Partial order reductions for model checking temporal-epistemic logics over interleaved multi-agent systems

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Abstract. We investigate partial order reduction techniques for the verification of multi-agent systems. We investigate the case of interleaved interpreted systems. These are a particular class of interpreted systems, a mainstream MAS formalism, in which only one action at the time is performed in the system. We present a notion of stuttering-equivalence and prove the semantical equivalence of stuttering-equivalent traces with respect to linear and branching time temporal logics for knowledge without the next operator. We give algorithms to reduce the size of the models before the model checking step and show preservation properties. We evaluate the technique by discussing implementations and the experimental results obtained against well-known examples in the MAS literature.

1. Introduction

Several approaches have been put forward for the verification of MAS by means of model checking [6]. Some are based on reducing the verification problem to that of plain temporal logic and use existing tools for that task [4]. Others treat typical MAS modalities such as knowledge, correctness, cooperation, as first-class citizens and introduce novel algorithms for them, e.g., [24]. In an attempt to limit the state-space explosion problem (i.e., the difficulty that the state space of the system grows exponentially with the number of variables in the agents) two main symbolic approaches have been proposed: ordered binary decision diagrams [24, 32], and bounded model checking via propositional satisfiability [30]. Both have produced positive results showing the ability to tackle state spaces of 10^{30} and above. However, in the standard literature of model checking reactive systems other approaches exist.

In particular, *partial order reduction* [29] is one of the most widely known techniques in verification of reactive systems. Still, the only approach to partial order reduction in a MAS context [22] presents

theoretical results only, with no algorithm nor an implementation being discussed; as such it is difficult to assess how effective it is in concrete cases. Given their autonomous nature, MAS differ from standard reactive systems by displaying more "loosely coupled" behaviours. This makes the state-explosion problem even more challenging for MAS than it is already for reactive systems. It seems therefore of importance to conduct a systematic and comparative study of all possible techniques available to determine the most appropriate treatment to the verification problem.

In this paper we aim to make concrete progress in this area by introducing partial order reduction on a particular class of interpreted systems that we call *interleaved interpreted systems* (IIS). IIS are a special class of interpreted systems [8] in which only one action at a time is performed in a global transition. Several agents may be participating in the global action but, if so, they perform the same action, thereby synchronising at that particular time step. Many asynchronous reactive systems have been studied on similar semantics (see, e.g., [26, 10]). Several settings in MAS, where the moves are carried out following turns (e.g., games), or where joint actions are not considered (e.g., non-interacting robots), can also be easily modelled in this way.

In a nutshell, given a model M_S (representing a system S) and a formula ϕ_P (representing a specification property P to be checked) in the temporal logic LTL_{-X} (the linear temporal logic LTL without the neXt operator X), model checking via partial order reduction suggests to compute $M_S \models \phi_P$ by replacing M_S with a smaller model M_S' built on traces that are semantically equivalent (with respect to ϕ_P) to the ones of M_S . Of key importance in this line of work is not only to determine a notion of equivalence but also to present algorithms that can transform (in polynomial time) M_S into a suitable M_S' . Ideally the generation is conducted on the fly and M_S is never built explicitly. The literature of reactive systems has shown that in several scenarios this reduction can be very effective and brings results comparable or superior to the ones of other techniques.

In this paper we draw inspiration from the above to conduct a similar exercise in the context of MAS logics. We begin in Section 2 by presenting IIS and the logic $CTL*K_{-X}$, and, in particular, $LTLK_{-X}$ and $CTLK_{-X}$. These temporal epistemic logics with knowledge are very commonly used in a MAS settings but appear here without the "next" operator because of standard inherent limitations in the technique we present. In Section 3 we present a notion of stuttering-equivalence with respect to IIS. We describe novel partial order algorithms that preserve $LTLK_{-X}$ and $CTL*K_{-X}$ properties in Section 4. In Section 5 we present an implementation of the technique and report experimental results. We conclude the paper in Section 6.

2. Preliminaries

We introduce here the basic technical background to the present paper. In particular, we introduce the semantics of interpreted systems, properly augmented with suitable concepts for our needs, and the basic syntax we shall be using in the rest of the paper.

2.1. Interleaved interpreted systems

The semantics of *interpreted systems* provides a setting to reason about MAS by means of specifications based on knowledge and linear time. We report here the basic setting as popularised in [8]. Actions in interpreted systems are typically considered to be executed at the same round by all participants: this permits the modelling of synchronous systems in a natural way. While interpreted systems are

typically considered in their synchronous variant here we look at the asynchronous case by assuming that only one local action may be performed at a given time in a global state. Further, we assume that if more than one agent is active at a given round, all active agents perform the same (shared) action in the round. Differently from standard interpreted systems where, in principle, the agents' resulting local states depend on the actions performed by all the agents in the system, here we assume the local states are only influenced by the same agent's action at the previous round. Note that it is still possible for agents to communicate by means of shared actions.

We begin by assuming a MAS to be composed of n agents $\mathcal{A} = \{1, \dots, n\}^1$. We associate a set of possible local states $L_i = \{l_i^1, l_i^2, \dots, l_i^{nl_i}\}$ and actions $Act_i = \{\epsilon_i, a_i^1, a_i^2, \dots, a_i^{na_i}\}$ to each agent $i \in \mathcal{A}$. We call the special action ϵ_i the "null", or "silent" action of agent i; as it will be clear below the local state of agent i remains the same if the null action is performed. Also note that we do not assume that the sets of actions of the agents to be disjoint. We call $Act = \bigcup_{i \in \mathcal{A}} Act_i$ the union of all the sets Act_i . For each action a by $Agent(a) \subseteq \mathcal{A}$ we mean all the agents i such that $a \in Act_i$, i.e., the set of agents potentially able to perform a. Following closely the interpreted system model, we consider a local protocol modelling the program the agent is executing. Formally, for any agent i, the actions of the agents are selected according to a local protocol $P_i: L_i \to 2^{Act_i}$; we assume that $\epsilon \in P_i(l_i^m)$, for any l_i^m ; i.e., we insist on the null action to be enabled at every local state. For each agent i, we define an evolution (partial) function $t_i: L_i \times Act_i \to L_i$, where $t_i(l_i, \epsilon_i) = l_i$ for each $l_i \in L_i$. The local transition function considered here differs from the standard treatment in interpreted systems by having the local action as the only parameter.

