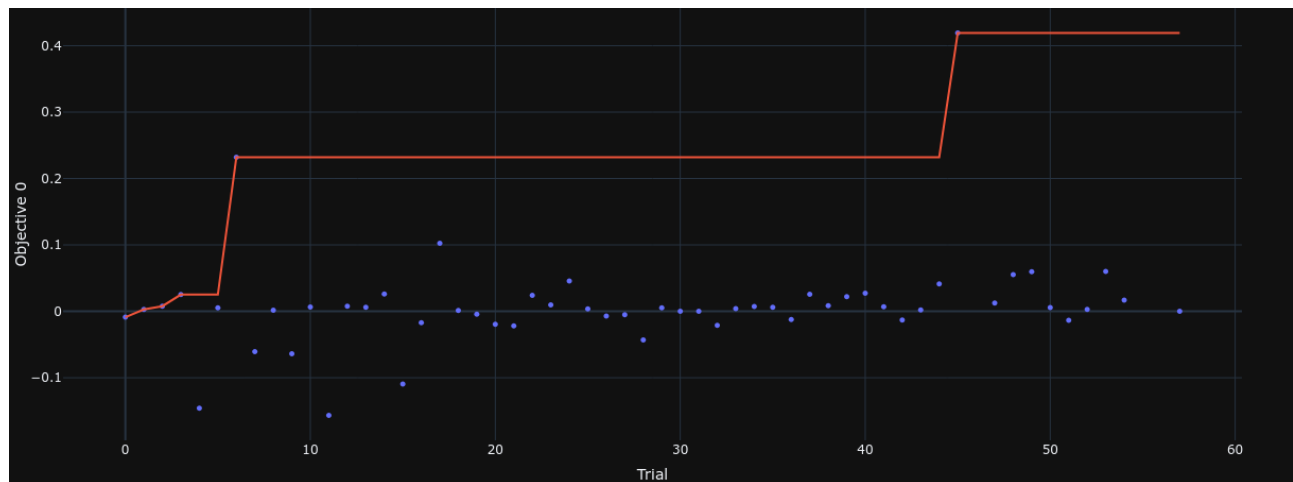


Figure 24.2: Overview of Optuna trial performance metrics

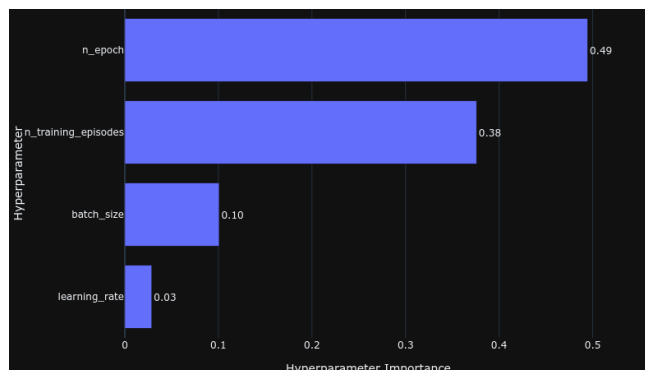


Figure 24.3: Relative importance of hyperparameters according to Optuna analysis

Finally, the following plot illustrates the relative importance of each hyperparameter. Consistent with previous reports, the number of epochs and number of episodes had the greatest influence on the model's overall performance, confirming their critical role in training dynamics and model convergence.

