Scalable Verification of Social Explainable AI by Variable Abstraction

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Keywords: Multi-Agent Systems, Formal Verification, Social Explainable AI, Strategic Ability, Model Checking.

Abstract: Social Explainable AI (SAI) is a new direction in artificial intelligence that emphasises decentralisation, transparency, social context, and focus on the human users. SAI research is still at an early stage, and concentrates mainly on delivering the intended functionalities. At the same time, formal analysis and verification of the proposed solutions is rare. In this paper, we present an approach to formal verification of SAI protocols by means of temporal model checking. We use agent graphs to model benign as well as malicious behaviors of the participants, branching-time logic formulas to express interesting properties of the protocol, and the state of the art temporal model checker UP\(\text{PAAL}\) to verify those formulas. As usual in such cases, state-space explosion and the resulting complexity of verification is a major problem. We show how to mitigate the complexity through state abstraction, and demonstrate the advantages in practice by using a novel tool for user-friendly abstractions EASY\textsc{abstraction4}\textsc{uppaal}.

1 INTRODUCTION

Artificial intelligence solutions have become ubiquitous in daily life, including social media, car navigation, recommendation algorithms, etc. Moreover, AI provides back-end solutions to many business processes, resulting in a huge societal and economic impact. Social Explainable AI (SAI) is a new, powerful idea in artificial intelligence research (Social Explainable AI, CHIST-ERA, 24; Contucci et al., 2022). SAI emphasises decentralisation, human-centricity, and explainability, which is in line with the trend to move away from classical, centralised machine learning. This is essential – not only for technical reasons like scalability, but also to meet the more and more stringent ethical requirements with respect to transparency and trustworthiness of data storage and computation (Drainakis et al., 2020; Ottun et al., 2022). Even more importantly, SAI tries to put the human user in the spotlight, and move the focus away from the technological infrastructure (Conti and Passarella, 2018; Toprak et al., 2021; Fuchs et al., 2022).

Social Explainable AI is a new concept, and a subject of ongoing research. It remains to be seen if it will deliver effective, transparent, and mindful AI solutions. SAI should be extensively studied, including formal verification of relevant requirements. Importantly, this should encompass the possible side effects of interaction that involves AI components and human users in complex environments. In particular, one should carefully analyse the possibilities of adversarial misuse and abuse of the interaction, e.g., by means of impersonation or man-in-the-middle attacks (Dolev and Yao, 1983; Gollmann, 2011). In those scenarios, one or more nodes of the interaction network are taken over by a malicious party that tries to disrupt communication, corrupt data, and/or spread false information. The design of SAI must be resistant to such abuse; otherwise it contains a vulnerability which will be sooner or later exploited. While the topic of adversarial attacks on machine learning algorithms is an established topic of research (Goodfellow et al., 2018; Kianpour and Wen, 2019; Kumar et al., 2020), the research on SAI has mainly focused on its expected functionalities and ideal environments of execution.\(^1\) This is probably because SAI environments are very complex: both conceptually, computationally, and socially. Thus, a realistic study of their possible unintended behaviors is very challenging.

(Kurpiewski et al., 2023) proposed that SAI can benefit from the use of formal methods to analyze

\(^1\) With the notable exception of (Kurpiewski et al., 2023).
the behaviours that can possibly emerge. In particular, a SAI protocol can be seen as an example of a multi-agent system (Weiss, 1999; Shoham and Leyton-Brown, 2009) that includes human as well as artificial agents interacting in a mixed social/computational environment. Consequently, one can use model checking (Clarke et al., 2018), which is arguably the most successful framework of formal verification, to specify, visualise, and analyse SAI designs with respect to the relevant properties. The study in (Kurpiewski et al., 2023) concentrated on the verification of properties related to strategic ability of agents and their groups to achieve their goals (Bulling et al., 2015), using appropriate model checking tools, such as STV (Kurpiewski et al., 2021).

