Strategic Abilities of Asynchronous Agents: Semantic Side Effects and How to Tame Them

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Abstract

Recently, we have proposed a framework for verification of agents’ abilities in asynchronous multi-agent systems (MAS), together with an algorithm for automated reduction of models (Jamroga et al. 2018). The semantics was built on the modeling tradition of distributed systems. As we show here, this can sometimes lead to counterintuitive interpretation of formulas when reasoning about the outcome of strategies. First, the semantics disregards finite paths, and yields unnatural evaluation of strategies with deadlocks. Secondly, the semantic representations do not allow to capture the asymmetry between proactive agents and the recipients of their choices. We propose how to avoid the problems by a suitable extension of the representations and change of the execution semantics for asynchronous MAS. We also prove that the model reduction scheme still works in the modified framework.

1 Introduction

Modal logics of strategic ability. Alternating-time temporal logic $\text{ATL}^*$ (Alur, Henzinger, and Kupferman 1997; Alur, Henzinger, and Kupferman 2002; Schobbens 2004) is probably the most popular logic to describe interaction of agents in multi-agent systems. Formulas of $\text{ATL}^*$ allow to express statements about what agents (or groups of agents) can achieve. For example, $\langle\langle \text{taxi} \rangle \rangle G \neg \text{fatality}$ says that the autonomous cab can drive in such a way that nobody is ever killed, and $\langle\langle \text{taxi, passg} \rangle \rangle F \text{destination}$ expresses that the cab and the passenger have a joint strategy to arrive at the destination, no matter what any other agents do. Such statements allow to express important functionality and safety requirements in a simple and intuitive way. Moreover, the provide input to algorithms and tools for verification of strategic abilities, that have been in constant development for over 20 years (Alur et al. 1998; Alur et al. 2001; Kacprzak and Penczek 2004; Lomuscio and Raimondi 2006; Chen et al. 2013; Busard et al. 2014; Pilecki, Bednarczyk, and Jamroga 2014; Huang and van der Meyden 2014; Cermáková et al. 2014; Lomuscio, Qu, and Raimondi 2017; Cermáková, Lomuscio, and Murano 2015; Belardinelli et al. 2017b; Belardinelli et al. 2017a; Jamroga et al. 2019; Kurpiewski, Jamroga, and Knapik 2019; Kurpiewski et al. 2021). Still, there are two caveats.

First, all the realistic scenarios of agent interaction, that one may want to specify and verify, involve imperfect information. That is, the agents in the system do not always know exactly the global state of the system, and thus they have to make their decisions based on their local view of the situation. Unfortunately, verification of agents with imperfect information is hard to very hard – more precisely, $\Delta_2^0$-complete to undecidable, depending on the syntactic and semantic variant of the logic (Schobbens 2004; Guelev, Dima, and Enea 2011; Dima and Tiplea 2011). Also, the imperfect information semantics of $\text{ATL}^*$ does not admit alternation-free fixpoint characterizations (Bulling and Jamroga 2011; Dimà, Maubert, and Pinchinat 2014; Dimà, Maubert, and Pinchinat 2015), which makes incremental synthesis of strategies impossible, or at least difficult to achieve (Pilecki, Bednarczyk, and Jamroga 2014; Busard et al. 2014; Huang and van der Meyden 2014; Busard et al. 2015; Jamroga, Knapik, and Kurpiewski 2017).

Secondly, the semantics of strategic logics is traditionally based on synchronous concurrent game models. In other words, one implicitly assumes the existence of a global clock that triggers subsequent global events in the system; at each tick of the clock, all the agents choose their actions, and the system proceeds accordingly with a global transition. However, many real-life systems are inherently asynchronous, and do not operate on a global clock that perfectly synchronizes the atomic steps of all the components. Moreover, many systems that are synchronous at the implementation level can be more conveniently modeled as asynchronous on a more abstract level. In many scenarios, both aspects combine. For example, when modeling an anti-poaching operation (Fang et al. 2017), one may take into account the truly asynchronous nature of events happening in different national parks, but also the best level of granularity for modeling the events happening within a single nature reserve.

Asynchronous semantics and partial-order reduction. We have recently proposed how to adapt the semantics of $\text{ATL}^*$ to asynchronous MAS (Jamroga et al. 2018). We also showed that the technique of partial order reduction (POR) (Peled 1993; Peled 1994; Peled 1996; Godefroid and Wolper 1994; Gerth et al. 1999; Lomuscio, Penczek, and Qu 2010a;...
Lomuscio, Penczek, and Qu 2010b) can be adapted to verification of strategic abilities in asynchronous MAS. In fact, the (almost 30 years old) POR for linear time logic \textsc{LTL} can be taken off the shelf and applied to a significant part of \textsc{ATL}∗∗, the variant of \textsc{ATL}∗ based on strategies with imperfect information and imperfect recall. This is very important, as the practical verification of asynchronous systems is often impossible due to the state and transition-space explosion resulting from interleaving of local transitions. POR allows for a significant, sometimes even exponential, reduction of the models.

**Semantic side effects.** While the result is appealing, there is a sting in its tail: the \textsc{ATL}∗ semantics in (Jamroga et al. 2018) leads to counterintuitive interpretations of strategic properties. First, it disregards finite paths, and evaluates some intuitively losing strategies as winning (and vice versa). Secondly, it provides a flawed interpretation of the concurrency fairness assumption. Thirdly, the representations and their execution semantics do not allow to capture the asymmetry between the agents that control which synchronization branch will be taken, and those influenced by their choices. We tentatively indicated some of the problems in the extended abstract (Jamroga, Penczek, and Sidoruk 2021). In this paper, we demonstrate them carefully, and propose how they can be avoided.

**Contribution.** Our contribution is threefold. First, we discuss in detail the semantic side effects of adding strategic reasoning on top of classical models of concurrent systems (Priese 1983). We identify the reasons, and demonstrate the problematic phenomena on simple examples. Secondly, we show how to avoid these pitfalls by extending the class of representations and slightly changing the execution semantics of strategies. Specifically, we add “silent” $\epsilon$-transitions in the models and on outcome paths of strategies, and allow for nondeterministic choices in the agents’ repertoires. We also identify a family of fairness-style conditions, suitable for the interaction of proactive and reactive agents. No less importantly, we prove that partial order reduction is still correct in the modified framework.

**Motivation.** The variant of \textsc{ATL}∗ for asynchronous systems in (Jamroga et al. 2018) was proposed mainly as a framework for formal verification. This was backed by the results showing that it submits to partial order reduction. However, a verification framework is only useful if it allows to specify requirements in an intuitive way, so that the property we think we are verifying is indeed the one being verified. In this paper, we show that this was not the case. We also propose how to overcome the problems without spoiling the efficient reduction scheme. The solutions are not merely technical. In fact, they lead to a better understanding of how strategic activity influences the overall behavior of the system, and how it should be integrated with the traditional models of asynchronous interaction.

## 2 Models of Multi-agent Systems

We first recall the models of asynchronous interaction in MAS, proposed in (Jamroga et al. 2018) and inspired by (Priese 1983; Fagin et al. 1995; Lomuscio, Penczek, and Qu 2010b).

### 2.1 Asynchronous Multi-agent Systems

In logical approaches to MAS, one usually assumes synchronous actions of all the agents (Alur, Henzinger, and Kupferman 2002; Schobbens 2004). However, many agent systems are inherently asynchronous, or it is useful to model them without assuming precise timing relationships between the actions of different agents. As an example, consider a team of logistic robots running in a factory (Schlingloff, Stubert, and Jamroga 2016). Often no global clock is available to all the robots, and even if there is one, the precise relative timing for robots operating in different places is usually irrelevant.

Such a system can be conveniently represented with a set of automata that execute asynchronously by interleaving local transitions, and synchronize their moves whenever a shared event occurs. The idea is to represent the behavior of each agent by a finite automaton where the nodes and transitions correspond, respectively, to the agent’s local states and the events in which it can take part. Then, the global behavior of the system is obtained by the interleaving of local transitions, assuming that, in order for a shared event to occur, all the corresponding agents must execute it in their automata. This motivates the following definition.

**Definition 2.1** (Asynchronous MAS). An asynchronous multi-agent system (AMAS) $S$ consists of $n$ agents $\mathbb{Agt} = \{1, \ldots, n\}$ each associated with a tuple $A_i = (L_i, \iota_i, Evt_i, R_i, T_i, PV_i, V_i)$ including a set of possible local states $L_i = \{l_1^i, l_2^i, \ldots, l_m^i\}$, an initial state $\iota_i \in L_i$, and a set of events $Evt_i = \{\alpha_1^i, \alpha_2^i, \ldots, \alpha_n^i\}$. An agent’s repertoire of choices $R_i : L_i \rightarrow 2^{Evt_i \setminus \{\emptyset\}}$ selects the events available at each local state. $T_i : L_i \times Evt_i \rightarrow L_i$ is a (partial) local transition function such that $T_i(l, \alpha)$ is defined iff $\alpha \in R_i(l)$. That is, $T_i(l, \alpha)$ indicates the result of executing event $\alpha$ in local state $l$ from the perspective of agent $i$.

Let $Evt = \bigcup_{i \in \mathbb{Agt}} Evt_i$ be the set of all events, and $Loc = \bigcup_{i \in \mathbb{Agt}} L_i$ be the set of all local states in the system. For each event $\alpha \in Evt$, $\text{Agent}(\alpha) = \{i \in \mathbb{Agt} | \alpha \in Evt_i\}$ is the set of agents which have $\alpha$ in their repertoires; events shared by multiple agents are jointly executed by all of them. We assume that each agent $i$ in the AMAS is endowed with a disjoint set of its local propositions $PV_i$, and their valuation $\nu_i : L_i \rightarrow 2^{PV_i}$. The overall set of propositions $PV = \bigcup_{i \in \mathbb{Agt}} PV_i$ collects all the local propositions.

