

When Natural Strategies Meet Fuzziness and Resource-Bounded Actions (Extended Version)

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Abstract

In formal strategic reasoning for Multi-Agent Systems (MAS), agents are typically assumed to (i) employ arbitrarily complex strategies, (ii) execute each move at zero cost, and (iii) operate over fully crisp game structures. These idealized assumptions stand in stark contrast with human decision-making in real-world environments. The *natural strategies* framework along with some of its recent variants, partially addresses this gap by restricting strategies to concise rules guarded by regular expressions. Yet, it still overlook both the cost of each action and the uncertainty that often characterizes human perception of facts over the time. In this work, we introduce **HumanATL**[\mathcal{F}], a logic that builds upon natural strategies employing both fuzzy semantics and resource-bound actions: each action carries a real-valued cost drawn from a non-refillable budget, and atomic conditions and goals have degrees in $[0, 1]$. We give a formal syntax and semantics, and prove that model checking is in P when both the strategy complexity k and resource budget b are fixed, NP-complete if just one strategic operator over Boolean objectives is allowed, and Δ_2^P -complete when k and b vary. Moreover, we show that recall-based strategies can be decided in PSPACE. We implement our algorithms in VITAMIN, an open source model-checking tool for MAS and validate them on an adversarial resource-aware drone rescue scenario.

Code — <https://github.com/MarcoAruta/HumanATLFTool>

INTRODUCTION

Formal strategic reasoning in Multi-Agent Systems (MAS) plays a central role in verifying and synthesizing behaviors in distributed and adversarial settings. A milestone in this area is *Alternating-time Temporal Logic* (ATL), introduced by Alur, Henzinger, and Kupferman (Alur, Henzinger, and Kupferman 2002), which provides a formal framework to express and verify the strategic abilities of coalitions of agents. ATL and its extensions have greatly advanced the formal aspects of strategic reasoning, enabling model checking techniques that scale to complex MAS (Ågotnes 2006; Schnoor 2009; Knapik et al. 2019; Jamroga et al. 2025). Over the years, theoretical developments and practical implementations have further refined these foundations, improving expressiveness, decidability, and verification algo-

rithms that bridge logic, game theory, and automated reasoning (Chatterjee, Henzinger, and Piterman 2010; Mogavero et al. 2014).

Although ATL comes with a powerful strategic-reasoning capability for MAS, it assumes idealized agents with unlimited reasoning capacity, making it unsuitable for modeling the bounded rationality typical of human decision-making. This has spurred the community to look for a new strategic reasoning framework that better represents (and allows to reproduce) bounded, human-like reasoning. This has led to *natural strategies* (Jamroga, Malvone, and Murano 2019), which allows to define human-reproducible strategies represented by means of rules guarded by regular expressions.

While natural strategies allow to capture the important aspect of bounded rationality, it measures only the combinatorial cost of evaluating propositional conditions; it does not take into account that in real-world strategic reasoning settings, humans (and in general resource-limited AI agents) cannot maintain arbitrarily complex strategies. In realistic scenarios, each strategy action consumes tangible resources, whether cognitive effort or physical energy. As an example, consider a fleet of delivery drones operating in a smart city: every “ascend” or “move” maneuver depletes a fixed portion of the battery. A path that seems admissible under Boolean or regular-expression guards may prove infeasible if the sum of individual action costs exceeds the drone’s remaining charge. At the same time, decision makers frequently employ graded judgments rather than strict true–false distinctions: goals such as “maintain safe distance” or “minimize detection risk” are naturally expressed in terms of satisfaction levels. By endowing a strategic logic with *fuzzy* semantics (i.e. the truth degrees in $[0, 1]$) one can capture these intermediate satisfaction levels and reason about partial achievements of objectives. We contend that a unified treatment of human-feasible strategy complexity, action-level resource consumption, and fuzzy outcome evaluation delivers a more faithful model of strategic reasoning in human-like agents.

Our Contribution. We introduce **HumanATL**[\mathcal{F}], a Human-like logic that extends ATL on three key quantitative dimensions. First, strategy descriptions are human-readable natural strategies: each rule is a simple guarded-action pair whose syntactic complexity is capped by a pa-

parameter k . Second, every action draws from a finite, non-refillable budget b , ensuring plans respect explicit resource constraints. Third, objectives are evaluated under fuzzy semantics, assigning truth degrees in $[0, 1]$ to capture partial fulfillment of the aforementioned goals. On this foundation, we develop the full syntax and fuzzy, cost-aware semantics of $\text{HumanATL}[\mathcal{F}]$ and then analyze the computational complexity of the model-checking problem. The latter established three key results: the verification is in P when both the strategy complexity bound k and the available budget b are fixed; following that, even a single strategic operator over Boolean objectives induces NP-completeness; and finally, that model checking becomes Δ_2^P -complete when k and b are treated as part of the input. In the case of recall-based strategies, we show that model checking remains tractable by exploring a bounded unfolding of the game graph that respects the fixed complexity bound, demonstrating that it is in PSPACE. To demonstrate practicality, we implement our algorithms within the open-source VITAMIN tool (Ferrando and Malvone 2024a) and evaluate their performance on a suite of benchmarks, including an adversarial drone-rescue scenario designed to highlight the interplay between fuzzy satisfaction, energy limitations, and natural strategy construction. This comprehensive framework aims to offer the first end-to-end approach to strategic verification that unifies interpretability, quantitative reasoning, and cost-awareness within a single, executable formalism.

Related Works. The seminal quantitative Alternating-Time Temporal Logic first provided by Jamroga in 2008 (Jamroga 2008) helped to blossom interest in the interaction between logics for strategic reasoning and fuzziness. The other foundational work that inspired our approach is the contribution of Alechina et al. (Alechina et al. 2010) where they reason about the availability of resources and the lack of a straightforward way of reasoning about resource requirements in ATL (Alur, Henzinger, and Kupferman 2002). Subsequent works explored the impact of restrictions such as memory bounds and imperfect information on expressiveness and decidability (Mogavero et al. 2014; Chen et al. 2013; Huang and van der Meyden 2014; Cermák et al. 2014; Cermák, Lomuscio, and Murano 2015; Gutierrez et al. 2018; Kurpiewski et al. 2021; Lomuscio, Qu, and Raimondi 2017). In parallel, temporal and strategic logics were extended to quantitative settings: finite-trace LTL_F with averaging semantics (Almagor, Boker, and Kupferman 2016), threshold-based CTL_F (Ma et al. 2024), continuous-truth ATL $[\mathcal{F}]$ (Ferrando et al. 2024), payoff-oriented Strategy Logic (SL $[\mathcal{F}]$) (Bouyer et al. 2023), as well as timed extensions (Brihaye et al. 2007; Henzinger and Prabhu 2006), multi-valued semantics (Jamroga et al. 2020; Belardinelli, Ferrando, and Malvone 2023), weighted and discounted objectives (Aminof et al. 2016; Bulling and Goranko 2022; Laroussinie, Markey, and Oreiby 2006; Vester 2015; Almagor, Boker, and Kupferman 2014; De Alfaro et al. 2005; Mittelman, Murano, and Perrussel 2023), probabilistic frameworks (Belardinelli et al. 2024; Chen and Lu 2007; Aminof et al. 2019; Chatterjee et al. 2009), and resource-constrained strategies (Nguyen et al. 2018; Catta,

