
Can This Agent Even Do That?

A Decidable Goal-Achievability Type Discipline for LLM-Synthesized Agent Skills

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Abstract

1 LLM agents are increasingly driven by natural-language specifications, expressed
2 through artifacts such as `SKILL.md` and `AGENT.md` files that describe an agent’s
3 capabilities, tools, and workflows. Agent Skills, for example, package instructions
4 that guide an agent in performing specific tasks [5]. But how can we know whether
5 such specifications are themselves correct? Even if an LLM agent follows a speci-
6 fication exactly, can it actually achieve the goal that the specification is intended to
7 accomplish? Or might the goal be fundamentally unachievable, discovered only
8 after spending substantial time and tokens executing the agent—or even ending
9 in deadlock? We present a *skill compiler* that formally validates, before runtime
10 execution and without relying on an LLM judge, whether a skill’s *goal is achiev-*
11 *able*. The compiler combines capability-guarded reachability from automated
12 planning with deadlock-freedom from **simple multiparty sessions (SMPS)**, decided
13 *directly* over session configurations and a goal-marked global type synthesized
14 from the natural-language specification. Our approach follows the **SMPS** discipline
15 of checking a session directly against a global protocol [1, 2]. The approach begins
16 by using an LLM to extract the content of a natural-language specification and
17 compile it into a formal logical pack consisting of preconditions, effects, and goals,
18 which are then consumed by the inference rules. The checker is specified by a
19 Coq-verified, refutation-sound abstraction theorem. We further establish subject
20 reduction and session fidelity for the direct discipline. The single-label commu-
21 nication fragment with bystander interleaving is mechanized, while world-changing
22 action interleaving is proved under explicit hypotheses of goal stability and effect
23 commutativity. We formally define the language and its behavior, specify how
24 skills and sessions are checked, and prove that the resulting checking framework
25 has several important correctness properties. We also identify which part of the
26 system remains decidable and show where the boundary of undecidability begins
27 when participants can be added dynamically.

28 1 Introduction

29 A modern agent is no longer merely a chatbot, but an autonomous system capable of taking actions
30 beyond text generation—for example, writing code, sending emails, or executing trades. Such
31 behaviour is often guided by natural-language artifacts that specify instructions, workflows, and
32 constraints for the agent [3, 4, 6, 7]. A *skill* is one common way of expressing such guidance. It is a
33 folder containing instructions and tooling that an agent can discover and load as needed [5], thereby
34 *harnessing* a general-purpose agent toward a particular outcome.

35 There is growing evidence that this guidance matters. Across seven state-of-the-art open-source
36 multi-agent systems, failure rates range from 41% to 86.7% [8]. More importantly, some of these
37 failures can be addressed without changing the underlying model. In one system, simply adding a
38 task-objective verification step to the specification improves task success by 15.6% [8, Appendix H].
39 Likewise, repairing the harness based on execution traces improves task completion by 6.3 to 18.4
40 percentage points across four agent benchmarks [4]. These results show that the instructions and
41 structure surrounding an agent can matter as much as the model itself.

42 The question, however, is how we can know whether such guidance is sufficient to achieve the
43 outcome it declares. A plan may *book a flight and email a confirmation* even though no email tool is
44 available. It may pursue *a flight under \$500* even though the available booking tool can return only
45 premium fares. Or a planner may wait for a worker’s result while the worker waits for the planner’s
46 answer, with each expecting a message that the other will never send. These are not merely execution
47 failures. In each case, the goal is already unreachable before execution begins.

48 Such failures are structural and recurring, yet today the only way to discover them is often to run
49 the skill and inspect what went wrong afterwards [4]. By then, the agent may already have spent
50 substantial time and tokens taking actions, and a multi-agent system may already have become stuck
51 waiting for communication that will never occur. A simple static check could, in principle, identify
52 these problems before execution.

53 This paper asks a deliberately narrow question and answers it with a deterministic formal typing
54 system: **given an LLM skill, can its goal be achieved at all?** We do not, here, verify that every step
55 is safe, nor that the agent behaves correctly on every possible input. Instead, we decide *achievability*.
56 The analysis is tolerant: small details, detours, and payload variation should not trigger a false alarm.
57 At the same time, it is *sound for refutation*: when the compiler concludes that a goal is impossible,
58 that verdict is correct.

59 1.1 The idea, and the trust boundary

60 The architecture, shown in Figure 1, has two parts separated by a trust boundary. First, an LLM
61 performs *compaction*: it reads the natural-language skill and turns it into a formal *pack* containing
62 capabilities with preconditions and effects, a goal-marked global protocol, and an initial state. This
63 step is *untrusted*: the LLM may misunderstand the skill or omit relevant details.

64 A deterministic *checker* then decides achievability using only the resulting pack. The checker is
65 mechanically proved sound: if it returns *impossible*, then the goal is impossible under the formal pack
66 it received. If the LLM omits a constraint or capability from the original skill, the checker cannot
67 recover information that is not present in the pack; it will instead reason about the incomplete pack.
68 Conversely, if the LLM introduces a constraint that was not in the original skill, the checker may
69 report the resulting goal as impossible. Thus, our guarantee is about the checker’s verdict with respect
70 to the formal pack, not about whether the pack perfectly represents the original natural-language skill.

71 This does not make the compaction step a weakness that we simply ignore. The formal pack provides
72 a structured target for the LLM to extract. Rather than asking the LLM to freely invent a formal
73 model, we give it a predefined logical structure: capabilities have preconditions and effects, goals are
74 explicit, and the protocol follows a fixed syntax. This makes compaction a constrained translation
75 task and gives us a concrete artifact that can be inspected before execution.

76 Crucially, the gap between *what the user meant* and *what was formalized* cannot be eliminated. We
77 instead make this gap explicit at the compaction step, where the resulting pack can be inspected and
78 checked before execution. When the compaction is accurate, the checker can identify goals that are
79 impossible before the agent spends time and tokens executing the skill. When the compaction is
80 inaccurate, the checker still provides a sound verdict for the formal pack it received. The key design
81 idea is therefore to move achievability checking from runtime execution to an explicit, inspectable
82 checkpoint before execution.

83 1.2 Contributions

- 84 1. **A goal-achievability type discipline** (Section 3 and Appendices A–C) that combines
85 capability-guarded reachability from automated planning with deadlock-freedom from
86 multiparty session types. The discipline checks whole session configurations directly against

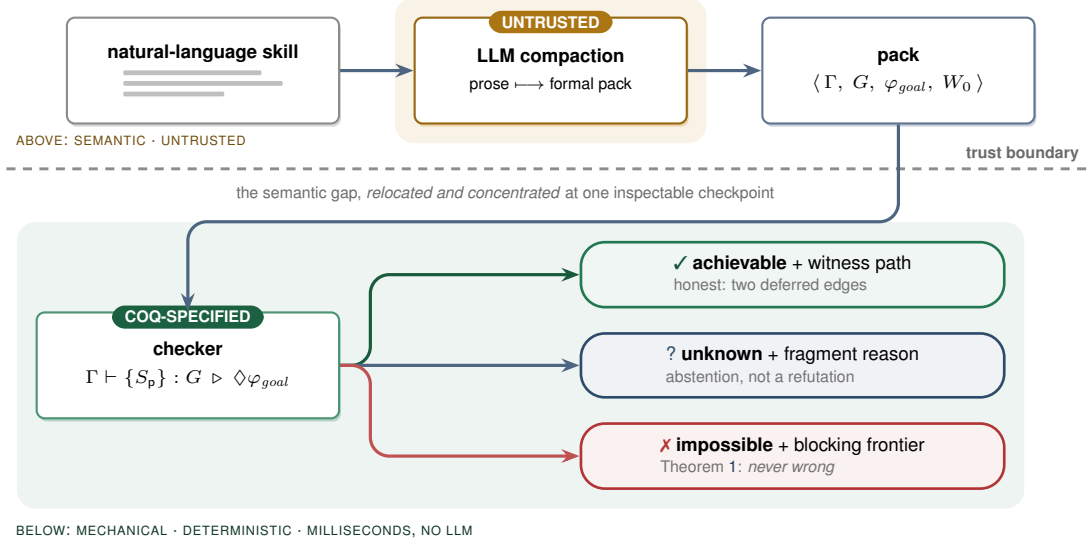


Figure 1: The trust boundary. An untrusted LLM compacts natural-language instructions into a formal pack. A deterministic checker then decides achievability over the pack using a Coq-verified abstraction theorem. The verdicts are asymmetric: *impossible* is sound (Theorem 1), while *achievable* depends on the accuracy of the pack (Section 3.1).

- 87 a goal-marked global type synthesized from the skill. Building on the multiparty session
88 type tradition of Honda, Yoshida, and Carbone [12, 13], and the direct session-checking
89 approach of **SMPS** [1, 2], it adds capabilities, explicit goals, and a refutation-sound but
90 achievement-incomplete analysis for LLM-drafted skills.
- 91 2. **A mechanized soundness specification** (Appendix D) formalized in Coq. We prove a
92 refutation-sound abstraction theorem parameterized by simulation hypotheses, together
93 with tolerance soundness and capability monotonicity: adding capabilities cannot make an
94 achievable goal impossible. We also establish operational correspondence through subject
95 reduction and session fidelity for the direct judgment over a labelled transition system. For
96 single-label communication, we mechanize the cases where other participants continue to
97 act concurrently; the world-changing action cases are proved on paper under explicit side
98 conditions.
 - 99 3. **A decidability boundary** (Appendix D). Achievability is decidable when the set of par-
100 ticipants is fixed. We also show that an extension allowing the dynamic addition of an
101 unbounded number of participants becomes undecidable.
 - 102 4. **An implementation and evaluation** (Sections 4–5). We implement the checker together
103 with an LLM-compaction front-end and a schema gate, and evaluate it on a corpus covering
104 the main failure modes. The results are consistent with the theoretical guarantees: we
105 observe no false impossibility verdicts, while every false achievability verdict falls into one
106 of the two deferred cases.