As our working example, we use the following scenario.

**Example 2.2** (Conference in times of epidemic). Consider the AMAS in Figure 1, consisting of the Steering Committee Chair (sc), the General Chair (gc), and the Organizing
Committee Chair (oc). Faced with the Covid-19 epidemics, sc can decide to give up the conference, or send a signal to gc to proceed and open the meeting. Then, gc and oc jointly decide whether the conference will be run on site or online. In the former case, the epidemiologic risk is obviously much higher, indicated by the atomic proposition epid.

The set of events, the agents’ repertoires of choices, and the valuation of atomic propositions can be easily read from the graph. For easier reading, all the private events are shown in grey. Note that event proceed is shared by agents sc and gc, and can only be executed jointly. Similarly, onsite and online are shared by gc and oc. All the other events are private, and do not require synchronization.

2.2 Interleaved Interpreted Systems

To understand the interaction between asynchronous agents, we use the standard execution semantics from concurrency models, i.e., interleaving with synchronization on shared events. To this end, we compose the network of local automata (i.e., AMAS) to a single automaton based on the notions of global states and global transitions, see below.

Definition 2.3 (Model). Let \( S \) be an AMAS with \( n \) agents. Its model \( IIS(S) \) extends \( S \) with: (i) the set of global states \( St \subseteq L_1 \times \ldots \times L_n \), including the initial state \( i = (i_1, \ldots, i_n) \) and all the states reachable from \( i \) by \( T \) (see below); (ii) the global transition function \( T : St \times Evt \rightarrow St \), defined by \( T(g_1, \alpha) = g_2 \) iff \( T_i(g'_1, \alpha) = g'_2 \) for all \( i \in Agent(\alpha) \) and \( g'_1 = g'_2 \) for all \( i \in \mathcal{A} \setminus Agent(\alpha) \); (iii) the global valuation of propositions \( V : St \rightarrow \mathcal{P} \), defined as \( V(l_1, \ldots, l_n) = \bigcup_{i \in \mathcal{A}} V_i(l_i) \).

Models, sometimes called interleaved interpreted systems (IIS), are used to provide an execution semantics to AMAS, and consequently provide us with semantic structures to reason about AMAS. Intuitively, the global states in \( IIS(S) \) can be seen as the possible configurations of local states of all the agents. Moreover, the transitions are labeled by events that are simultaneously selected (in the current configuration) by all the agents that have the event in their repertoire. Clearly, private events (i.e., events such that \( Agent(\alpha) \) is a singleton) require no synchronization.

Example 2.4 (Conference). The model for the asynchronous MAS of Example 2.2 is shown in Figure 1.

We say that event \( \alpha \in Evt \) is enabled at \( g \in St \) if \( T(g, \alpha) = g' \) for some \( g' \in St \). The set of events enabled at \( g \) is denoted by \( enabled(g) \). The global transition function is assumed to be serial, i.e., at each \( g \in St \) there exists at least one enabled event.

Discussion. This modeling approach is standard in theory of concurrent systems, where it dates back to the early 1980s and the idea of APA Nets (asynchronous, parallel automata nets) (Priese 1983). Note that APA Nets and their models were not proposed with causal interpretation in mind. In particular, they were not meant to capture the interaction of purposeful agents that freely choose their strategies, but rather a set of reactive components converging to a joint behavior. Despite superficial differences, the same applies to process-algebraic approaches to concurrency, such as CSP (Hoare 1978), CCS (Milner 1980), ACP (Bergstra and Klop 1985), and \( \pi \) -calculus (Milner, Parrow, and Walker 1992).

Definition 2.1 extends that with the repertoire functions from synchronous models of MAS (Lomuscio, van der Meyden, and Ryan 2000; Alur, Henzinger, and Kupferman 2002). Agent \( i \)’s repertoire lists the events available to \( i \), and is supposed to define the space of \( i \)’s strategies. As we show further, this is not enough in case of asynchronous MAS.

3 Reasoning About Abilities: ATL*

Alternate-time temporal logic

\textit{ATL} \textsuperscript{*} (Alur, Henzinger, and Kupferman 1997; Alur, Henzinger, and Kupferman 2002; Schobbens 2004) generalizes the branching-time temporal logic \( \text{CTL} \textsuperscript{*} \) (Clarke and Emerson 1981) by replacing the path quantifiers \( \langle \langle A \rangle \rangle \) with \textit{strategic modalities} \( \langle \langle A \rangle \rangle \gamma \), expressing that agents \( A \) can enforce the temporal property \( \gamma \). While the semantics of \( \text{ATL} \textsuperscript{*} \) is typically defined for models of synchronous systems, a variant for asynchronous MAS was proposed recently (Jumroga et al. 2018). We summarize the main points in this section.

3.1 Syntax

Let \( \mathcal{P} \mathcal{V} \) be a set of propositional variables and \( \mathcal{A} \mathcal{g}t \) the set of all agents. The language of \( \text{ATL} \textsuperscript{*} \) is defined as below.

\[
\varphi ::= p | \neg \varphi | \varphi \land \psi | \langle \langle A \rangle \rangle \gamma, \\
\gamma ::= \varphi | \gamma \land \gamma | \gamma \lor \gamma | X \gamma | U \gamma,
\]

where \( p \in \mathcal{P} \mathcal{V}, A \subseteq \mathcal{A} \mathcal{g}t, X \) stands for “next”, and \( U \) for “strong until” (\( \gamma_1 U \gamma_2 \) denotes that \( \gamma_1 \) holds until \( \gamma_2 \) becomes true). The other Boolean operators and constants are defined as usual. “Release” can be defined as \( \gamma_1 R \gamma_2 \equiv \neg(\neg \gamma_1 U \neg \gamma_2) \). “Eventually” and “always” can be defined as \( F \gamma \equiv true U \gamma \) and \( G \gamma \equiv false R \gamma \). Moreover, the \( \text{CTL} \textsuperscript{*} \) operator “for all paths” can be defined as \( A \gamma \equiv \langle \langle \langle \emptyset \rangle \rangle \gamma \rangle \).

Example 3.1 (Conference). Formula \( \langle \langle sc \rangle \rangle F \) open expresses that the Steering Chair can enforce that the conference is eventually opened. Moreover, formula \( \langle \langle gc, oc \rangle \rangle G \neg \text{epid} \)
3.2 Strategies and Outcomes

We adopt Schobbens’ taxonomy and notation for strategy types (Schobbens 2004): ir, Ir, iIR, and IR, where I (resp. i) denotes perfect (resp. imperfect) information, and R (resp. r) denotes perfect (resp. imperfect) recall. In particular, an imperfect information/imperfect recall strategy (ir-strategy) for i is a function \( \sigma_i: L_i \rightarrow Evt_i \) s.t. \( \sigma_i(l) \in R_i(l) \) for each \( l \in L_i \). We denote the set of such strategies by \( \Sigma_i^r \). A collective strategy \( \sigma_A \) for a coalition \( A = \{1, \ldots, m\} \subseteq \text{Agt} \) is a tuple of strategies, one per agent \( i \in A \). The set of \( A \)'s collective ir strategies is denoted by \( \Sigma_A^r \). We will sometimes use \( \sigma_A(g) = (\sigma_{a_1}(g), \ldots, \sigma_{a_m}(g)) \) to denote the tuple of \( A \)'s selections at state \( g \).

**Example 3.2 (Conference).** A collective strategy for the General Chair and the OC Chair in the conference scenario is shown in Figure 1.

An infinite sequence of global states and events \( \pi = g_0\sigma_0g_1\sigma_1g_2\ldots \) is called an (interleaved) path if \( g_i \xrightarrow{\alpha_i} g_{i+1} \) for every \( i \geq 0 \). \( \text{Evt}(\pi) = \alpha_0\alpha_1\alpha_2\ldots \) is the sequence of events in \( \pi \), and \( \pi[i] = g_i \) is the \( i \)-th global state of \( \pi \). \( \Pi_M(g) \) denotes the set of all paths in model \( M \) starting at \( g \). Intuitively, the outcome of \( \sigma_A \) in \( g \) is the set of all the paths that can occur when the agents in \( A \) follow \( \sigma_A \) and the agents in \( \text{Agt} \setminus A \) freely choose events from their repertoires. To define it formally, we first refine the concept of an enabled event, taking into account the choices of \( \sigma_A \) and the agents in \( \text{Agt} \setminus A \).

**Definition 3.3 (Enabled events).** Let \( A = \{1, \ldots, n\}, g \in \text{St}, \) and let \( \overline{\alpha}_A = (\alpha_1, \ldots, \alpha_m) \) be a tuple of events such that every \( \alpha_i \in R_i(g) \). That is, every \( \alpha_i \) can be selected by its respective agent \( i \) at state \( g \). We say that event \( \beta \in \text{Evt} \) is enabled by \( \overline{\alpha}_A \) at \( g \in \text{St} \) iff

- for every \( i \in \text{Agent}(\beta) \cap A \), we have \( \beta = \alpha_i \), and
- for every \( i \in \text{Agent}(\beta) \setminus A \), it holds that \( \beta \in R_i(g) \).

Thus, \( \beta \) is enabled by \( \overline{\alpha}_A \) if all the agents that “own” \( \beta \) can choose \( \beta \) for execution, even when \( \overline{\alpha}_A \) has been selected by the coalition \( A \). We denote the set of such events by \( \text{enabled}(g, \overline{\alpha}_A) \). Clearly, \( \text{enabled}(g, \overline{\alpha}_A) \subseteq \text{enabled}(g) \).

