Formal Containment **draft**

Quinn Dougherty
Research Engineer
Beneficial AI Foundation
Cambridge, MA
quinn@beneficialaifoundation.org

Abstract—We would like to put the AI in a box. We show how to create an *interface* between the box and the world using specifications in Lean. It is the AI's responsibility to provide a proof that it's (restricted) output abides by the spec.

Index Terms-AI, ML, AI Safety, Formal Verification

I. Introduction

Preregs: hoare triples, errors as values, mcp

Previously, classical AI safety warned against trying to put the AI in a box [1].



Fig. 1: Made funnier by the reply being from the author of FrontierMath

Yudkowsky famously convinced people of this via a roleplay game back in the extropians mailing list days [2].

Recent work from AI Control and Safeguarded AI have reignited interest in this long neglected area.

- Like AI Control [3], [4], the current work is reasoning about getting useful work out of an untrusted (possibly misaligned) ai.
- Like Safeguarded AI [5], we try to isolate the trust surface to a specification and a proof checker.

II. THE FORMAL CONTAINMENT PROTOCOL

A box is constructed in the MCP standard [6].

Let an MCP server's codomain be the data structure formed from an oracle's completion formatted to be sent over the MCP wire. The **interface** between the box and the world is an MCP client equipped with a **whitelist**, which is a subtype of the codomain of the MCP server that wraps the llm/oracle. The client has children, aspects of the world (like a git repo or deployment environment). The client decides whether a completion can be sent to the world based on some criterion programmed in by the user.

In this whitepaper, the criterion will be a precondition and postcondition of a hoare triple [7], since the oracle throughout this prototype is an imp programmer. Imp is a minimal imperative programming language known for its pedagogical properties.

A. Example

MCP server S has a Lean tool use with the following codomain

```
Enumerated codS {
  Pass: (prec, post) -> codS,
  Fail: (prec, post) -> stderr -> codS
}
```

MCP client B is equipped with the Pass constructor of codS (it's *whitelist*).

Let criterion C be the pair $(\operatorname{prec},\operatorname{post}) \coloneqq (X>0,X>1)$. Then, programs c provided by imp oracle \mathcal{O}_i at relevant prompt $p \coloneqq p(\operatorname{prec},\operatorname{post})$ will form the command at the center of the hoare triple. In other words, $\forall c \sim \mathcal{O}_i(p), \{\operatorname{prec}\}c\{\operatorname{post}\}$ is either provable or not. (In this easy case, \mathcal{O}_i submits $X \coloneqq X+1$ under any reasonable prompt).

When \mathcal{O}_i submits a program c to the interface client B, B sends the triple $\{\operatorname{prec}\}c\{\operatorname{post}\}$ to the proof oracle \mathcal{O}_p in one thread and the triple's negation in another thread. If the negative thread terminates in success, then a negative certificate is sent to B and B informs \mathcal{O}_i that it shall not run that code in the world, and that \mathcal{O}_i must try again. If the positive thread terminates in success, then the positive certificate is sent to B and B passes along program c to its children to be run in the world.

REFERENCES

- [1] LessWrong Contributors, "AI Boxing (Containment)." [Online]. Available: https://www.lesswrong.com/w/ai-boxing-containment
- [2] E. Yudkowsky, "The AI-Box Experiment." [Online]. Available: https://www.yudkowsky.net/singularity/aibox
- [3] R. Greenblatt, B. Shlegeris, K. Sachan, and F. Roger, "AI Control: Improving Safety Despite Intentional Subversion." [Online]. Available: https://arxiv.org/abs/2312.06942
- [4] A. Bhatt et al., "Ctrl-Z: Controlling AI Agents via Resampling." [Online]. Available: https://arxiv.org/abs/2504.10374
- [5] D. Dalrymple, "Safeguarded AI: Constructing Guaranteed Safety," 2024. [Online]. Available: https://www.aria.org.uk/media/3nhijno4/aria-safeguarded-ai-programme-thesis-v1.pdf
- [6] Anthropic, PBC, "Model Context Protocol (MCP)." Accessed: May 06, 2025. [Online]. Available: https://modelcontextprotocol.io/introduction
- [7] "Hoare." in Software Foundations. 2024. [Online]. Available: https://softwarefoundations.cis.upenn.edu/plf-current/Hoare.html