24.1.2 Trial #01

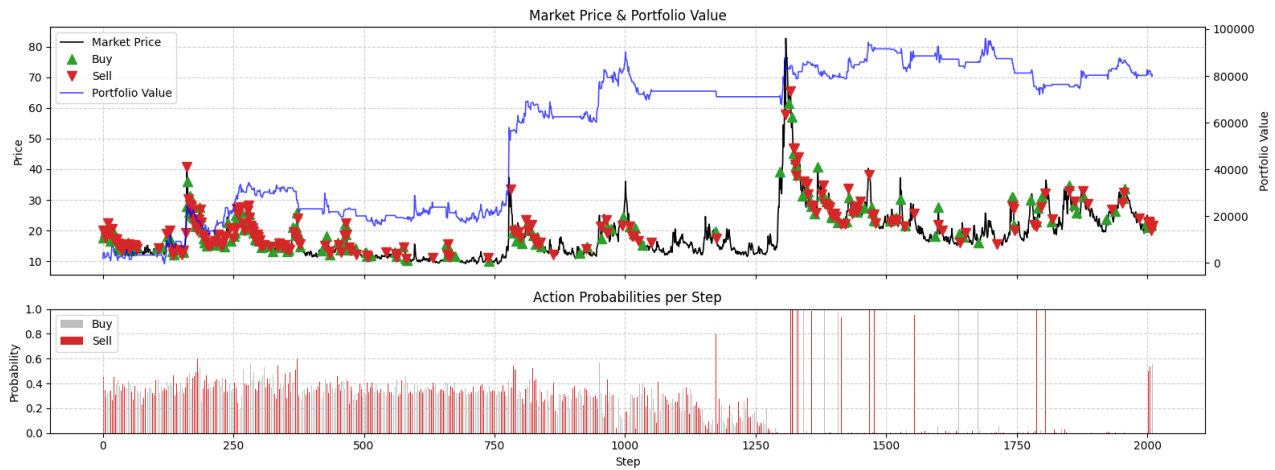


Figure 24.4: Trial 1 - Training results



Figure 24.5: Trial 1 - Testing results

Episode	Epochs	Batch size	Learning rate
136	23	128	0.36

Average profit (/year)	Average return	Annual return	Sharpe ratio
\$10,000	0.003	2.69	0.273

Figure 24.6: Overview of Trial 1 parameters and results

24.1.3 Trial #14

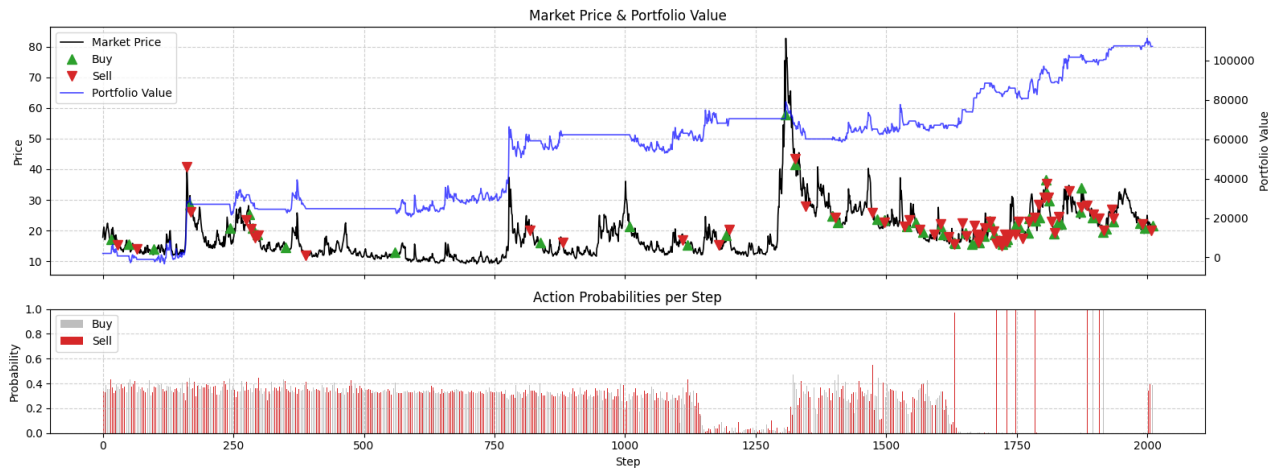


Figure 24.7: Trial 14 - Training results



Figure 24.8: Trial 14 - Testing results

Episode	Epochs	Batch size	Learning rate
194	72	128	1.00

Average profit (/year)	Average return	Annual return	Sharpe ratio
\$16,000	0.026	36.27	0.181