The results were promising, but also showed that the high computational complexity of verification for strategic properties only allows for the analysis of very simple models. In this paper, we propose to focus on temporal instead of strategic model checking. This way, we lose some of the expressivity with respect to which requirements can be analyzed, but we gain on the feasibility of the verification process. We use multi-agent graphs (Jamroga and Kim, 2023a) to specify the agents and their interaction, and formulas of branching-time temporal logic CTL (Emerson, 1990) to formalize the interesting properties. Further, we apply the state of the art model checker UPPAAL (Behrmann et al., 2004) to automatically verify those properties. Despite lower verification complexity, the formal models of SAI still suffer from the so called state space explosion (Clarke et al., 2018). To mitigate it, we use the recent experimental model reduction tool EASYABSTRACT4UPPAAL (Jamroga and Kim, 2023b) that clusters similar states of the formal model in a provably correct and user-friendly way.

2 SOCIAL EXPLAINABLE AI (SAI)

SAI Social Explainable AI (Social Explainable AI, CHIST-ERA, 24; Contucci et al., 2022; Fuchs et al., 2022), SAI in short, is a powerful idea whose goal is to address important drawbacks of the currently dominant AI approaches. First and foremost, the current machine learning-based systems are predominantly centralised. The huge size of data collections used in the learning process, as well as the complexity of the resulting AI models (typically, deep neural networks), make the resulting AI systems effectively black boxes, i.e., systems that do their job remarkably well, but resist deeper interpretation by users and even by machine learning experts. This naturally raises issues of safety and trustworthiness. Moreover, that often requires to store a large collection of sensitive data in a single, central location, which in turn raises the questions of feasibility, privacy, data protection, as well as compliance with legal regulations regarding data ownership.

In contrast, SAI envisions novel machine learning-based AI systems with the following foci:

**Individuation.** The main architecture is based on “Personal AI Valets” (PAIVs) associated with human users, and each acting as the user’s proxy in a complex ecosystem of interacting agents;

**Personalisation.** Each PAIV processes the data through an explainable AI model tailored to the specific characteristics of its user;

**Purposeful interaction.** The machine learning and decision making in PAIVs is obtained through interaction, starting from the local AI models and making them interact with each other;

**Human-centricity.** AI algorithms and PAIV interactions are driven by quantifiable models of the individual and social behaviour of their human users;

**Explainability by Design.** Machine Learning techniques produce explainable AI models through quantifiable human behavioural models and network science analysis.

The current attempts at building SAI (Palmieri et al., 2023a; Palmieri et al., 2023b) use gossip learning as the ML regime for PAIVs (Social AI gossiping). Micro-project in Humane-AI-Net, 2022; Hegedűs et al., 2019; Hegedűs et al., 2021). An experimental simulation tool to assess the effectiveness of the process and functionality of the resulting AI components is available in (Lorenzo et al., 2022). In this paper, we focus on modeling the multi-agent interaction in the learning process, and formal verification of the interaction by model checking. We model the network of PAIVs as an asynchronous multi-agent graph (Jamroga and Kim, 2023a), MAS graph in short, and formalise its properties as formulas of branching-time temporal logic CTL (Emerson, 1990). Then, we use the state-of-art model checker UPPAAL (Behrmann et al., 2004) to verify interesting properties of SAI, and the recent experimental model reduction tool EASYABSTRACT4UPPAAL (Jamroga and Kim, 2023b) to mitigate the complexity of the verification process.

The formal framework is introduced in Section 3.

In Section 4, we present our MAS graphs for SAI, including models of possible adversarial behaviors, inspired by (Kurpiewski et al., 2023). In Section 5,
we formalise several properties and conduct model checking experiments.

3 FORMAL FRAMEWORK

We will now present a brief overview of the formal machinery used in the rest of the paper. For more details and in-depth discussions, we refer the interested reader to (Emerson, 1990; Jamroga and Kim, 2023a; Jamroga and Kim, 2023b).

3.1 Agent Graphs and MAS Models

**MAS graphs and Templates.** To specify the possible behaviours of the system, we use MAS graphs (Jamroga and Kim, 2023a), based on standard models of concurrency (Priese, 1983), and compatible with UPPAAL model specifications (Behrmann et al., 2004).

A MAS graph is a multiset of agent graphs that can share a set of global variables. Each agent graph includes finitely many locations and private variables (with distinguished initial location and initial evaluation that maps variables to initial values from their domain) which, together, define its local state space. Moreover, edges between locations determine the local transition relation. Each edge can be labelled with a randomized selection command (a pair of variable and range, from which it can bound to a value), boolean precondition (a condition over variables, which must hold if the edge is to be taken), synchronisation command (the name of a synchronization channel followed by ‘!’ for sending or ‘?’ for receiving), and/or a postcondition updating the values of some variables. A synchronizing edge can only be taken with a complementary one in another agent. An example agent graph is shown in Fig. 1. The locations are graphically depicted as nodes, an initial location is marked with double circle.