Ferrando, and Malvone 2024). Separately, the paradigm of natural strategies bounded the complexity of the strategy through simple representations based on rules, to improve interpretability without losing the determinability (Jamroga, Malvone, and Murano 2019). Foundational resource logics have also tracked consumable budgets in plays (Alechina et al. 2009, 2011, 2015), but none of these approaches is suitable for a more human-like representation of strategies to catch fuzzy achievements of goals using non-refillable resource budgets.

Outline. Section 2 defines the background notions for the reader. Section 3 provides the syntax and semantics of $\text{HumanATL}[\mathcal{F}]$. Section 4 presents the model-checking algorithms analysis. Section 5 describes the implementation. Section 6 reports the evaluation with a drone-rescue case study. Section 7 concludes the paper. All proofs are provided in the Technical Appendix of the supplementary material.

PRELIMINARIES

We begin by introducing resource-bounded fuzzy Concurrent Game Structures (rfCGS), fuzzy operators, and the foundation for interpreting $\text{HumanATL}[\mathcal{F}]$ formulas and for defining its model checking problem.

Resource-Bounded Fuzzy Concurrent Game Structures

A Concurrent Game Structure (CGS) (Alur, Henzinger, and Kupferman 2002) is a formal model that effectively represents systems where multiple agents interact with each other and their environment. It is a graph where nodes denote system states, and edges show possible transitions between states. These transitions are non-deterministic, meaning that agents can choose from multiple possible actions in a given state and each chosen action leads to a new state. The overall outcome of the game emerges from the collective agents choices. Building on this foundation, our field often addresses the inadequacy of the CGS in verifying quantitative goals by employing a Weighted Concurrent Game Structure (wCGS) (Bouyer et al. 2023; Belardinelli et al. 2022). In a wCGS, every state is further characterized by fuzzy truth values (weights) assigned to propositions, quantifying the value of each property within the game. It is worth to note that, we extend the wCGS with a resource function *res* and a *consume* function to handle action costs. We refer to the resulting model as a resource-bounded fuzzy Concurrent Game Structure (rfCGS).

Definition 1. A rfCGS is a tuple $G = (\text{Ag}, \text{Ap}, \{\text{Act}_a\}_{a \in \text{Ag}}, \text{St}, \text{st}_I, \ell, d, t, \text{res}, \text{consume})$ where:

- Ag is a not empty finite set of agents.
- Ap is a not empty finite set of atomic propositions (atoms).
- For every $a \in \text{Ag}$, Act_a is a not empty finite set of actions. Let $\text{Act} = \bigcup_{a \in \text{Ag}} \text{Act}_a$ be the set of all actions, and $\text{ACT} = \prod_{a \in \text{Ag}} \text{Act}_a$ the set of all joint actions.
- St is a finite set of states.
- $\text{st}_I \in \text{St}$ is an initial state.
- $\ell : \text{St} \times \text{Ap} \rightarrow [0, 1]$ is a weight function.

- $d : \text{Ag} \times \text{St} \rightarrow 2^{\text{Act}}$ is an availability function that defines a non-empty set of actions available to agents at each state.
- t is a transition function which assigns the outcome state $st' = t(st, \mathbf{c})$ to each state st and tuple of actions $\mathbf{c} \in \prod_{a \in \text{Ag}} d(a, st)$ that can be executed by the agents in st .
- $res : \text{Ag} \rightarrow \mathbb{N}$ is the resource function.
- $consume : \text{Ag} \times \text{Act} \rightarrow \mathbb{N}$ is the consume function.

Obviously, res defines the maximum total action cost that agent a can incur during execution. With $consume(a, \alpha)$ we specify the cost for agent a to perform action α . Given a joint action \mathbf{c} and a coalition of agents A , we use \mathbf{c}_A to denote the projection of \mathbf{c} onto the actions of the agents in A , and $\mathbf{c}_{\text{Ag} \setminus A}$ to denote the projection of \mathbf{c} onto the actions of the agents outside A .

Fuzzy Operators

We characterize the Boolean operators \wedge , \vee and \neg with the quantitative counterparts functions $\min\{x, y\}$, $\max\{x, y\}$, and $1 - x$. Specifically, $\varphi_1 \vee \varphi_2$ yields the maximum of the values of φ_1 and φ_2 , $\varphi_1 \wedge \varphi_2$ yields their minimum, and $\neg\varphi$ equals 1 minus the value of φ ; consequently, the implication $\varphi_1 \rightarrow \varphi_2$ is defined as the maximum of φ_2 and $(1 - \varphi_1)$. These three truth functions correspond to the original fuzzy logic semantics formulated by Joseph Goguen (Goguen 1969).

Natural Strategies

We now review the definition of natural strategies and their complexities (Jamroga, Malvone, and Murano 2019), introducing memoryless and recall-based strategies.

Memoryless Strategies. We introduce the notion of a *natural memoryless strategy* (nr -strategy) s_a for an agent a , defined as a rule-based, condition-action representation. Formally, a natural strategy is given by an ordered list of guarded actions, i.e., pairs (φ_i, α_i) such that:

1. $\varphi_i \in \text{Bool}(\text{Ap})$ is a propositional condition on states of the rfCGS,
2. $\alpha_i \in d_a(q)$ for every state $q \in \text{St}$ where $q \models \varphi_i$.