Figure 24.9: Overview of Trial 1 parameters and results

24.1.4 Trial #22

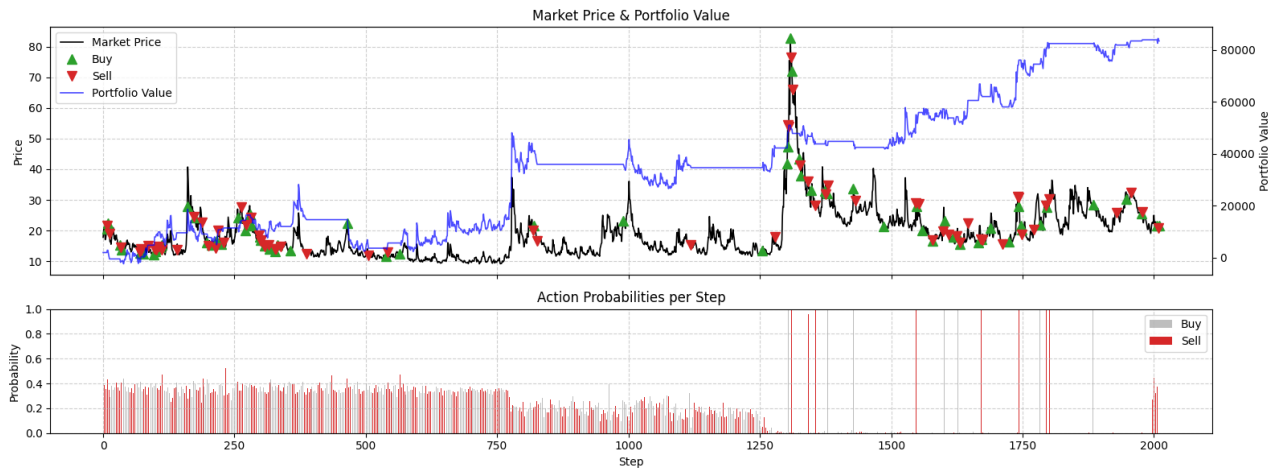


Figure 24.10: Trial 22 - Training results



Figure 24.11: Trial 22 - Testing results

Episode	Epochs	Batch size	Learning rate
199	58	128	0.96

Average profit (/year)	Average return	Annual return	Sharpe ratio
\$20,000	0.024	7.68	0.792

Figure 24.12: Overview of Trial 22 parameters and results

24.1.5 Trial #33



Figure 24.13: Trial 33 - Training results



Figure 24.14: Trial 33 - Testing results

Episode	Epochs	Batch size	Learning rate
127	33	32	0.32

Average profit (/year)	Average return	Annual return	Sharpe ratio
\$17,000	0.004	0.69	0.880

Figure 24.15: Overview of Trial 33 parameters and results

24.1.6 Trial #51

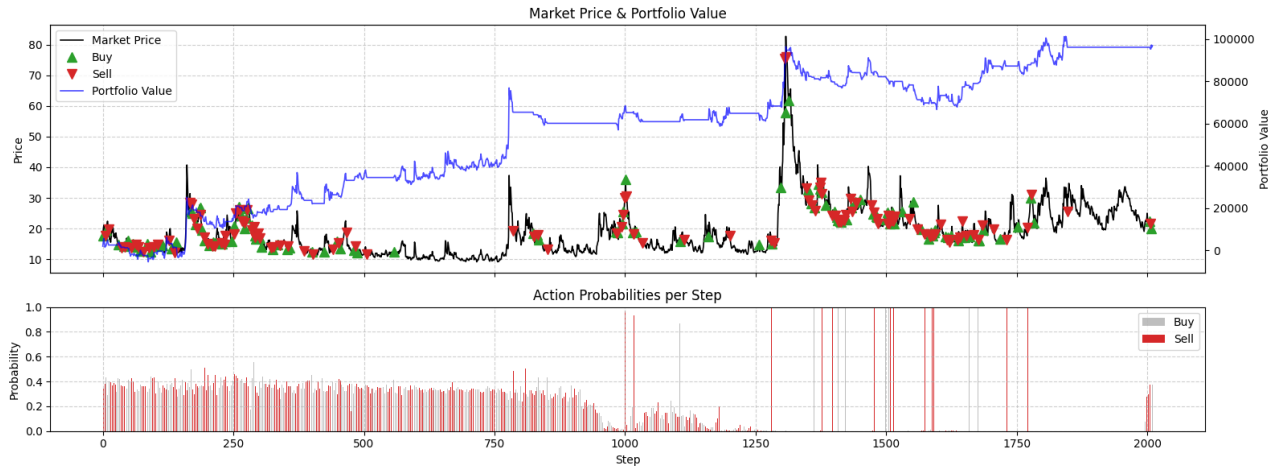


Figure 24.16: Trial 51 - Training results



Figure 24.17: Trial 51 - Testing results

Episode	Epochs	Batch size	Learning rate
195	25	64	0.52

Average profit (/year)	Average return	Annual return	Sharpe ratio
\$11,000	-0.014	0.62	-0.339