**Example 3.4 (Conference).** Consider state \( g = 000 \) and the choices of agents \( A = \{gc, oc\} \) shown in Figure 1, i.e., \( \overline{\alpha}_{A} = (\text{proceed, online}) \). The only events enabled by \( \overline{\alpha}_{A} \) are proceed and giveup. Event online is not enabled because \( A \) chose different events for execution: online is not enabled because it requires synchronization which is impossible at 000.

**Definition 3.5 (Outcome paths).** The outcome of strategy \( \sigma_A \in \Sigma_A^r \) in state \( g \in \text{St} \) is the set \( \text{out}_M(g, \sigma_A) \subseteq \Pi_M(g) \) such that \( \pi = g_0\sigma_0g_1\sigma_1g_2\ldots \in \text{out}_M(g, \sigma_A) \) iff \( g_0 = g \), and \( \forall i \geq 0 \ \alpha_i \in \text{enabled}(\pi[i], \sigma_A(\pi[i])) \).

One often wants to look only at paths that do not consistently ignore agents whose choice is always enabled. Formally, a path \( \pi \) satisfies concurrency-fairness (CF) if there is no event \( \alpha \) enabled in all states of \( \pi \) from \( \pi[n] \) on and such that for every \( \alpha_i \) actually executed in \( \pi[i], i = n, n+1, \ldots \), we have \( \text{Agent}(\alpha_i) \cap \text{Agent}(\alpha_i) = \emptyset \). We denote the set of all such paths starting at \( g \) by \( \Pi_M^\text{CF}(g) \).

**Definition 3.6 (CF-outcome).** The CF-outcome of \( \sigma_A \in \Sigma_A^r \) is defined as \( \text{out}_M^{\text{CF}}(g, \sigma_A) = \text{out}_M(g, \sigma_A) \cap \Pi_M^\text{CF}(g) \).

3.3 Strategic Ability for Asynchronous Systems

The semantics of \( \text{ATL}^* \) in AMAS is defined by the following clause for strategic modalities (Jamroga et al. 2018): \( M, g \models \langle \gamma \rangle \text{CF} \) iff there is a strategy \( \sigma_A \in \Sigma_A^r \) s.t. \( \text{out}_M(g, \sigma_A) \neq \emptyset \) and, for each path \( \pi \in \text{out}_M(g, \sigma_A) \), we have \( M, \pi \models \gamma \).

The clauses for Boolean and temporal operators are standard. Moreover, the concurrency-fair semantics \( \models \text{CF} \) of \( \text{ATL} \) and \( \text{ATL}^* \) is obtained by replacing \( \text{out}_M(g, \sigma_A) \) with \( \text{out}_M^{\text{CF}}(g, \sigma_A) \) in the above clause.

**Example 3.7 (Conference).** Clearly, formula <\langle gc, oc\rangle G epid holds in \( (M_{conf}, 000) \), in both \( \models \text{CF} \) and \( \models \text{CF} \) semantics. To see that, fix \( \sigma_{gc}(0) = \text{proceed} \) and \( \sigma_{oc}(1) = \text{~online} \) in the collective strategy of \( <gc, oc\rangle \). Note also that \( M_{conf}, 000 \models \gamma = \langle gc, oc\rangle F \) closed because, after executing proceed and online (or onsite), event rest may be selected forever. On the other hand, such paths are not concurrency-fair, and thus \( M_{conf}, 000 \not\models \langle gc, oc\rangle F \) closed.

**Discussion.** Strategic play assumes proactive attitude: the agents in \( \langle A \rangle \) are free to choose any available strategy \( \sigma_A \). This is conceptually consistent with the notion of agency (Bratman 1987). At the same time, it is somewhat at odds with the standard semantics of concurrent processes, where the components cannot stubbornly refuse to synchronize if that is the only way to proceed with a transition. This seems a minor problem, but it is worrying that a strategy can have the empty set of outcomes, and equally worrying that such strategies are treated differently from the other ones. Indeed, as we will show in the subsequent sections, the semantics proposed in (Jamroga et al. 2018) leads to a counterintuitive interpretation of strategic formulas.

4 Semantic Problems and How to Avoid Them

Starting with this section, we describe some problematic phenomena that follow from the straightforward combination of strategic ability with models of concurrent systems, proposed in (Jamroga et al. 2018). We also show how to extend the representations and modify their execution semantics to avoid the counterintuitive interpretation of strategic formulas.

4.1 Deadlock Strategies and Finite Paths

An automata network is typically required to produce no deadlock states, i.e., every global state in its composition must have at least one outgoing transition. Then, all the maximal paths are infinite, and it is natural to refer to only infinite paths in the semantics of temporal operators. In case of AMAS, the situation is more delicate. Even if the AMAS as a whole produces no deadlocks, some strategies might, which makes the interpretation of strategic modalities cumbersome. We illustrate this on the following example.
Notice that removing the non-emptiness requirement from the semantic clause in Section 3.3 does not help. In that case, any joint strategy of \( \{ v, \text{ebm} \} \) could be used to demonstrate that \( \models \langle \langle v, \text{ebm} \rangle \rangle G \perp \).

### 4.2 Solution: Adding Silent Transitions

To deal with the problem, we augment the model of the system with special “silent” transitions, labeled by \( \epsilon \), that are fired whenever no “real” transition can occur. In our case, the \( \epsilon \)-transitions account for the possibility that some agents miscoordinate and thus block the system. Moreover, we redefine the outcome set of a strategy so that an \( \epsilon \)-transition is taken whenever such miscoordination occurs.

**Definition 4.3** (Undecklocked IIS). Let \( S \) be an AMAS, and assume that no agent in \( S \) has \( \epsilon \) in its alphabet of events. The undecklocked model of \( S \), denoted \( M^\epsilon = IIS^\epsilon(S) \), extends the model \( M = IIS(S) \) as follows:

1. \( \text{Evt}_{M^\epsilon} = \text{Evt}_M \cup \{ \epsilon \} \), where \( \text{Agent}(\epsilon) = \emptyset \);
2. For each \( g \in St \), we add the transition \( g \xrightarrow{\epsilon} g \) iff there is a selection of agents’ choices \( \bar{\alpha}_A = (\alpha_1, \ldots, \alpha_k) \), \( \alpha_i \in R_i(g) \), such that \( \text{enabled}_{M^\epsilon}(g, \bar{\alpha}_A) = \emptyset \). Then, for every \( A \in \text{Agd} \), we also fix \( \text{enabled}_{M^\epsilon}(g, \bar{\alpha}_A) = \text{enabled}_{M^\epsilon}(g, \bar{\alpha}_A) \cup \{ \epsilon \} \).

In other words, “silent” loops are added in the states where a combination of the agents’ actions can block the system.

Paths are defined as in Section 2.2. The following is trivial.

**Proposition 4.4.** For any AMAS \( S \), any state \( g \in IIS^\epsilon(S) \), and any strategy \( \sigma_A \), we have that \( \text{enabled}_{IIS^\epsilon(S)}(g, \sigma_A(\text{state})) \neq \emptyset \).

**Example 4.5** (Conference). The undecklocked model of the conference scenario (Example 2.2) extends the model in Figure 2 with one \( \epsilon \)-loop at state 101. The loop models the situation when the agents choose (online, onsite, proceed) or (online, onsite, proceed). We leave it for the reader to check that, at the other states, all the combinations of choices enable at least one transition.

For the strategy in Example 4.1, notice that its outcome in \( M_{conf}^\epsilon \) contains two infinite paths: not only \( (000 \xrightarrow{\epsilon} 002 \xrightarrow{\epsilon} 002 \xrightarrow{\epsilon} \ldots) \), but also \( (000 \xrightarrow{\epsilon} 101 \xrightarrow{\epsilon} 101 \xrightarrow{\epsilon} \ldots) \). Since the latter path invalidates the temporal formula \( G \perp \), we get that \( M_{conf}^\epsilon, 000 \not\models \langle \langle gc, oc \rangle \rangle G \perp \), as expected.

**Example 4.6** (Voting). The undecklocked model for the voting scenario is presented in Figure 4. Note that formula \( \neg \langle \langle v, \text{ebm} \rangle \rangle F \top \) does not hold anymore, because the joint strategies of \( \{ v, \text{ebm} \} \) have nonempty outcomes in \( IIS^\epsilon(S_{vote}) \). On the other hand, the formula \( \langle \langle v \rangle \rangle F voted_a \) (and even \( \langle \langle v \rangle \rangle F voted_a \)) does not hold, which is contrary to the intuition behind the modeling. We will come back to this issue in Section 7.

**Discussion.** Adding “silent” transitions to account for the control flow when no observable event occurs is pretty standard. The crucial issue is where to add them. Here, we add the \( \epsilon \)-transitions whenever a subset of agents might choose to miscoordinate (and stick to their choices). Again, this
5 Playing Against Reactive Opponents

The solution proposed in Section 4.2 is based on the assumption that an agent is free to choose any event in its repertoire—even one that prevents the system from executing anything. The downside is that, for most systems, only safety goals can be achieved (i.e., properties specified by $\langle A \rangle \phi$). For reachability, there is often a combination of the opponents’ choices that blocks the execution early on, and prevents the coalition from reaching their goal. In this section, we define a fairness-style condition that constrains the choices of more “reactive” opponents. We also show a construction to verify the abilities of the coalition over the resulting paths in a technically simpler way.

5.1 Opponent-Reactivity

Given a strategy $\sigma_A$, the agents in $A$ are by definition assumed to be proactive. Below, we propose an execution semantics for $\sigma_A$ which assumes that $A$ cannot be stalled forever by miscoordination on the part of the opponents.