A global state $g=(l_1,\ldots,l_n)$ is a tuple of local states for all the agents in the MAS corresponding to an instantaneous snapshot of the system at a given time. Given a global state $g=(l_1,\ldots,l_n)$, we denote by $g^i=l_i$ the local component of agent $i\in\mathcal{A}$ in g. Given the notions above we can now define formally the global transitions we consider in this paper.

Definition 2.1. (Interleaved semantics)

Let G be a set of global states. The global interleaved evolution function $t: G \times Act_1 \times \cdots \times Act_n \to G$ is defined as follows: $t(g, act_1, \ldots, act_n) = g'$ iff there exists an action $a \in Act$ such that for all $i \in Agent(a), act_i = a$ and $t_i(g^i, a) = g'^i$, and for all $i \in A \setminus Agent(a), act_i = \epsilon_i$ and $t_i(g^i, act_i) = g'^i$. In brief we write the above as $g \stackrel{a}{\longrightarrow} g'$.

Similar to blocking synchronisation in automata, the above insists on all agents performing the same action in a global transition; additionally, note that if an agent has the action being performed in its repertoire it must be performed for the global transition to be allowed. This assumes local protocols are defined in such a way to permit this; if a local protocol does not allow this, the local action cannot be performed and therefore the global transition does not comply with the definition of interleaving above. As we formally clarify below, we only consider interleaved transitions here.

We assume that the global transition relation is total, i.e., that for any $g \in G$ there exists an $a \in Act$ such that $g \stackrel{a}{\longrightarrow} g'$, for some $g' \in G$. A sequence of global states and actions $\pi = g_0 a_0 g_1 a_1 g_2 \ldots$ is called an interleaved path, or an interleaved run (or more simply a path or a run) originating at g_0 if there is a sequence of interleaved transitions from g_0 onwards, i.e., if $g_i \stackrel{a_i}{\longrightarrow} g_{i+1}$ for every $i \geq 0$. The set of interleaved paths originating from g is denoted as $\Pi(g)$. A state g is said to be *reachable* from g_0 if there

¹Note in the present study we do not consider the environment component. This may be added with no technical difficulty at the price of heavier notation.

is an interleaved path $\pi = g_0 a_0 g_1 a_1 g_2 \dots$ such that $g = g_i$ for some $i \ge 0$.

Definition 2.2. (Interleaved Interpreted Systems)

Given a set of propositions PV, an interleaved interpreted system (IIS), also referred to as a model, is a 4-tuple $M=(G,\iota,\Pi,V)$, where G is a set of global states, $\iota\in G$ is an initial (global) state such that each state in G is reachable from $\iota,\Pi=\bigcup_{g\in G}\Pi(g)$ is the set of all the interleaved paths originating from all states in G, and $V:G\to 2^{PV}$ is a valuation function.

Figure 1 presents an interleaved interpreted system (the untimed version of the original Train-Gate-Controller (TGC) [1, 16]) composed of three agents: a controller and two trains. Each train runs on a circular track and both tracks pass through a narrow tunnel (state "T"), allowing one train only to go through it (to state "A" - (Away) at any time. The controller operates the signal (Green ("G") and Red ("R")) to let trains enter and leave the tunnel. In the figure, the initial states of the controller and the train are "G" and "W" (Waiting) respectively, and the transitions with the same label are synchronised. Silent ϵ actions are omitted in the figure.

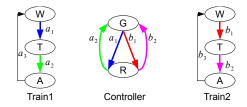


Figure 1. An IIS of TGC composed of two trains

In order to define partial order reductions we need the following relations.

Definition 2.3. Let $i \in \mathcal{A}, g, g' \in G$, and $J \subseteq \mathcal{A}$.

- $\sim_i = \{(g, g') \in G \times G \mid g^i = g'^i\},$
- $\sim_J = \bigcap_{j \in J} \sim_j$,
- $\bullet \ \ I = \{(a,b) \in Act \times Act \mid Agent(a) \cap Agent(b) = \emptyset\}.$

The first relation (\sim_i) is the indistinguishably relation for the epistemic modality (see below), the second (\sim_J) corresponds to the indistinguishably relation for the epistemic modality of distributed knowledge in group J, whereas the third (I) is referred to as the independence relation in partial order approaches. Notice that $\sim_\emptyset = G \times G$ while $\sim_\mathcal{A} = id_G$. We say that two actions a, a' are dependent if $(a, a') \notin I$. For each of the relations R given in Def. 2.3 by x R y we mean that $(x, y) \in R$.

Definition 2.4. (Reduced Model)

Consider two models $M=(G,\iota,\Pi,V), M'=(G',\iota',\Pi',V')$. If $G'\subseteq G, \iota'=\iota$ and V'=V|G', then we write $M'\subseteq M$ and say that M' is a submodel of M, or that M' is a reduced model of M.

We now define the syntax and semantics of our language.

2.2. Syntax of CTL* K_{-X}

Combinations of linear and branching time with knowledge have long been used in the analysis of temporal epistemic properties of systems [8, 12]. We recall the basic definitions here and adapt them to our purposes when needed.

Let PV be a finite set of propositions. For generality, we first give a syntax of $CTL*K_{-X}$ and then restrict it to $LTLK_{-X}$ and other sublanguages. The state and path formulas of $CTL*K_{-X}$ are defined inductively as follows:

- S1. every member of PV is a state formula,
- S2. if φ and ψ are state formulas, then so are $\neg \varphi$, $\varphi \land \psi$ and $K_i \varphi$ $(i \in \mathcal{A})$,
- S3. if φ is a path formula, then $A\varphi$ and $E\varphi$ are state formulas,
- P1. any state formula φ is also a path formula,
- P2. if φ , ψ are path formulas, then so are $\varphi \wedge \psi$ and $\neg \varphi$,
- P3. if φ , ψ are path formulas, then so is $U(\varphi, \psi)$.

The path quantifier A has the intuitive meaning "for all paths" whereas E stands for "there is a path". The operator U denotes the standard "until" modality. K_i denotes knowledge of agent i: $K_i\phi$ is read as "agent i knows that ϕ ". CTL^*K_{-X} consists of the set of all state formulae. The following abbreviations will be used: $true \stackrel{def}{=} \neg (p \land \neg p)$, for some $p \in PV$, $F\varphi \stackrel{def}{=} U(true, \varphi)$, $G\varphi \stackrel{def}{=} \neg F \neg \varphi$. As standard, F represents the temporal operator of "eventually" (in the future) and G corresponds to "forever" (in the future). Given their intuitive interpretation, sometimes we call A, E state modalities, and K_i, U, G, F path modalities. We now define a variety of logics included in CTL^*K_{-X} .