A MAS template treats each agent graph as a template, and specifies the number of its instances that occur in the verified system (each differing only by the value of the special parameter variable id).

**MAS Models.** Every MAS graph \( G \) can be transformed to its combined MAS graph representing the behaviour of the system as a whole. Technically, the combined MAS graph is a single agent graph \( \text{comb}(G) \) given by the asynchronous product of the agent graphs in \( G \). Each location in \( \text{comb}(G) \) is a tuple of agents’ locations in \( G \). Moreover, the set of variables in \( \text{comb}(G) \) is the union of all variables occurring in \( G \). A global model of \( G \) is obtained from \( \text{comb}(G) \) by unfolding it to the labelled transition system where states are defined by combined locations and valuations of all the variables. Such models are usually huge due to the well-known state-space explosion. Very often, this is the main bottleneck of the verification procedure.

More formally, model \( M \) is a tuple \((\text{St}, I, \rightarrow, \text{AP}, L)\), where \( \text{St} \) is the finite set of global states, \( I \subseteq \text{St} \) non-empty set of initial states, \( \rightarrow \subseteq \text{St} \times \text{St} \) serial transition relation, \( \text{AP} \) set of atomic propositions and \( L : \text{St} \rightarrow 2^{\text{St}} \) labelling function. A path is an infinite sequence of states \( \lambda = s_0,s_1,\ldots \), such that \( s_i \in \text{St} \) and \( s_i \rightarrow s_{i+1} \) for every \( i \); by \( \lambda[i] = s_i \) and \( \lambda[i,\infty] = s_i,s_i+1,\ldots \) we denote \( i \)-th state and suffix starting from \( i \)-th state in \( \lambda \) respectively. A set of all paths in \( M \) that start from state \( s \) is denoted by \( \text{Paths}(s) \).

3.2 Branching-Time Logic ACTL

To express requirements, we use the universal fragment of the branching-time logic ACTL (Emerson, 1990), denoted ACTL, with A (“for every path”) as the only path quantifier. The syntax for ACTL is

\[ \text{ACTL} \]

\[ (A\phi) \]

\[ (\psi \lor \phi) \]

\[ (\psi \land \phi) \]

\[ (\psi \rightarrow \phi) \]

\[ (\psi \equiv \phi) \]

\[ \text{true} \]

\[ \neg \psi \]

\[ \forall \phi \]

\[ \exists \phi \]

\[ \forall x. \phi(x) \]

\[ \exists x. \phi(x) \]

\[ x \cdot \phi \]

\[ \phi \land (\exists x. \psi(x)) \]

\[ \phi \land (\forall x. \psi(x)) \]

\[ (\exists x. \psi(x)) \rightarrow \phi \]

\[ (\forall x. \psi(x)) \rightarrow \phi \]

\[ (\forall x. \psi(x)) \rightarrow (\exists x. \phi(x)) \]

\[ (\exists x. \psi(x)) \rightarrow (\forall x. \phi(x)) \]

\[ \forall x. (\exists y. \psi(x,y)) \rightarrow (\exists y. \forall x. \phi(x,y)) \]

\[ (\forall x. \exists y. \phi(x,y)) \rightarrow (\exists y. \forall x. \phi(x,y)) \]

\[ \forall x. (\exists y. \phi(x,y)) \rightarrow (\exists y. \forall x. \phi(x,y)) \]

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given by the following grammar:
\[ \varphi ::= \text{true} | \text{false} | p | \neg p | \varphi \land \varphi | \varphi \lor \varphi | A \psi \]
\[ \psi ::= X \varphi | \varphi U \varphi | \varphi R \varphi \]
where \( \varphi \) and \( \psi \) are state and path formulae respectively, \( p \) is an atomic proposition, and \( X, U, R \) stand respectively for “next,” “until,” and “release.”