**Definition 5.1** (Opponent-reactiveness). A path $\pi = g_0a_0g_1a_1g_2\ldots$ in $\text{IIS}^c(S)$ is opponent-reactive for strategy $\sigma_A$ if we have that $\alpha_n = \epsilon$ implies $\text{enabled}(g_n, \sigma_A(g_n)) = \{\epsilon\}$. In other words, whenever the agents outside $A$ have a way to proceed, they must proceed. The reactive outcome (or React-outcome) of $\sigma_A$ in $g$, denoted $\text{out}^{\text{React}}_M(g, \sigma_A)$, is the restriction of $\text{out}(g, \sigma_A)$ to its opponent-reactive paths.

**Example 5.2** (Conference). Consider the undeadlocked model $M_{\epsilon}^c$ of Example 4.5. Path $(000\text{proceed}101\epsilon101\ldots)$ is opponent-reactive for the strategy of agents $\{gc, se\}$ shown in Figure 1.

On the other hand, consider coalition $\{gc, se\}$, and the following strategy of theirs: $\sigma_{gc}(0) = \text{proceed}, \sigma_{gc}(1) = \text{onsite}, \sigma_{se}(0) = \text{proceed}$. The same path is not opponent-reactive for the strategy because the only opponent (oc) has a response at state 101 that enables a “real” transition (onsite).

**Proposition 5.3.** In $\text{out}^{\text{React}}_{\text{IIS}^c(S)}(g, \sigma_A)$, the only possible occurrence of $\epsilon$ is as an infinite sequence of $\epsilon$-transitions following a finite prefix of “real” transitions.

**Proof.** Take any $\pi = g_0a_0g_1a_1g_2\ldots \in \text{out}^{\text{React}}_{\text{IIS}^c(S)}(g, \sigma_A)$ such that $\epsilon$ occurs on $\pi$, and let $i$ be the first position on $\pi$ st. $\alpha_i = \epsilon$. By Definition 5.1, we get that $\text{enabled}(g_i, \sigma_A(g_i)) = \{\epsilon\}$. Moreover, $\text{state}_{i+1} = g_i$, so also $\text{enabled}(g_{i+1}, \sigma_A(g_{i+1})) = \{\epsilon\}$. Thus, $\alpha_{i+1} = \epsilon$. It follows by simple induction that $\alpha_j = \epsilon$ for every $j \geq i$.

The opponent-reactive semantics $\models^{\text{React}}_M$ of $\text{ATL}^*$ is obtained by replacing $\text{out}_M(g, \sigma_A)$ with $\text{out}^{\text{React}}_M(g, \sigma_A)$ in the semantic clause presented in Section 3.3.

5.2 Encoding Strategic Deadlock-Freeness Under Opponent-Reactivity in AMAS

If we adopt the assumption of opponent-reactiveness for coalition $A$, there is an alternative, technically simpler way to obtain the same semantics of strategic ability as in Section 4.2. The idea is to introduce the “silent” transitions already at the level of the AMAS.

**Definition 5.4** (Undeadlocked AMAS). The undeadlocked variant of $S$ is constructed from $S$ by adding an auxiliary agent $A_e$ with $L_e = \{q_0^e\}$, $\tau_e = q_0^e$, $\text{Evt}_e = \{\epsilon\}$, $R_e(q_0^e) = \{\epsilon\}$, $T_e(q_0^e, \epsilon) = q_0^e$, and $\mathcal{P}V_e = \emptyset$. In other words, we add a module with a single local state and a “silent” loop labeled by $\epsilon$, as in Figure 5. We will denote the undeadlocked variant of $S$ by $S^c$. Note that $S^c$ can be seen as a special case of AMAS. Thus, the outcome sets and reactive outcomes of strategies in $\text{IIS}(S^c)$ are defined exactly as before.

**Example 5.5** (Voting). The undeadlocked AMAS ASV$^c_{1,2}$ is obtained by augmenting ASV$^{1,2}$ with the auxiliary agent in Figure 5.
Obviously, the extra agent adds $\epsilon$-loops to the model of $S$, i.e., to $IIS(S)$. We show now that, under the assumption of opponent-reactiveness, the view of $A$'s strategic ability in the undeadlocked AMAS $S^\epsilon$ corresponds precisely to $A$'s abilities in the undeadlocked model of the original AMAS $S$, i.e., $IIS^\epsilon(S)$. This allows to deal with deadlocks and finite paths without redefining the execution semantics for AMAS, set in Definition 2.3, and thus use the existing tools such as SPIN (Holzmann 1997) in a straightforward way.

**Proposition 5.6.** Let $A \subseteq \kappa g$. In out$^{\text{React}}_{IIS^\epsilon(S)}(g, \sigma_A)$, the only possible occurrence of $\epsilon$ is as an infinite suffix of $\epsilon$-transitions.

**Proof.** Analogous to Proposition 5.3. \(\square\)

**Theorem 5.7.** For every strategy $\sigma_j$ in $S$, we have that out$^{\text{React}}_{IIS(S)}(g, \sigma_A) = out^{\text{React}}_{IIS^\epsilon(S)}(g, \sigma_A)$.

**Proof.** out$^{\text{React}}_{IIS(S)}(g, \sigma_A) \subseteq out^{\text{React}}_{IIS^\epsilon(S)}(g, \sigma_A)$: Consider any $\pi = g_0 \alpha_0 g_1 \alpha_1 g_2 \ldots \in out_{IIS(S)}(g, \sigma_A)$. If there are no $\epsilon$-transitions on $\pi$, we have that $\pi \in out_{IIS(S)}(g, \sigma_A) \subseteq out^{\text{React}}_{IIS^\epsilon(S)}(g, \sigma_A)$. QED. Suppose that $\pi$ includes $\epsilon$-transitions, with $\alpha_i$ being the first one. Then, we have that $\alpha_j \neq \epsilon$ and $\alpha_j \in enabled_{IIS^\epsilon(S)}(g_j, \sigma_A(g_j))$ for every $j < i$, hence also $\alpha_j \in enabled_{IIS(S)}(g_j, \sigma_A(g_j)) \subseteq enabled_{IIS(S)}(g_j, \sigma_A(g_j))$. (\*)

By Proposition 5.3, $g_j = g_i$ and $\alpha_j = \epsilon$ for every $j \geq i$. By Definition 5.1, enabled$_{IIS^\epsilon(S)}(g_j, \sigma_A(g_j)) = \{\epsilon\}$. Hence, enabled$_{IIS(S)}(g_j, \sigma_A(g_j)) = \emptyset$ and enabled$_{IIS^\epsilon(S)}(g_j, \sigma_A(g_j)) = \{\epsilon\}$. (**) Thus, by (\*) and (**), $\pi \in out_{IIS^\epsilon(S)}(g, \sigma_A)$. QED.

out$^{\text{React}}_{IIS^\epsilon(S)}(g, \sigma_A) \subseteq out^{\text{React}}_{IIS^\epsilon(S)}(g, \sigma_A)$: Analogous, with Proposition 5.6 used instead of Proposition 5.3. \(\square\)

**Discussion.** Opponent-reactiveness is to strategic properties what fairness conditions are to temporal properties of asynchronous systems. If an important property cannot be satisfied in all possible executions, it may at least hold under some reasonable assumptions about which events can be selected by whom in response to what. Clearly, the condition can be considered intuitive by some and problematic by others. The main point is, unlike in the previous semantics, now it is made explicit, and can be adopted or rejected depending on the intuition. Note that the semantic extensions proposed in this paper (silent transitions and nondeterministic choices for strategies) make sense both with and without opponent-reactiveness.

Note that, under the reactivity assumption, we have that $M^\epsilon_{conf}, 000 \models^{\text{React}} \langle(gc, sc)\rangle F \text{ epid}$ and $M^\epsilon_{conf}, 000 \models^{\text{React}} \langle(oc)\rangle G \text{ epid}$. This seems to contradict the commonly accepted requirement of regularity in games (Pauly 2001a). However, the contradiction is only superficial, as the two formulas are evaluated under different execution assumptions: for the former, we assume agent $oc$ to be reactive, whereas the latter assumes $gc$ and $sc$ to react to the strategy of $oc$.

### 6 Concurrency-Fairness Revisited

In Def. 3.6, we recalled the notion of concurrency-fair outcome of (Jamroga et al. 2018). The idea was to remove from out$(g, \sigma_A)$ the paths that consistently ignore agents whose events are enabled at the level of the whole model. Unfortunately, the definition has unwelcome side effects, too.

**6.1 Problems with Concurrency-Fairness**

We first show that, contrary to intuition, Definition 3.6 automatically disregards deadlock paths, i.e., paths with finitely many “real” transitions.

**Proposition 6.1.** Consider an AMAS $S$ and a path $\pi$ in $IIS^\epsilon(S)$ such that, from some point $i$ on, $\pi$ includes only $\epsilon$-transitions. Then, for every strategy $\sigma_A$ in $S$, we have that $\pi \notin out^{\text{CF}}_{IIS^\epsilon(S)}(g, \sigma_A)$.

