# Assistant Fine-Tuning Performance Analysis

This document summarizes the results of fine-tuning experiments for generating formal postconditions for smart contracts using different GPT models. The analysis is based on 100 total runs.

### **Overall Performance Analysis**

This section presents the overall success rates of each model across all tasks. Success is defined as generating postconditions that pass verification.

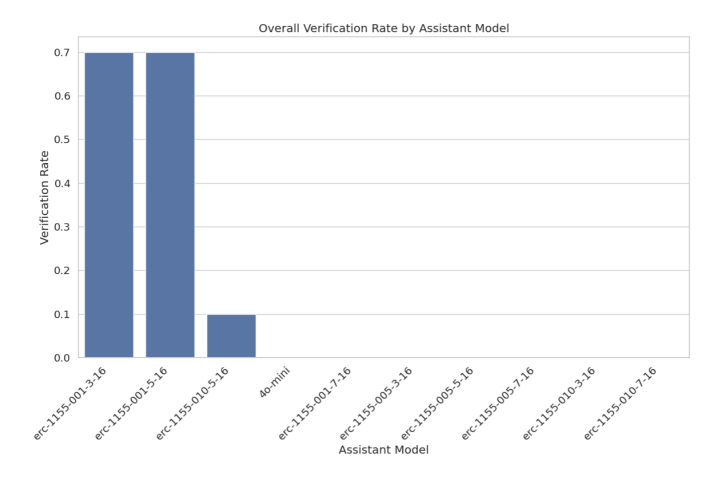
**Total Runs Analyzed: 100** 

#### **Overall Success Rates:**

model	verification_rate	verified_count	total_runs
erc-1155-001-3-16	70.00	7	10
erc-1155-001-5-16	70.00	7	10
erc-1155-010-5-16	10.00	1	10
4o-mini	0.00	0	10
erc-1155-001-7-16	0.00	0	10
erc-1155-005-3-16	0.00	0	10
erc-1155-005-5-16	0.00	0	10
erc-1155-005-7-16	0.00	0	10
erc-1155-010-3-16	0.00	0	10
erc-1155-010-7-16	0.00	0	10

#### **Key Observations:**

- The 'erc-1155-001-3-16' model achieved the highest overall success rate at 70.00%.
- The average verification rate across all models was 15.00%.
- The 'erc-1155-010-7-16' model had the lowest success rate at 0.00%.



## Model Specificity Analysis

This section examines how well each model performs when requested to generate postconditions for a particular contract standard.

#### Success Rate (%) for each Model on each Requested Type:

model	erc1155
erc-1155-010-7-16	0.00
erc-1155-010-5-16	10.00
erc-1155-010-3-16	0.00
erc-1155-005-7-16	0.00
erc-1155-005-5-16	0.00
erc-1155-005-3-16	0.00
erc-1155-001-7-16	0.00
erc-1155-001-5-16	70.00
erc-1155-001-3-16	70.00
4o-mini	0.00

### Successful Runs / Total Runs for each Model on each Requested Type:

model	erc1155
erc-1155-010-7-16	0 / 10

model	erc1155
erc-1155-010-5-16	1 / 10
erc-1155-010-3-16	0 / 10
erc-1155-005-7-16	0 / 10
erc-1155-005-5-16	0 / 10
erc-1155-005-3-16	0 / 10
erc-1155-001-7-16	0 / 10
erc-1155-001-5-16	7 / 10
erc-1155-001-3-16	7 / 10
4o-mini	0 / 10

# Efficiency Analysis

This section evaluates the efficiency of the models in terms of the number of iterations and time taken to reach a successful verification or exhaust attempts.

