

Outcome Monitors: Recovering Silent Tool Failures in LLM Agents

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ABSTRACT

Modern artificial intelligence (AI) systems are powered by foundation models that increasingly act through external tools. When a tool call fails silently, the agent's downstream reasoning proceeds on stale or fabricated state. This paper presents Outcome Monitors, a lightweight observability layer that detects unacknowledged tool failures from the conversation trace alone. This abstract is placeholder text demonstrating the simple corner-logo variant on the standard ICLR template.

1 INTRODUCTION

Foundation models are general models of language, vision, speech, and/or other modalities. This body text exists only to show the standard ICLR layout with nothing changed except the corner logo. Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

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2 Related Work

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