**Proof.** Take $\pi$ as above, i.e., $\pi = g_0 \alpha_0 g_1 \alpha_1 \ldots g_i \epsilon g_i \ldots$. Since the transition function in $IIS^\epsilon(S)$ is serial, there must be some event $\beta \neq \epsilon$ enabled in $g_i$. In consequence, $\beta$ is always enabled from $i$ on, but none of its “owners” in Agent($\beta$) executes an event on $\pi$ after $i$. Hence, $\pi$ does not satisfy CF, and does not belong to out$^{\text{CF}}_{IIS^\epsilon(S)}(g, \sigma_A)$ for any strategy $\sigma_A$. \(\square\)

Thus, the CF condition eliminates all the deadlock paths from the outcome of a strategy (for instance, the path $\langle 000 \text{ proceed} 101 \epsilon 101 \ldots \rangle$ in Example 4.5). In consequence, reasoning about concurrency-fair paths suffers from the problems that we identified in Section 4.1, even for undeadlocked models. Moreover, combining the temporal and strategic fairness (i.e., CF and React) collapses the undeadlocked execution semantics altogether, see below.

**Proposition 6.2.** Reasoning about reactive and fair outcomes in an undeadlocked model reduces to reasoning about the fair executions in the original model without $\epsilon$-transitions. Formally, let out$^{\text{React, CF}}_{IIS^\epsilon(S)}(g, \sigma_A) = out^{\text{React}}_{IIS(S)}(g, \sigma_A) \cap out^{\text{CF}}_{IIS(S)}(g, \sigma_A)$. For any AMAS $S$ and any strategy $\sigma_A$ in $S$, we have:

$$out^{\text{React, CF}}_{IIS^\epsilon(S)}(g, \sigma_A) = out^{\text{CF}}_{IIS(S)}(g, \sigma_A).$$

**Proof.** Clearly, we have out$^{\text{CF}}_{IIS^\epsilon(S)}(g, \sigma_A) \subseteq out^{\text{React, CF}}_{IIS^\epsilon(S)}(g, \sigma_A)$, since out$^{\text{React, CF}}_{IIS^\epsilon(S)}(g, \sigma_A)$ can only add to out$^{\text{CF}}_{IIS(S)}(g, \sigma_A)$ new paths that include $\epsilon$-transitions.

For the other direction, take any $\pi \in out^{\text{React, CF}}_{IIS^\epsilon(S)}(g, \sigma_A)$, and suppose that it contains an $\epsilon$-transition. By Proposition 5.3, it must have an infinite suffix consisting only of $\epsilon$-transitions. Then, by Proposition 6.1, $\pi \notin out^{\text{CF}}_{IIS(S)}(g, \sigma_A)$, which leads to a contradiction. Thus,
\( \pi \) contains only transitions from \( IIS(S) \), and hence \( \pi \in out_{IIS(S)}^{CF}(g, \sigma_A) \), QED.

### 6.2 Strategic Concurrency-Fairness

So, how should fair paths be properly defined for strategic reasoning? The answer is simple: in relation to the outcome of the strategy being executed.

**Definition 6.3 (Strategic CF).** \( \pi = g_0 \alpha_0 g_1 \alpha_1 g_2 . . . \) is a concurrency-fair path for strategy \( \sigma_A \) and state \( g \) iff \( \forall \alpha \geq n \), and there is no event \( \alpha \) s.t., for some \( n \) and all \( i \geq n \), we have \( \alpha \in enabled(\pi[i], \sigma_A(\pi[i])) \) and \( Agent(\alpha_i) \cap Agent(\alpha_i) = \emptyset \). That is, agents with an event always enabled by \( \sigma_A \) cannot be ignored forever.

The SCF-outcome of \( \sigma_A \in \Sigma^{ir} \) is defined as \( out_{SCF}^{IIS}(g, \sigma_A) = \{ \pi \in out_M(g, \sigma_A) \mid \pi is concurrency-fair for \sigma_A \} \).

The following formal results show that SCF does not suffer from the problems demonstrated in Section 6.1.

**Proposition 6.4.** There is an AMAS \( S \), a strategy \( \sigma_A \) in \( S \), and a deadlock path \( \pi \) in \( IIS(S) \) such that \( \pi \) is concurrency-fair for \( \sigma_A \).

**Proof.** To demonstrate the property, it suffices to take the AMAS and the strategy of \( \{gc, oc\} \) depicted in Figure 1, and the path \( \pi = (000\text{ proceed } 101\epsilon 101. . . ) \).

**Theorem 6.5.** Opponent-reactiveness and strategic concurrency-fairness are incompatible. Formally, there exists an AMAS \( S \), a state \( g \) in \( IIS(S) \), and a strategy \( \sigma_A \) such that \( out_{IIS(S)}^{SCF}(g, \sigma_A) \subseteq out_{IIS(S)}^{React}(g, \sigma_A) \), and vice versa.

**Proof.** Consider the undedlocked model \( M^{conf}_{conf} \) in Example 5.2: \( \sigma_{gc}(0) = \text{proceed}, \sigma_{gc}(1) = \text{onsite}, \sigma_{sc}(0) = \text{proceed} \). Let \( \pi_1 = (000\text{ proceed } 101\epsilon 101\text{ onsite } 211\text{ rest } 211\text{ handle } 211\text{ rest } 211. . . ) \). We have \( \pi_1 \in out_{M^{conf}_{conf}}(g, \sigma_A) \), but \( \pi_1 \notin out_{M^{conf}_{conf}}^{React}(g, \sigma_A) \). On the other hand, for path \( \pi_2 = (000\text{ proceed } 101\text{ onsite } 211\text{ rest } 211\text{ rest } 211. . . ) \), we have that \( \pi_2 \notin out_{M^{conf}_{conf}}^{SCF}(g, \sigma_A) \), but \( \pi_2 \in out_{M^{conf}_{conf}}^{React}(g, \sigma_A) \).

**Discussion.** Theorem 6.5 suggests that reactiveness and fairness conditions arise from orthogonal concerns. The two concepts refer to different factors that influence which sequences of events can occur. Opponent-reactiveness constrains the choices that (a subset of) the agents can select. Concurrency-fairness and its strategic variant restrict the way in which the “scheduler” (Nature, Chance, God...) can choose from the events selected by the agents.

### 7 Strategies in Asymmetric Interaction

Now, we point out that AMAS are too restricted to model the strategic aspects of asymmetric synchronization in a natural way (e.g., a sender sending a message to a receiver).

#### 7.1 Simple Choices are Not Enough

We demonstrate the problem on an example.

**Example 7.1 (Voting).** As already pointed out, we have \( IIS(S^{voter}_{vote}) \neq 0 \to (v, \text{emb}) F voted_a \) in the model of Example 4.2. This is because receiving a vote for \( a \) or a vote for \( b \) and the signal to send the vote, belong to different choices in the repertoire of the EBM, and the agent can only select one of them in a memoryless strategy. Moreover, formula \( (v, \text{emb}) F voted_a \) holds under the condition of opponent-reactiveness, i.e., the EBM can force a reactive voter to vote for a selected candidate. Clearly, it was not the intention behind the AMAS: the EBM is supposed to listen to the choice of the voter. No matter whose strategies are considered, and who reacts to whose actions, the EBM should have no influence on what the voter votes for.

The problem arises because the repertoire functions in AMAS are based on the assumption that an agent can choose any single event in \( R_i(l) \). This does not allow for natural specification of situations when the exact transition is determined by another agent. For the AMAS in Example 4.2, the decision to vote for candidate \( a \) or \( b \) (or to press send) should belong solely to the voter. Thus, setting the EBM repertoire as \( R_{ebm}(0) = \{vote_a, vote_b, send\} \) does not produce a good model of strategic play in the scenario.

#### 7.2 AMAS with Explicit Control

As a remedy, we extend the representations so that one can indicate which agent(s) control the choice between events.

**Definition 7.2 (AMAS with explicit control).** Everything is exactly as in Definition 2.1, except for the repertoires of choices, which are now functions \( R_i : L_i \to 2^{Evt_i \setminus \{0\}} \). That is, \( R_i(l) \) lists nonempty subsets of events \( X_1, X_2, \ldots \subseteq Evt_i \), each capturing an available choice of \( i \) at the local state \( l \). If the agent chooses \( X_j = \{\alpha_1, \alpha_2, \ldots\} \), then only an event in that set can be executed within the agent’s module; however, the agent has no firmer control over which one will be fired. Accordingly, we assume that \( T_j(l, \alpha) \) is defined iff \( \alpha \in \bigcup R_i(l) \).

Notice that the AMAS of Definition 2.1 can be seen as a special case where \( R_i(l) \) is always a list of singletons. The definitions of IIS and undedlocked IIS stay the same as agents’ repertoires of choices are not actually used to generate the state-transition structure for the model of \( S \). Moreover, undedlocked AMAS with explicit control can be obtained analogously to Definition 5.4 by adding the auxiliary “epsilon”-agent with \( R_i(e) = \{\epsilon\} \) in its sole local state.

Strategies still assign choices to local states; hence, the type of agent \( i \)’s strategies is now \( \sigma_i : L_i \to 2^{Evt_i \setminus \{0\}} \) s.t. \( \sigma_i(l) \in R_i(l) \). The definition of the outcome set is updated accordingly, see below.

**Definition 7.3 (Outcome sets for AMAS with explicit control).** First, we lift the set of events enabled by \( \sigma_A = (\alpha_1, \ldots, \alpha_m) g \) to match the new type of repertoires and

\[ \bigcup_{i \in X} X. \]
strategies. Formally, $\beta \in \text{enabled}(g, \overline{\delta}_A)$ iff: (1) for every $i \in \text{Agent(}\beta \cap A$, we have $\beta \in \alpha_i$, and (2) for every $i \in \text{Agent(}\beta \setminus A$, it holds that $\beta \in \bigcup R_i(g')$.

The outcome, React-outcome, and SCF-outcome of $\sigma_A$ in $M, g$ are given as in Definitions 3.5, 5.1, and 6.3.