### **Average Iterations and Time per Model:**

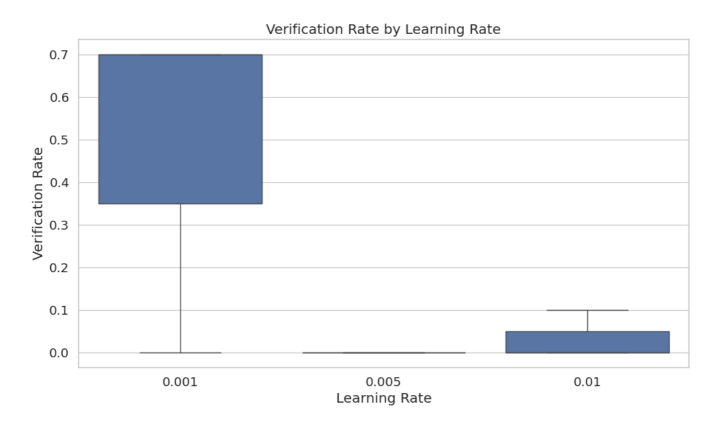
model	avg_fail_iterations	avg_success_iterations	avg_fail_time	avg_success_time	fail_rate
4o- mini	10.0	0.0	319.9581855297089	0.0	100.00
erc- 1155- 001- 7-16	10.0	0.0	235.9989825963974	0.0	100.00
erc- 1155- 005- 3-16	10.0	0.0	599.2035778522492	0.0	100.00
erc- 1155- 005- 5-16	10.0	0.0	243.10460169315337	0.0	100.00
erc- 1155- 005- 7-16	10.0	0.0	228.7779240131378	0.0	100.00
erc- 1155- 010- 3-16	9.2	0.0	215.76204497814177	0.0	100.00
erc- 1155- 010- 7-16	10.0	0.0	272.7865723848343	0.0	100.00

model	avg_fail_iterations	avg_success_iterations	avg_fail_time	avg_success_time	fail_rate
erc- 1155- 010- 5-16	8.55555555555555	4.0	186.86249489254422	103.11082363128662	90.00
erc- 1155- 001- 3-16	10.0	1.1428571428571428	286.3577070236206	64.2197893347059	30.00
erc- 1155- 001- 5-16	10.0	1.4285714285714286	285.7323076725006	62.096798760550364	30.00

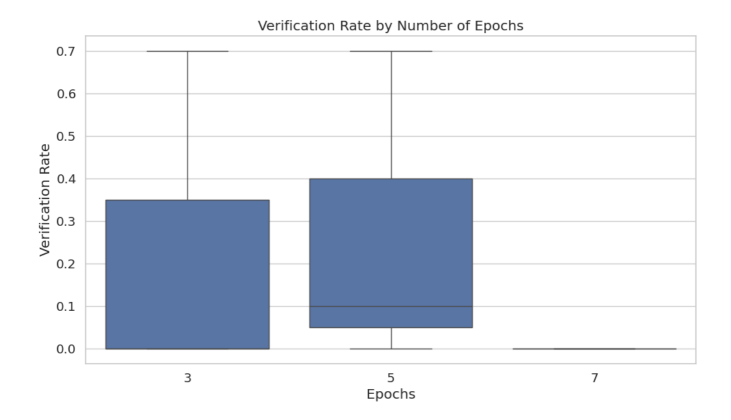
## Hyperparameter Analysis

This section analyzes the impact of different hyperparameters (learning rate, epochs, batch size) on model performance.

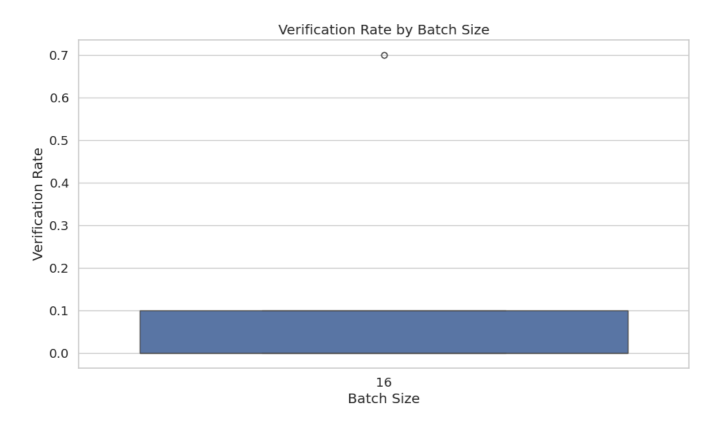
## By Learning Rate



By Epochs



### By Batch Size



# Function-level Verification Analysis

This section examines which specific functions are most successfully verified by each model.

Function Verification Rates

### **Overall Conclusion**

Based on the analysis, the following conclusions can be drawn:

1. The models erc-1155-001-3-16, erc-1155-001-5-16 and erc-1155-010-5-16 demonstrated the highest overall verification rates.

- 2. Fine-tuning generally improved performance compared to the baseline 4o-mini model (verification rate: 0.00%).
- 3. The optimal hyperparameters appear to be a learning rate of 0.001, 5 epochs, and a batch size of 16.
- 4. Successful verification attempts are significantly faster than failed attempts, suggesting that early success indicators can help determine when a model is likely to produce valid postconditions.

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