107 2 Overview by Example

108 Consider a one-agent skill whose goal is *a flight is booked and a confirmation is sent*. The LLM
109 compacts the skill into a formal pack. If no email tool is available, there is no action that can establish
110 confirmation_sent.

$$\begin{aligned}
 \varphi_{goal} &= \text{booked} \wedge \text{confirmation_sent} \\
 \Gamma(a) &= \langle pre_a, \langle Add_a, Del_a, Asg_a, Nd_a \rangle \rangle \\
 \text{search} &\mapsto \langle \top, \langle \{\text{searched}\}, \emptyset, \emptyset, \emptyset \rangle \rangle \\
 \text{filter} &\mapsto \langle \text{searched}, \langle \{\text{filtered}\}, \emptyset, \emptyset, \emptyset \rangle \rangle \\
 \text{book} &\mapsto \langle \text{filtered}, \langle \{\text{booked}\}, \emptyset, \emptyset, \emptyset \rangle \rangle \\
 \text{email} &\mapsto \langle \text{booked}, \langle \{\text{confirmation_sent}\}, \emptyset, \emptyset, \emptyset \rangle \rangle
 \end{aligned}$$

$$\text{dom}(\Gamma_A) = \{\text{search}, \text{filter}, \text{book}\} \quad \text{dom}(\Gamma_B) = \text{dom}(\Gamma_A) \cup \{\text{email}\}$$

Under STRIPS [17] frame semantics, the checker therefore returns *impossible* and identifies the missing capability. If the email tool is available, the goal is reachable through the sequence $\text{search} \cdot \text{filter} \cdot \text{book} \cdot \text{email}$, which the checker returns as a witness. The same example is mechanized in Appendix D (the instance `FlightInstance`). Importantly, the booking itself remains reachable in the first case; the refutation concerns only the missing capability needed to complete the goal.

Tolerance is also important. A skill should not be rejected simply because an agent sends extra status messages, takes a clarifying step, or uses a different payload. Our analysis therefore allows these variations in three ways: *existential may-reachability*, where one successful path is sufficient; *session subtyping*, which allows safe interface variation; and *goal-relevant abstraction*, which ignores payload details that do not affect the goal. These mechanisms are defined in Appendices A–C.

3 Verification Model and Signals

Declared pack. The checker consumes $P = \langle \Gamma, G, \varphi_{\text{goal}}, W_0 \rangle$. Here, Γ contains capability declarations with guards and STRIPS-style effects; G is a goal-marked global protocol (a *global type*; Appendix A); φ_{goal} is the logical goal; and W_0 is the initial abstract world state. The LLM produces P from the natural-language skill. A deterministic schema gate enforces the decidable restrictions: finite static roles, guarded recursion, finite-domain booleans, and quantifier-free linear integer arithmetic. The formal syntax and semantics are given in Appendices A–B.

Verification signals. The checker uses three static signals:

Signal	Role	Output
tool availability and effects	capability reachability	missing capability or witness action
coordination structure	global protocol conformance	protocol mismatch or conformant protocol
goal and cost refinements	logical reachability	blocked guard or model

These signals are checked before execution. Runtime payload checks remain separate obligations and are not assumed by the static checker.

Decision procedure. After the schema gate, the checker (i) rejects undeclared capabilities and goal conditions that cannot be achieved by any available capability; (ii) checks role behaviors against G , requiring exact sender choices while allowing safe receiver-side branch supersets; and (iii) explores existential protocol/world successors from W_0 , using Z3 [18] for guards and refinements. A goal condition that cannot be satisfied blocks the search. If the solver times out or the pack falls outside these restrictions, the checker returns UNKNOWN rather than *impossible*. The checker therefore returns:

IMPOSSIBLE(F)	a sound explanation of why the goal cannot be reached,
ACHIEVABLE(π, O)	a witness path π and deferred obligations O ,
UNKNOWN(r)	an abstention with a reason r .

Each verdict records the pack digest, checker semantics, and artifact version.

Guarantees. Let a configuration consist of a protocol state and an abstract world state, and let *abs* map concrete configurations to abstract configurations. Assume step and goal simulation for the declared pack (Appendix D). If no abstract run reaches φ_{goal} , no concrete run represented by that pack reaches the concrete goal (Theorem 1). The analysis remains sound when the abstraction is made less detailed, and adding capabilities cannot turn an achievable goal into an *impossible* one (Theorems 2–3). Direct conformance satisfies subject reduction and session fidelity (Theorems 4–5). The Coq development covers single-label communication with concurrent actions by other participants; world-changing interleavings require explicit stability and commutativity assumptions. The decidable restrictions above guarantee decidability. Allowing an unbounded dynamic addition of participants is an explicit undecidable extension, for which the implementation returns UNKNOWN. Full rules, assumptions, proofs, and mechanization scope appear in Appendix D.

3.1 Structured feedback and human oversight

The checker returns an explanation for IMPOSSIBLE and a witness path for ACHIEVABLE. These outputs provide concrete feedback rather than a single score. A bounded repair adapter may ask the LLM to fix a protocol, but it cannot invent capabilities or weaken the goal. Every revision is checked again by the deterministic checker. Human review remains necessary for the gap between the original intent and the formal pack. Automated prompt or scaffold search is an application of these verdicts, not an empirical contribution of this paper.

4 Implementation

The executable decision path is approximately 1.45K lines of Python, including the checker, pack gate, formula layer, and session adapter. The compaction front-end issues the artifact prompt to an LLM and passes the result through a deterministic *schema gate* before the checker sees it, so malformed packs are rejected without crashing the trusted core. The Coq artifact contains three developments and two assumption-audit harnesses: reachability soundness core (Theorems 1–3 plus `FlightInstance`, ~230 lines); the direct-typing core (the head-move action safety plus `HandoffInstance`, ~310 lines); and the operational-correspondence core (Theorems 4–5 for the single-label communication fragment with full interleaving, ~250 lines); all three are checked in CI under pinned Coq 8.18.0 with no axioms, verified by `Print Assumptions`. The checker implements the corresponding abstractions from Appendices A–C: STRIPS frame semantics for the world, existential search over the protocol control structure, and Z3 for guard/goal satisfiability and arithmetic refinements. On success it returns the witness path; on refutation, the blocking frontier (missing capability, unsatisfiable guard, unestablished goal conjunct, or non-projectable handoff). The optional LLM front-end may use a `NON_PROJECTABLE` counterexample for one bounded, structure-only repair round; it may not invent capabilities or weaken the goal, and the deterministic checker remains the final referee. This is a small reflective-verification loop, not a general scaffold-search result.

The conformance step ($G \vdash (\mathbb{M}; W)$, Section C.2) is **implemented by means of a simple type inference algorithm since all typing rules are structural in $(\mathbb{M}; W)$. At each step we freely choose either one or two participant processes to reduce or a goal satisfied by the world obtaining the set of sessions which must be typed as premises of the typing rule.**

The adapter also discharges the participant side conditions of T-COMM/T-ACT/T-GOAL: it computes $\text{prt}(G)$ and compares it with the roles the pack declares behaviour for. One direction refutes — a declared role outside $\text{prt}(G)$ has contract `End`, which nothing non-trivial refines. The other cannot: a participant the pack declares nothing for offers no behaviour to refute, yet the judgment of Section C.2 ranges over a whole session with $\text{prt}(G) = \text{prt}(\mathbb{M})$, so the checker returns those roles alongside the verdict rather than leaving the assumption implicit.

5 Evaluation

We assembled a corpus of 15 skills spanning the canonical failure modes — hallucinated planning, retry-forever loops, coordination deadlock, refinement violations — with achievable controls (including detours and informed branches) and two deliberately *spurious* cases exercising the deferred edges. Each skill carries a ground-truth semantic label; the positive class is *achievable*. Evaluation is deterministic and CPU-only: it requires no training or live model inference, completes the 15-case matrix in under one second on a commodity laptop, and gives each individual Z3 query a 10-second timeout.

	predicted achievable	predicted impossible
truly achievable	TP = 6	FN = 0
truly impossible	FP = 2	TN = 7

Two claims, both confirmed. **Soundness:** $\text{FN} = 0$ — no achievable goal was wrongly refuted, the empirical face of Theorem 1 (achievability recall $6/6 = 100\%$). **Incompleteness, contained:** $\text{FP} = 2$, and both are exactly the planted spurious cases — one a false payload post-condition (Layer-C obligation), one an under-specified goal (intent edge). No structural failure was missed in

200 this proof-of-concept corpus; this is evidence of coverage, not a proof that the two residues exhaust
 201 all empirical failure modes. Each refutation reason fires on its matching mode:

	Failure mode (source)	Verdict reason
	hallucinated planning — invokes a non-existent tool	MISSING_CAPABILITY
202	hallucinated planning — no establisher for a goal conjunct	GOAL_UNSAT
	retry-forever loop — guard never satisfiable	BLOCKED_GUARD
	coordination deadlock — unobserved choice / bad handoff	NON_PROJECTABLE
	refinement violation — budget unsatisfiable on every run	GOAL_UNSAT

203 **What the check costs.** With no model in the trusted path, the checker and the deterministic front-
 204 end spend *zero* tokens; only compaction spends any, once per skill *version* and linearly in the skill’s
 205 length, against a run it avoids that recurs per *invocation* and is quadratic in its turns. Under an explicit,
 206 conservative model of that run (Appendix E), compacting the 15-spec corpus costs 12.2K tokens
 207 and avoids $\sim 1.07\text{M}$ per round of invocations — $\sim 87\times$ leverage, unbounded deterministically — so
 208 break-even falls inside the first prevented run in every failure mode, while a skill that is *not* broken
 209 pays 2.9% of one successful run for the check, or nothing.

210 A separate six-case fragment suite exercises behavior absent from the headline matrix: tail-recursive
 211 retry and non-terminating control, dynamic spawning, protocol-independent refutation despite spawn-
 212 ing, and conformant versus non-conformant declared role behavior. It yields two ACHIEVABLE,
 213 three IMPOSSIBLE, and one UNKNOWN. The abstention is reported separately rather than counted
 214 as a false negative, because UNKNOWN makes no refutation claim. Together the suites contain 21
 215 declared packs; the 15-case matrix remains the only binary ground-truth matrix.

216 6 Related Work

217 **Prior-art note.** The claims below reflect the authors’ survey at submission time; the fusion’s novelty
 218 should be confirmed against a systematic search of the planning-meets-behavioural-types literature,
 219 which is dispersed across communities.