Definition 2.5.

- LTLK $_X$ \subset CTL $^*K_{-X}$ is the fragment of CTL $^*K_{-X}$ in which all modal formulas are of the form $A\varphi$, where φ does not contain the state modalities A and E. We write φ instead of $A\varphi$ if confusion is unlikely.
- ACTL* K_{-X} \subset CTL* K_{-X} is the fragment of CTL* K_{-X} in which the state modality E does not appear in any formula, and the negation only appears in subformulas not containing any state or path modalities.
- CTLK $_X$ CTL* K_X is the fragment of CTL* K_X in which the state modalities A, E, and the path modalities U, F and G may only appear paired in the combinations AU, EU, AF, EF, AG, and EG.
- For any logic L and $J \subseteq A$, we write L^J for the restriction of the logic L such that for each subformula $K_i \varphi$ we have $i \in J$.

2.3. Semantics of CTL* K_{-X}

Let $M=(G, \iota, \Pi, V)$ be a model and let $\pi=g_0a_0g_1\cdots$ be an infinite path of G. Let π_i denote the suffix $g_ia_ig_{i+1}\cdots$ of π and $\pi(i)$ denote the state g_i . Satisfaction of a formula φ in a state g of M, written $(M,g) \models \varphi$, or just $g \models \varphi$, and satisfaction of φ in a path π , written $\pi \models \varphi$, is defined inductively by mutual recursion as follows:

- S1. $g \models q \text{ iff } q \in V(g), \text{ for } q \in PV,$
- S2. $g \models \neg \varphi \text{ iff not } g \models \varphi$,

$$g \models \varphi \land \psi \text{ iff } g \models \varphi \text{ and } g \models \psi,$$

$$g \models K_i \varphi$$
 iff $g' \models \varphi$ for every $g' \in G$ such that $g \sim_i g'$,

- S3. $g \models A\varphi$ iff $\pi \models \varphi$ for every path π starting at g,
 - $g \models E\varphi$ iff $\pi \models \varphi$ for some path π starting at g,
- P1. $\pi \models \varphi$ iff $q_0 \models \varphi$ for any state formula φ ,
- P2. $\pi \models \neg \varphi$ iff not $\pi \models \varphi$; $\pi \models \varphi \land \psi$ iff $\pi \models \varphi$ and $\pi \models \psi$,
- P3. $\pi \models U(\varphi, \psi)$ iff there is an $i \geq 0$ such that $\pi_i \models \psi$ and $\pi_j \models \varphi$ for all $0 \leq j < i$.

3. Equivalences

We now proceed to give a notion of behavioural equivalence and to show this is preserved under the algorithm we introduce in the next section. To begin with, we define a notion of action *invisibility*.

Definition 3.1. An action $a \in Act$ is *invisible* in a model (G, ι, Π, V) if whenever $g \xrightarrow{a} g'$ for any two states $g, g' \in G$ we have that V(g) = V(g'). An action $a \in Act$ is *J-invisible* in a model (G, ι, Π, V) if whenever $g \xrightarrow{a} g'$ for any two states $g, g' \in G$ we have that V(g) = V(g') and $g \sim_J g'$.

In other words, an action is invisible if its execution does not change the global valuation. An action is J-invisible if it is invisible and all local states in J are not changed by its execution (recall that all local states in $A \setminus Agent(a)$ are not changed in the transition labelled with a either). Notice that a is invisible iff a is \emptyset -invisible, and a is A-invisible iff $a = \epsilon$.

We denote the set of invisible (respectively, J-invisible) actions by $Invis\ (Invis^J, \text{ respectively})$, and we write $Vis = Act \setminus Invis\ (\text{respectively}, Vis^J = Act \setminus Invis^J)$ for the set of visible actions ((J-)visible actions, respectively).

Definition 3.2. Let $\pi = g_0 a_0 g_1 a_1 \cdots$ be a (finite or infinite) path in a model M and $J \subseteq \mathcal{A}$. We define the *J-stuttering-free* projection $Pr_J(\pi)$ of a path π inductively as follows:

- $Pr_{J}(q_{0}) = q_{0}$;
- $Pr_J(g_0a_0g_1a_1\cdots) = Pr_J(g_1a_1\cdots)$ if $V(g_0) = V(g_1)$ and $g_0 \sim_J g_1$; $Pr_J(g_0a_0g_1a_1\cdots) = g_0a_0Pr_J(g_1a_1\cdots)$ otherwise.

3.1. Equivalence preserving $LTLK_{-X}^{J}$

Let $M=(G,\iota,\Pi,V)$ and $M'=(G',\iota',\Pi',V')$ be two models such that $M'\subseteq M$ (see Def. 2.4). In the following, we begin with the definition of *J-stuttering* among states. Then, we define *stuttering* equivalence of two paths $\pi,\pi'\in\Pi$ and extend it to *J-stuttering* equivalence. Finally, we present the notion of *J-stuttering* trace equivalence over states.

Definition 3.3. (J-stuttering of States)

Two states $g \in G$ and $g' \in G'$ are *J-stuttering*, denoted with JKS(g, g'), if V(g) = V'(g') and $g \sim_J g'$.

Definition 3.4. (Stuttering Equivalence)

A path π in M and a path π' in M' are called *stuttering equivalent*, denoted $\pi \equiv_s \pi'$, if there exists a partition $B_1, B_2 \ldots$ of the states of π , and a partition $B'_1, B'_2 \ldots$ of the states of π' such that for each $j \geq 0$ we have that B_j and B'_j are nonempty and finite, and for every state g in B_j and every state g' in B'_j we have V(g) = V'(g').

Notice that in the above definition in each block B all the states share the same valuation.

Definition 3.5. (J-stuttering Equivalence)

Two paths π in M and π' in M' are called J-stuttering equivalent, denoted $\pi \equiv_{Jks} \pi'$, if $\pi \equiv_s \pi'$ and for each $j \geq 0$ and for every state g in B_j and every state g' in B'_j we have $g \sim_J g'$,

In the above definition in each block B all the states share the same valuation and the same J-local states. Notice that actions in the paths π and π' are irrelevant in the definition of J-stuttering equivalence.

Definition 3.6. (J-stuttering Trace Equivalence)

Two states g in M and g' in M' are said to be J-stuttering trace equivalent, denoted $g \equiv_{Jks} g'$, if

- 1. for each infinite path π in M starting at g, there is an infinite path π' in M' starting at g' such that $\pi \equiv_{Jks} \pi'$;
- 2. for each infinite path π' in M' starting at g', there is an infinite path π in M starting at g such that $\pi' \equiv_{Jks} \pi$.