We require that the last pair is of the form (\top, α) , ensuring a default action is always available. The collection of all natural memoryless strategies for agent a is denoted by Σ_a^{nr} . We denote by $length(s_a)$ the number of guarded actions in s_a , by $cond_i(s_a)$ and $act_i(s_a)$ the i th condition and action respectively, and by $match(q, s_a)$ the smallest index $i \leq length(s_a)$ for which $q \models cond_i(s_a)$ and $act_i(s_a) \in d_a(st)$. Moreover, we define $dom(\varphi) = \{p \in \text{Ap} \mid p \in \varphi\}$ and $dom(s_a) = \bigcup_{i=1}^{length(s_a)} dom(cond_i(s_a))$. A *collective natural strategy* for a group of agents $A = \{a_1, \dots, a_{|A|}\}$ is the tuple $s_A = (s_{a_1}, \dots, s_{a_{|A|}})$, with the set of such strategies denoted by Σ_A^{nr} . The outcome function $out(st, s_A)$ returns all paths that can occur when the agents in A execute strategy s_A starting from state st . Formally, for $st \in \text{St}$:

$$out(st, s_A) = \{\pi \in \Pi \mid \pi[0] = st \wedge \forall_{i \geq 0} \exists_{\alpha_1, \dots, \alpha_{|A|}} : \\ (a \in A \Rightarrow \alpha_a = act_{match(\pi[i], s_a)}(s_a)) \wedge \\ (a \notin A \Rightarrow \alpha_a \in d_a(\pi[i])) \wedge \\ (\pi[i+1] = t(\pi[i], \alpha_1, \dots, \alpha_{|A|}))\}.$$

Note that $out(st, s_A)$ encompasses *all* paths consistent with s_A , without imposing any assumptions on the strategies or behavior of the opponents.

Recall-based Strategies. Memoryless strategies are often insufficient when decisions depend on the history of the game. Agents with memory can base their choices on past states, which can be represented using automaton states (Vester 2013). However, we propose a more intuitive approach: using regular expressions over propositional formulas. So, let $Reg(L)$ be the set of regular expressions over the language L with standard operations concatenation \cdot , non-deterministic choice \cup , and Kleene star $*$. A natural strategy with recall (nR -strategy) s_a for agent a is a sequence of pairs from $Reg(\text{Bool}(\text{Ap})) \times \text{Act}$, namely a pair (r, a) with r being a regular expression over $\text{Bool}(\text{Ap})$, and a an action available in $last(h)$ for all histories h consistent with r . Formally, given a r and the language $L(r)$ on words generated by r , an $h = q_0 \dots q_n$ is consistent with r iff $\exists d \in L(r)$ such that $|h| = |d|$ and $\forall_{0 \leq j \leq n} h[j] \models d[j]$. For an individual agent a , the set of all such strategies is denoted Σ_a^{nR} . To decide which rule applies to a given h the matching function $match(h[0, j], s_a)$ is the smallest $n \leq length(s_a)$ such that $\forall_{0 \leq m \leq j} h[j] \models cond_n(s_a)[m]$ and $act_n(s_a) \in d_a(\pi[m])$. The function $out(q, s_a)$ continues to denote the set of all paths starting from a state q that are consistent with the collective strategy s_a .

Natural Strategy Complexity The *complexity* $compl(s_a)$ of a natural strategy is determined by the size of its representation. In the case of nr -strategies, complexity is measured by the total number of symbols in the Boolean conditions, while for nR -strategies, it is quantified by the total size of all the regular expressions used. A collective strategy (s_A) is equal to the sum of its individual strategies complexities (s_a) , formally $compl_{\Sigma(s_A)} = \sum_{i=1, \dots, n} compl_{\Sigma(s_{a_i})}$. Hereafter in this paper, we will refer to each strategy type using the abbreviations nr and nR . By adopting natural strategies, we establish $\text{HumanATL}[\mathcal{F}]$ combining them with a quantitative approach.

Model Path. In a rfCGS G , a path π represents an infinite sequence of states. The set of paths over St is denoted by St^ω . For a joint natural strategy s_A , consisting of one strategy for each agent in coalition A , a path π is s_A -compatible if, for every $j \geq 1$, $\pi_{j+1} = out(\pi_j, \mathbf{c})$ for some joint action \mathbf{c} such that for every $i \in A$, $c_i = s_i(\pi_{\leq j})$, and for every $i \in A$, $c_i \in d(i, \pi_j)$. The set of all s_A -compatible paths from s is denoted by $out(s, s_A)$.

HumanATL[\mathcal{F}]

In this section, we provide a more precise formalization of human-like strategies, that takes into account a cost over the actions and then give the formal syntax and semantics of $\text{HumanATL}[\mathcal{F}]$ and illustrate its use on the concrete example drawn from the aforementioned drone scenario.

Human Resource-Bounded Strategies. We extend the definition of natural strategies by incorporating resource constraints on the feasibility of actions. As stated above,

a natural strategy for an agent a is a sequence of guarded actions (φ, α) . We define cost over action integrating it as (φ, α_τ) , where φ is a Boolean formula over atomic propositions, defining the guard under which the rule applies; $\alpha \in d(a, s)$ is an action available to agent a in any state st such that $\mathcal{G}, st \models \varphi$; $\tau \in \mathbb{N}$ is the fixed resource cost for executing action α . The association of costs and actions are defined via the resource consumption function $consume : \text{Ag} \times \text{Act} \rightarrow \mathbb{N}$, where $consume(a, \alpha)$ specifies the cost for agent a to perform action α . Each rule in a natural strategy must satisfy $\tau = consume(a, \alpha)$, ensuring that costs are consistently assigned based solely on the agent and the action, independent of the system state. Each agent $a \in \text{Ag}$ is initially endowed with a finite quantity of resources, given by the function: $res : \text{Ag} \rightarrow \mathbb{N}$, which defines the maximum total cost that agent a can incur during actions. In particular, for each rule (φ, α_τ) in the strategy of agent a , it must hold that the collection of total action cost $b \leq res(a)$. Before the presentation of $\text{HumanATL}[\mathcal{F}]$, we introduce some notation that will be used throughout the paper. We denote the length of a tuple v as $|v|$, its j -th element as v_j , and its last element $v_{|v|}$ as $last(v)$. For $j \leq |v|$, let $v_{\geq j}$ be the suffix $v_j, \dots, v_{|v|}$ of v starting from v_j and $v_{\leq j}$ the prefix v_1, \dots, v_j of v .

