Applying Formal Verification to Reflective Reasoning

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There is one area where formal methods could shed light now



Vingean Reflection

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 - Self-improving systems: their successors
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- Gödel/Löb: "formal system that proves its own consistency must be inconsistent"
- Self-improving systems must avoid this kind of problem



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Implement a model of a reflective reasoning principle, to see:

- whether all the *details* work out, and
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Eventual Project

Assess how far theorem proving technology is from implementing reflective reasoning, and push it along.



Overview

- Reflective Reasoning: The Problem and Partial Solutions
- Our Progress on the Implementation
- Examples of Difficulties
- Outlook for the Future



Botworld: Environment for Studying Naturalistic Agents



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 - "safe" could mean, e.g., ensure some robot is not destroyed, and can ratchet up a minimum utility requirement



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Suggester-Verifier Architecture

Agent with two sub-programs:

- Suggester: Sophisticated, untrusted code to compute agent's command plus a *proof* that it is no worse than a default
- Verifier: Simple, trustworthy code to *check* the suggester's proof, and output the suggested command or default



Problem and Approach

Argument for Safety of Successor

- ► To create a successor, must prove that its actions will be safe
- If successor follows s-v architecture, it will only take actions it has proven to be safe
- However, to conclude that an action is *actually* safe from a *proof* is problematic: This principle, T ⊢ □_T[¬]φ[¬] ⇒ φ, violates Gödel/Löb



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Partial Solutions

► Descending Trust: $T_{100} \vdash \Box_{T_{99}} \ulcorner \varphi \urcorner \Longrightarrow \varphi$, $T_{99} \vdash \Box_{T_{98}} \ulcorner \varphi \urcorner \Longrightarrow \varphi$, ...



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- ▶ Model Polymorphism: $T_{\kappa+1} \vdash \forall n. \Box_{T_{\kappa}} \ulcorner \varphi(\bar{n}) \urcorner \implies \varphi(n)$



Progress

Prerequisite Technology

- Programming Language (CakeML), formal specification, verified implementation
- Proof-producing translation from logic to CakeML
- Self-Verifying Theorem Prover (Candle) (work-in-progress)
- Proof-producing translation from (meta) logic to Candle

Specific to this Implementation

- Model-Polymorphism Library (work in progress)
- Botworld Formalisation
- Suggester-Verifier Design
- Partial Proof of Suggester-Verifier Correctness



Results

- Code on GitHub (machine-intelligence/Botworld.HOL)
- Upcoming presentation at AITP'17
- Draft report online



Reflective Programming

- suggester-verifier(sug,obs,def):
 - 1. run sug(obs,def), obtain (com,prf)
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 - 3. else def
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- Alternative: call an eval primitive
- Formal semantics, and verified implementation, for dynamic evaluation is *ongoing research*



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Partial Progress

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- Automated machinery for quoting to bridge the various levels



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- Reducing Problems to Functional Correctness (analogy: security of seL4 via architectural argument, becomes amenable to verification)