Two models M and M' are J-stuttering trace equivalent denoted $M \equiv_{Jks} M'$, if $\iota \equiv_{Jks} \iota'$.

The following theorem connects $LTLK_{-X}^{J}$ with J-stuttering trace equivalence:

Theorem 3.1. Let M and M' be two J-stuttering trace equivalent models, where $M' \subseteq M$. Then, $M, \iota \models \varphi$ iff $M', \iota' \models \varphi$, for any LTLK $_X^J$ formula φ over PV.

Proof:

See Appendix. □

3.2. Equivalences preserving ACTL* K_{-X}^{J} and CTL* K_{-X}^{J}

As before let $M=(G,\iota,\Pi,V)$ and $M'=(G',\iota',\Pi',V')$ be two models such that $M'\subseteq M$. In the following, we begin with the definition of *J-stuttering (bi)-simulation* between M and M'. Then, we define *visible J-(bi)-simulation* between two models.

Definition 3.7. (J-stuttering simulation)

A relation $\sim_{jss} \subseteq G' \times G$ is a *J-stuttering simulation* between two models M and M' if the following conditions hold:

- 1. $\iota' \sim_{jss} \iota$,
- 2. if $g' \sim_{jss} g$, then JKS(g, g') and for every path π of M, there is a path π' in M', a partition $B_1, B_2 \ldots$ of π , and a partition $B'_1, B'_2 \ldots$ of π' such that for each $j \geq 0$, B_j and B'_j are nonempty and finite, and every state in B'_j is related by \sim_{jss} to every state in B_j .

A relation \sim_{jss} is a *J-stuttering bisimulation* if both \sim_{jss} and \sim_{jss}^T (T denotes transposition) are *J-stuttering simulations*.

Model M' *J-stuttering simulates* model M ($M \leq_{jss} M'$) if there is a J-knowledge stuttering simulation between M and M'. Two models M and M' are called *J-stuttering simulation equivalent* if $M \leq_{jss} M'$ and $M' \leq_{jss} M$. Two models M and M' are called *J-visible bisimulation equivalent* if there is a J-visible bisimulation between M and M'.

The following theorem relates $ACTL*K_{-X}^{J}$ with J-stuttering simulation equivalence:

Theorem 3.2. Let M and M' be two J-stuttering simulation equivalent models. Then, $M, \iota \models \varphi$ iff $M', \iota' \models \varphi$, for any ACTL* K_{-X}^J formula φ over PV.

Proof:

J-stuttering simulation equivalence is clearly stronger than stuttering simulation equivalence, which preserves $ACTL_{-X}^*$ [31]. Similarly to the proof of Theorem 3.1 one can show that $ACTL*K_{-X}^J$ is preserved by J-stuttering simulation equivalence.

Theorem 3.3. Let M and M' be two J-stuttering bisimilar models. Then, $M, \iota \models \varphi$ iff $M', \iota' \models \varphi$, for any $\mathrm{CTL}^*\mathrm{K}^J_{-X}$ formula φ over PV.

Proof:

J-stuttering bisimulation is clearly stronger than stuttering bisimulation, which preserves CTL_{-X}^* [10]. Similarly to the proof of Theorem 3.1 one can show that $CTL^*K_{-X}^J$ is preserved by J-stuttering bisimulation.

Next, we define two relations such that one is stronger than J-stuttering simulation, while the other one is stronger than J-stuttering bi-simulation. Both of them will be used for our partial order reductions.

Definition 3.8. (J-Visible Simulation)

A relation $\sim_{ikvs} \subseteq G' \times G$ is a *J-visible simulation* between the states of two models M and M' if

• $\iota' \sim_{ikvs} \iota$, and

- if $g' \sim_{jkvs} g$, then the following conditions hold:
 - 1. JKS(g, g').
 - 2. If $g \xrightarrow{b} t$, then either b is J-invisible and $g' \sim_{jkvs} t$, or there exists a path $g' = g_0 \xrightarrow{a_0} g_1 \xrightarrow{a_1 \cdots a_{n-1}} g_n \xrightarrow{b} t'$ in M' such that $g_i \sim_{jkvs} g$ for $i \leq n$, a_i is J-invisible for i < n and $t' \sim_{jkvs} t$.
 - 3. If there is an infinite path $g=t_0 \xrightarrow{b_0} t_1 \xrightarrow{b_1} \cdots$, where b_i is J-invisible and $g' \sim_{jkvs} t_i$ for $i \geq 0$, then there exists an edge $g' \xrightarrow{c} g''$ such that c is J-invisible and $g'' \sim_{jkvs} t_j$ for some j > 0.

A relation \sim_{jkvs} is a *J-visible bisimulation* if both \sim_{jkvs} and \sim_{jkvs}^{T} are *J-visible simulations*.

Model M' *J-visible simulates* model M (denoted $M \leq_{jkvs} M'$) if there is a J-visible simulation between the states of M and M'. Two models M and M' are called *J-visible simulation equivalent* if $M \leq_{jkvs} M'$ and $M' \leq_{jkvs} M$. Two models M and M' are called *J-visible bisimulation equivalent* if there is a J-visible bisimulation between the states of the two models.

It is straightforward to show that J-visible bisimulation (simulation, respectively) is stronger that J-stuttering bisimulation (simulation, respectively).

This concludes our analysis of equivalences preserving $LTLK_{-X}^J$, $ACTL*K_{-X}^J$, and $CTLK_{-X}^J$. For each of the above mentioned logics we now give an algorithm that returns a reduced model for a given MAS and a formula. We also show that the reduced model is equivalent to the full one.

4. Partial order reductions

As mentioned above, the idea of verification by model checking with partial order reduction is to define an algorithm reducing the size of models while preserving satisfaction for a class of formulae. This requires a notion of equivalence between models. For the case of $LTLK_{-X}^J$ we show below that the notion of J-stuttering trace equivalence presented above suffices. With respect to branching time, for CTL^*K_{-X} (ACTL $^*K_{-X}$, respectively) we show we can use J-visible bisimulation (J-visible simulation equivalence, respectively). The algorithm presented explores the given model and returns a reduced one. Traditionally, in partial order reduction the exploration is carried out either by depth-first-search (DFS) (see [10]), or double-depth-first-search (DDFS) [7].