Let \( M = (S, I, \rightarrow, AP, L) \) be a model and \( p \in AP \) be an atomic proposition. The semantics of \( \text{ACTL} \) is given with respect to states \( s \) and paths \( \lambda \) in a model \( M \):
\[ M, s \models p \quad \text{iff} \quad p \text{ is on the list of labels } L(s); \]
\[ M, s \models \neg p \quad \text{iff} \quad p \text{ is not on the list of labels } L(s); \]
\[ M, s \models A \psi \quad \text{iff}, \text{ for each } \lambda \in \text{Paths}(s), \text{ we have } M, s \models \lambda \models \varphi; \]
\[ M, \lambda \models \varphi \text{ iff, } M, \lambda[0] \models \varphi; \]
\[ M, \lambda \models AX \varphi \text{ iff, } M, \lambda[1] \models \varphi; \]
\[ M, \lambda \models \varphi U \varphi' \quad \text{iff, there is } i \geq 0 \text{ with } M, \lambda[i, \infty] \models \varphi, \quad \text{and for all } 0 \leq j < i \text{ it holds } M, \lambda[j, \infty] \models \varphi_1 ; \]
\[ M, \lambda \models \varphi R \varphi' \quad \text{iff, for all } i \geq 0, \text{ we have } M, \lambda[i, \infty] \models \varphi_2 \text{ or exists } j \geq 0 \text{ such that } M, \lambda[j, \infty] \models \varphi_1 \text{ and } M, \lambda[k, \infty] \models \varphi_2 \text{ for all } k \leq j. \]
The clauses for Boolean connectives are standard. Additional temporal operators “sometime” and “always” can be defined as \( F \varphi \equiv \top U \varphi \) and \( G \varphi \equiv \top R \varphi \) respectively. Model \( M \) satisfies formula \( \varphi \) (written \( M \models \varphi \)) iff \( M, s_0 \models \varphi \) for all \( s_0 \in I \).

It must be noted that \( \text{UPPAAL} \) uses a nonstandard interpretation of formulas using the AF combination of quantifiers, as it admits non-maximal runs in the interpretation of “for every path.” Fortunately, we have come up with a fix that restores the standard semantics. We present it in Section 5.

### 3.3 User-Friendly State Abstraction

To mitigate the impact of state-space explosion, we use \( \text{state abstraction} \), i.e., a method that reduces the state space by clustering similar \( \text{concrete states} \) in the \( \text{MAS model} \) into a single \( \text{abstract state} \). In order for the scheme to be practical, it must be easy to use. Moreover, it has to avoid the generation of the full concrete model, i.e., circumvent the complexity bottleneck. This has been recently implemented in an open-access tool \( \text{EASYABSTRACT4UPPAAL} \) (Jamroga and Kim, 2023b) that employs the abstraction scheme of (Jamroga and Kim, 2023a), and produces specifications of two abstract models: a \( \text{may-abstraction} \) (that overapproximates the concrete states and transitions) and a \( \text{must-abstraction} \) (that underapproximates them). Consequently, if a universal \( \text{CTL} \) formula is true in the \( \text{may-abstraction} \), then it must be true in the concrete model, and if it is false in the \( \text{must-abstraction} \), then it must be false in the concrete model (Jamroga and Kim, 2023a).

**Variable Removal.** The abstraction scheme behind \( \text{EASYABSTRACT4UPPAAL} \) is based on the assumption that the verifier gets a domain expert’s advice about what information to remove from the MAS graph. The most natural way is to select some model variables for removal, or merge those variables into a new variable containing less information than the original ones.

In the simplest variant, the abstraction concerns a complete removal of some variables from the MAS model. For example, one might remove completion, mstatus from the agent graph in Fig. 1, i.e., the agent’s memory of how much data was collected and whether the learning went well. The abstraction procedure takes the combined MAS graph \( \text{comb}(G) \), for each location \( \ell \) (starting from \( \ell_0 \)) computes an approximation of the reachable values for the set of selected variables \( V \), and then processes the edges of \( \text{comb}(G) \) by substituting the occurrences of \( v \in V \) with the values \( u \in \text{appr}(v, \ell) \) in the approximation set of the incident source location \( \ell \).³ If \( \text{appr}(v, \ell) \) overapproximates (resp. underapproximates) the actual reachable values of \( v \) at \( \ell \), then the resulting model is a \( \text{may} \) (resp. \( \text{must} \))-abstraction of \( G \).

