MsATL: a Tool for SAT-Based ATL Satisfiability Checking

Demonstration

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ABSTRACT

We present MsATL: the first tool for deciding the satisfiability of Alternating-time Temporal Logic (ATL) with imperfect information. MsATL combines SAT Modulo Monotonic Theories solvers with existing ATL model checkers: MCMAS and STV. The tool can deal with various semantics of ATL, including perfect and imperfect information, and can handle additional practical requirements. MsATL can be applied for synthesis of games that conform to a given specification, with the synthesised game often being minimal.

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1 INTRODUCTION AND MOTIVATIONS

Multi-agent systems (MAS) are often viewed as a game between the human or artificial players. Building a formal description of a designed system can provide various insights into the solved problem. A minimal model conforming to the specification is most valuable: we either obtain an implementable working example or a formally correct but non-acceptable design whose validation may be tractable. We are interested in synthesis of minimal game models that conform to a specification given in Alternating-time temporal logic (ATL) [1–3, 20]. Each constructive procedure for testing satisfiability is of high practical importance, as it can be used to synthesize models from specifications. It is employed by various branches of computer science, including Artificial Intelligence [25] and Applied Logic [9, 11], and Program Synthesis [23, 26]. Even if synthesis from scratch is not feasible, satisfiability-based approaches can be used in order to repair an “almost-correct” program [4, 15].

2 THEORETICAL BACKGROUND

Alternating-time temporal logic (ATL) [1–3] generalizes CTL [9] by replacing the path quantifiers E, A with strategic modalities $\langle \Gamma \rangle$. Formally, the language of ATL is defined by the following grammar:

$\varphi ::= p | \neg \varphi | \varphi \land \varphi | \varphi_1 X \varphi_2 | \langle \Gamma \rangle \varphi | \langle \Gamma \rangle U \varphi | \langle \Gamma \rangle G \varphi$, for $p \in PV$ (a set of proposition variables). Intuitively, $\langle \Gamma \rangle \varphi$ expresses that the group of agents $\Gamma$ has a collective strategy to enforce $\varphi$. “X” stands for “next,” “G” for “always from now on,” and “U” for “strong until.” $F$ (“sometimes in the future”) is defined as $F \varphi \equiv (true) U \varphi$.

We interpret ATL over formal models of MAS. We assume that MAS consists of $n$ agents, each assigned a set of local states, an initial local state, a set of local actions, a local protocol that assigns a non-empty set of available actions to each state, and a local transition function defining possible changes of local states. The global transition function is the composition of partial transition functions of all the agents. To describe the interaction between agents, we have chosen Moore synchronous models [3]. Moreover, for each global state, a set of propositions true in this state is defined.

A strategy of agent $i$ is a conditional plan that specifies what $i$ is going to do in any situation. To ensure decidability of ATL model checking [13, 18, 33], the main technique employed by MsATL, we focus on memoryless perfect and imperfect information strategies. Intuitively, a memoryless imperfect information strategy for $i$ assigns a local action to each of its local states while a perfect information strategy for $i$ assigns a local action to each global state. Thus, perfect information strategies give agent $i$ full insight into other players’ local states. For more details see [3].

The problem we are solving is to decide (in a possibly most efficient way) whether an ATL formula is satisfiable. This means, given an ATL formula $\phi$, we check if there exists a model $M$ with an initial state $i$ in which the formula holds, i.e., $M, i \models \phi$. In what follows we call this decision problem ATL SAT (resp. ATL SAT) for imperfect (resp. perfect) information semantics of ATL. For more details about the theory behind MsATL see [21].

3 CHALLENGES

The main problem we are facing is a very high complexity of ATL SAT and unknown complexity of ATL SAT, which makes non-symbolic approaches, in principle, inefficient. The complexity of ATL SAT was first proved to be EXPTIME-complete [16, 34] for a fixed number of agents and later extended to the general case in [35]. The satisfiability of perfect information ATL*, a generalisation of perfect information ATL, is 2EXPTIME-complete [32]. The results

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employ techniques based on alternating tree automata. A practically implementable tableau-based constructive decision method for ATL\textsubscript{i}/SAT was described in [17]. Subsequently, the tableau-based method was extended for checking ATL\textsuperscript{∗} [10] and ATLE [6], an epistemic extension of ATL [22].