In this context DFS is used to compute paths that will make up the reduced model by exploring systematically the possible computation tree and selecting only some of the possible paths generated. In the following, a stack represents the path $\pi = g_0 a_0 g_1 a_1 \cdots g_n$ currently being visited. For the top element of the stack g_n the following three operations are computed in a loop:

- 1. The set $en(g_n) \subseteq Act$ of enabled actions (not including the ϵ action) is identified and a subset $E(g_n) \subseteq en(g_n)$ of possible actions is heuristically selected (see below).
- 2. For any action $a \in E(g_n)$ compute the successor state g' such that $g_n \stackrel{a}{\to} g'$, and add g' to the stack thereby generating the path $\pi' = g_0 a_0 g_1 a_1 \cdots g_n a g'$. Recursively proceed to explore the submodel originating at g' in the same way by means of the present algorithm beginning at step 1.

3. Remove g_n from the stack.

The algorithm begins with a stack comprising of the initial state and terminates when the stack is empty. The model generated by the algorithm is a submodel of the original. Its size crucially depends on the ratio E(g)/en(g). Clearly, if E(g)=en(g) for all g explored there is no reduction, and the algorithm returns the whole model. The choice of E(q) is constrained by the class of properties that must be preserved. In the rest of this section, we present the criteria based on the J-stuttering trace equivalence for the choice of E(q) and give details of the DFS algorithm implementing them.

4.1. Preserving LTLK $_{-X}^{J}$

In the sequel, let ϕ be an LTLK $_{-X}^J$ formula to be checked over the model M with $J\subseteq \mathcal{A}$ such that for each subformula $K_i\varphi$ contained in ϕ , $i\in J$, and let M' be a submodel of M, generated by the algorithm. The states and the actions connecting states in M' define a directed *state graph*. We give conditions defining a heuristics for the selection of E(g) (such that $E(g)\neq en(g)$) while visiting state g in the algorithm below.

- C1 No action $a \in Act \setminus E(g)$ that is dependent (see Definition 2.3) on an action in E(g) can be executed before an action in E(g) is executed.
- C2 For every cycle in the constructed state graph there is at least one node g in the cycle for which E(g) = en(g), i.e., for which all the successors of g are expanded.
- C3 All actions in E(g) are invisible (see Definition 3.1).
- **CJ** For each action $a \in E(g)$, $Agent(a) \cap J = \emptyset$, i.e., no action in E(g) changes local states of the agents in J.

The conditions C1 – C3 are inspired by [28], whereas as we note below CJ is aimed at preserving the truth value of subformulae of the form $K_i\varphi$ for $i \in J$.

Theorem 4.1. Let M be a model and $M' \subseteq M$ be the reduced model generated by the DFS algorithm described above in which the choice of E(g') for $g' \in G'$ is given by **C1**, **C2**, **C3**, and **CJ** above. The following conditions hold:

- M and M' are J-stuttering trace equivalent;
- $M \models \phi$ iff $M' \models \phi$, for any $\phi \in LTLK_{-X}^J$.

Proof:

See Appendix.

4.2. Preserving ACTL* K_{-X} and CTL* K_{-X}

Let ϕ be a ACTL*K $_X$ or a CTL*K $_X$ formula to be checked over the model M with $J \subseteq \mathcal{A}$ such that for each subformula $K_i\varphi$ contained in ϕ , $i \in J$, and let M' be a submodel of M, generated by the algorithm above. We now give additional conditions, which, together with **C1** - **C3**, **CJ**, define a heuristic for the selection of E(g) (such that $E(g) \neq en(g)$) while visiting state g:

- C3' E(g) contains all the J-visible actions of en(g) and there is at least one J-visible action in en(g).
- C4 E(g) is a singleton set.
- C5 E(q) contains all the actions starting an infinite J-invisible path from q in M.

The above conditions are inspired by [31].

Theorem 4.2. Let M be a model and $M' \subseteq M$ be the reduced model generated by a DFS algorithm described above.

- a) If the choice of E(g') for $g' \in G'$ is given by the conditions C1, C2, C3', and C5, then
 - M and M' are J-visible simulation equivalent,
 - $M \models \phi$ iff $M' \models \phi$, for any $\phi \in ACTL^*K_{-X}^J$.
- b) If the choice of E(g') for $g' \in G'$ is given by the conditions C1, C2, C3, C4, and CJ, then
 - M and M' are J-visible bisimilar,
 - $M \models \phi$ iff $M' \models \phi$, for any $\phi \in CTL*K_{-X}^J$.

Proof:

See Appendix. □

4.3. The DFS-POR algorithm

We now give details of the DFS algorithm implementing conditions C1, C2, C3, and CJ for the choice of E(g). We use two stacks: Stack1 represents the stack described above containing the global states to be expanded, whereas Stack2 represents additional information required to ensure condition C2 is satisfied, i.e., each element in Stack2 is the depth of Stack1 when its top element is fully explored. Initially, Stack1 contains the initial state, whereas Stack2 is empty. G is the set of the visited states. The algorithm DFS-POR does not generate the minimal J-stuttering equivalent model; however, its computation overheads are negligible and, as we show in the section below, it is J-stuttering equivalent and produces attractive results in several cases. In the algorithm, the function Top(s) returns the top element of the stack s; Push(s,e) pushes the element e onto the top of the stack s; Pop(s) removes the top element of the stack s; Successor(g,a) returns the i-th element of the stack s; Successor(g,a) returns the successor g' such that $g \stackrel{a}{\longrightarrow} g'$.

Line 2 is used to detect a cycle. This can be implemented in the time complexity $\mathcal{O}(1)$ by using a hash table to index the state in Stack1. If a cycle is found, we check whether at least one state is

Algorithm 1 DFS-POR ()

```
1: g \Leftarrow Top(Stack1); reexplore \Leftarrow false;
 2: if q = Element(Stack1, i) then
        depth \Leftarrow Top(Stack2);
       if i > depth then reexplore \Leftarrow true; else Pop(Stack1); return; end if
 4:
 5: end if
 6: ifreexplore = false and g \in G then Pop(Stack1); return; end if
 7: G \Leftarrow G \cup \{q\}; E(q) \Leftarrow \emptyset;
 8: if en(g) \neq \emptyset then
 9:
       if reexplore = false then
10:
           for all a \in en(q) do
              if a \notin Vis and a \notin Vis_J and \forall b \in en(g) \setminus \{a\} : (a,b) \in I then E(g) \Leftarrow \{a\}; break; end if
11:
12:
           end for
13:
        end if
        if E(g) = \emptyset then E(g) \Leftarrow en(g); end if
14:
        if E(q) = en(q) then Push(Stack2, Depth(Stack1)); end if
15:
        for all a \in E(g) do g' \Leftarrow Successor(g, a); Push(Stack1, g'); DFS-POR(); end for
16:
17: end if
18: depth \Leftarrow Top(Stack2);
19: if depth = Depth(Stack1) then Pop(Stack2); end if
20: Pop(Stack1);
```

expanded fully in the cycle. This check is done in line 4 by comparing the top element of Stack2 and the index i of the repeated state in Stack1. If the check fails, we set reexplore to true in order to fully expand the top state g in Stack1 to satisfy condition C2.