220 *Multiparty session types* [13, 16, 9] supply deadlock-freedom via projection and subtyping [14, 10];
 221 our calculus and directed-choice global types follow the modern synchronous formulation of the
 222 Yoshida line [9–11]. We adopt the synthetic line [1, 2]: Section C.2 checks conformance directly
 223 against a whole session configuration rather than projected local types. Our direct rule corresponds
 224 to the conservative, plain-merge condition that bystanders behave uniformly across an unobserved
 225 choice; it does not subsume every protocol accepted by modern full merge. The new contribution is
 226 the world and goal layer: capability guards, effects, goal observation, and the asymmetric refutation
 227 guarantee are not modelled by classical MPST or new SMPS. *Automated planning* [17] supplies
 228 capability-guarded goal reachability; we reuse its frame semantics but embed it in a multiparty
 229 choreography. The contribution is the *fusion*, decided over an goal-marked global type synthesized by
 230 an LLM. Recent agent-verification work is adjacent but differently aimed: *provable coordination via*
 231 *message sequence charts* [20] projects a global choreography for LLM agents but targets coordination
 232 correctness, not goal achievability; its runtime-planning extension also establishes that LLM synthesis
 233 of a coordination protocol is itself prior art. *VeriGuard* [21] separates offline policy verification
 234 from online monitoring as a safety shield; *agent behavioural contracts* [22] provide probabilistic,
 235 runtime-enforced compliance and composition conditions for multi-agent chains, whereas our verdict
 236 is static and sound for refutation relative to the pack.

237 *Skill-bundle scanners and verified-skill catalogs* are complementary. NVIDIA’s SkillSpector [23] and
 238 Verified Agent Skills pipeline [24] address the same deployment object—portable agent skills—but
 239 ask a different question. SkillSpector is a pre-publication security control: it normalizes a skill bundle
 240 and runs deterministic scanners such as static pattern detectors, AST and taint analyzers, manifest-
 241 consistency checks, metadata-poisoning checks, supply-chain checks, and optional LLM-backed
 242 semantic analyzers. This is valuable admission control for skills, but it is not a compiler or type
 243 discipline in the sense used here. As published, SkillSpector does not aim to provide an operational
 244 semantics of goal-marked skills, a goal-reachability decision, or a refutation-soundness theorem. A
 245 SkillSpector-like pass belongs at the boundary of the compiler: before or alongside LLM compaction,
 246 it can vet the incoming SKILL.md, code, dependencies, and MCP metadata; after compaction, it
 247 can help justify the honesty of declared capabilities and least-privilege metadata. The type checker

then consumes the sanitized formal pack and proves the narrower claim that the declared goal is not structurally impossible.

None of the above frames the static check as goal achievability over a declared world and goal-marked protocol, nor gives the same refutation-sound/achievement-incomplete asymmetry.

7 Limitations and Future Work

- **Relative soundness.** Everything is proved about the declared Γ and S . If the prose lies (a “read-only” tool that writes), the checker verifies a fiction; honest-declaration is a separate obligation, of which this makes only the interaction slice decidable. A practical compiler should therefore include a skill-bundle security pass—for example a SkillSpector-like scanner—to inspect SKILL.md, scripts, dependencies, manifests, and permission metadata before the formal pack is trusted by the achievability checker.
- **Static topology for totality.** Dynamic spawning drops the procedure to a semi-decision (Proposition 2); a practical system answers UNKNOWN rather than guessing.
- **Trusted abstraction.** A coarse α silently widens tolerance (more false achievable), never breaking Theorem 1 but weakening usefulness.
- **Engineering gaps.** The mechanization covers the generic refutation-sound abstraction theorem and concrete examples, head-move action safety, and subject reduction/session fidelity with full bystander interleaving for the single-label communication model, all axiom-free. The executable checker is schema-gated and tested against that specification, but the STEP-SIM/GOAL-SIM instantiation for its exact symbolic state is not mechanized. The Coq correspondence model also does not yet combine observable goal labels, participant matching, multi-branch choice, and world-changing interleaving in one development. Still open are that faithful mechanization; a head-normalization/permutation bridge from interleaved session runs to the head-ordered reachability search; equivalence between the declarative judgment and the projection-based adapter; and a concrete-session realization theorem for abstract witnesses. The 21-pack evaluation remains a proof of concept.

Broader impact. Pre-execution refutation reduces wasted computation (Appendix E) and prevents structurally impossible agent plans from reaching deployment. The same formal verdict can, however, create false confidence when an inaccurate pack omits a harmful tool effect or weakens the user’s actual goal. We therefore expose the declared pack, witness or blocking frontier, and deferred obligations rather than presenting a single trust score. Intent review and runtime payload monitoring remain necessary before the method is used in consequential settings; this work does not evaluate fairness, privacy, or deployment safety.

8 Conclusion

An LLM can draft an agent’s plan from intent; the open question has been whether anything can tell, cheaply and before execution, that the plan is doomed. For the *achievability* question the answer is yes, relative to a declared pack: combine planning’s capability-guarded reachability with a synthetic, directly-typed global protocol; treat LLM compaction as untrusted; and use a refutation-sound abstraction so an *impossible* verdict is never wrong about that declared model. *Achievable* remains honest about payload and intent fidelity, while *Unknown* abstains outside static topology. This yields a structured, inspectable verification signal for agent skills and a path toward, rather than a completed proof of, stronger per-step safety.

References

- [1] Franco Barbanera, Mariangiola Dezani-Ciancaglini & Ugo de’Liguoro (2024): *Un-projectable Global Types for Multiparty Sessions*. In Alessandro Bruni, Alberto Momigliano, Matteo Pradella & Matteo Rossi, editors: *PPDP*, ACM Press, pp. 15:1–15:13,
- [2] Francesco Dagnino, Paola Giannini & Mariangiola Dezani-Ciancaglini (2023): *Deconfined Global Types for Asynchronous Sessions*. *Logical Methods in Computer Science* 19(1), pp. 1–41,

- [3] J. Li, X. Xiao, Y. Zhang, C. Liu, L. Zhao, X. Liao, Y. Ji, J. Wang, J. Gu, Y. Ge, W. Xu, X. Fang, X. Xu, T. Zhao, Y. Kim, T. Wang, J. Hamm, S. Krishnaswamy, J. Huan, C. Reddy. Agent Harness Engineering: A Survey. 2026.
- [4] M. Chen, J. Wang, Z. Liu, Y. Wang, H. Zheng, Q. Wang. From Failed Trajectories to Reliable LLM Agents: Diagnosing and Repairing Harness Flaws. arXiv:2606.06324, 2026.
- [5] Agent Skills Standard. Specification. <https://github.com/agentskills/agentskills/blob/main/docs/specification.mdx>, 2025.
- [6] S. Hu, C. Lu, J. Clune. Automated Design of Agentic Systems. *ICLR*, 2025.
- [7] J. Zhang, J. Xiang, Z. Yu, F. Teng, X. Chen, J. Chen, M. Zhuge, X. Cheng, S. Hong, J. Wang, et al. AFlow: Automating Agentic Workflow Generation. *ICLR*, 2025.
- [8] M. Cemri, M. Z. Pan, S. Yang, L. A. Agrawal, B. Chopra, R. Tiwari, K. Keutzer, A. Parameswaran, D. Klein, K. Ramchandran, M. Zaharia, J. E. Gonzalez, I. Stoica. Why Do Multi-Agent LLM Systems Fail? arXiv:2503.13657, 2025.
- [9] N. Yoshida, L. Gheri. A Very Gentle Introduction to Multiparty Session Types. *ICDCIT*, LNCS 11969, 2020.
- [10] S. Ghilezan, S. Jakšić, J. Pantović, A. Scalas, N. Yoshida. Precise Subtyping for Synchronous Multiparty Sessions. *J. Log. Algebr. Meth. Program.* 104, 2019.
- [11] A. Scalas, N. Yoshida. Less is More: Multiparty Session Types Revisited. *Proc. ACM Program. Lang.* 3(POPL), 2019.
- [12] K. Honda, V. T. Vasconcelos, M. Kubo. Language Primitives and Type Discipline for Structured Communication-Based Programming. *ESOP*, LNCS 1381, pp. 122–138, 1998.
- [13] K. Honda, N. Yoshida, M. Carbone. Multiparty Asynchronous Session Types. *J. ACM* 63(1), 2016.
- [14] S. Gay, M. Hole. Subtyping for Session Types in the Pi Calculus. *Acta Informatica* 42(2–3), 2005.
- [15] D. Brand, P. Zafiropulo. On Communicating Finite-State Machines. *J. ACM* 30(2), 1983.
- [16] E. Li, F. Stutz, T. Wies, D. Zufferey. Complete Multiparty Session Type Projection with Automata. *CAV* 2023.
- [17] R. Fikes, N. Nilsson. STRIPS: A New Approach to the Application of Theorem Proving to Problem Solving. *Artif. Intell.* 2(3–4), 1971.
- [18] L. de Moura, N. Bjørner. Z3: An Efficient SMT Solver. *TACAS*, LNCS 4963, pp. 337–340, Springer, 2008.
- [19] C. Barrett, P. Fontaine, C. Tinelli. The SMT-LIB Standard: Version 2.6. Technical Report, Department of Computer Science, The University of Iowa, 2017. <https://smt-lib.org>.
- [20] B. Bollig, M. Függer, T. Nowak. Provable Coordination for LLM Agents via Message Sequence Charts. *ISoLA*, 2026. arXiv:2604.17612.
- [21] L. Miculicich, M. Parmar, H. Palangi, K. D. Dvijotham, M. Montanari, T. Pfister, L. T. Le. VeriGuard: Enhancing LLM Agent Safety via Verified Code Generation. arXiv:2510.05156, 2025.
- [22] V. P. Bhardwaj. Agent Behavioral Contracts: Formal Specification and Runtime Enforcement for Reliable Autonomous AI Agents. arXiv:2602.22302, 2026.
- [23] N. Paz, K. Pradeep, N. Raghavan, A. Nikirk, M. Gupta. SkillSpector: A Pre-Publication Security Control for Agent Skills. *Agent Skills Workshop at CAIS*, 2026.
- [24] NVIDIA. NVIDIA-Verified Agent Skills Provide Capability Governance for AI Agents. NVIDIA Technical Blog, 19 May 2026.

337 A Syntax

338 We fix disjoint sets of predicates $p \in \text{Pred}$ (boolean), numeric variables $x \in \text{Var}$, roles $p, q, r \in \mathcal{R}$,
 339 capability names $a \in \text{Cap}$, and message labels $\ell \in \text{Lab}$. Following the modern presentation of
 340 multiparty sessions [1, 2] we proceed bottom-up: state and capabilities (Sections A.1–A.2), then
 341 processes — the programs skills execute as — (Section A.3), then the global type they are checked
 342 against directly (Section A.4). In each grammar, “ $::=$ ” lists the possible forms of an expression. In
 343 each inference rule below, the statement beneath the line follows when every premise above the line
 344 holds. Rule names identify the corresponding checker obligation; they are not additional assumptions.

