

The Case for Evaluating Model Behaviors

By: AI Alignment Forum

Source: AI Alignment Forum

What's New

****Claim****

Evaluating model behaviors is crucial for understanding AI safety beyond just capability assessments.

****Evidence****

The article discusses how traditional evaluations focus primarily on capabilities, such as performance on specific tasks, without addressing behavioral aspects that can indicate safety risks. It emphasizes that understanding the nuances of model behavior can provide insights into potential misalignment and risks associated with AI development.

****Method****

The evaluation approach suggested involves analyzing model behaviors in various contexts, possibly through stress testing or scenario-based assessments, although specific methodologies are not detailed in the summary.

****Limitations****

The focus on behaviors may not encompass all safety risks, and there could be gaps in how representative the evaluated behaviors are of real-world applications. Additionally, the lack of empirical data or case studies in the summary limits the applicability of the claims.

****Safety relevance****

This perspective highlights the need for comprehensive evaluation frameworks that assess both capabilities and behaviors to better inform alignment and governance strategies for advanced AI systems.

Full Announcement Details

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Daily AI Dev Digest

Saturday, May 23, 2026

misalignment and risks associated with AI development.

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<https://www.alignmentforum.org/posts/J5KkwYnnaeNX7hL2s/the-case-for-evaluating-model-behaviors>

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