Thus, there are two known methods for deciding ATL\textsubscript{i}/SAT, either by using alternating tree automata or tableau. The first one is of rather theoretical importance. The tableau-based procedure has been implemented [10], but it runs in 2\textsuperscript{EXPTIME} and does not guarantee finding minimal models. For ATL\textsubscript{i}/SAT, it is not even known whether the problem is decidable. A hint of its difficulty is given in [18, 33] where model checking of ATL with imperfect information is shown to be \( \Delta^2 \) \textsuperscript{P}-complete. No less importantly, the logic has no standard fixed-point characterisation [22].

In contrast, the tableau-based approach is precise and does not have standard fixed-point characterisations [22]. Therefore, it is not even known whether the problem is decidable. A hint of its difficulty is given in [18, 33], where model checking of ATL with imperfect information is shown to be \( \Delta^2 \) \textsuperscript{P}-complete. No less importantly, the logic has no standard fixed-point characterisation [22].

The core components of our system are: the SAT-solver - a module interacting with the SAT-solver, and an ATL model checker (embedded or external). The SAT-solver is liable for manipulating variables representing agents’ local transitions and the valuations of propositions over global states. The main task of the ATL theory solver is to check if the current partial valuation maintained by the SAT-solver represents a class of models that possibly contains a model satisfying the formula. We use external model checkers depending on the used semantics. For memoryless perfect information strategies we use our verifier and MCMAS model-checker [30, 31]. For memoryless imperfect information strategies, we use STV - the most recent tool for verification of strategic abilities under imperfect information [19, 27, 28].

MsATL is modular: we can freely attach other model checkers to expand its capabilities. It also easily outperforms the only other tool [10] over ATL\textsubscript{i}/SAT (see Fig. 1 (right) and Sec. 5). MsATL can be used standalone or via GUI. The MsATL input requires at least: the number of (1) agents, (2) local states for each agent, (3) proposition variables, (4) an ATL formula to be checked for satisfiability, (5) the model checking engine. In the case of imperfect information, a list of observable propositions for each agent is also needed. For more details please refer to http://monosatatl.epizy.com/ and video demonstration of MsATL at https://youtu.be/HSW-i80VEHs.

### 5 EXPERIMENTAL EVALUATION

Fig. 1 (right) presents an evaluation of MsATL performance on randomly generated\textsuperscript{2} ATL\textsubscript{i}/SAT instances. MsATL’s performance is compared to the only other available tool TATL [10]. The meaning of the table columns, from left to right, is as follows. The first three contain formulae’s ids; the number of nested strategy operators; and the total number of Boolean connectives. Next, we present computation times of both tools, in seconds.

Table 1 presents experimental results for randomly generated formulae of ATL\textsubscript{i} with MsATL calling STV for the model checking subtask. The column ‘G’ is for the number of distinct groups of agents, and the columns marked ‘L’ contain computation times (sec.) for different numbers of local states per agent. While not comprehensive, the results show the potential of our method, especially for some classes of ATL formulae. The experiments have been performed on Intel i5-7200U CPU/16GB Linux machine.

Satisfiability in imperfect information models implies satisfiability for imperfect information, but not vice versa [8]. To test MsATL on a (non-randomly generated) case that requires imperfect information, we used formula \( \varphi \), where \( \varphi \equiv (\neg \text{next} \land \langle a \rangle \text{next} \land (\emptyset) \langle \text{next} \to \langle 1 \rangle \text{F} \text{win} \rangle \to \langle 1 \rangle \text{F} \text{win} \rangle. \) Intuitively, \( \varphi \) expresses that, if agent \( a \) can get to a "next" state, and whenever in "next" it has a follow-up strategy to win, then \( a \) must also have a single strategy to win.\textsuperscript{3} Formular like \( \varphi \) are known to be valid for ATL\textsubscript{i} but not for ATL\textsubscript{D} [8]. MsATL determined ~\( \varphi \) to be satisfiable for ATL\textsubscript{i} (in about 80 sec.) and unsatisfiable for ATL\textsubscript{D} (in about 11 sec.), which demonstrates that both functionalities of MsATL are important.

### 6 CONCLUSIONS

The problem of deciding the ATL satisfiability is computationally hard and the existing techniques are still not satisfactory for practical solutions. MsATL implements a novel technique, applying symbolic methods and SAT Modulo Monotonic Theories solvers for checking the ATL satisfiability. The method is universal as it can be applied to different classes of multi-agent systems [29], also with additional restrictions, and ATL under various semantics. This is the first tool to synthesise systems under imperfect information of ATL. The experiments show a high potential for this approach.

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\textsuperscript{2}Due to the lack of standard benchmarks for testing the satisfiability of ATL, we have implemented an ATL formula generator.

\textsuperscript{3}We could not use a more straightforward formalization, since MsATL calls STV for model checking, and STV does not admit the "nexttime" operator X.