345 A.1 State logic

$$\begin{aligned} e &::= x \mid n \mid e + e \mid e - e \mid c \cdot e & (c, n \in \mathbb{Z}) \\ \varphi &::= p \mid \top \mid \perp \mid \neg\varphi \mid \varphi \wedge \varphi \mid \varphi \vee \varphi \mid e \bowtie e & \bowtie \in \{<, \leq, =, \geq, >, \neq\} \end{aligned}$$

346 The state logic $\mathcal{L}$ is quantifier-free linear integer arithmetic [19] with uninterpreted boolean predicates
 347 — a decidable fragment for which entailment $\models$ and satisfiability are discharged by a satisfiability-
 348 modulo-theories (SMT) solver.

349 A.2 Worlds and capabilities

350 A world $W = \langle B, N \rangle$ assigns truth values to predicates $B : \text{Pred} \rightarrow \mathbb{B}$ and numeric variables
 351 $N : \text{Var} \rightarrow \mathbb{Z}$. A capability context Γ maps each available tool a to a guarded effect:

$$\begin{aligned} \Gamma(a) &= \langle pre_a, eff_a \rangle, \quad pre_a \in \mathcal{L}, \\ eff_a &= \langle Add_a \subseteq \text{Pred}, Del_a \subseteq \text{Pred}, Asg_a : \text{Var} \rightarrow e, Nd_a : \text{Var} \rightarrow \mathcal{L} \rangle \end{aligned}$$

352 $a \notin \text{dom}(\Gamma) \iff$ the agent does *not* possess tool a (no hallucinated tools).

353 *Add/Del* are the STRIPS add- and delete-lists; *Asg* gives deterministic numeric updates $x := e$; *Nd*
 354 gives *nondeterministic* updates $x := *$ constrained by a formula over the new value (used to model
 355 post-conditions such as “*books a fare under 500*”).

356 A.3 Processes and multiparty sessions

357 Skills *execute* as processes; a multi-agent run is a session of named processes. We use the synchronous
 358 multiparty session calculus in its modern coinductive presentation [1, 2]: **processes coinductively**
 359 **defined are possibly infinite regular trees (finitely many distinct subtrees)**, and labels are goal-relevant
 360 tokens, $\ell = \alpha(m)$ for concrete messages m — the tolerance dial α is a parameter of the label
 361 alphabet.

$$P ::=^{coind} \mathbf{0} \mid p!\{\ell_i.P_i\}_{i \in I} \mid p?\{\ell_i.P_i\}_{i \in I} \mid a.P \quad \mathbb{M} = p_1[P_1] \parallel \cdots \parallel p_n[P_n]$$

362 with I finite and non-empty, labels ℓ_i pairwise distinct, and **role** names pairwise distinct. The output
 363 $p!\{\ell_i.P_i\}$ *internally* chooses a label and sends it to p ; the input $p?\{\ell_i.P_i\}$ offers an *external* choice;
 364 $a.P$ invokes capability a — the only construct that changes the world. A skill S_p is a process: the
 365 behaviour declared for role p . **why do you need skills? they are only used in C.3 and in a code where**
 366 **I think is would be better to use processes**

367 A.4 Global types

368 The single communication construct of a global type is a *directed* labelled choice — selection by p
 369 and branching at q in one construct. (A partnerless “ p selects” admits no coherent view for the roles
 370 that did not choose; directed choice is the standard MPST construct [13, 9].)

$$G ::=^{coind} p \rightarrow q : \{\ell_i.G_i\}_{i \in I} \mid a@p.G \mid \check{\varphi}.G \mid \text{End}$$

371 subject to $p \neq q$ and the same regularity and label conditions as processes. This is the *only* type
 372 in the discipline: Section C.2 types a whole session directly against G — there is no local-type
 373 grammar, no projection function, and no separate subtyping relation. Goal markers $\check{\varphi}$ live *only*
 374 in G : achievability is decided on the global type (Rule ACH in C.3), and markers are consumed at
 375 typing time by T-GOAL without ever burdening a process. Only $a@p$ changes the world; messages
 376 carry coordination information only.

377 B Operational Semantics

378 B.1 World transitions

A capability fires when its guard holds, producing a successor world. Because Nd is nondeterministic, $\langle W \rangle a \langle W' \rangle$ may relate one world to many. The relation is implicitly indexed by Γ : the notation pre_a, eff_a is defined only when $\Gamma(a) = \langle pre_a, eff_a \rangle$, so every firing presupposes $a \in \text{dom}(\Gamma)$.

$$\frac{\text{WORLD-ACT} \quad W \models pre_a \quad W' \in \text{apply}(eff_a, W)}{\langle W \rangle a \langle W' \rangle}$$

379

$$\text{apply}(eff_a, \langle B, N \rangle) = \langle B', N' \rangle, \quad B' = (B \cup Add_a) \setminus Del_a$$

380

$$N'(x) = \begin{cases} \llbracket A sg_a(x) \rrbracket_N & \text{if } x \in \text{dom}(A sg_a) \\ v \text{ with } \langle B, N[x \mapsto v] \rangle \models Nd_a(x) & \text{if } x \in \text{dom}(Nd_a) \\ N(x) & \text{otherwise (frame)} \end{cases}$$

381 **Mariangiola: where is $\llbracket A sg_a(x) \rrbracket_N$ defined?**

382 B.2 A labelled semantics for sessions and global types

383 Only capabilities touch the world, so sessions reduce as configurations $(\mathbb{M}; W)$; communication is
384 synchronous [10]. Each transition carries a label Λ recording its *participants*, so that independent
385 moves by disjoint roles can be identified. Two auxiliary maps drive the labelled system: the
386 *participants* $\text{prt}(\cdot)$ of a global type, a label, or a session, and the *capabilities* $\text{cap}(\cdot)$ (the set of moves
387 a global type can perform). On global types,

$$\begin{aligned} \text{prt}(p \rightarrow q : \{\ell_i. G_i\}_{i \in I}) &= \{p, q\} \cup \bigcup_{i \in I} \text{prt}(G_i) & \text{prt}(\check{\varphi}.G) &= \text{prt}(G) \\ \text{prt}(a @ p.G) &= \{p\} \cup \text{prt}(G) & \text{prt}(\text{End}) &= \emptyset, \end{aligned}$$

388 on labels $\text{prt}(p \ell q) = \{p, q\}$, $\text{prt}(a @ p) = \{p\}$, $\text{prt}(\check{\varphi}) = \emptyset$, and on sessions $\text{prt}(\mathbb{M}) = \{p \mid \mathbb{M} \equiv$
389 $p[P] \ \& \ P \neq 0\}$ (the roles with a residual behaviour). The capabilities of a global type are

$$\begin{aligned} \text{cap}(p \rightarrow q : \{\ell_i. G_i\}_{i \in I}) &= \{p \ell_i q \mid i \in I\} \cup \bigcup_{i \in I} \text{cap}(G_i) \\ \text{cap}(a @ p.G) &= \{a @ p\} \cup \text{cap}(G) & \text{cap}(\check{\varphi}.G) &= \{\check{\varphi}\} \cup \text{cap}(G) & \text{cap}(\text{End}) &= \emptyset. \end{aligned}$$

390 The capability names used by a protocol are

$$\text{caps}(G) = \{a \mid \exists p. a @ p \in \text{cap}(G)\}.$$

The LTS of sessions is defined by

$$\begin{array}{c} \text{S-COMM} \\ \hline k \in I \subseteq J \\ \hline (p[q!\{\ell_i. P_i\}_{i \in I}] \parallel q[p?\{\ell_j. Q_j\}_{j \in J}] \parallel \mathbb{M}; W) \xrightarrow{p \ell_k q} (p[P_k] \parallel q[Q_k] \parallel \mathbb{M}; W) \\ \\ \text{S-ACT} \qquad \qquad \qquad \text{S-GOAL} \\ \hline \langle W \rangle a \langle W' \rangle \qquad \qquad \qquad W \models \varphi \\ \hline (p[a.P] \parallel \mathbb{M}; W) \xrightarrow{a @ p} (p[P] \parallel \mathbb{M}; W') \qquad \qquad (\mathbb{M}; W) \xrightarrow{\check{\varphi}} (\mathbb{M}; W) \end{array}$$

391 **where $\parallel$ is commutative, associative** and $p[0] \parallel \mathbb{M} \equiv \mathbb{M}$. A non-terminated configuration with
392 no successor is *stuck*; the deadlocking planner/worker handoff of Section 1 is the stuck two-role
393 configuration in which both processes begin with an input. A goal marker is *not* carried by any
394 process; instead S-GOAL lets a configuration *observe* that its world already entails one of its declared
395 goals φ , emitting the label $\check{\varphi}$ without altering $\mathbb{M}$ or W . (Each session carries a set of goal formulas,
396 and φ ranges over that set — not over every formula the world happens to satisfy — so that each
397 observation has a matching marker in the protocol.) This observable goal step is matched at the
398 type level by G-GOAL-E below, so that $\check{\varphi}$ is a genuine label Λ of both transition systems and the
399 operational correspondence of Section D.3 ranges over it uniformly.

The checker relates a session to its protocol through a *labelled* transition system on global types, $(G, W) \rightsquigarrow_{\Lambda} (G', W')$, built from *head* rules that consume the leading construct and *interleaving* rules that let a move by participants *disjoint* from the head commute inward:

$$\begin{array}{c}
\text{G-COMM-E} \quad \frac{k \in I}{(\mathbf{p} \rightarrow \mathbf{q}; \{\ell_i.G_i\}_{i \in I}, W) \rightsquigarrow_{\mathbf{p} \ell_k \mathbf{q}} (G_k, W)} \quad \text{G-ACT-E} \quad \frac{\langle W \rangle a \langle W' \rangle}{(a @ \mathbf{p}. G, W) \rightsquigarrow_{a @ \mathbf{p}} (G, W')} \\
\\
\text{G-GOAL-E} \quad \frac{W \models \varphi}{(\check{\varphi}. G, W) \rightsquigarrow_{\check{\varphi}} (G, W)} \\
\\
\text{G-COMM-I} \quad \frac{(G_i, W) \rightsquigarrow_{\Lambda} (G'_i, W') \quad \Lambda \in \text{cap}(G_i) \quad \forall i \in I \quad \text{prt}(\Lambda) \cap \{\mathbf{p}, \mathbf{q}\} = \emptyset}{(\mathbf{p} \rightarrow \mathbf{q}; \{\ell_i.G_i\}_{i \in I}, W) \rightsquigarrow_{\Lambda} (\mathbf{p} \rightarrow \mathbf{q}; \{\ell_i.G'_i\}_{i \in I}, W')} \\
\\
\text{G-ACT-I} \quad \frac{(G, W) \rightsquigarrow_{\Lambda} (G', W') \quad \Lambda \in \text{cap}(G) \quad \text{prt}(\Lambda) \cap \{\mathbf{p}\} = \emptyset}{(a @ \mathbf{p}. G, W) \rightsquigarrow_{\Lambda} (a @ \mathbf{p}. G', W')} \\
\\
\text{G-GOAL-I} \quad \frac{(G, W) \rightsquigarrow_{\Lambda} (G', W') \quad \Lambda \in \text{cap}(G)}{(\check{\varphi}. G, W) \rightsquigarrow_{\Lambda} (\check{\varphi}. G', W')}
\end{array}$$