Example 7.4 (Voting). We improve our voting model by assuming repertoires of choices for the voter and the EBM as follows: $R_{\text{ebm}}(0) = \{\{\text{vote}_e, \text{vote}_b, \text{send}\}\}$, $R_e(0) = \{\{\text{vote}_e\}\}$, $R_e(1) = R_e(2) = \{\{\text{send}\}\}$, etc. That is, the voter’s choices are as before, but the EBM only listens to what the voter selects.

Clearly, $\langle \langle v, \text{ebm} \rangle \rangle^F\text{voted}_d$ holds in the new AMAS. Moreover, $\langle \langle \text{ebm} \rangle \rangle^F\text{voted}_d$ does not hold anymore, even assuming opponent-reactiveness.

It is easy to see that Propositions 4.4, 5.3, 5.6, and 6.4, as well as Theorems 5.7 and 6.5 still hold in AMAS with explicit control.

Discussion. When reasoning about strategic play of asynchronous agents, two kinds of asymmetry come into the picture. On the one hand, the processes (agents) being modeled often synchronize in an asymmetric way. For example, the sender chooses which message to send to the receiver. On the other hand, the agents $A$ in formula $\langle \langle A \rangle \rangle \varphi$ choose the strategy and thus push the other agents to respond accordingly. The variant of AMAS introduced in (Jamroga et al. 2018) does not allow to capture the former kind of asymmetry. In consequence, the choice between the available synchronization branches belongs solely to the agents indicated by the formula. Unfortunately, there is no natural way to model the converse situation, i.e., when the agents in $\langle \langle A \rangle \rangle$ are forced by the choices of their opponents. With the new variant of AMAS, we extend the representations so that the modeler can explicitly specify the degree of autonomy of each participating agent. Without that, the degree of autonomy is implicit and comes from the formula being evaluated.

Related modeling approaches. Various forms of asymmetric synchronization are present in most process algebras. For example, $\pi$-calculus distinguishes between the action $\overline{c}(a)$ of sending the value $a$ on channel $c$, and action $c(x)$ of listening on channel $c$ and storing whatever comes in variable $x$. CSP goes further, and allows for a similar degree of flexibility to ours through suitable combinations of deterministic choice, nondeterministic choice, and interface parallel operators. Other synchronization primitives are also possible, see e.g. (Bloem et al. 2015) for an overview. Instead of allowing for multiple synchronization primitives, we come up with a single general primitive that can be instantiated to cover different kinds of interaction.

We note in passing the similarity of our new repertoire functions in Definition 7.2 to state effectivity functions (Pauly 2001b; Pauly 2002) and especially alternating transition systems (Alur, Henzinger, and Kupferman 1998).

8 Partial Order Reduction Still Works

Partial order reduction (POR) has been defined for temporal and temporal-epistemic logics without “next” (Peled 1993; Penczek et al. 2000; Gerth et al. 1999; Lomuscio, Penczek, and Qu 2010b), and recently extended to strategic specifications (Jamroga et al. 2018). The idea is to take a network of automata (AMAS in our case), and use depth-first search through the space of global states to generate a reduced model that satisfies exactly the same formulas as the full model. Essentially, POR removes paths that change only the interleaving order of an “irrelevant” event with another event. Importantly, the method generates the reduced model directly from the representation, without generating the full model at all.

8.1 Correctness of POR in the New Semantics

POR is a powerful technique to contain state-space explosion and facilitate verification, cf. e.g. the experimental results in (Jamroga et al. 2020). In this paper, we extend the class of models, and modify their execution semantics. We need to show that the reduction algorithm in (Jamroga et al. 2018), defined for the flawed semantics of ability, is still correct after the modifications. Our main technical result in this respect is Theorem A.11, presented below. The detailed definitions, algorithms and proofs are technical (and rather tedious) adaptations of those in (Jamroga et al. 2018). We omit them here for lack of space, and refer the inquisitive reader to Appendix A.

Theorem A.11. Let $M = \text{IIS}(S^C)$, $M^e = \text{IIS}^e(S)$ and let $A \subseteq \text{Agt}$ be a subset of agents. Moreover, let $M' \subseteq M$ and $M'^e \subseteq M^e$ be the reduced models generated by DFS with the choice of enabled events $E(g')$ given by conditions C1, C2, C3 and the independence relation $I_{A, PV}$. For each sATL$^e_{ir}$ formula $\varphi$ over $PV$, that refers only to coalitions $\hat{A} \subseteq A$, we have:

1. $M, t \models^\text{React}_{ir} \varphi$ iff $M', t' \models^\text{React}_{ir} \varphi$, and
2. $M^e, t \models_{ir} \varphi$ iff $M'^e, t' \models_{ir} \varphi$.

Thus, the reduced models can be used to model-check the sATL$^e_{ir}$ properties of the full models.

Proof idea. We aim at showing that the full model $M$ and the reduced one $M'$ satisfy the same formulas of sATL$^e_{ir}$ referring only to coalitions $\hat{A} \subseteq A$ and containing no nested strategic operators. Thanks to the restriction on the formulas, the proof can be reduced to showing that $M'$ satisfies the condition $\text{AE}_A$, which states that for each strategy and for each path of the outcome of this strategy in $M$ there is an equivalent path in the outcome of the same strategy in $M'$. In order to show that $\text{AE}_A$ holds, we use the conditions on the selection of events $E(g')$ to be enabled at state $g'$ in $M'$. The conditions include the requirement that $c$ is always selected, together with the three conditions C1, C2, C3 adapted from (Peled 1994; Clarke, Grumberg, and Peled 1999; Jamroga et al. 2018).

Intuitively, C1 states that, along each path $\pi$ in $M$ which starts at $g'$, each event that is dependent on an event in $E(g')$ cannot be executed in $M$ unless an event in $E(g')$ is executed first in $M$. C2 says that $E(g')$ either contains all the events, or only events that do not change the values of relevant propositions. C3 guarantees that for every cycle in $M'$
9 Conclusions

In this paper, we reconsider the asynchronous semantics of strategic ability for multi-agent systems, proposed in (Jamroga et al. 2018). We have already hinted at certain problems with the semantics in the extended abstract (Jamroga, Penczek, and Sidoruk 2021). Here, we demonstrate in detail how the straightforward combination of strategic reasoning and models of distributed systems leads to counterintuitive interpretation of formulas. We identify three main sources of problems. First, the execution semantics does not handle reasoning about deadlock-inducing strategies well. Secondly, fairness conditions need to be redefined for strategic play. Thirdly, the class of representations lacks constructions to resolve the tension between the asymmetry imposed by strategic operators on the one hand, and the asymmetry of interaction, e.g., between communicating parties.

We deal with the problems as follows. First, we change the execution semantics of strategies in asynchronous MAS by adding “silent” $\epsilon$-transitions in states where no “real” event can be executed. We also propose and study the condition of opponent-reactiveness that assumes the agents outside the coalition to not obstruct the execution of the strategy forever. Note that, while the assumption may produce similar interpretation of formulas as in (Jamroga et al. 2018), it is now explicit – as opposed to (Jamroga et al. 2018), where it was “hardwired” in the semantics. The designer or verifier is free to adopt it or reject it, depending on their view of how the agents in the system behave and choose their actions.

Secondly, we propose a new notion of strategic concurrency-fairness that selects the fair executions of a strategy. Thirdly, we allow for nondeterministic choices in agents’ repertoires. This way, we allow to explicitly specify that one agent has more control over the outcome of an event than the other participants of the event.

The main technical result consists in proving that partial order reduction for strategic abilities (Jamroga et al. 2018) is still correct after the semantic modifications. Thus, the new, more intuitive semantics admits efficient verification.

Beyond ATL$^\ast$. In this study, we have concentrated on the logic ATL$^{\ast}_{ir}$, i.e., the variant of ATL$^\ast$ based on memoryless imperfect information strategies. Clearly, the concerns raised here are not entirely (and not even not primarily) logical. ATL$^{\ast}_{ir}$ can be seen as a convenient way to specify the players and the winning conditions in a certain class of games (roughly speaking, 1.5-player games with imperfect information, positional strategies, and LTL objectives). The semantic problems, and our solutions, apply to all such games interpreted over arenas given by asynchronous MAS.

Moreover, most of the claims presented here are not specific to ir-strategies. In fact, we conjecture that our examples of semantic side effects carry over to the other types of strategies (except for the existence of coalitions whose all strategies have empty outcomes, which can happen for neither perfect information nor perfect recall). Similarly, our technical results should carry over to the other strategy types (except for the correctness of POR, which does not hold for agents with perfect information). We leave the formal analysis of those cases for future work.

Other issues. An interesting question concerns the relationship between asynchronous and synchronous models. We conjecture that AMAS with explicit control can be simulated by concurrent game structures and alternating transition systems. Similarly, it should be possible to simulate CGS and ATS by AMAS with explicit control, at the expense of using a huge space of fully synchronized actions. For the model checking complexity in AMAS with explicit control, we expect the same results as in (Jamroga et al. 2020).

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A Partial Order Reduction: Details

All the results in this appendix are formulated and proved for the semantics of ATL\(_r\) over undeadlocked AMAS with explicit control. Also, we restrict the formulas to ATL\(_r^*\) without nested strategic modalities and the next step operator X (“simple ATL\(_r^*\)”, or sATL\(_r^*\)). As noted in (Jamroga et al. 2018), sATL\(_r^*\) is sufficient for most practical specifications and much more expressive than LTL.

Yet, as we prove below, it enjoys the same efficiency of partial order reduction.

We begin by introducing the relevant notions of equivalence. Then, we propose conditions on reduced models that preserve the stuttering equivalence with and without the assumption of opponent-reactiveness (React). We point out algorithms that generate such models, and prove their correctness.