Figure 24.18: Overview of Trial 51 parameters and results

24.2 Optuna Conclusion

24.2.1 Optuna's results Overview

Trial	Reward	Average return	Annual return	Sharpe ratio
01	158M	0.003	2.69	0.273
14	106M	0.026	36.27	0.181
22	102M	0.024	7.68	0.792
33	65M	0.004	0.69	0.880
51	107M	-0.014	0.62	-0.339

Figure 24.19: Overview of each trial performances

Trial	Episode	Epochs	Batch size	Learning rate	Average profit (\$/year)
01	136	23	128	0.36	10k
14	194	72	128	1.00	16k
22	199	58	128	0.96	20k
33	127	33	32	0.32	17k
51	195	25	64	0.52	11k

Figure 24.20: Overview of the trial parameters

The results indicate that the reward parameter does not significantly influence the quality of fine-tuning on the test dataset. However, it also appears that the current Optuna optimization objective is not well aligned with our model's behavior. Therefore, it would be beneficial to define a new objective function for instance, using the sharpe ratio as an optimization target could provide a more reliable measure of performance. Additionally, some hyperparameters, such as the batch size and learning rate, seem to have stable optimal values (approximately 128 and 0.3, respectively) and could be fixed in future optimization runs to reduce search complexity.

24.2.2 Fine tuning the model

To achieve better performance, several modifications and experiments are planned for the next round of Optuna optimization. The main improvements include:

- **Optimization Objective :** Redefine Optuna's objective function to use the **Sharpe ratio**, allowing the optimization process to balance both drawdown and profit simultaneously
- **Tick Interval Adjustment :** As mentioned in previous reports, the tick interval should be modified to a **5-minute timeframe** to evaluate the model's responsiveness and stability at a finer temporal resolution
- **Additional Input Features :** Following prior recommendations, we plan to include new input variables such as the **VIX** and the **S&P 500 index**, which could enhance the model's ability to capture broader market volatility and sentiment

Chapter 25

Week 24

Contents

25.1 New Environment	39
25.2 First Results	40
25.2.1 Training Results	40
25.2.2 Testing Results	41

25.1 New Environment

The previous environment was modified to create a new one designed to operate at a higher resolution and incorporate more dynamic behaviors. The main improvements are :

1. Inclusion of a **5-minute tick** in the state space
2. Addition of **short positions**
3. Optuna optimization using **maximum drawdown** and **average profit** as objectives

However, after testing the new model, several issues surfaced. Due to the increased number of ticks, RAM usage grew significantly. The first long-run experiment, executed over a weekend, resulted in a complete system crash: the operating system ran out of memory and stopped all processes, preventing the training from resuming automatically. After debugging, we confirmed that RAM saturation was the cause.

Secondly, the sequence length had to be reduced from one week to a single day because of GPU memory limitations. When the sequence exceeds 288 samples and the batch size is set to 256 (73,728 items per batch), the VRAM cannot handle the workload.