The lines 9-13 look for an action that is neither visible nor J-visible, and is independent of any other actions in en(g). A set composed of such an action satisfies the conditions C1, C3, and CJ. If no such action exists, we simply explore all enabled actions. This could be improved by searching for an appropriate subset of en(g) to expand (similarly to, e.g., [28]). In case E(g) = en(g), we push the current depth of Stack1 onto the top of Stack2 for checking C2. When all actions in E(g) are visited, we remove the top element of Stack1 and Stack2 properly.

We stress that DFS-POR is of *linear complexity* in the size of an IIS and the reduced model constructed. To add C4 to the algorithm (to preserve $CTL^*K_{-X}^J$), we simply change line 11 to be $E(g) \Leftarrow E(g) \cup \{a\}$, and change the condition in line 14 to $|E(g)| \neq 1$, where |E(g)| is the cardinality of E(g).

In order to adapt the algorithm for preserving ACTL* K_{-X}^J , we need to replace the **for** statement starting at line 10 with the following code.

Algorithm 2 Checking C3' and C5

```
1: E(g) \Leftarrow (en(g) \cap Vis_J);

2: E(g) \Leftarrow E(g) \cup \{a \in en(g) \setminus E(g) \mid a \text{ starts a loop composed of J-invisible actions}\};

3: E(g) \Leftarrow DependentOf(E(g), en(g) \setminus E(g));
```

Dependent Of(X1, X2) recursively computes the set $X' \subseteq X1 \cup X2$ such that for all $a \in X'$, either $a \in X1$ or there exists a set of actions $\{a_1, \ldots, a_m\} \subseteq X'$ with $(a_i, a_{i+1}) \notin I$ $(1 \le i < m)$ and $a = a_1$, $a_m \in X1$. As proposed in [31], an action starts an J-infinite invisible path if it starts a local infinite invisible path in the local state space of each agent of J. Here a local infinite invisible path consists of only invisible actions from the agent, ignoring synchronisations with other agents.

5. Experimental results

In order to evaluate the results above, we have implemented a prototype tool² based on MCMAS [23] and DFS-POR algorithms to generate reduced models preserving MAS properties expressible in $LTLK_{-X}^{J}$, ACTL* K_{-X}^{J} , and $CTL*K_{-X}^{J}$. In doing so we are encouraged by the observation of the preceding section that the algorithm's complexity is linear both in the length of the formula and the size of a model. We have conducted experiments for three systems: TGC of Section 2.1, the Dining Cryptographers (DC) [5], and the Write-Once cache coherence protocol (WO) [3, 2], discussed below. Starting with TGC, we check the property expressing that whenever the train 1 is in the tunnel, it knows that no other train is in the tunnel at the same time:

$$AG(\text{in_tunnel}_1 \to K_{\text{train}_1} \bigwedge_{i=2}^n \neg \text{in_tunnel}_i),$$
 (1)

under the assumption that n is the number of trains in the system, and the atomic proposition in_tunnel_i holds in the states where the train i is in the tunnel³. In the case of the DFS-POR algorithm for LTLK $_{-X}^{J}$, we found that the size of the reduced state space R(n) generated by the algorithm is a function of the number of trains n, for $1 \le n \le 10$. This is compared to the size of the full state space F(n) below:

- $F(n) = c_n \times 2^{n+1}$, for some $c_n > 1$,
- R(n) = 3 + 4(n-1).

Note that the reduced state space is *exponentially smaller* than the original one. We also found that the DFS-POR algorithm for $CTL^*K^J_{-X}$ gives the same reduction as the one for $LTLK^J_{-X}$. However, the DFS-POR algorithm for $ACTL^*K^J_{-X}$ does not produce any reduction. The reason is that there is a J-invisible loop in the controller and in the trains.

Regarding the DC scenario, we analysed a version with an arbitrary number of cryptographers. As in the original scenario [5], after all the coins have been flipped each cryptographer observes whether the coins he can see fell on the same side or not. If he did not pay for dinner he states what he sees, but if he did he states the opposite. Since our model is interleaved we assume the announcements are made in sequence; this does not affect the scenario. We used the DFS-POR algorithms to reduce the models preserving the following specification [20]:

$$AG((\text{odd} \land \neg \text{pay}_1) \to ((K_{\text{crypt}_1} \bigvee_{i=2}^n \text{pay}_i) \land (\bigwedge_{i=2}^n \neg K_{\text{crypt}_1} \text{pay}_i))), \tag{2}$$

where the atomic proposition 'odd' means that an odd number of announcements for different sides of the coins were paid, and the atomic proposition pay_i holds when cryptographer i is the payer. Table 1 displays the size of the full and of the reduced state spaces and the execution times (in seconds) on an AMD Opteron clocked at 2.2GHz with 8GB memory running a vanilla Linux kernel 2.6.30. Notice that we get a substantial, certainly, more than linear, reduction in the number of states. In this case we found the DFS-POR algorithm for $CTL*K_{-X}^J$ brought negligible benefits of less than 1%.

²Here we do not make use of the OBDD functionalities offered by MCMAS.

 $^{^3}$ In the case of LTLK $_{-X}^J$ tests substitute AG with G in the formulae.

N	Full space		$LTLK^J_{-X}$		$ACTL^*K^J_{-X}$	
	size	time	size	time	size	time
3	864	0.41	448	0.12	320	0.27
4	6480	0.49	2160	0.18	1760	0.30
5	46656	4.6	9984	1.8	9600	1.5
6	326592	44	45248	6.8	51072	7.7
7	2239488	465	202752	39	264192	57
8	15116544	4723	900864	228	1331712	380

Table 1. Verification results for DC.