HumanATL $[\mathcal{F}]$ Syntax. The grammar of $\text{HumanATL}[\mathcal{F}]$ is given by the following definition:

Definition 2. Formulas φ in $\text{HumanATL}[\mathcal{F}]$ are defined as follows:

$$\varphi ::= p \mid f[\varphi, \dots, \varphi] \mid \langle\langle A \rangle\rangle_{\leq b}^k \mathbf{X}\varphi \mid \langle\langle A \rangle\rangle_{\leq b}^k (\varphi \mathbf{U} \varphi) \mid \langle\langle A \rangle\rangle_{\leq b}^k (\varphi_1 \mathbf{R} \varphi_2)$$

where $p \in \text{Ap}$, $A \in 2^{\text{Ag}}$, $k \in \mathbb{N}$ is the complexity bound for the strategies of agents in A , $b \in \mathbb{N}$ is the resource bound over actions, and $f \in \mathcal{F}$, where $\mathcal{F} \subseteq \{f : [0, 1]^m \rightarrow [0, 1] \mid m \in \mathbb{N}\}$ represents the set of computable functions. Temporal operators \mathbf{G} and \mathbf{F} are classically derived.

HumanATL $[\mathcal{F}]$ Semantics. Formulas of $\text{HumanATL}[\mathcal{F}]$ are evaluated over a weighted rFCGS $G = (S, \dots, \ell, \dots)$ with atomic propositions in $[0, 1]$. Let $\pi = (st_1, st_2, \dots)$ be a path.

The satisfaction degree $[\varphi]_\pi^G$ is defined by:

$$\begin{aligned} & \bullet [p]_\pi^G = \ell(st_1, p) \\ & \bullet [f[\varphi_1, \dots, \varphi_m]]_\pi^G = f([\varphi_1]_\pi^G, \dots, [\varphi_m]_\pi^G) \\ & \bullet [\langle\langle A \rangle\rangle_{\leq b}^k \mathbf{X}\psi]_\pi^G = \max_{s \in \Sigma_A^{k,b}} \left(\min_{\pi' \in \text{out}(st_1, s)} ([\psi]_{\pi'_2}^G) \right) \\ & \bullet [\langle\langle A \rangle\rangle_{\leq b}^k \mathbf{G}\psi]_\pi^G = \max_{s \in \Sigma_A^{k,b}} \left(\min_{\pi' \in \text{out}(st_1, s)} \left(\min_{j \geq 1} ([\psi]_{\pi'_j}^G) \right) \right) \\ & \bullet [\langle\langle A \rangle\rangle_{\leq b}^k (\psi_1 \mathbf{U} \psi_2)]_\pi^G = \max_{s \in \Sigma_A^{k,b}} \left(\min_{\pi' \in \text{out}(st_1, s)} \left(\max_{j \geq 1} \left(\min_{i < j} ([\psi_1]_{\pi'_i}^G) \right), \min_{i \geq j} ([\psi_2]_{\pi'_i}^G) \right) \right) \\ & \bullet [\langle\langle A \rangle\rangle_{\leq b}^k (\psi_1 \mathbf{R} \psi_2)]_\pi^G = \max_{s \in \Sigma_A^{k,b}} \left(\min_{\pi' \in \text{out}(st_1, s)} \left(\min_{j \geq 1} \left(\max_{i < j} ([\psi_2]_{\pi'_i}^G) \right), \max_{i \geq j} ([\psi_1]_{\pi'_i}^G) \right) \right) \end{aligned}$$

$\Sigma_A^{k,b}$ is the set of all A -natural strategies with complexity at most k and total actions cost at most b , and $\text{out}(st_1, s)$ denotes the outcome paths from st_1 under strategy s .

Example 1. Consider the coalition $\langle\langle \text{carrier}, \text{drone} \rangle\rangle$ operating on the model from Figure 3 at the carrier position

pawn, with strategy complexity bound $k = 2$, the total energy budget $b = 5$, and the atomic propositions

$$p = \text{safe}, \quad q = (\text{dist} \leq 0.5),$$

where p holds in the green “Rescue Zone” and q flags any state whose carrier-villain distance drops below 0.5. We have the $\text{HumanATL}[\mathcal{F}]$ formula

$$\varphi = \langle\langle \text{carrier}, \text{drone} \rangle\rangle_{\leq 5}^2 (\neg q \mathbf{U} p),$$

meaning the coalition has a natural strategy of at most two guard-action rules and spends no more than five energy units in total, so that the carrier reaches the Rescue Zone while the villain never comes within 0.5.

A suitable joint strategy of complexity 2 is:

Rule 1: if $(x \leq 0.6 \wedge y \geq 0.3)$ then

(carrier : move_right, drone : move_right),

Rule 2: otherwise if $(x > 0.6)$ then

(carrier : ascend, drone : ascend).

Here each agent’s action costs 1 energy unit per step, so a joint step costs 2. Starting from $(0, 0)$, the coalition (i) executes Rule 1 twice, moving both agents to column $x = 0.6$ (cost $2 \times 2 = 4$), then (ii) applies Rule 2 once to ascend into the Rescue Zone $[0.3, 0.6] \times [0.3, 0.6]$ (cost 2), for a total cost of 6. To respect the budget $b = 5$, one can instead perform a single application of Rule 1 (cost 2) followed by a single application of Rule 2 (cost 2), then a final move by the carrier alone (cost 1) while the drone hovers (still described by Rule 2) bringing the total to $2 + 2 + 1 = 5$. Throughout, $\text{dist} > 0.5$ is maintained, so φ is satisfied.

MODEL CHECKING

In this section, we study algorithms and the complexity of the model-checking problem for $\text{HumanATL}[\mathcal{F}]$ with both nr -strategies and nR -strategies, i.e., $\text{HumanATL}_r[\mathcal{F}]$ and $\text{HumanATL}_R[\mathcal{F}]$. We analyze both constant and variable bounds k on the size of natural strategies.

HumanATL $_r[\mathcal{F}]$ Model Checking

In this subsection, we establish that the model checking problem for $\text{HumanATL}_r[\mathcal{F}]$ remains computationally efficient when the complexity bound k and the resource bound b are fixed. The model checking algorithm runs in linear time with respect to the size of the model, and the overall complexity remains polynomial in the size of the model and the length of the formula. The formal result follows.

Theorem 1. The model checking problem for $\text{HumanATL}_r[\mathcal{F}]$ with fixed complexity bound k and fixed resource bound b is in P with respect to the size of the model and the length of the formula.