**Variable Merge and Scoping.** More generally, a subset of variables can be merged into a fresh variable by means of a user-defined mapping function.

Additionally, the user can specify the scope of the abstraction, i.e., a subset of locations in the MAS graph where the abstraction will be applied.

**Abstraction on MAS Templates.** In some cases, approximation of variable domains on the combined MAS graph is computationally infeasible due to the size of the combined MAS graph. Then, one can try to compute the approximation directly on the MAS template by the right approximation of the synchronization edges. However, this might result with largely suboptimal abstract models, i.e., ones more likely to produce inconclusive verification results.

### 4 FORMAL MODELS OF SAI

In this section we describe our new formal models of SAI. The models are aimed at representing both the

³Internally, some linear order \( \prec \) is defined over the variable set \( Var \). Intuitively, this allows to treat any variable subset \( V \subseteq Var \) and its evaluation as vectors. Thus, a pair of variables \( v, v' \in V \), s.t. \( v \prec v' \), can be substituted with values \( u \) and \( u' \) iff \( \{u, u'\} \in \text{appr}(\{v, v'\}, \ell) \).
intended and adversarial behavior of PAIVs. The former is modeled through so called “honest” AI agents. For the latter, we use two kinds of malicious AI agents: an “impersonator” and a “man-in-the-middle” attacker. Our new models have been strongly inspired by (Kurpiewski et al., 2023), where SAI were specified using Asynchronous Multi-Agent Systems (AMAS) and verified using the STV model checker. In this work, we use MAS Graphs for the modelling part, and the UPPAAL model checker for verification. MAS Graphs allow for more flexibility than AMAS in the specification of the formal model. Moreover, UPPAAL better avoids the state-space explosion than STV. In consequence, we have been able to create and verify richer and more sophisticated models of SAI than (Kurpiewski et al., 2023), e.g., by considering different topologies of sharing the machine learning models between agents. Moreover, temporal verification of MAS Graphs admits practical model reductions of (Jamroga and Kim, 2023a; Jamroga and Kim, 2023b), which we employ in this paper to mitigate the complexity of the verification process.

A preliminary take on MAS Graph-based models and abstraction for SAI was reported in (Jamroga and Kim, 2023b), but that was only done to demonstrate the functionality of the abstraction tool.

We begin with a high-level overview of the system and AI agent behaviour. Then, we provide several variants for the lower-level specification, which will further establish the scope for experiments in Section 5.

4.1 AI Agents

The system is composed of a number AI agents, each having a unique identifier. An example agent graph template for an AI agent is shown in Fig. 1.

The local model of an AI agent involves three subsequent phases: data gathering, learning and sharing. During the data gathering phase agent collects the data required for the learning. The amount of data is represented by a local variable data, which is incremented by taking the corresponding transition multiple times. When the gathering phase is finished, the data gets processed and categorized as either incomplete, complete or excessive. Next, in the learning phase, the agent proceeds with training its machine learning component (ML-component in short), based on the previously acquired data. Depending on data completeness and the number of learning iterations, the quality of the ML-component is adjusted. Notably, the learning process does not affect the quality when no data has been acquired, and overtraining generally decreases the quality of the component.

It is also possible for an agent to completely skip data gathering and/or learning phases.

Afterwards, in the sharing phase, the agent shares its ML-component with other AI agents. Here we assume the case of asymmetric exchange, where the sender sends its ML-component and the receiver merges it with its own component. Which pairs of agents can communicate (and in which order) is specified by the network topology (see the examples in Section 4.2). Finally, the agent can return to the learning phase, or refrain from doing so.

4.2 Scenarios

We consider several scenarios with different meta-parameters: the network topology (ring, tree, reversed-cascade), attacker type (none, man-in-the-middle, impersonator), and the operator for computing the outcome of sharing (minimum, average, maximum).

Topology. The network topology outlines the structure of communication between AI agents during the sharing phase. Selected variants are described below (see Fig. 2 for intuition):

- In the ring-network, each agent communicates with the pair of adjacent agents. Without loss of generality, we assume that agents with odd identifiers first transmit their model quality and then proceed to receive incoming models (and conversely for ones with odd identifiers).
- In the tree-network, messages are sent top down, starting from a distinguished node, called the root. Each node has a single parent and can have up to n-children, where n denotes the arity. Here, we assume the case of complete binary trees, where all levels, except possibly the last, are filled.
- In the reversed-cascade-network, each node with identifier i receives messages from those with \( id < i \) and then can start sending to those with \( id > i \).