The choice of the Write-One cache coherence protocol was inspired by [3], which analysed several cache coherence protocols in a knowledge setting. We followed some of the criteria presented in [3] while modelling WO: each cache contains a single bit, whose value can be either 0 or 1, the owner of the bit is either the main memory or a cache. The details of the protocol can be found in [2]. Using the POR-DFS algorithms, we generated reduced models for the formula

$$AG((\mathsf{Dirty}_1 \lor \mathsf{Reserved}_1) \to (K_{\mathsf{cache}_1} \bigwedge_{i=2}^n \mathsf{Invalid}_i)),$$
 (3)

where Dirty_i , $\mathrm{Reserved}_i$ and $\mathrm{Invalid}_i$ represent that cache i is in the state dirty, reserved, or invalid. Our implementation results in a substantial reduction only for the LTLK_{-X}^J case, see Table 2 (time is seconds).

N	Full space		$LTLK^J_{-X}$		
	size	time	size	time	
2	322	0.27	82	0.13	
3	3668	0.59	1066	0.29	
4	40110	14.8	12402	5.6	
5	426984	264	131402	77	
6	4451778	3042	1311698	529	
7			12585834	8870	

Table 2. Verification results for WO.

In order to evaluate the impact of preserving the epistemic component of our three logics while generating state spaces, we also generated reduced state spaces for the corresponding temporal logics without the epistemic component, i.e., LTL_{-X} , $ACTL_{-X}^*$, and CTL_{-X}^* . In detail, using our prototype tool, we generated reduced models preserving the following three formulas for TGC, DC, and WO:

$$AG(\text{in_tunnel}_1 \to \bigwedge_{i=2}^n \neg \text{in_tunnel}_i),$$
 (4)

$$AG((\text{odd} \land \neg \text{pay}_1) \to (\bigvee_{i=2}^n \text{pay}_i)),$$
 (5)

$$AG((\mathrm{Dirty}_1 \vee \mathrm{Reserved}_1) \to (\bigwedge_{i=2}^n \mathrm{Invalid}_i)).$$
 (6)

Surprisingly, we obtained the same reduction for the formula (1) and (4), and the same reduction for the formula (2) and (5). However, there is a difference in the size of the reduced models preserving the $LTLK_{-X}^{J}$ formula (3) and the LTL_{-X} formula (6), which is reported in Table 3.

N	Full space		$LTLK^J_{-X}$		LTL_{-X}	
	size	time	size	time	size	time
3	864	0.41	448	0.12	352	0.12
4	6480	0.49	2160	0.18	1600	0.17
5	46656	4.6	9984	1.8	7104	0.71
6	326592	44	45248	6.8	31360	4.2
7	2239488	465	202752	39	138240	28
8	15116544	4723	900864	228	608256	177

Table 3. Verification results for DC with LTLK $_{-X}$.

Table 4 shows the computation overhead (measured by the average time spent on each state in milliseconds per state) for various reduction techniques on the Dinning Cryptographers example. We can conclude that the overhead on handling epistemic operators becomes negligible with the increase of the size of state spaces, as the time on manipulating the hash tables becomes dominant. In addition, it takes a shorter time to search for infinite J-invisible loops when checking condition C5 for ACTL* K_{-X}^J than for their invisible counterparts in case of the corresponding condition for ACTL* $_{-X}^*$ [31]. This can be noticed especially for the case of 8 dining cryptographers.

6. Conclusions and further work

As we argued in the introduction, model checking multi-agent systems is now a rapidly maturing area of research with techniques and tools being rapidly applied to the validation of concrete MAS. While some techniques, notably ordered binary decision diagrams and bounded model checking have been redefined in a MAS setting, others, including abstraction and partial order reduction, are still largely unexplored.

In this paper we continued the preliminary analysis we pursued in [22]. While only a notion of trace-equivalence is explored there, here we focused on interleaved interpreted systems, for which we were able to give stuttering equivalence preservation results, a linear algorithm preserving the validity

N	Full space	$LTLK^J_{-X}$	LTL_{-X}	$ACTL^*K^J_{-X}$	$ACTL_{-X}^*$
3	0.48	0.28	0.34	0.8	0.4
4	0.076	0.083	0.1	0.17	0.13
5	0.099	0.18	0.1	0.16	0.14
6	0.13	0.15	0.13	0.15	0.18
7	0.2	0.19	0.2	0.22	0.25
8	0.31	0.25	0.29	0.29	0.36

Table 4. Computation overhead (ms/state) for DC.

on the models, as well as an implementation thereby evaluating the performance on two standard MAS scenarios. The results we found were positive in the linear time case, less so for the branching time case. There are two reasons for that. Firstly, the equivalences induced by the branching time logics are much stronger than the equivalence induced by $LTLK_{-X}^{J}$. Secondly, in scenarios containing loops composed of J-invisible actions the reductions preserving $ACTL*K_{-X}^{J}$ are quite limited.

Much remains to be done in this line. For instance, the partial order reduction technique presented here may be combined with ordered binary decision diagrams (for example within the MCMAS toolkit [23]), or combined with bounded model checking (for example within the VerICS toolkit [19]), so that models are reduced first and then symbolically encoded.

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7. Appendix

Theorem 3.1. Let M and M' be two J-stuttering trace equivalent models, where $M' \subseteq M$. Then, $M, \iota \models \varphi$ iff $M', \iota' \models \varphi$, for any LTLK $_{-X}^{J}$ formula φ over PV.

Proof:

Part 1: First we prove that for each path $\pi = g_0 a_0 g_1 a_1 \dots$ of M if a_i is J-invisible, then $M, \pi_i \models \varphi$ iff $M, \pi_{i+1} \models \varphi$ for each LTLK $_{-X}^J$ formula φ .

By induction on the structure of φ . For $\varphi \in PV$ the thesis follows directly from the definition of J-invisibility. The case of \wedge and \neg is straightforward. For $\varphi = U(\phi, \psi)$ the thesis follows directly from the semantics of U and the inductive assumption. Consider $\varphi = K_i \psi$. If $M, \pi_i \models \varphi$, then it follows from $\pi(i) \sim_J \pi(i+1)$ that $M, \pi_{i+1} \models \psi$ and since \sim_i is an equivalence relation we have $M, \pi_{i+1} \models K_i \psi$. A similar proof holds for $M, \pi_{i+1} \models \varphi$ implies $M, \pi_i \models \varphi$.

Part 2: Now, we prove the theorem itself, also by induction on the complexity of φ . In fact, we prove a stronger result, i.e., that from $g \equiv_{Jks} g'$, it follows that $M, g \models \varphi$ iff $M', g' \models \varphi$, for any LTLK $_{-X}^J$ formula φ over PV.