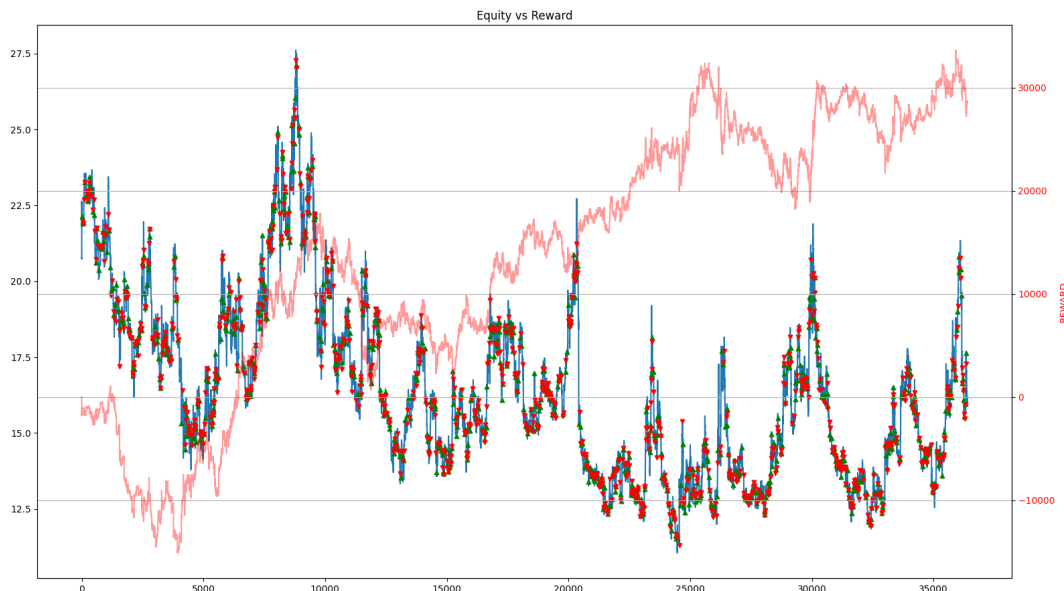


Figure 25.1: Overview of the new environment dynamics

25.2 First Results

We conducted a 72-hour Optuna search to identify promising hyperparameters. Below are the results on both the training and testing datasets. The model was trained using the following parameters :

Epochs	29
Episodes	52
Batch Size	128

Although the number of epochs and episodes is relatively low, the training duration was long—almost three days—due to the environment's complexity and computational requirements.

25.2.1 Training Results

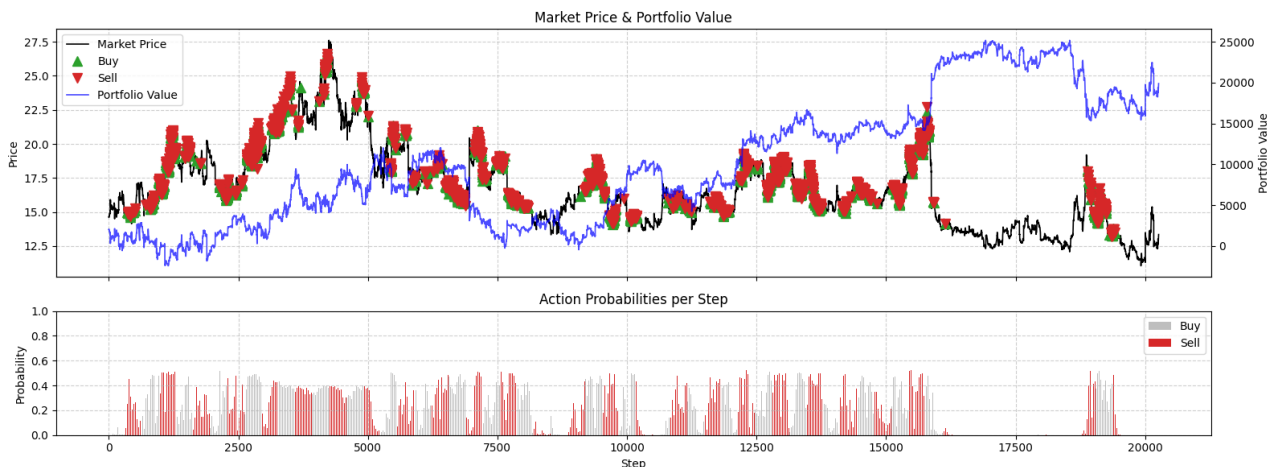


Figure 25.2: Agent performance on the training dataset

Model Training Result (threshold=0.65)	
total_reward	163,491,909
action_per_day	6
annual_return	0.29
average_profit	-0.08%
annual_volatility	22.92
sharpe_ratio	-0.90
max_drawdown	-1.49

Figure 25.3: Training phase results

The training curve shows that the agent dipped into negative profitability multiple times. Although the final cumulative reward is positive, the average profit remains negative, indicating unstable or inconsistent behavior.

25.2.2 Testing Results



Figure 25.4: Agent performance on the testing dataset

Model Testing Result (threshold=0.65)	
total_reward	3,960,964
action_per_day	4
annual_return	nan
average_profit	-0.186%
annual_volatility	195.909
sharpe_ratio	-0.240
max_drawdown	-1.547

As anticipated, the model performs poorly on the testing dataset. The volatility is extremely high, the Sharpe ratio is negative, and the average profit is significantly worse than during training. Additional training cycles, preferably during the week to avoid long unattended runtime failures, are necessary to stabilize and improve the model.