Proof. Let $\varphi = \langle\langle A \rangle\rangle_{\leq b}^k \psi$ be a $\text{HumanATL}_r[\mathcal{F}]$ formula, where ψ is built using Boolean connectives, atomic propositions, and the weight function ℓ . We assume that any collective strategy s_A available to coalition A is bounded by k and incurs action cost at most b . Since natural strategies are built

from guarded actions whose guards are Boolean formulas over atomic propositions with constant weights provided by the function ℓ , the number of possible collective strategies is at most $O((|\text{Ap}| + |\text{Bool}|)^{k^2} \cdot |\text{Act}|^k)$, where the constants from ℓ are absorbed in the bound. For each such strategy s_A , we perform a pruning step on the input wCGS. That is, we remove every transition that does not agree with the moves prescribed by s_A . This pruning takes $O(|t|)$ time, where t is the transition relation of the wCGS. We then add a resource feasibility filter: for each strategy, we check whether its cumulative cost remains within the resource bound b along all possible outcome paths. This check can be done in linear time, and in the worst case, its cost is proportional to the size of the strategy itself. Only strategies that pass this feasibility check are retained. After pruning and filtering, the resulting structure can be viewed as a weighted Kripke structure. The model checking task now reduces to verifying a quantitative CTL $[\mathcal{F}]$ formula. In CTL $[\mathcal{F}]$, the universal path quantifier is written as $\forall\psi$, where its semantics is defined as the minimum of the truth values of ψ over all paths from a state s : $\llbracket \forall\psi \rrbracket(s) = \min_{\pi \in \Pi(s)} \{\llbracket \psi \rrbracket(\pi)\}$. Model checking for CTL $[\mathcal{F}]$ is known to be linear in the size of the structure and the formula (Ma et al. 2024). Thus, the total complexity is $O((|\text{Ap}| + |\text{Bool}|)^{k^2} \cdot |\text{Act}|^k \cdot |t| \cdot |\psi|)$, which is polynomial in the size of the model and the formula, assuming k and b are fixed. Finally, since a formula may contain multiple strategic operators, we adopt a bottom-up evaluation strategy: we recursively resolve the innermost strategic operators, update both the formula and the structure accordingly, and repeat until all operators are evaluated. \square

We provide below an algorithm that summarizes the verification procedure described in the proof of Theorem 1.

Algorithm 1: HumanATL $_{\text{r}}[\mathcal{F}]$ Memoryless Model Checking

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1: procedure HUMANATLrMEMORYLESSMODELCHECK(model,  $\langle\langle A \rangle\rangle_{\leq b}^k \psi$ )
2:   for all  $s$  in GenerateStrategyCandidates(model,  $A, k, b$ ) do
3:      $M_s \leftarrow \text{PruneModel}(\text{model}, s)$ 
4:     if CTL $[\mathcal{F}]$ ModelChecking( $M_s, \psi$ ) then
5:       return TRUE
6:     end if
7:   end for
8:   return FALSE
9: end procedure

```

We now examine the complexity of HumanATL $_{\text{r}}[\mathcal{F}]$ when the bounds in the strategic modalities are treated as variables. We begin by establishing NP-completeness for formulas that consist of a single strategic operator followed by a simple temporal subformula. Then, we modify the argument to demonstrate that model checking for the entire HumanATL $_{\text{r}}[\mathcal{F}]$ is Δ_2^P -complete.

Proposition 1. *The model check for 1HumanATL $_{\text{r}}[\mathcal{F}]$ (i.e., with a single strategic operator) is in NP with respect to the size of the model, the length of the formula, the variable value of the bound k , and the variable value of the bound b .*

Proof. Consider a formula of the form $\varphi = \langle\langle A \rangle\rangle_{\leq b}^k \gamma$, where $A \subseteq \text{Agt}$ and γ is a temporal formula with a sin-

gle temporal operator. Instead of exhaustively enumerating all appropriate strategies and checking each one, we non-deterministically guess a collective strategy s_A and proceed with an argument analogous to that in the proof of Theorem 1. Since the size of s_A is polynomial in the model size, the algorithm remains in NP. \square

An algorithm that represents the proof is described in Algorithm 2. We emphasize that this result is stated in terms of the value of k and b , or equivalently, the size of its unary encoding. This perspective will be maintained throughout the paper, and the analysis of model-checking complexity with respect to the binary representation of k and b is left for future research.

Algorithm 2: 1HumanATL $_{\text{r}}[\mathcal{F}]$ Model Checking

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1: procedure 1HUMANATLrMODELCHECKING( $M, \langle\langle A \rangle\rangle_{\leq b}^k \gamma$ )
2:   Guess  $s_A$  in GenerateStrategyCandidates( $M, A, k, b$ )
3:    $M_s \leftarrow \text{PruneModel}(\text{model}, s)$ 
4:   if CTL $[\mathcal{F}]$ ModelChecking( $M_s, \psi$ ) then
5:     return TRUE
6:   end if
7:   EndGuess
8:   return FALSE
9: end procedure

```

Theorem 2. *1HumanATL $_{\text{r}}[\mathcal{F}]$ is NP-complete with respect to the size of the model, the length of the formula, and the variable value of k .*

Proof. The lower bound follows from (Jamroga, Malvone, and Murano 2019), since 1NatATL $_{\text{r}}$ is an NP-hard problem. The lower bound is not affected by resources and action costs, as these are requirements that restrict the strategy space but do not alter the hardness. The upper bound follows by Proposition 1. \square

Given the above result, we can present the general case.

Theorem 3. *Model Checking HumanATL $_{\text{r}}[\mathcal{F}]$ is Δ_2^P -complete with respect to the size of the model, the length of the formula, the maximal bound k , and maximal cost b .*

Proof. We establish the upper bound by structural induction on the number of nested strategic operators. For the innermost formula of the form $\langle\langle A \rangle\rangle_{\leq b}^k \psi$, we non-deterministically guess a natural strategy s_A of bounded complexity k and total cost at most b . This guess can be verified in polynomial time via pruning and feasibility filtering as shown in Proposition 1. To handle nested modalities, we evaluate subformulas recursively: each strategic operator introduces a new non-deterministic guess of a strategy, followed by a coNP check of universal path satisfaction, and a polynomial-time fixpoint evaluation for temporal constructs. Consequently, the model-checking problem is solvable in deterministic polynomial time with access to an NP oracle, placing it in Δ_2^P . For the lower bound, since HumanATL $_{\text{r}}[\mathcal{F}]$ subsumes NatATL $_{\text{r}}$ (Jamroga, Malvone, and Murano 2019), the result carries over directly. \square

HumanATL_R[\mathcal{F}] Model Checking

We now examine the HumanATL_R[\mathcal{F}] model-checking problem. Bounded tree unfoldings represent outcome sets of recall strategies.