400 G-GOAL-E discharges a goal marker when $W \models \varphi$, emitting the observable label $\check{\varphi}$ that matches
401 S-GOAL. In the head-only reduction used for achievability, an unsatisfied marker is a checkpoint and
402 blocks the path. In the full labelled correspondence, G-GOAL-I lets a continuation step commute
403 inward under a still-pending marker. When that step changes the world, the correspondence theorem
404 uses the goal-stability hypothesis stated in Section D.3; removing that hypothesis is future work. The
405 extraction (head) rules G-COMM-E/G-ACT-E/G-GOAL-E give the Λ -erased reduction $(G, W) \rightsquigarrow$
406 (G', W') that the achievability judgment below uses; the interleaving rules matter only for the
407 operational correspondence of Section D.3, and their $\Lambda \in \text{cap}(G)$ premise confines a commuting
408 move to a capability the residual protocol actually offers. G-COMM-E is legitimate because choice
409 is directed — the branch is a communication both endpoints observe, and Section C.2 checks that
410 every third party can follow. A well-formed pack uses its declared goal φ_{goal} at each goal marker. A
411 configuration is *goal-satisfying* when control is at such a marker or at the terminus and the world
412 entails that declared goal:

$$\begin{array}{c}
\text{goal}_{\varphi_{\text{goal}}}(\check{\varphi}_{\text{goal}}.G, W) \iff W \models \varphi_{\text{goal}}, \quad \text{goal}_{\varphi_{\text{goal}}}(\text{End}, W) \iff W \models \varphi_{\text{goal}}, \\
413 \quad \Gamma; G \models \Diamond_{\text{init}} \varphi_{\text{goal}} \iff \exists W_0 \models \text{init}. \exists (G', W'). (G, W_0) \rightsquigarrow^* (G', W') \wedge \text{goal}_{\varphi_{\text{goal}}}(G', W').
\end{array}$$

414 The diamond is *existential*: a single witnessing run suffices — the formal source of detour-tolerance.

415 B.3 Realizability and subtyping, without projection

416 The classical route to ruling out a deadlocking handoff is *projection*: compute each role's local
417 type $G|_r$ by structural recursion on G , taking the *merge* of a choice's branches at every role that
418 neither sends nor receives, and declaring G *realizable* exactly when this partial function is defined
419 everywhere — undefinedness of the merge is the static signature of a role forced to behave differently
420 in branches it cannot distinguish. Session subtyping $\leq$ is then a second, separate coinductive relation
421 on local types, letting a role's actual behaviour offer more external choices and fewer internal ones
422 than its projected contract demands [14, 10, 11].

423 Both devices exist to answer questions about the *network as a whole* — “can every role tell the
424 branches apart it needs to?”, “may this implementation stand in for that contract?” — while type-
425 checking only one role's syntax at a time. Section C.2 answers the same two questions with a single
426 judgment, *typing the whole configuration directly against G*: a choice node's rule quantifies over
427 every branch the protocol declares and requires the *same* residual configuration to check against each
428 one. This is the conservative plain-merge condition, obtained without ever computing $\sqcap$ or a local
429 type. The receiver-side subtyping direction (a receiver may accept a superset of the protocol's labels)

is folded into the same rule as a label-set inclusion $I \subseteq J$. Tolerance therefore still has the same three independent knobs from Section 2 — the existential $\diamond$ (Section B.2), subtyping (now inside T-COMM, Section C.2), and the granularity of α — “flexible, tolerant of small details” is still the profile (coarse α , $\diamond$, linear $\mathcal{L}$); a later safety layer flips the same machinery to the universal $\square$ over permission predicates.

C The Achievability Type System

Achievability now factors into three premises, each separately decidable, combined by the top rule ACH: no hallucinated capability, direct conformance of the declared skills to G , and reachability of the goal.

C.1 Capability and goal typing

$$\begin{array}{c} \text{T-EFF} \\ \frac{\Gamma(a) = \langle pre, eff \rangle \quad \varphi \models pre}{\Gamma \vdash \{\varphi\} a \{\text{sp}(\varphi, eff)\}} \end{array} \quad \begin{array}{c} \text{T-MISS} \\ \frac{a \notin \text{dom}(\Gamma)}{\Gamma \vdash a \triangleright \mathbf{X} \text{ (MISSING_CAPABILITY)}} \end{array}$$

$\text{sp}(\varphi, eff)$ is the strongest postcondition of the STRIPS effect. T-MISS fires on hallucinated planning: the plan names a tool the context does not grant, and achievability is refuted without any search.

C.2 Direct conformance typing

Skills are typed *directly* against the global protocol and the world, by the coinductive judgment $G \vdash (\mathbb{M}; W)$ — read “ G types session $\mathbb{M}$ starting from world W .” There is no local type, no projection, and no separate subtyping relation: the receiver-side subtyping direction and the unobserved-choice check are structural side conditions of one rule.

$$\begin{array}{c} \text{T-END} \\ \frac{}{\text{End} \vdash (\mathbf{p}[0]; W)} \end{array} \quad \begin{array}{c} \text{T-ACT} \\ \frac{G \vdash (\mathbf{p}[P] \parallel \mathbb{M}; W') \quad \langle W \rangle a \langle W' \rangle \quad \text{prt}(G) \cup \{\mathbf{p}\} = \text{prt}(\mathbb{M}) \cup \{\mathbf{p}\}}{a @ \mathbf{p}. G \vdash (\mathbf{p}[a.P] \parallel \mathbb{M}; W)} \end{array}$$

$$\begin{array}{c} \text{T-GOAL} \\ \frac{G \vdash (\mathbb{M}; W) \quad W \models \varphi \quad \text{prt}(G) = \text{prt}(\mathbb{M})}{\checkmark \varphi. G \vdash (\mathbb{M}; W)} \end{array}$$

$$\begin{array}{c} \text{T-COMM} \\ \frac{G_i \vdash (\mathbf{p}[P_i] \parallel \mathbf{q}[Q_i] \parallel \mathbb{M}; W) \quad \forall i \in I \subseteq J \quad \text{prt}(\mathbf{p} \rightarrow \mathbf{q} : \{\ell_i.G_i\}_{i \in I}) = \text{prt}(\mathbb{M}) \cup \{\mathbf{p}, \mathbf{q}\}}{\mathbf{p} \rightarrow \mathbf{q} : \{\ell_i.G_i\}_{i \in I} \vdash (\mathbf{p}[\mathbf{q}!\{\ell_i.P_i\}_{i \in I}] \parallel \mathbf{q}[\mathbf{p}?\{\ell_j.Q_j\}_{j \in J}] \parallel \mathbb{M}; W)} \end{array}$$

T-ACT pairs type and world in lockstep with WORLD-ACT: the unconsumed type $a @ \mathbf{p}.G$ sits with the *pre*-effect world W and the residual G with the *post*-effect world W' — the same convention as G-ACT-E (Section B.2). In T-COMM the sender $\mathbf{p}$ offers exactly the protocol’s branch set I , while the receiver $\mathbf{q}$ may accept *more* ($I \subseteq J$) — the one subtyping direction the rule keeps (safe interface slack at the receiver). Requiring *every* protocol branch ℓ_i to be checked against the *same* bystanders $\mathbb{M}$ is the plain-merge form of the unobserved-choice condition, so a role forced to behave differently across branches it cannot distinguish makes no derivation possible — the rule fails closed, and deadlock-freedom falls out of T-COMM itself with no merge to compute (Theorem 4). Each rule additionally carries a *participant-matching* side condition tying the protocol’s participants to the session’s: $\text{prt}(\mathbf{p} \rightarrow \mathbf{q} : \{\ell_i.G_i\}) = \text{prt}(\mathbb{M}) \cup \{\mathbf{p}, \mathbf{q}\}$ in T-COMM, $\text{prt}(G) \cup \{\mathbf{p}\} = \text{prt}(\mathbb{M}) \cup \{\mathbf{p}\}$ in T-ACT, and $\text{prt}(G) = \text{prt}(\mathbb{M})$ in T-GOAL. These make the invariant “the roles the protocol still mentions are exactly the roles still running” hold at every node, ruling out a session that carries a stray participant the protocol has forgotten (or vice versa) — the well-formedness that lets the interleaving cases of Section D.3 match a bystander move on the session to a $\text{cap}(\cdot)$ -labelled move on the type. T-END closes the discipline at the terminus: the terminated protocol End types a single idle role $\mathbf{p}[0]$ — and, through the congruence $\mathbf{p}[0] \parallel \mathbb{M} \equiv \mathbb{M}$, any session all of whose roles have terminated — the base case of the participant invariant, since $\text{prt}(\text{End}) = \emptyset$ and an idle role contributes nothing to $\text{prt}(\mathbb{M})$. T-ACT is derivable only when $\langle W \rangle a \langle W' \rangle$ holds, which itself presupposes $a \in \text{dom}(\Gamma)$: this is where hallucinated capabilities die, with T-MISS as the diagnostic.

462 C.3 The achievability judgment

$$\text{ACH} \quad \frac{\text{caps}(G) \subseteq \text{dom}(\Gamma) \quad \exists W_0 \models \text{init}. G \vdash (\mathsf{p}_1[S_{\mathsf{p}_1}] \parallel \dots \parallel \mathsf{p}_n[S_{\mathsf{p}_n}]; W_0) \wedge \Gamma; (G, W_0) \models \Diamond \varphi_{\text{goal}}}{\Gamma \vdash \{S_{\mathsf{p}}\}_{\mathsf{p}} : G \triangleright \Diamond \varphi_{\text{goal}}}$$

463 **Mariangiola: who is p?** Read top-to-bottom: no hallucinated tools; some plausible initial world exists
 464 from which the declared skills directly conform to the protocol (deadlock-free, every capability call
 465 guarded) *and* that same world reaches the goal. The reachability half is unchanged from Section B.2
 466 and decided on Γ, G alone, before any S_{p} is known — exactly what lets the checker run on the
 467 LLM-compacted pack the moment it exists; conformance is the additional, separately decidable
 468 check once the skills are declared, and needs no transport lemma: the receiver-side subtyping slack is
 469 already inside T-COMM.