Sharing Method. When an agent receives a machine learning component, it merges the component with that of its own. We specify the merging outcome by means of its effect on the resulting ML-component quality, taking either the maximum, the average, or the minimum of the original and the received model quality.

Attacker. In addition to a scenario with no attacker, where all agents are honest and follow the protocol as expected, we analyse those with an attacker. Here, we utilize two well-known types of adversary: man-in-the-middle and impersonator. Of course, this does not constitute a complete threat analysis, but already
Figure 2: Informal illustration for possible message flow in (from left to right): ring, tree and reversed-cascade networks.

shows the way towards the verification of resistance against other, more sophisticated attacks.

- **Man-in-the-middle** attacker can intercept the communication and re-direct it, but without any changes on the message content. As such an attacker may also abstain from interception, all executions that were present in the meta-configuration without an attacker will also be present here.

- **Impersonator** attacker acts in place of a selected AI agent. It only participates in the sharing phase(s) and exchanges messages as prescribed by its role. However, in contrast to an honest AI agent, an impersonator can forge an ML-component of any chosen quality prior to each transfer.

Altogether this gives 27 variants of MAS templates (see Fig. 5 for a graphical illustration), each being parameterized by the number of AI agents. A collection of instances from the same MAS template makes up a family of models. We use terms meta-configuration and t-configuration when referring to actual values of meta-parameters and template-parameters respectively.

5 EXPERIMENTS

We have performed a series of experiments with aforementioned 27 families of SAI models. The experiments were conducted using UPPAAL v4.1.24 and EASYABSTRACT4UPPAAL on a machine with Intel i7-8665U 2.11 GHz CPU, 16 GB RAM, running Ubuntu 22.04. The source code of the models (both concrete and abstract), as well as detailed results, can be found at https://tinyurl.com/sai-abstraction.

5.1 Requirement Specification

**Deadlock-Freeness.** Deadlock occurs when neither system component can proceed. In other words, it is a global state with no outgoing transitions. Deadlock-freeness is achieved when the system is guaranteed to never reach a deadlock state. While some model checkers provide a special atomic proposition deadlock dedicated for deadlock states, the property can be also simulated within “vanilla” ACTL*. For example, we can select some agent’s location(s) and verify that it gets visited infinitely many times via the following formula:

\[ \varphi_1 \equiv \text{AG}(\text{false} \Rightarrow \text{AF} \bigvee_{i \in \text{AI}} \text{wait}_i) \]

Note that location “wait” of the AI template in Fig. 1 has a self-loop, and thus it is guaranteed that there will be at least one outgoing transition. The above is a stronger requirement than \( \text{AG} \neg \text{deadlock} \); thus, when the former holds the latter must hold as well.

**Eventually-Win.** Suppose that we want to verify if the SAI network is guaranteed to eventually reach a “winning” state where the average ML-component quality of the involved AI agents is greater than 0. This can be formalized by

\[ \varphi_2 \equiv \text{AF}(\text{avg}(\text{mqual}_i)_{i \in \text{AI}} > 0) \]

In other words, we check if the system guarantees progress to a state better than the initial one. Clearly, other interpretations of a “win” can be interesting too. Similar queries can also facilitate the analysis of system modifications and design improvements. In order
Flawless-Wins. In a multi-agents system the goals of different agents (or their coalitions) are often conflicting. Therefore, a guaranteed achievement of all the goals (within every execution, no matter the chosen action) seldom happens. One of the common approaches is to reason about strategic abilities: whether there exists a strategy for the coalition that secures a win. Despite the limitation of UPPAAL that admits only verification of temporal properties, some results can still be obtained. For example, (Jamroga and Kim, 2023a) showed that, if the winning condition is free of modal operators, one can manually fix the candidate strategy, and then using UPPAAL check if it enforces a win. Here, instead of trying to guess the full strategy, we verify whether the achievement of certain sub-goals will ultimately guarantee winning. That is, we refine a previously introduced property and narrow down the scope of executions, where the winning state is expected to eventually occur. The formula

$$\text{AG}(\bigwedge_{i \in \text{AI}} \text{flawless-learner}_i \Rightarrow \phi_2)$$