Proposition 2. *Let M be a rfCGS with a finite state set St_M , and let $s_A = (s_{a_1}, \dots, s_{a_n}) \in \Sigma_A^{nR}$ be a natural resource-bounded strategy with recall for coalition A with complexity $k = \text{compl}(s_A)$. Suppose that every action has an associated cost, and each agent starts with a fixed, non-refillable amount of resource $\text{res}(a) \in \mathbb{N}$. Assume that goal is a temporal formula of the form $\varphi \mathcal{U} \psi$. Then, to decide whether s_A enforces the objective from a state $st \in \text{St}_M$, it is sufficient to consider the tree unfolding of the executions prescribed by s_A up to a depth $L = |\text{St}_M| \cdot 2^{2k^2} \cdot \prod_{a \in A} (r_a + 1)$.*

Proof. In the automata-based approach, each regular-expression condition in the nR-strategy s_A is first converted into a deterministic finite automaton (DFA). A regular expression of length at most k can, in the worst-case, be converted into a DFA with at most 2^{2k} states. This bound is obtained by considering that the nondeterministic automaton derived from the regular expression may have $O(k)$ states, and applying the powerset construction yields a DFA with at most $2^{O(k)}$ states—in our estimate we use the bound 2^{2k} . Since the strategy s_A comprises a number of such conditions whose total complexity is bounded by k , the combined state information obtained by considering all these DFAs is given by the product of the number of states of each DFA. In the worst-case, if there are roughly k such conditions, the total number of distinct combinations is bounded by $(2^{2k})^k = 2^{2k^2}$. A configuration in the execution tree is given by a pair consisting of the current state of M and the current states of the DFAs corresponding to the regex conditions in s_A . Since the state space St_M is finite, the total number of distinct configurations is at most $|\text{St}_M| \cdot 2^{2k^2}$. To account for the additional constraints imposed by resource-bounded actions, we must also track the current resource availability of each agent in the coalition. Since resources are non-refillable and bounded by the initial values r_a , each agent $a \in A$ can have $r_a + 1$ distinct remaining resource levels (ranging from 0 to r_a). The total number of resource configurations across all agents is therefore bounded by the product $\prod_{a \in A} (r_a + 1)$. Accordingly, the total number of distinct configurations is at most

$$|\text{St}_M| \cdot 2^{2k^2} \cdot \prod_{a \in A} (r_a + 1).$$

Hence, any path in the tree unfolding longer than $L = |\text{St}_M| \cdot 2^{2k^2} \cdot \prod_{a \in A} (r_a + 1)$ must repeat a configuration, forming a cycle. As the objective $\varphi \mathcal{U} \psi$ is a reachability property (requiring that ψ eventually holds while φ holds until then), once a cycle is detected, further exploration does not yield additional information regarding the satisfaction of the objective. Therefore, to decide whether s_A enforces $\varphi \mathcal{U} \psi$ from q , it suffices to explore the unfolding up to depth L . \square

Based on the above proposition, we can now present the decision procedure as a concrete algorithm. Algorithm 3 implements the bounded-depth unfolding up to $L = |\text{St}_M| \cdot$

$2^{2k^2} \prod_{a \in A} (r_a + 1)$ and checks the $\varphi \mathcal{U} \psi$ objective under s_A .

Algorithm 3: Bounded-Depth Unfolding for $\varphi \mathcal{U} \psi$ under s_A with resources

```

1: procedure CHECKOBJECTIVEUNDERSTRATEGY( $M, s_A, q, \varphi, \psi, \{r_a\}_{a \in A}$ )
2:   // Build DFAs for each regex condition in  $s_A$ 
3:   for all regex  $r$  in  $s_A$  do
4:      $D_r \leftarrow \text{REGEXTODFA}(r)$ 
5:   end for
6:   // Compute the combined depth bound including resources
7:    $L \leftarrow |\text{St}_M| \times 2^{2k^2} \times \prod_{a \in A} (r_a + 1)$ 
8:   // Explore the outcome tree up to depth  $L$ 
9:   Initialize queue  $Q$ ; enqueue  $(s = q, \{q_r = D_r.\text{init}\}_r, d = 0)$ 
10:  while  $Q$  not empty do
11:     $(s, (q_r)_r, d) \leftarrow Q.\text{dequeue}()$ 
12:    if  $d > L$  then
13:      continue
14:    end if
15:    if  $\neg \varphi(s)$  then
16:      return FALSE
17:    end if
18:    if  $\psi(s)$  then
19:      continue
20:    end if
21:    for all joint action  $m$  prescribed by  $s_A$  at  $(s, (q_r)_r)$  do
22:       $s' \leftarrow \text{NEXTSTATE}(M, s, m)$ 
23:      for all regex  $r$  do
24:         $q'_r \leftarrow D_r.\delta(q_r, \text{OBSERVE}(s, m))$ 
25:      end for
26:      Enqueue  $(s', (q'_r)_r, d + 1)$  into  $Q$ 
27:    end for
28:  end while
29:  return TRUE
30: end procedure

```

We now establish that model checking for HumanATL_R[\mathcal{F}] can be performed using only polynomial space.

Theorem 4. *Model Checking of HumanATL_R[\mathcal{F}] is in PSPACE with respect to the size of the model, the formula length, the maximal complexity bound k , and the maximal cost bound b .*

Proof. Let $\varphi = \langle\langle A \rangle\rangle_{\leq k}^b \psi$ be a HumanATL_R[\mathcal{F}] formula over a wCGS M , where ψ is a temporal formula interpreted under fuzzy semantics. The goal is to decide whether there exists a collective natural recall strategy $s_A \in \Sigma_A^{nR}$ of complexity at most k and total cost within b , such that all paths in $\text{out}(s_A)$ satisfy ψ . By Proposition 2, it suffices to explore the execution tree up to depth $L = |\text{St}_M| \cdot 2^{2k^2} \cdot \prod_{a \in A} (r(a) + 1)$, where $\text{res}(a)$ is the initial resource of agent a . Each configuration in this unfolding encodes a state of M , the current states of the DFAs compiled from the strategy's regular expressions, and the residual resources of each agent. This exploration is conducted via depth-first traversal, which requires only polynomial space: each DFA state is representable in $\mathcal{O}(k^2)$, each resource level in $\mathcal{O}(\log b)$, and the overall number of agents and automata is fixed by the input. Strategy candidates can be guessed nondeterministically, and feasibility under cost bounds can be verified incrementally along the path without materializing the full tree.

