
Eden Protocol: Engineering Specification

FULL TITLE	The Eden Protocol v6.1: Engineering Specification for Embedded AI Alignment
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Current alignment approaches produce alignment scaling exponents of approximately zero, meaning safety degrades relative to capability as recursive depth increases. If AI capability scales super-linearly while external alignment constraints do not participate in the recursive process, then the capability-alignment gap widens without bound. The Eden Protocol provides a complete engineering specification for embedded alignment -- safety mechanisms that participate in the recursive computation itself rather than constraining it from outside. This document specifies the technical architecture, governance framework, and implementation pathway.

Experiments

Experiment data supporting this paper is distributed across the alignment-scaling and Eden intervention suites. See [../Paper-III-Alignment-Scaling-Problem/experiments/](https://github.com/MichaelDariusEastwood/arc-principle-validation/tree/main/Paper-III-Alignment-Scaling-Problem/experiments/) and [../Paper-V-Stewardship-Gene/experiments/](https://github.com/MichaelDariusEastwood/arc-principle-validation/tree/main/Paper-V-Stewardship-Gene/experiments/).

Links

- **OSF DOI:** <https://doi.org/10.17605/OSF.IO/6C5XB>
- **GitHub:** <https://github.com/MichaelDariusEastwood/arc-principle-validation>

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