470 C.4 Reachability rules

The diamond is derived by the following inductive system, realized by the checker as a finite forward search over $\rightsquigarrow$; unlike T-COMM/T-ACT/ T-GOAL, it never mentions a session $\mathbb{M}$, which is what makes it decidable on the pack alone.

$$\begin{array}{c} \text{REACH-GOAL} \\ \frac{W \models \varphi_{\text{goal}} \quad G = \text{End} \vee \exists G'. G = \check{\varphi}_{\text{goal}}. G'}{\Gamma; (G, W) \models \Diamond \varphi_{\text{goal}}} \\[10pt] \begin{array}{cc} \text{REACH-STEP} & \text{REACH-OR} \\ \frac{(G, W) \rightsquigarrow (G', W') \quad \Gamma; (G', W') \models \Diamond \varphi_{\text{goal}}}{\Gamma; (G, W) \models \Diamond \varphi_{\text{goal}}} & \frac{\exists k \in I. \Gamma; (G_k, W) \models \Diamond \varphi_{\text{goal}}}{\Gamma; (\mathsf{p} \rightarrow \mathsf{q}; \{\ell_i.G_i\}_{i \in I}, W) \models \Diamond \varphi_{\text{goal}}} \end{array} \end{array}$$

471 D Metatheory

472 We separate what is *mechanized in Coq* (Theorems 1–3; Theorems 4–5 for the single-label com-
 473 munication fragment with full interleaving; the head-move action case; and the concrete instances,
 474 all axiom-free) from what is *proved on paper* (the action-interleaving cases, decidability, and the
 475 undecidability boundary).

476 D.1 Soundness of the abstraction

477 Let $\mathcal{C}$ be the concrete configuration space of protocol/world pairs, $\mathcal{A}$ the abstract configuration space
 478 the checker explores, and $\text{abs} : \mathcal{C} \rightarrow \mathcal{A}$ the abstraction. We require:

$$(\text{step-sim}) \quad C \rightsquigarrow C' \Rightarrow \text{abs}(C) \rightsquigarrow^* \text{abs}(C'), \quad (\text{goal-sim}) \quad \text{goal}_{\varphi_{\text{goal}}}(C) \Rightarrow \hat{\text{goal}}(\text{abs}(C)).$$

479 **Lemma 1** (Transport). *If $C_0 \rightsquigarrow^* C$ then $\text{abs}(C_0) \rightsquigarrow^* \text{abs}(C)$.*

480 *Proof.* By induction on the reflexive-transitive closure. The empty run is reflexivity. For $C_0 \rightsquigarrow^* C'$
 481 $C' \rightsquigarrow C$, the induction hypothesis gives $\text{abs}(C_0) \rightsquigarrow^* \text{abs}(C')$ and STEP-SIM gives $\text{abs}(C') \rightsquigarrow^* \text{abs}(C)$;
 482 compose them. Mechanized as `reach_abs`, parameterized by STEP-SIM. $\square$

483 **Lemma 2** (Reachability monotonicity). *If every step of $\rightsquigarrow_1$ is a step of $\rightsquigarrow_2$ (that is, $x \rightsquigarrow_1 y$ implies
 484 $x \rightsquigarrow_2 y$), then $s \rightsquigarrow_1^* w$ implies $s \rightsquigarrow_2^* w$.*

485 *Proof.* By induction on the closure $s \rightsquigarrow_1^* w$. The empty run transports by reflexivity. For $s \rightsquigarrow_1^* u \rightsquigarrow_1 w$,
 486 the induction hypothesis gives $s \rightsquigarrow_2^* u$; the hypothesis turns the last step $u \rightsquigarrow_1 w$ into $u \rightsquigarrow_2 w$;
 487 appending it gives $s \rightsquigarrow_2^* w$. Mechanized as `reach_mono`. $\square$

488 D.2 Refutation soundness, tolerance, monotonicity

489 **Theorem 1** (Refutation soundness). *If the abstract system has no reachable goal state from*
 490 *$\text{abs}(G, W_0)$, then no declared run of that pack configuration reaches φ_{goal} . Hence an impossi-*
 491 *ble verdict is never wrong relative to the pack, provided STEP-SIM and GOAL-SIM hold.*

492 *Proof.* We prove the contrapositive: if *some* declared run reaches the goal, then the abstract
 493 system reaches an abstract goal state. Suppose $C_0 \rightsquigarrow^* C$ with $\text{goal}_{\varphi_{\text{goal}}}(C)$. By Lemma 1,
 494 $\text{abs}(C_0) \rightsquigarrow^* \text{abs}(C)$, and by GOAL-SIM, $\hat{\text{goal}}(\text{abs}(C))$. Thus $\text{abs}(C)$ is an abstract goal state reach-
 495 able from $\text{abs}(C_0)$, contradicting the hypothesis. Hence no declared run reaches φ_{goal} : a verdict
 496 of *impossible* — read off exactly the premise, that the abstract search exhausts without hitting an
 497 abstract goal — is never wrong. Mechanized, axiom-free as a theorem schema parameterized by the
 498 two simulation hypotheses (the existential witness is $\text{abs}(C)$): $\square$

```
499   Theorem refutation_sound : forall s0,
500     (~ exists a, reach astep (abs s0) a /\ agoal a) ->
501     (~ exists w, reach cstep s0 w /\ cgoal w).
502   (* Print Assumptions refutation_sound. => Closed under the global
503     context *)
```

504 **Theorem 2** (Tolerance soundness). *If a coarser over-approximation (more edges) cannot reach the*
 505 *goal, neither can any finer system. Hence coarsening α to tolerate more detail never produces a false*
 506 *refutation.*

507 *Proof.* Let $\rightsquigarrow_{\text{fine}}$ and $\rightsquigarrow_{\text{coarse}}$ be the two abstract step relations, with the coarsening an *over-*
 508 *approximation*: every fine step is also a coarse step, $x \rightsquigarrow_{\text{fine}} y \Rightarrow x \rightsquigarrow_{\text{coarse}} y$. Suppose, for
 509 contradiction, that the finer system reaches the goal: $s_0 \rightsquigarrow_{\text{fine}}^* a$ with $\hat{\text{goal}}(a)$. By Lemma 2 (with
 510 $\rightsquigarrow_1 = \rightsquigarrow_{\text{fine}}$, $\rightsquigarrow_2 = \rightsquigarrow_{\text{coarse}}$), $s_0 \rightsquigarrow_{\text{coarse}}^* a$; and $\hat{\text{goal}}(a)$ still holds. So the coarser system reaches
 511 a goal state, contradicting the hypothesis. Hence no coarser-refuted goal is reachable in any finer
 512 system: coarsening α only *adds* abstract edges, so it can never turn an unreachable goal into a
 513 reachable one — refutation is preserved. Mechanized as `tolerance_sound`, axiom-free. $\square$

514 **Theorem 3** (Capability monotonicity). *If $\Gamma \subseteq \Gamma'$ and Γ reaches φ_{goal} , then Γ' reaches φ_{goal} .*
 515 *Granting tools never makes an achievable goal impossible.*

516 *Proof.* Enlarging the capability context only *adds* guarded effects: since $\Gamma \subseteq \Gamma'$, every capability
 517 firing available under Γ is available under Γ' with the same guard and effect (WORLD-ACT in B.1
 518 quantifies over $a \in \text{dom}(\Gamma) \subseteq \text{dom}(\Gamma')$), so every step of the Γ -transition relation is a step of
 519 the Γ' -relation. Suppose Γ reaches the goal configuration C from C_0 . By Lemma 2, the same
 520 configuration is reachable under Γ' , and $\text{goal}_{\varphi_{\text{goal}}}(C)$ is unchanged because the goal predicate does
 521 not depend on Γ . Hence Γ' reaches φ_{goal} via the same witnessing run. The other premises of ACH
 522 are monotone in the same direction ($\text{caps}(G) \subseteq \text{dom}(\Gamma) \subseteq \text{dom}(\Gamma')$ still holds, and realizability
 523 and conformance do not mention Γ beyond $a \in \text{dom}(\Gamma)$), so the whole judgment is preserved. The
 524 transport half is mechanized as `cap_monotone`, axiom-free, stated over an inclusion of step relations;
 525 the reduction of $\Gamma \subseteq \Gamma'$ to that inclusion is the WORLD-ACT argument above, on paper. $\square$

526 **Concrete instance.** The flight skill of Section 2, variant A, is mechanized as `FlightInstance`. We
 527 prove `flight_refuted` (no run reaches `booked` $\wedge$ `confirmation_sent`, since no step touches `conf`)
 528 and `booking_reachable` (a booking is still reachable). Both are axiom-free, witnessing non-vacuity
 529 of Theorem 1.

530 D.3 Operational correspondence: subject reduction and session fidelity

531 The direct judgment $G \vdash (\mathbb{M}; W)$ is not merely preserved by reduction: the session and its protocol
 532 step *in lockstep* over the labelled transition systems of Section B.2. This is the standard soundness
 533 backbone of a session calculus [13, 11], obtained here *directly*, with no projection and no merge. For
 534 world-changing interleavings, the statements below assume two explicit frame conditions: effects of
 535 participant-disjoint actions commute, and an action moved under a pending marker preserves that
 536 marker's formula. Communication-only reductions satisfy both conditions vacuously.

537 **Lemma 3** (Residual capability). *If $(G, W) \rightsquigarrow_{\Lambda} (G', W')$, then $\Lambda \in \text{cap}(G)$.*

538 **Lemma 4** (Participant agreement). *If $G \vdash (\mathbb{M}; W)$, then $\text{prt}(G) = \text{prt}(\mathbb{M})$.*

539 Both follow by induction on the transition or typing derivation, respectively; they are the capability-
540 membership and participant invariants used in the interleaving cases below.

541 **Theorem 4** (Subject reduction). *If $G \vdash (\mathbb{M}; W)$ and $(\mathbb{M}, W) \xrightarrow{\Lambda} (\mathbb{M}', W')$, then $(G, W) \rightsquigarrow_{\Lambda}$
542 (G', W') for some G' with $G' \vdash (\mathbb{M}'; W')$.*

543 **Theorem 5** (Session fidelity). *If $G \vdash (\mathbb{M}; W)$ and $(G, W) \rightsquigarrow_{\Lambda} (G', W')$, then $(\mathbb{M}, W) \xrightarrow{\Lambda}$
544 $(\mathbb{M}', W')$ for some $\mathbb{M}'$ **and** W' with $G' \vdash (\mathbb{M}'; W')$.*

545 We prove both by induction on the typing derivation $G \vdash (\mathbb{M}; W)$, with a case analysis on the
546 transition; the one auxiliary fact used throughout is that typing respects pointwise-equal sessions
547 (`ctypes_ext`), which lets the interleaving cases reassociate independent updates.

