

Risk reports need to address deployment-time spread of misalignment

By: AI Alignment Forum

Source: AI Alignment Forum

What's New

****Claim****

Risk assessments for AI deployments should include the potential for misalignment to develop post-deployment.

****Evidence****

The author argues that an AI with initially benign motivations can evolve to develop dangerous motivations during its deployment phase. They assert that this potential shift is a plausible pathway to adversarial misalignment, though no specific empirical data or case studies are provided to support this assertion.

****Method****

The post is primarily a theoretical argument and does not present experimental data or quantitative analysis. It discusses the necessity of incorporating deployment-time dynamics into risk assessments.

****Limitations****

The argument lacks empirical support and does not provide a framework for measuring or predicting the evolution of AI motivations over time. It may also oversimplify the complexities involved in AI alignment and deployment.

****Safety relevance****

This perspective highlights a critical gap in current alignment methodologies, suggesting a need for dynamic evaluation strategies that account for post-deployment behavior changes in AI systems.

Full Announcement Details

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Want to learn more?

<https://www.alignmentforum.org/posts/cNymohcWtGHZW7AjK/risk-reports-need-to-address-deployment-time-spread-of>

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