It should be stressed that the reduction scheme proposed here is general, in the sense that it preserves equivalent representatives of both fair and unfair paths in the model. In particular, we do not propose a variant of POR, optimized for strategic concurrency-fair paths, analogous to reductions of (Peled 1993) for CF. A variant of POR for sATL\(_r\), under the SCF assumption is planned for future work.

A.1 Properties of Submodels

Given an undeadlocked AMAS S\(_P\), partial order reduction attempts to generate only a subset of states and transitions that is sufficient for verification of S\(_P\), i.e., a relevant submodel of IIS(S\(_P\)).

Definition A.1 (Submodel). Let models M, M’ extend the same AMAS S\(_P\), so that St’ \(\subseteq\) St, i \(\in\) St’, T’ is an extension of T’, and V’ = V | \(_{\text{St’}}\). Then, we write M’ \(\subseteq\) M and call M’ a submodel of M.

Note that, for each g \(\in\) St’, we have \(\Pi M’(g) \subseteq \Pi M(g)\).

Lemma A.2. Let M’ \(\subseteq\) M, A \(\in\) Agent, \(\sigma_A \in \Sigma^i_A\). Then, we have out\(_{\text{React}^\prime}(t, \sigma_A) = \text{out}_{\text{React}^\prime}(t, \sigma_A) \cap \Pi M’(i)\).

Proof. Note that each joint ir-strategy in M’ is also a well defined ir-joint strategy in M as it is defined on the local states of each agent of an AMAS which is extended by both M and M’. The lemma follows directly from the definition of React-outcome (Def. 5.1 and 7.3), plus the fact that \(\Pi M’(i) \subseteq \Pi M(i)\).

Lemma A.3. Let M be a model, \(\pi, \pi’ \in \Pi M(i)\), and for some i \(\in\) Agent, Evt(\(\pi\)) | Evt(\(\pi’\)) | Evt(\(\pi’\)). Then, for each ir-strategy \(\sigma_i\), we have \(\pi \in \text{out}_{\text{React}^\prime}(t, \sigma_i) \iff \pi’ \in \text{out}_{\text{React}^\prime}(t, \sigma_i)\).

Proof. Let \(\text{Eevt}(\pi) | \text{Eevt}(\pi’) | \text{Eevt}(\pi’')\) be the sequence of the events of agent i in \(\pi\). For each bj, let \(\pi(bj)\) denote the global state from which bj is executed in \(\pi\). By induction we can show that for each j \(\geq\) 0, we have \(\pi(bj)^j = \pi’(bj)^j\). For \(j = 0\) it is easy to see that \(\pi(bj)^0 = \pi’(bj)^0\). Assume that the thesis holds for \(j = k\). The induction step follows from the fact the local evolution T\(_i\) is a function, so if \(\pi(bj)^j = \pi’(bj)^j = l\) for some l \(\in\) Li, then \(\pi(bj+1)^j = \pi’(bj+1)^j = T_i(l, bj)\). Thus, by Def. 5.1 and 7.3, for each ir-strategy \(\sigma_i\), we have \(\pi \in \text{out}^\text{React}(t, \sigma_i) \iff \pi’ \in \text{out}^\text{React}(t, \sigma_i)\). This concludes the proof.

Lemma A.3 can be easily generalized to joint strategies \(\sigma_A \in \Sigma^i_A\).

A.2 Stuttering Equivalence

Let M be a model, M’ \(\subseteq M\), and PV \(\subseteq PV\) a subset of propositions. Stuttering equivalence says that two paths can be divided into corresponding finite segments, each satisfying exactly the same propositions. Stuttering path equivalence requires two models to always have corresponding, stuttering-equivalent paths.

Definition A.4 (Stuttering equivalence). Two paths \(\pi \in \Pi M(i)\) and \(\pi’ \in \Pi M’(i)\) are stuttering equivalent, denoted \(\pi \equiv s \pi’\), if there exists a partition \(B_0 = (\pi[0], \ldots, \pi[i_1 - 1])\), \(B_1 = (\pi[i_1], \ldots, \pi[i_2 - 1])\), \ldots of the states of \(\pi\), and an analogous partition \(B_0’\), \(B_1’\), \ldots of the states of \(\pi’\), s.t. for each \(j \geq 0\): \(B_j \cup B’_j\) are nonempty and finite, and \(V(\pi) \cap PV = V’(\pi’) \cap PV\) for every g \(\in B_j\) and \(g’ \in B’_j\).

Models M and M’ are stuttering path equivalent, denoted \(M \equiv s M’\) if for each path \(\pi \in \Pi M(i)\), there is a path \(\pi’ \in \Pi M’(i)\) such that \(\pi \equiv s \pi’\).

Theorem A.5 (Clarke, Grumberg, and Peled 1999). If \(M \equiv s M’\), then we have \(M, i \models \phi\ iff M’, i’ \models \phi\, for\ any\ LTL_{\neg \infty}\ formula \phi\ over\ PV\).

A.3 Independence of Events

Intuitively, an event is invisible iff it does not change the valuations of the propositions. Additionally, we can designate a subset of agents A whose events are visible by definition. Furthermore, two events are independent iff they are not events of the same agent and at least one of them is invisible.

Definition A.6 (Invisible events). Consider a model M, a subset of agents A \(\subseteq\) Agent, and a subset of propositions PV \(\subseteq PV\). An event \(\alpha \in\) Evt is invisible w.r.t. A and PV if Agent(\(\alpha\)) \(\cap\) A = \(\emptyset\) and for each two global states g, g’ \(\in\) St we have that \(g \rightarrow^a g’\ implies V(g) \cap PV = V(g’) \cap PV\). The set of all invisible events for A, PV is denoted by Invis\(_{A, PV}\), and its closure – of visible events – by Vis\(_{A, PV}\) = Evt \(\setminus\) Invis\(_{A, PV}\).

Definition A.7 (Independent events). The notion of independence I\(_{A, PV}\) \(\subseteq\) Evt \(\times\) Evt is defined as: I\(_{A, PV}\) = \{(\alpha, \alpha’) \in Evt \times Evt \mid Agent(\alpha) \cap Agent(\alpha’) = \emptyset \setminus (Vis\(_{A, PV}\) \times Vis\(_{A, PV}\))\}. Events \(\alpha, \alpha’\) \(\epsilon\) Evt are called independent if \(\alpha, \alpha’\ \not\in\ I_{A, PV}\). If it is clear from the context, we omit the subscript PV.

\(^4\)The property is usually called stuttering trace equivalence (Clarke, Grumberg, and Peled 1999). We use a slightly different name to avoid confusion with Mazurkiewicz traces, also used in this paper.

\(^5\)Typically, the definition also contains the symmetric condition which in our case always holds for M and its submodel M’, as \(\Pi M’(i) \subseteq \Pi M’(i)\).
A.4 Preserving Stuttering Equivalence

Rather than generating the full model $M = IIS(S^e)$, one can generate a reduced model $M'$ satisfying the following property:

$$\forall \sigma_A \in \Sigma^e \forall \pi \in \text{out}_{\text{React}}^M(t, \sigma_A) \exists \sigma_A' \in \text{out}_{\text{React}}^M(t, \sigma_A) \quad \pi \equiv_\pi'$$

We define a class of algorithms that generate reduced models satisfying $\text{AE}_A$ (Section A.4), and then prove that these models preserve $\text{satL}^e$ (Section A.4).

Algorithms for partial order reduction. POR is used to reduce the size of models while preserving satisfaction for a class of formulas. The standard DFS (Gher et al. 1999) or DDFS (Courcoubetis et al. 1992) is modified in such a way that from each visited state $g$ an event $\alpha$ to compute the successor state $g_1$ such that $g \rightarrow g_1$ is selected from $E(g) \cup \{\epsilon\}$ such that $E(g) \subseteq \text{enabled}(g) \setminus \{\epsilon\}$. That is, the algorithm always selects $\epsilon$, plus a subset of the enabled events at $g$. Let $A \subseteq \text{At}$ the conditions on the heuristic selection of $E(g)$ given below are inspired by (Peled 1994; Clarke, Grumberg, and Peled 1999; Jamroga et al. 2018).

C1 Along each path $\pi$ in $M$ that starts at $g$, each event that is dependent on an event in $E(g)$ cannot be executed in $\pi$ without an event in $E(g)$ being executed first in $\pi$. Formally, $\forall \pi \in \Pi_M(g)$ such that $\pi = g_0 g_0' g_1' \cdots$ with $g_0 = g$, and $\forall b \in Evt$ such that $(b, c) \notin I_A$ for some $c \in E(g)$, if $\alpha_i = b$ for some $i \geq 0$, then $\alpha_j \in E(g)$ for some $j < i$.

C2 If $E(g) \neq \text{enabled}(g) \setminus \{\epsilon\}$, then $E(g) \subseteq \text{Inv}_A$.

C3 For every cycle in $M'$ containing no $\epsilon$-transitions, there is at least one node $g$ in the cycle for which $E(g) = \text{enabled}(g) \setminus \{\epsilon\}$, i.e., for which all the successors of $g$ are expanded.

Theorem A.8. Let $A \subseteq \text{At}$, $M = IIS(S^e)$, and $M' \subseteq M$ be the reduced model generated by DFS with the choice of $E(g')$ for $g' \in S^e$ given by conditions C1, C2, C3 and the independence relation $I_A$. Then, $M'$ satisfies $\text{AE}_A$.