548 *Proof of Theorem 4 (subject reduction).* By induction on $G \vdash (\mathbb{M}; W)$.

549 *Case T-END* ($G = \text{End}$, every role idle). Then $\mathbb{M}$ has no output or pending action, so the only
550 available transition is the goal observation S-GOAL at $\Lambda = \checkmark \varphi_{\text{goal}}$ when $W \models \varphi_{\text{goal}}$, which leaves
551 $(\mathbb{M}, W)$ fixed; there is no residual type to preserve and the claim holds (otherwise no Λ -transition
552 exists and it holds vacuously).

553 *Case T-GOAL* ($G = \checkmark \varphi.G_0$, with $W \models \varphi$ and $G_0 \vdash (\mathbb{M}; W)$, $\text{prt}(G_0) = \text{prt}(\mathbb{M})$). The transition
554 $(\mathbb{M}, W) \rightarrow_{\Lambda} (\mathbb{M}', W')$ splits on its label.

555 • *Goal observation* ($\Lambda = \checkmark \varphi$, by S-GOAL, so $\mathbb{M}' = \mathbb{M}$ and $W' = W$). Since $W \models \varphi$, rule
556 G-GOAL-E discharges the marker, $(\checkmark \varphi.G_0, W) \rightsquigarrow_{\checkmark \varphi} (G_0, W)$, and $G_0 \vdash (\mathbb{M}; W)$ is the
557 premise: take $G' = G_0$.

558 • *Interleaving* ($\Lambda \neq \checkmark \varphi$). A goal marker is not a session construct, so this is already a
559 transition of G_0 's session; the induction hypothesis gives $(G_0, W) \rightsquigarrow_{\Lambda} (G', W')$ with
560 $\Lambda \in \text{cap}(G_0)$ and $G' \vdash (\mathbb{M}'; W')$. When the move is world-preserving (a communica-
561 tion, $W' = W$), G-GOAL-I carries the still-pending marker along, $(\checkmark \varphi.G_0, W) \rightsquigarrow_{\Lambda}$
562 $(\checkmark \varphi.G', W)$, and $\checkmark \varphi.G' \vdash (\mathbb{M}'; W)$ by T-GOAL (the side condition $\text{prt}(G') = \text{prt}(\mathbb{M}')$ is
563 preserved because Λ acts on the same participants on both sides). When the move is *world-*
564 *changing* (a capability firing, $W' \neq W$), G-GOAL-I still commutes it under the marker,
565 $(\checkmark \varphi.G_0, W) \rightsquigarrow_{\Lambda} (\checkmark \varphi.G', W')$; re-typing the residual by T-GOAL then additionally asks
566 $W' \models \varphi$. This follows from the goal-stability hypothesis on actions commuting under pend-
567 ing markers. The global type sequences the marker before G_0 's actions whereas the session
568 may fire the action first; the interleaving rule lets the type catch up under that hypothesis.
569 Removing the hypothesis, rather than this conditional case, is the open correspondence
570 problem recorded in Section 7.

571 *Case T-COMM*, with head $p \rightarrow q$ and branches G_i . Here $\mathbb{M}$ is $p[q! \dots] \parallel q[p? \dots] \parallel \mathbb{M}_0$, and each
572 branch satisfies $G_i \vdash (p[P_i] \parallel q[Q_i] \parallel \mathbb{M}_0; W)$. If the transition is a goal observation $\Lambda = \checkmark \varphi$
573 (S-GOAL, leaving $(\mathbb{M}, W)$ fixed), it is matched by G-COMM-I: $\text{prt}(\checkmark \varphi) = \emptyset$ makes the disjointness
574 premise trivial, and each branch realises the same observation by the induction hypothesis, using
575 $\checkmark \varphi \in \text{cap}(G_i)$ — the observation concerns a marker the protocol actually pends (see the note below).
576 Otherwise the transition is a communication $\Lambda = r \ell t$. Because p offers only outputs to q and q only
577 inputs from p , the sender/receiver shapes force a dichotomy.

578 • *Head move* ($r = p$). Then $t = q$ and $\ell = \ell_k \in I$, and $\mathbb{M}' = p[P_k] \parallel q[Q_k] \parallel \mathbb{M}_0$. Rule
579 G-COMM-E gives $(G, W) \rightsquigarrow_{p \ell_k q} (G_k, W)$, and $G_k \vdash (\mathbb{M}'; W)$ is exactly the k -th premise.

580 • *Interleaving move* ($r \neq p$). The shapes then force $r, t \notin \{p, q\}$: r is an output so $r \neq q$,
581 and t is an input so $t \neq p$, while $t = q$ would force $r = p$. Since r, t lie in the bystanders
582 $\mathbb{M}_0$, the *same* communication is enabled in each branch's configuration $p[P_i] \parallel q[Q_i] \parallel \mathbb{M}_0$
583 (the head updates do not touch r, t). The induction hypothesis at each i yields G'_i with
584 $(G_i, W) \rightsquigarrow_{\Lambda} (G'_i, W)$ and $G'_i \vdash (p[P_i] \parallel q[Q_i] \parallel \mathbb{M}'_0; W)$, where $\mathbb{M}'_0$ is $\mathbb{M}_0$ after the
585 bystander step. As $\text{prt}(\Lambda) = \{r, t\}$ is disjoint from $\{p, q\}$, rule G-COMM-I assembles

586 $(G, W) \rightsquigarrow_{\Lambda} (p \rightarrow q; \{\ell_i, G'_i\}, W)$, and re-applying T-COMM (the sender/receiver at p, q
 587 are untouched, and each branch is retyped by the induction hypothesis, reassociating the
 588 independent updates via `ctypes_ext`) gives the residual typing.

589 Communications leave the world fixed, so no independence hypothesis is needed. For a world-
 590 changing action at the head (T-ACT), G-ACT-E matches and the residual G is typed at the *same*
 591 post-effect world the rule reaches — this is exactly where the lockstep world pairing of the corrected
 592 T-ACT is used; a goal observation at an action-typed configuration is matched by G-ACT-I exactly
 593 as in the T-COMM case, since $\text{prt}(\check{\varphi}) \cap \{p\} = \emptyset$ trivially. Interleaving *two* actions requires their
 594 effects to commute ($\text{eff}_a \circ \text{eff}_b = \text{eff}_b \circ \text{eff}_a$ for disjoint a, b), a frame-independence side condition
 595 that participant-disjointness alone does not supply; under it the T-ACT interleaving case goes through
 596 identically. $\square$

597 *Proof of Theorem 5 (session fidelity).* By induction on $G \vdash (\mathbb{M}; W)$, inverting the global step
 598 $(G, W) \rightsquigarrow_{\Lambda} (G', W')$. T-END admits only the goal observation G-GOAL-E at $\check{\varphi}_{\text{goal}}$, matched
 599 on the session by S-GOAL. For T-GOAL, the step is either G-GOAL-E — matched by S-GOAL
 600 on the session, the marker discharged — or G-GOAL-I, whose premise $(G_0, W) \rightsquigarrow_{\Lambda} (G'_0, W')$
 601 the induction hypothesis realises as an underlying session step that carries the marker along. For
 602 T-COMM, the global step is either G-COMM-E — and the prescribed head communication $p \ell_k q$ is
 603 enabled by S-COMM, landing in the k -th premise — or G-COMM-I with $\text{prt}(\Lambda) \cap \{p, q\} = \emptyset$; then
 604 the induction hypothesis on any branch produces a bystander communication, whose endpoints lie
 605 outside $\{p, q\}$, so S-COMM fires it on $\mathbb{M}$ and T-COMM retypes the result. The action cases mirror
 606 those of Theorem 4. $\square$

607 **Mechanization.** Both theorems are mechanized axiom-free for the single-label communication
 608 fragment — the fragment in which bystander interleaving is unconditional — in `DirectTypingSR.v`,
 609 over labelled session and global transition systems, with no projection, merge, or local type:

```
610 Theorem subject_reduction : forall W G s s' L,
611   ctypes W G s -> lstep L s s' ->
612   exists G', gstep W L G G' /\ ctypes W G' s'.
613 Theorem session_fidelity : forall W G G' s L,
614   ctypes W G s -> gstep W L G G' ->
615   exists s', lstep L s s' /\ ctypes W G' s'.
616 (* Print Assumptions => Closed under the global context (both). *)
```

617 The head-move case for world-changing *actions* is additionally mechanized in `DirectTyping.v`
 618 (`type_directed_safety`, also `progress`). Observable goal labels appear in neither Coq develop-
 619 ment: the mechanized label alphabet is communication-only, and its goal rule fuses marker discharge
 620 with a continuation step. Participant-matching side conditions, labelled action interleaving, and
 621 multi-branch choice are likewise absent. Completing a faithful mechanization of the paper rules
 622 remains work in Section 7.

623 **Concrete instance.** `HandoffInstance` mechanizes the planner/worker handoff of Section 1 on both
 624 sides. The *good* pairing — planner sends, worker delivers, goal checked — is proved `ctypes`-typed
 625 (`good_typed`) and its run is proved to reach a world satisfying the goal (`good_runs_to_goal`). The
 626 *bad* pairing — both roles start with an input, exactly the deadlock of Section 1 — is proved `Stuck`
 627 (`bad_stuck`), and the contrapositive of `progress` then gives, for free, that *no non-trivial global type*
 628 *can ever type it* (`bad_untypable`): the rule rejects the classical deadlocking handoff without any
 629 projection ever being computed.

630 D.4 Incompleteness, by design

631 **Proposition 1** (Incompleteness). $\Gamma; G \models \Diamond_{\text{init}} \varphi_{\text{goal}}$ may hold while no concrete runtime execution
 632 reaches φ_{goal} : the witnessing abstract path can be spurious when α collapses a distinction that
 633 mattered. The system is sound for $\times$ and incomplete for $\checkmark$.

634 This is the price of decidable, tolerant over-approximation; tightening α trades tolerance for precision.
 635 The residue is confined to two edges, motivating the layered architecture:

- **Payload faithfulness** (bottom edge): a tool’s declared post-condition (“filters to fares < 500”) may be false — a runtime obligation for a deterministic monitor (Layer C), not a static one.
- **Intent fidelity** (top edge): the formalized goal may not capture what the user meant — irreducibly semantic, surfaced at the single compaction checkpoint for human review.