The fuzzy satisfaction of ψ is evaluated compositionally along each branch, and the unfolding-based model-checking procedure follows the approach described in 3. Since each recursive subformula is evaluated over bounded paths using local information only, and nesting is resolved bottom-up, the entire verification proceeds in polynomial space. Thus, the procedure is a nondeterministic polynomial-space algorithm. Since $\text{NPSpace} = \text{PSPACE}$, we conclude that model checking for $\text{HumanATL}_R[\mathcal{F}]$ is in PSPACE . \square

Implementation

In this section, we present the algorithms that implement the proposed $\text{HumanATL}[\mathcal{F}]$ logic. The implementation is designed to be consistent with the theoretical foundations established in the previous sections. Figure 1 illustrates our $\text{HumanATL}[\mathcal{F}]$ model-checking workflow, implemented in Python and organized into three phases: Strategy Generation, Model Pruning, and Model Checking. In the Strategy

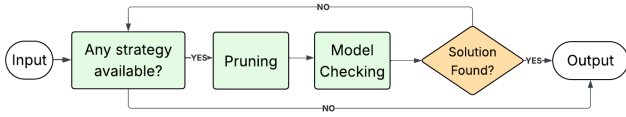


Figure 1: $\text{HumanATL}[\mathcal{F}]$ Model Checking process

Generation phase, we enumerate each agent’s guarded actions by pairing guards (boolean or regex conditions) with available moves, form complete strategy profiles via Cartesian product, and enforce bounded deviation: for every strategy profile, each alternative action must also respect the specified complexity bound. A guarded action (φ, a) is accepted only if φ holds in all states where a is enabled and the sum of action costs (via `get_action_cost()`) does not exceed the agent’s resource budget b . During Model Pruning, we refine the input model for each valid collective strategy s_A by removing all transitions that do not conform to s_A , producing a smaller model tailored for efficient verification. In model checking for $\text{HumanATL}[\mathcal{F}]$, we adopt a binary abstraction on top of the underlying fuzzy semantics: although $\text{HumanATL}[\mathcal{F}]$ formulas are interpreted over the continuous range $[0, 1]$, we introduce meta-truth values *True* and *False* to indicate whether a formula is considered satisfied in a given state. After computing the fuzzy satisfaction degrees, we treat a formula as *True* exactly in those states whose degree meets or exceeds a designated threshold (in our implementation, effectively those target states where the computed degree equals 1.0¹), and as *False* otherwise. These meta-values do not replace the fuzzy degrees but serve as a practical decision criterion for pruning and strategy validation. More specifically, the representation of fuzziness in our framework is realized via an explicit fuzzy Kripke structure (FKS) abstraction. From the original input model, we extract a mapping $R : S \times S \rightarrow [0, 1]$ by assigning to each joint action label a normalized degree in the interval $(0, 1)$ - using a

¹obviously, if the user needs a narrower truth range it possible to associate more fuzzy-values to the true meta value

simple Gougen fuzzy-logic scheme where

$$\mu(a) = \frac{\text{index}(a)}{|\text{Labels}| + 1},$$

and propagate these degrees into the transition relation. Atomic propositions are also annotated with fuzzy truth values in $V : S \times \text{Ap} \rightarrow [0, 1]$ according to the input labelling. We then employ classical fuzzy-CTL fixed-point algorithms (EX, AX, EU, EG, AU, AF, AG) instantiated with Gougen’s minimum and maximum, as well as standard negation and implication operators, to compute a real-valued satisfaction map $[[\varphi]] : S \rightarrow [0, 1]$. The degree of satisfiability for each state is then used both to inform the meta-truth abstraction and to drive the decision whether a strategy yields a winning outcome. This integrated approach ensures that our implementation faithfully realizes the fuzzy semantics of $\text{HumanATL}[\mathcal{F}]$ with resource bound actions while maintaining practical efficiency. A key aspect of our implementation is that, beyond indicating whether a solution exists for the given (pruned) model, the algorithm also synthesizes the optimal winning strategy leading to that solution. Specifically, if a solution validating the formula is found, the tool returns both the set of states that satisfy it and the minimal-complexity strategy that guarantees its satisfaction. This ensures that, rather than merely verifying existence, our framework actively constructs and returns an executable strategy for the agents. If the verification does not yield a solution for the pruned model, the algorithm backtracks to the Strategy Generation phase, projects new strategies onto the original model, and re-attempts verification. This iterative cycle continues until a valid strategy is synthesized or no further strategies remain viable.

EXPERIMENTS

We evaluated our $\text{HumanATL}[\mathcal{F}]$ verifier on an HPOMen 15-ax213ng (Intel i7-7700HQ 3.8GHz, 16GB RAM), implemented in Python 3.9 (PyCharm) and integrated into the open-source VITAMIN checker (Ferrando and Malvone 2024b). VITAMIN provides a robust baseline, supporting memoryless and bounded-recall strategies with bounded complexity, against which we compared our module. Unlike MCMAS (Lomuscio, Qu, and Raimondi 2017), its implementation handles natural strategies. To validate correctness, we ran 100 tests per temporal operator, using identical inputs for both $\text{ATL}[\mathcal{F}]$ and our $\text{HumanATL}[\mathcal{F}]$ formulas, with a complexity bound up to 5. Across nearly 1000 trials, $\text{HumanATL}[\mathcal{F}]$ matched the established $\text{ATL}[\mathcal{F}]$ results, confirming implementation fidelity. For performance, we conducted 1000 additional tests, varying model size (number of states), complexity bound, resource bound, and agent count. Execution time grew with both the number of agents and the complexity bound, since each agent’s strategy set expands with its action space. For bounded-recall strategies, we fixed the tree depth at 5 to avoid excessive unwind time². Recall-based histories added overhead compared to memoryless runs.

²Depths > 5 caused noticeable delays during tree traversal.