Proof. Let $M' \subseteq M = IIS(S^e)$ be the reduced model generated as specified. Notice that the reduction of $M$ under the conditions C1, C2, C3 above is equivalent to the reduction of $M$ without the $\epsilon$-loops under the conditions C1, C2, C3 of (Peled 1994), and then adding the $\epsilon$-loops to all the states of the reduced model. Although the setting is slightly different, it can be shown similarly to (Clarke, Grumberg, and Peled 1999, Theorem 12) that the conditions C1, C2, C3 guarantee that the models: (i) $M$ without $\epsilon$-loops and (ii) $M'$ without $\epsilon$-loops are stuttering path equivalent. More precisely, for each path $\pi = g_0 g_0' g_1' \cdots$ with $g_0 = i$ (without $\epsilon$-transitions) in $M$ there is a stuttering equivalent path $\pi' = g_0' g_0' g_1' \cdots$ with $g_0' = i$ (without $\epsilon$-transitions) in $M'$ such that $\text{Evt}(\pi')_{\text{Vis}_A} = \text{Evt}(\pi)_{\text{Vis}_A}$ i.e., $\pi$ and $\pi'$ have the same maximal sequence of visible events for $A$. (\*)

We will now prove that this implies $M \equiv_A M'$. Removing the $\epsilon$-loops from $M$ eliminates two kinds of paths: (a) paths with infinitely many “proper” events, and (b) paths ending with an infinite sequence of $\epsilon$-transitions. Consider a path $\pi$ of type (a) from $M$. Notice that the path $\pi_1$, obtained by removing the $\epsilon$-transitions from $\pi$, is stuttering-equivalent to $\pi$. Moreover, by (\*), there exists a path $\pi_2$ in $M'$ without $\epsilon$-transitions, which is stuttering-equivalent to $\pi_1$. By transitivity of the stuttering equivalence, we have that $\pi_2$ is stuttering equivalent to $\pi$. Since $\pi_2$ must also be a path in $M'$, this concludes this part of the proof.

Consider a path $\pi$ of type (b) from $M$, i.e., $\pi$ ends with an infinite sequence of $\epsilon$-transitions. Let $\pi_1$ be the sequence obtained from $\pi$ after removing $\epsilon$-transitions, and $\pi_2$ be any infinite path without $\epsilon$-transitions such that $\pi_1$ is its prefix. Then, it follows from (\*) that there is a stuttering equivalent path $\pi_2' = g_0' g_0' g_1' \cdots$ with $g_0' = \iota$ in $M'$ such that $\text{Evt}(\pi_2')_{\text{Vis}_A} = \text{Evt}(\pi_1')_{\text{Vis}_A}$. Consider the minimal finite prefix $\pi_1'$ of $\pi_2'$ such that $\text{Evt}(\pi_1')_{\text{Vis}_A} = \text{Evt}(\pi_1)_{\text{Vis}_A}$. Clearly, $\pi_1'$ is a sequence in $M$ and can be extended with an infinite number of $\epsilon$-transitions to the path $\pi_2''$ in $M'$. It is easy to see that $\pi$ and $\pi_2''$ are stuttering equivalent.

So far, we have shown that our reduction under the conditions C1, C2, C3 guarantees that the models $M$ and $M'$ are stuttering path equivalent, and more precisely that for each path $\pi = g_0 g_0' g_1' \cdots$ with $g_0 = \iota$ in $M$ there is a stuttering equivalent path $\pi' = g_0' g_0' g_1' \cdots$ with $g_0' = \iota$ in $M'$ such that $\text{Evt}(\pi')_{\text{Vis}_A} = \text{Evt}(\pi)_{\text{Vis}_A}$ i.e., $\pi$ and $\pi'$ have the same maximal sequence of visible events for $A$. To show that $M'$ satisfies $\text{AE}_A$, consider an ir-joint strategy $\sigma_A$ and $\pi \in \text{out}_{\text{React}}^M(t, \sigma_A)$. As demonstrated above, there is $\pi' \in \Pi_M(t)$ such that $\pi \equiv_A \pi'$ and $\text{Evt}(\pi')_{\text{Vis}_A} = \text{Evt}(\pi')_{\text{Vis}_A}$. Since $\text{Evt}_i \subseteq \text{Vis}_A$ for each $i \in A$, the same sequence of events of each $\text{Evt}_i$ is executed in $\pi$ and $\pi'$. Thus, by the generalization of Lemma A.3 to ir-joint strategies we get $\pi' \in \text{out}_{\text{React}}^M(t, \sigma_A)$. So, by Lemma A.2 we have $\pi' \in \text{out}_{\text{React}}^M(t, \sigma_A)$.

Algorithms generating reduced models, in which the choice of $E(g)$ is given by similar conditions, can be found for instance in (Peled 1994; Peled 1993; Clarke, Grumberg, and Peled 1999; Gerth et al. 1999; Penczek et al. 2000; Losuscio, Penczek, and Qu 2010b).

POR for proactive opponents. The same reduction still works without the assumption of opponent-reactiveness (React).

Theorem A.9. Let $M^e = IIS^e(S^e)$ be an undedlockable IIS. Then, its reduced model $M^{e'}$, generated as in Theorem A.8, satisfies $\text{AE}_A$.

Proof (Sketch). In this setting, there is no auxiliary agent in the AMAS, and $\epsilon$-transitions are added directly to the IIS in accordance with Definition 4.3. Hence, not every global state of $M^e$ necessarily has an $\epsilon$ loop, but only those where a miscoordinating combination of events exists. However, this does not impact the reduction itself.

First, note that Lemma A.2 still holds, directly from the definition of outcome (Definition 3.5). Furthermore, because in the undedlockable IIS $M^e$ the $\epsilon$-transitions do not belong to any agent, Lemma A.3, where sequences of some agent $i$’s events are considered, also holds. Note that the React condition only restricts the outcome sets, and not the model itself: both $M = IIS(S^e)$ and $M^e$ contain the same
two types (a) and (b) of paths with \( \epsilon \)-transitions as discussed in Theorem A.8. Hence, following its reasoning, it can first be shown that models \( M^\epsilon \) and \( M^\epsilon' \) without their \( \epsilon \)-transitions are stuttering path equivalent, and that it remains the case also when both types of paths including \( \epsilon \) loops are included.

Note that the remark about \( M' \) being equivalent to reducing \( M \) without \( \epsilon \) loops and adding them to each global state obviously does not apply to \( M^\epsilon \) (not every global state of \( M^\epsilon \) has them in the first place). However, this observation has no bearing on the proof. As before, \( \epsilon \) is explicitly stated to be selected for the subset \( E(g') \), ensuring preservation of representative paths with \( \epsilon \) in \( M^\epsilon' \).

**Correctness of reductions satisfying \( AE_A \).** We show that the reduced models satisfying \( AE_A \) preserve \( sATL^* \).

**Theorem A.10.** Let \( A \subseteq \text{agt} \), and let models \( M' \subseteq M \), \( M^\epsilon' \subseteq M^\epsilon \) satisfy \( AE_A \). For each \( sATL^* \) formula \( \varphi \) over \( PV \), that refers only to coalitions \( \hat{A} \subseteq A \), we have that:

1. \( M, \iota \models_{\text{React}} \varphi \) iff \( M', \iota' \models_{\text{React}} \varphi \), and
2. \( M^\epsilon, \iota \models_{\text{ir}} \varphi \) iff \( M^\epsilon', \iota' \models_{\text{ir}} \varphi \).

**Proof:** Proof by induction on the structure of \( \varphi \). We show the case \( \varphi = [\langle \hat{A} \rangle \gamma) \). The cases for \( \neg, \land \) are straightforward.

Notice that \( \text{out}_{M'}^{\text{React}}(\iota, \sigma_{\hat{A}}) \subseteq \text{out}_{M}^{\text{React}}(\iota, \sigma_{\hat{A}}) \), which together with the condition \( AE_A \) implies that the sets \( \text{out}_{M'}^{\text{React}}(\iota, \sigma_{\hat{A}}) \) and \( \text{out}_{M}^{\text{React}}(\iota, \sigma_{\hat{A}}) \) are stuttering path equivalent. Analogously, this is the case for \( \text{out}_{M'}^{\text{ir}}(\iota, \sigma_{\hat{A}}) \subseteq \text{out}_{M}^{\text{ir}}(\iota, \sigma_{\hat{A}}) \), i.e. without the React assumption. Hence, (1) and (2) follow from Theorem A.5.

Together with Theorems A.8 and A.9, we obtain the following.

**Theorem A.11.** Let \( M = \text{IIS}(S) \), \( M^\epsilon = \text{IIS}^\epsilon(S) \) and let \( M' \subseteq M \) and \( M^\epsilon' \subseteq M^\epsilon \) be the reduced models generated by DFS with the choice of \( E(g') \) for \( g' \in St' \) given by conditions C1, C2, C3 and the independence relation \( I_{A,PV} \). For each \( sATL^* \) formula \( \varphi \) over \( PV \), that refers only to coalitions \( \hat{A} \subseteq A \), we have:

1. \( M, \iota \models_{\text{React}} \varphi \) iff \( M', \iota' \models_{\text{React}} \varphi \), and
2. \( M^\epsilon, \iota \models_{\text{ir}} \varphi \) iff \( M^\epsilon', \iota' \models_{\text{ir}} \varphi \).

This concludes the proof that the adaptation of POR for \( \text{LTL}_{-X} \) to \( sATL^* \), originally presented in (Jamroga et al. 2018), remains sound in the updated semantics proposed in Sections 4 and 7. That is, the structural condition \( AE_A \) is sufficient to obtain correct reductions for \( sATL^* \) with and without the new opponent-reactiveness assumption (Theorem A.11). Thanks to that, one can potentially reuse or adapt the existing POR algorithms and tools for \( \text{LTL}_{-X} \), and the actual reductions are likely to be substantial.