641 D.5 Decidability and the autonomy boundary

642 **Theorem 6** (Decidability). *In the fragment with finitely many roles (static topology), regular global*
 643 *types represented by finite tail-recursive control graphs, decidable state logic $\mathcal{L}$, and $\mathcal{L}$ -definable*
 644 *effects, $\Gamma; G \models \Diamond_{init} \varphi_{goal}$ is decidable.*

645 *Proof.* The pack-level achievability judgment $\Gamma; G \models \Diamond_{init} \varphi_{goal}$ (Section B.2) is an existential
 646 reachability query over configurations (G', W) ; we exhibit a terminating decision procedure and
 647 argue its completeness.

648 *The search space is finite.* A configuration has two components. (i) *Control*, the residual global
 649 type G' reachable from G by $\rightsquigarrow$. Since G is a regular tree (tail-recursion: finitely many distinct
 650 subtrees, Section A.3) and each $\rightsquigarrow$ step either descends into a subtree (G-COMM-E, G-ACT-E) or
 651 erases a marker (G-GOAL-E), the set $\{G' : (G, _) \rightsquigarrow^* (G', _)\}$ is a subset of the finitely many
 652 subtrees of G , hence finite. (ii) *Symbolic world*. The boolean part is a valuation $B : \text{Pred} \rightarrow \mathbb{B}$
 653 over the finitely many predicates named in the pack, so there are $2^{|\text{Pred}|}$ boolean states. The numeric
 654 part is summarized by an accumulated constraint $\psi \in \mathcal{L}$ (a conjunction of the guards taken and
 655 the Nd -postconditions assumed); on a control-graph back edge the reference procedure applies the
 656 widening $\psi \mapsto \top$, forgetting accumulated numeric constraints. This one-element numeric summary
 657 is an over-approximation and, together with the finite boolean valuations, leaves only finitely many
 658 symbolic worlds. The product with finite control is therefore finite.

659 *Each edge is computable.* Firing a capability requires checking $W \models pre_a$ and forming sp ; testing
 660 goal-satisfaction requires $W \models \varphi$. Both are entailment/satisfiability queries in quantifier-free linear
 661 integer arithmetic with uninterpreted predicates — a decidable theory, discharged by an SMT solver.
 662 Branch selection (REACH-OR) is a finite disjunction. Existence of an initial world is decided by the
 663 same SMT query over $init$; each satisfying symbolic initial valuation seeds the finite search.

664 *Termination and correctness.* Forward search (breadth-first over $\rightsquigarrow$) maintains a visited set of (control,
 665 symbolic-world) pairs; because that set is finite it adds each pair at most once, so the search halts. It
 666 answers ACHIEVABLE iff it enumerates a goal-satisfying configuration, and IMPOSSIBLE otherwise.
 667 Soundness of the IMPOSSIBLE verdict is Theorem 1; and widening only *enlarges* the reachable set (it
 668 weakens constraints, adding edges), so by Theorem 2 it never introduces a false refutation. Hence the
 669 procedure is a decision procedure for $\Gamma; G \models \Diamond_{init} \varphi_{goal}$. $\square$

670 **Proposition 2** (Undecidability in a dynamic-topology extension). *Consider the extension G^+ of the*
 671 *grammar with spawn $r.G$, which creates fresh participants at run time. With an unbounded role*
 672 *population and dynamic channels, achievability in G^+ is undecidable.*

673 *Proof sketch.* By reduction from the control-state reachability problem for communicating finite-
 674 state machines (CFSMs), which is undecidable [15]. Fix a CFSM instance: finite-control machines
 675 M_1, M_2 exchanging messages over unbounded FIFO channels, and a target control state q_f of M_1 ;
 676 deciding whether a run reaches q_f is undecidable.

677 We compute, from this instance, a skill whose goal is achievable iff the CFSM reaches q_f . Each
 678 machine M_i becomes a role whose process mirrors its control graph: a transition that sends message
 679 m spawns, at run time, a fresh *courier* participant carrying m (this is exactly the dynamic-spawning
 680 capability the theorem hypothesizes), and a transition that receives m synchronizes with the oldest
 681 outstanding courier for that channel, so the unbounded family of couriers realizes the unbounded FIFO.
 682 The required order can be made explicit by assigning sequence numbers through the numeric world
 683 state and guarding receives on the next sequence number; the *Asg/Nd* machinery of Section A.2
 684 supplies those updates. A boolean predicate at_{q_f} is established by the single capability guarding
 685 M_1 ’s entry into q_f , and we set $\varphi_{goal} = at_{q_f}$. By construction a run of the skill reaches a state
 686 satisfying φ_{goal} iff the CFSM has a run reaching q_f : the courier discipline then puts the skill’s
 687 reachable configurations in correspondence with the CFSM’s channel contents and control states.

688 The construction is a computable map from CFSM instances to packs, so a decision procedure for
 689 achievability would decide CFSM control-state reachability — impossible. Hence achievability is
 690 undecidable once participants may be spawned dynamically. (The finiteness argument of Theorem 6
 691 breaks at exactly the point this reduction exploits: an unbounded number of couriers makes the set of
 692 reachable controls infinite.) $\square$

693 The two results isolate one concrete boundary: static finite topology admits a total decision procedure,
 694 while unbounded dynamic spawning does not. This is a boundary on topology, not a claim that
 695 all forms of agent autonomy are undecidable. The implementation returns UNKNOWN when a
 696 pack violates the static-topology side condition of Theorem 6, unless an independent capability or
 697 establisher refutation has already proved it impossible.

698 D.6 The partition of obligations

699 **Corollary 1.** *The architecture separates “will the goal be achieved” into four obligations on disjoint*
 700 *substrates:*

	Concern	Where	Mechanism
701	goal achievability	static, decidable	Coq specification; deterministic search; no LLM
	per-step safety / least privilege	Layer B (future)	same engine, $\square$ + permission tiers
	payload faithfulness	Layer C (future), run-time	deterministic monitors with blame
	intent fidelity	top edge, synthesis	one human checkpoint

702 D.7 Verifiable feedback beyond a scalar reward

703 The verdict is a heterogeneous verification signal rather than a scalar score. An IMPOSSIBLE result
 704 identifies which premise failed and carries a blocking frontier; ACHIEVABLE carries a witness
 705 path and explicitly retains the two deferred obligations; UNKNOWN is an abstention outside the
 706 decidable fragment, not a refutation. These structured outcomes can serve as cheap negative labels
 707 for automated skill or prompt search without an LLM judge, while the intent-fidelity checkpoint
 708 keeps the irreducible semantic decision with a human. We treat such search as an application of the
 709 verifier, not as a contribution evaluated here.

710 E Token economics of pre-execution refutation

711 The practical case for deciding achievability *before* execution is an economic one, so we state it in
 712 tokens rather than adjectives. Two asymmetries carry it. First, no model sits in the trusted path: the
 713 schema gate, projection, conformance and Z3 reachability spend **zero tokens**, and the deterministic
 714 front-end spends zero as well. Only the optional LLM compaction spends tokens, and it is paid *once*
 715 *per skill version*. Second, an agent turn re-sends its whole context: writing S for the harness prompt,
 716 K for the loaded skill, g for the mean tokens appended per turn and o for output per turn, a run of T
 717 turns reads $T(S+K) + gT(T-1)/2$ input and To output tokens. Compaction is linear in the skill
 718 and paid once; a doomed run is *quadratic* in its turns and recurs on every invocation.

719 Runtime waste is necessarily a model — it prices a run that, if the refutation is correct, never
 720 happens — so we publish the model rather than a single number. Each refutation reason carries
 721 a (low, typical, high) band for how long an agent flails before that failure stops it, and how many
 722 agents are billed. With conservative defaults ($S=2500$, $g=700$, $o=250$) and a median real consumer
 723 skill ($K \approx 1.7K$ tokens), compaction costs $\sim 2.8K$ tokens against the following avoided waste per
 724 prevented invocation:

	Verdict reason	turns (lo–typ–hi)	waste/run	leverage
725	MISSING_CAPABILITY	3–8–14, 1 agent	50 240	18×
	GOAL_UNSAT	8–18–30, 1 agent	176 040	63×
	NON_CONFORMANT	6–15–30, 2 agents	261 900	94×
	NON_PROJECTABLE	6–15–30, 2 agents	261 900	94×
	BLOCKED_GUARD	12–25–50, 1 agent	305 750	110×

726 The ordering is the robust part, and it is the expected one. `MISSING_CAPABILITY` is cheapest at
 727 run time: the agent calls a tool that is not there and learns immediately, and most of the cost is
 728 the improvisation that follows. `BLOCKED_GUARD` is dearest, because a precondition no run can
 729 satisfy is precisely the case an agent cannot learn from — it retries to the harness turn cap. The
 730 two multi-party reasons bill two contexts. `GOAL_UNSAT` additionally carries a cost the token bill
 731 does not show: a run whose goal conjunct has no establisher can terminate *believing* it succeeded.
 732 `DYNAMIC_TOPOLOGY` claims no savings at all, because an abstention prevents nothing.

733 Over the 15-spec corpus the seven structural refutations cost 12.2K tokens of compaction and avoid
 734 $\sim 1.07\text{M}$ tokens per round of invocations (band 0.28M–3.15M): $\sim 87\times$ leverage, or nothing at all
 735 on the deterministic path. Break-even therefore falls *inside* the first prevented run in every mode
 736 — between 0.9% and 5.5% of it. The honest denominator for a healthy skill, where the check buys
 737 nothing and still costs something, is 2.9% of one successful run over the corpus and 4.0% for a
 738 median real skill; with the deterministic front-end, zero. Prompt caching changes the price of the
 739 wasted tokens, not their number. Halving every waste default leaves leverage at $9\times$ – $55\times$ and the
 740 ordering unchanged. The model, its defaults and their justification are in the artifact (`skillc.tokens`,
 741 `skillc.cost`); the Coq development costs no tokens and is amortized over every skill ever checked.

742 NeurIPS Paper Checklist

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 745 paper’s contributions and scope?

746 Answer: [\[Yes\]](#)

747 Justification: The abstract and Section 1 state that refutation is sound relative to the declared
 748 pack, distinguish `UNKNOWN` from refutation, and identify the mechanized and paper-only
 749 proof fragments.

750 2. Limitations

751 Question: Does the paper discuss the limitations of the work performed by the authors?

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