

- LLMOrchestrator: A Multi-Model LLM Orchestration
   Framework for Reducing Bias and Iterative Reasoning
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- 4 1 Cyrion Labs

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#### **Software**

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# **Summary**

LLMOrchestrator is a Python package for studying Large Language Models by orchestrating multiple models in defined roles—generation, verification, and refinement. It integrates API-based and local models (e.g., OpenAI, Hugging Face Transformers) under a unified workflow. Researchers can manage prompts, execute iterative reasoning loops, and monitor performance metrics like processing times and quality scores to uncover biases and emergent behaviors. The framework simplifies complex experiments through prompt templates, parallel execution, and caching, enabling reproducible, transparent analysis for AI safety, multi-agent simulations, and model benchmarking.

# Statement of Need

Research on LLMs extends beyond single prompts; it demands diverse perspectives, rigorous validation, and multi-step reasoning. **LLMOrchestrator** offers a flexible environment supporting custom workflows, systematic verification, and comparative studies, helping researchers navigate experimental complexity with reproducibility and efficiency.

# Core Capabilities

- The framework abstracts models via OpenAlModel and LocalModel classes that handle API calls or local inference, and supports custom generators and verifiers using Python-based logic
- or LLMs for generation and evaluation. Controlled iterative refinement loops use max\_iterations and max verifications, while PromptTemplate manages systematic prompt variation.
- <sup>24</sup> Validation Metrics track token counts, runtimes, and verifier scores, and execute\_parallel with
- OutputCache accelerates scalable experiments. # Architecture Overview

## 26 Controller

The Controller orchestrates experiments. Instantiate with generator, verifier, and iteration settings:

```
from LLMOrchestrator.controller import Controller
controller = Controller(
    generator=generator_model,
    verifier=verifier_logic,
    max_iterations=5,
    max_verifications=3,
    monitoring_enabled=True
)
```



#### 29 Models

- Use OpenAIModel(model\_name) for API calls or LocalModel(model\_name, device) for local
- inference. Mix and match for diverse roles.

#### 32 Generator & Verifier

33 Define generation and evaluation logic. Example verifier checks required keywords:

```
def keyword_check(text, prompt=None):
    keywords = ['research','llm','framework']
    passed = all(kw in text.lower() for kw in keywords)
    return passed, ('{"score":1.0}' if passed else '{"score":0.0}')
keyword_verifier = Verifier(custom_verifier=keyword_check)
```

## 34 Iteration Loop

- 55 Controller.execute() runs generation and verification steps, refining or retrying based on
- outcomes until limits are reached.

# **Experimentation & Analysis**

#### 38 Metrics Collection

- Enable monitoring\_enabled to gather ValidationMetrics. Retrieve via controller.get\_validation\_m
- or controller.get\_performance\_report().

# 41 Parallel Experiments

Run multiple prompts concurrently:

```
prompts = ['Explain AI safety.', 'Study bias reduction.']
results = controller.execute_parallel(prompts, max_workers=4)
```

## 43 Caching

Use OutputCache during development to avoid redundant model calls.

# 45 Conclusions

- 46 LLMOrchestrator offers a modular, reproducible framework for orchestrating multiple LLMs,
- 47 iterative reasoning, and comprehensive performance tracking. It facilitates diverse, validated
- 48 insights across models, empowering research in AI safety, multi-agent simulations, and reliability
- 49 studies.

# 50 Acknowledgements

51 We thank the developers of openai, transformers, torch, and python-dotenv.

#### References