says that if all AI agents performed the learning phase perfectly then $\phi_2$ is eventually guaranteed. For technical reasons, we also need to ignore runs, where agents self-loop in “wait” location, and express “flawless-learning” by persistent evaluation of $mstatus_i=2$. These enhancements result in formula

$$\phi_3 \equiv \text{AG}(\bigwedge_{i \in \text{AI}'} mstatus_i=2) \Rightarrow
\text{AF}(\bigwedge_{i \in \text{AI}'} mstatus_i=2) \Rightarrow
\text{AF}(\bigwedge_{i \in \text{AI}'} (\text{avg}(\text{mqual}_i)_{i \in \text{AI}'} > 0)))$$

where $\text{AI}' = \text{AI} \setminus \{\text{impersonated}\}$ in the meta-configurations with impersonator, and $\text{AI}' = \text{AI}$ otherwise.
5.2 Dealing with State-Space Explosion

We have utilised the open-source experimental abstraction tool EASYABSTRACT4UPPAAL\(^4\), which automatically generates reduced formal models after applying the specified variable-based abstractions. A notable advantage of the tool is that it creates models that are portable. The output models are specified in the very same modular format as the input ones, and can be therefore opened, inspected and further used in UPPAAL; there is no side effect backwards dependence on a third-party tool afterwards.

We have employed the following abstractions:

\(^4\)https://tinyurl.com/EasyAbstract4Uppaal
Table 1: Results of model checking \( \varphi_3 \) on meta-configuration with ring-network, sharing via average, no attacker. The column “\#Ag” denotes the t-configuration (number of AI agents), “\#St” number of states in global model, “t” avg. verification time in seconds, and “Reduce” shows the level of reduction in the state space. For all reported cases, the time for computing an abstraction itself was negligible (less than 1 sec) and thus we omit it from the details.

<table>
<thead>
<tr>
<th>#Ag</th>
<th>Concrete</th>
<th>#St</th>
<th>t</th>
<th>Abstract ( \varphi_1 )</th>
<th>#St</th>
<th>t</th>
<th>Abstract ( \varphi_2 )</th>
<th>#St</th>
<th>t</th>
</tr>
</thead>
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<td>2</td>
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<td>0</td>
<td>memout</td>
<td>53</td>
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<td>memout</td>
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<td>4851</td>
<td>0</td>
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<td>1995</td>
<td>0</td>
<td>memout</td>
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<td>0</td>
</tr>
<tr>
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<td>12014</td>
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<td>73154</td>
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<tr>
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<td>12639.9</td>
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</tr>
</tbody>
</table>

A1. Removes variables completion and mstatus from AI agent templates;
A2. Removes variables data, completion, mstatus and info from AI agent templates;

We use the former for the verification of \( \varphi_1 \) and the latter for \( \varphi_3 \). In both cases, overapproximating may-abstractions were conclusive.  

5 Note, that attempting to verify \( \varphi_1 \) on models from A2 produces inconclusive results.

6 For example, as in (Arapinis et al., 2016).

6. CONCLUSIONS

In this paper, we have applied the formalism of MAS graphs, together with branching-time specification of requirements, to formally model and verify Social Explainable AI (SAI). We constructed and studied 27 variants of scalable model families, further parameterized by the type and number of involved AI agents. This way, we showed how certain important properties could be specified using temporal logic and then verified in \textsc{Uppaal}. Furthermore, we used a recently proposed user-friendly tool for practical abstraction \textsc{EasyAbstract4Uppaal} to demonstrate how to mitigate the state-space explosion. The reported results are very promising: in most cases we were able to double the number of agents that can be handled by the model checker before running out of memory.

In the future, we plan to conduct a more comprehensive analysis of the threats (e.g., consider other types of attack models) as well as capture more nuanced formulas. For example, one can use temporal-epistemic logic to express and verify starvation-freeness, which is a much stronger requirement than the basic notion of deadlock-freeness.

ACKNOWLEDGEMENTS

The work has been supported by NCBR Poland and FNR Luxembourg under the PoLUX/FNR-CORE project SpaceVote (POLUX-XI/14/SpaceVote/2023 and C22/IS/17232062/SpaceVote), by NCN Poland under the CHIST-ERA grant CHIST-ERA-19-XAI-
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