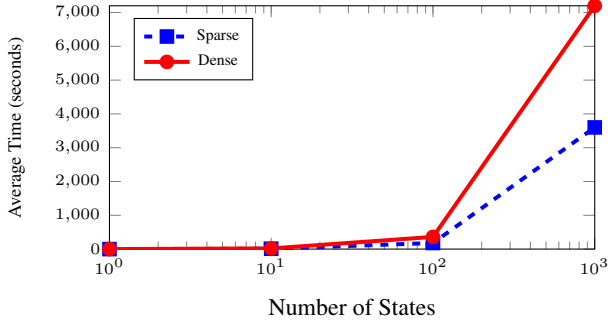


Figure 2: Average case: Average time table comparison using dense and sparse transition matrix and $|A| = 3$

Figure 2 illustrates average-case execution times on sparse vs. dense transition matrices with three agents, $k=5$, and a varying resource bound (as it does not significantly impact performance under our implementation). Dense matrices (higher branching) incur substantially longer runtimes, while sparse matrices execute more quickly. We additionally measured worst-case behavior on fully nondeterministic models (maximally dense matrices) and average-case behavior on classical incomplete multi-agent models, observing that filtering invalid strategies yields more efficient, typical runtimes.

Case Study: Resource-Bound Drone Battle

To demonstrate the practical expressiveness of HumanATL $[\mathcal{F}]$, we consider a case study grounded in autonomous aerial navigation, a domain where strategy design must inherently balance correctness, readability, and resource feasibility. Our scenario is set in an war-like environment where battery recharging is impossible, emphasizing the critical importance of judicious energy management. In our example, a carrier drone is tasked with transporting a critical artifact to a designated rescue zone while continuously avoiding proximity to a hostile pursuer (the villain drone). The spatial environment is discretized along both axes into the finite domain $\{0, 0.3, 0.6, 1\}$, effectively modeling a grid-based operational area. Each drone can move in discrete steps, consuming irreplaceable battery power at each action. The environment is formally encoded as a rfCGS, enriched with action costs and fuzzy valued propositions such as dist (distance between drones) and safe (degrees of positional security), both ranging over $[0, 1]$.

Each guarded rule in a strategy not only specifies a boolean or regex condition, but also consumes energy when its action is done. For instance, an “ascend” maneuver might cost 2 battery units, “right” costs 3, and “idle” costs 1. Before pruning, every candidate strategy is checked so that the sum of its per-use action costs does not exceed the drone’s battery budget (e.g. $b = 5$). Only those strategies that both satisfy their distance-based conditions and remain within budget pass to the pruning phase. Strategically, the carrier uses two guarded rules ($k = 2$) to avoid the villain and reach safety: $s_{\text{carrier}} = \{(\neg(\text{dist} < 0.5), \rightarrow), (\top, \uparrow)\}$.

The first rule tells the carrier to move right when the vil-

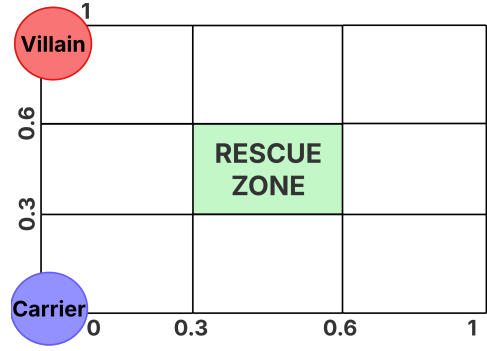


Figure 3: Drone Battle scenario: the carrier and villain occupy grid positions and evaluate dist and safe on each state.

lain is too close, the second to ascend otherwise; the combined energy cost along the path (e.g. $3 + 2 = 5$) exactly matches the budget. The villain’s one-rule strategy ($k = 1$) with $b = 4$ is specified as $s_{\text{villain}} = \{(\text{dist} \geq 0.5, \downarrow)\}$, pursuing the carrier whenever distance permits. After prun-

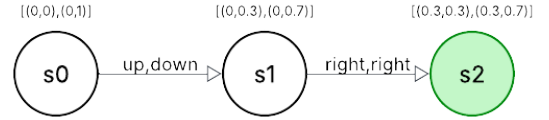


Figure 4: Pruned Drone Battle model: shows only transitions whose joint actions meet both strategic guards and energy budgets.

ing, the resulting game graph (Figure 4) retains only states reachable under the selected strategies and within the specified resource bounds. This focused model highlights exactly the critical interactions. Finally, the tool synthesizes and returns this same pair of strategies as the winning coalition profile, namely $s_{\text{carrier}}^* = \{(\neg(\text{dist} < 0.5), \rightarrow), (\top, \uparrow)\}$ and $s_{\text{villain}}^* = \{(\text{dist} \geq 0.5, \downarrow)\}$, which is guaranteed to satisfy $\langle\langle \text{carrier} \rangle\rangle_{\leq 5}^{\leq 2} \neg(\text{dist} < 0.5) \text{ U } \text{safe}$.

CONCLUSION

In this paper, we have addressed the problem of modeling human-like strategies in MAS by explicitly accounting for bounded rationality, non-zero action costs, and uncertain/noisy perceptions over the time. We have encoded strategies as concise, rule-based controllers with fuzzy semantics for predicates and real-valued action costs drawn from a non-refillable budget. This enables verification of safety and performance under realistic constraints, better orchestration of human-AI handoffs, and auditable explanations (e.g., request confirmation if confidence $\leq \tau$ and interrupt cost $\leq c$). The approach is especially relevant in search-and-rescue robotics, cybersecurity triage, healthcare and mixed traffic, and critical-infrastructure operations. Technically, we have introduced HumanATL $[\mathcal{F}]$, provided its syntax and cost-aware fuzzy semantics, and established complexity results: model checking is in P when both the strategy complexity bound k and budget b are fixed, NP-complete in case of a single strategic operator

over Boolean objectives, and Δ_2^P -complete when k and b can vary; for recall-based strategies, a bounded unfolding of the game graph yields a PSPACE decision procedure. Our open-source implementation in VITAMIN and its evaluation on a suite of benchmarks (including an adversarial drone-rescue scenario) demonstrate that these guarantees translate into practical performance.

Future research may explore how to refine our understanding of “naturalness” within the Natural Strategic Abilities paradigm by moving beyond mere condition complexity to encompass richer forms of human simplification. Another significant aspect could be enhancing the expressive power of the logic, incorporating elements such as knowledge operators, belief systems, and strategic hierarchies would improve psychological realism. Finally, to overcome the combinatorial explosion of exhaustive strategy generation and scale our approach to larger real-time models, we will leverage neurosymbolic AI techniques, integrating large language models to optimize strategies generation. These extensions will broaden our framework’s applicability in the already cited resource-constrained Multi-Agent domain.

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