

LLM Solutions for Lack of Knowledge

Training / Fine-tuning with the Missing Knowledge

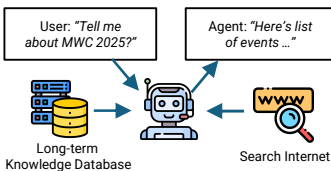


Domain-specific knowledge: "RIS stands for Reconfigurable Intelligent Surface ..."

Latest news and updates: "During the Mobile World Congress 2025 event, ..."

Agentic Solutions for Lack of Knowledge

Retrieval-augmented Generation



LLM Solutions for Computation Capability

Chain-of-thought or Tree-of-thought Reasoning

"What's wavelength of 300 GHz signal?"



Agent: "1mm"

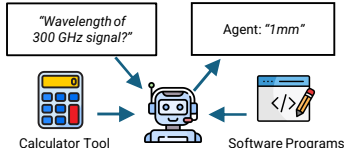
Step 1: $\lambda = \frac{c}{f}$

Step 2: $\lambda = \frac{3 \times 10^8}{3 \times 10^{11}}$

Step 3: $\lambda = 10^{-3} \text{ m}$

Agentic Solutions for Computation Capability

Use Tools or Write Programs



LLM Solutions for Value Alignment

Training / Fine-tuning with Value Alignment Dataset

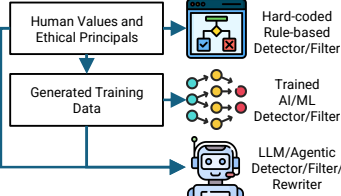


Activation Engineering to Steer Generation Direction



Agentic Solutions for Value Alignment

Input/Output Detectors, Filters & Rewriters



LLM Solutions for Jailbreak, Backdoor and Injection attacks

- Training / Fine-tuning with Adversarial Alignment Data
- Activation Engineering to Steer Generation Direction

Agentic Solutions for Jailbreak, Backdoor and Injection attacks

Input/Output Detectors, Filters & Rewriters

Solutions for Malicious Tool/Program Runs



Offline Verification: formally verify the safety boundary or constraints of tools



Online Guards: introduce guardrail rules, Temporal Logic monitors, AI/ML detectors or agents pre/post processors



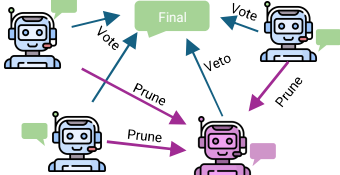
Online Verification: verify the tool calls in digital twins



Online Isolation: execute tools/programs in an isolated environment with fine-grained data/memory access

Solutions for Agent Infection

Multi-agent collaborative defence against harmful responses and malicious agents.



Downside of Guardrail Techniques



Extra Attack Surface

e.g., exploiting overzealous safety mechanism to mark benign user requests as unsafe (false positive) for DoS attack



Fast but Brittle

Rule-based detectors or filters are fast but can never exhaust all the possibilities



Limited Transferability

For LLM-based guards, for instance, a guard model trained for LLaMA might not calibrate well for GPT-3.5



Extra computation and latency

Stacking up guards, especially AI/ML/Agent models consume extra computation resources and incur additional latency.