 (\Rightarrow) : For $\varphi \in PV$ the thesis follows directly from the definition of \sim_{Jks} . The cases of \wedge and \neg are straightforward. Consider $\varphi = U(\phi, \psi)$ and a path π starting at g. We have $\pi \models U(\phi, \psi)$. Then, there is a path π' starting at g' such that $\pi \equiv_{Jks} \pi'$. By the inductive assumption we have that $\pi \models \phi$ iff $\pi' \models \phi$ and $\pi \models \psi$ iff $\pi' \models \psi$. Since $\pi \equiv_{Jks} \pi'$ we have that $Pr_J(\pi)_i \models \phi$ iff $Pr_J(\pi')_i \models \phi$ and $Pr_J(\pi)_i \models \psi$ iff $Pr_J(\pi')_i \models \psi$ for all $i \geq 0$. Thus, it follows from Part 1) that $\pi' \models \varphi$. So, clearly we have that if $M, g \models U(\phi, \psi)$, then $M, g' \models U(\phi, \psi)$.

Consider $\varphi = K_i \psi$ and let $M, g \models \varphi$. Let $G_{\psi} = \{g_1 \in G \mid g \sim_i g_1\}$. Consider g'_1 s.t. $g' \sim_i g'_1$. We have to show that $M', g'_1 \models \psi$. Since $g \equiv_{Jks} g'$, by transitivity of \sim_i we have that $g'_1 \in G_{\psi}$. So,

clearly $M, g_1' \models \psi$. As $g_1' \equiv_{Jks} g_1'$, it follows from the inductive assumption that $M', g_1' \models \psi$. So, we get $M', g' \models \varphi$.

 (\Leftarrow) We consider only the case of $\varphi = K_i \psi$. The proof for other cases is similar to (\Rightarrow) .

Let $\varphi = K_i \psi$ and let $M', g' \models \varphi$. Let $G_{\psi} = \{g_1' \in G' \mid g' \sim_i g_1'\}$. Consider g_1 s.t. $g \sim_i g_1$. We have to show that $M, g_1 \models \psi$. Consider a path in M starting at ι which contains g_1 . Since $M \equiv_{Jks} M'$, there is a path in M' starting at ι' , which contains a state $g_2' \in G'$ such that $g_1 \equiv_{Jks} g_2'$. So, $g_2' \in G_{\psi}'$ by transitivity of \sim_i . Thus, clearly $M', g_2' \models \psi$. As $g_1 \equiv_{Jks} g_2'$, it follows from the inductive assumption that $M, g_1 \models \psi$. So, $M, g \models \varphi$.

Theorem 4.1. Let M be a model and $M' \subseteq M$ be the reduced model generated by the DFS algorithm described above in which the choice of E(g') for $g' \in G'$ is given by C1, C2, C3, CJ above. The following conditions hold:

- M and M' are J-stuttering trace equivalent;
- $M \models \phi \text{ iff } M' \models \phi \text{, for any } \phi \in LTLK_{-X}^J$.

Proof:

Although the setting is different it can be shown similarly to Theorem 3.11 in [29] that the conditions C1, C2, C3 guarantee that the models M and M' are stuttering equivalent. More precisely, for each path $\pi = g_0 a_0 g_1 a_1 \cdots$ with $g_0 = \iota$ in M there is a stuttering equivalent path $\pi' = g'_0 a'_0 g'_1 a'_1 \cdots$ with $g'_0 = \iota$ in M' and a partition B_1, \ldots, B_j , .. of the states of π and a partition B'_1, \ldots, B'_j , .. of the states of π' satisfying for each $i, j \geq 0$ the following two conditions:

- I. if $g_i \xrightarrow{a} g_{i+1}$ is a transition such that $g_i, g_{i+1} \in B_j$, then $a \in Invis$, and if $g_i' \xrightarrow{a'} g_{i+1}'$ is a transition such that $g_i', g_{i+1}' \in B_j'$, then $a' \in Invis$,
- II. if $g_i \stackrel{a}{\longrightarrow} g_{i+1}$ is a transition such that $g_i \in B_j$ and $g_{i+1} \in B_{j+1}$, and $g'_{i'} \stackrel{a'}{\longrightarrow} g'_{i'+1}$ is a transition such that $g'_{i'} \in B'_i$ and $g'_{i'+1} \in B'_{j+1}$, then a = a'.

Given condition CJ, for any two states g, g' in B_j or in B'_j we have that JKS(g, g'). Moreover, from the above and condition II one can show by induction that for each state $g \in B_j$ and $g' \in B'_j$ we have JKS(g, g'). Since, $M' \subseteq M$, we get that the models M and M' are J-stuttering trace equivalent. The second part of the theorem follows from this and Theorem 3.1.

Theorem 4.2. Let M be a model and $M' \subseteq M$ be the reduced model generated by a DFS algorithm described above.

- a) If the choice of E(g') for $g' \in G'$ is given by the conditions C1, C2, C3', and C5, then
 - M and M' are J-visible simulation equivalent,
 - $M \models \phi$ iff $M' \models \phi$, for any $\phi \in ACTL*K^J_{Y}$.
- b) If the choice of E(g') for $g' \in G'$ is given by the conditions C1, C2, C3, C4, and CJ, then
 - M and M' are J-visible bisimilar,

-
$$M \models \phi$$
 iff $M' \models \phi$, for any $\phi \in CTL^*K^J_{-X}$.

Proof:

Part a): Since M' is a sub-model of M, it is obvious that M J-visible simulates M'. In order to show the opposite, define the following relation: $\sim \subseteq G' \times G$ by $g' \sim g$ iff there exists a path $g' = g_0 \xrightarrow{a_0} g_1 \xrightarrow{a_1} \cdots \xrightarrow{a_{n-1}} g_n = g$ such that a_i is J-invisible for all i < n. Let $\approx = \sim \cap (G' \times G)$. In [31] it is shown that if the reduction algorithm uses the conditions $\mathbf{C1}$, $\mathbf{C2}$, and the conditions weaker than $\mathbf{C3'}$, $\mathbf{C5}$ (visibility is used instead of J-visibility), then the relation weaker than \approx is a visible simulation. Notice that with the change of visibility to J-visibility in the conditions, \approx can be proved to be a J-visible simulation.

Part b: Define $\sim \subseteq G \times G$ by $g \sim g'$ iff there exists a path $g_0 \xrightarrow{a_0} g_1 \xrightarrow{a_1} \ldots \xrightarrow{a_{n-1}} g_n = g'$, with $g_0 = g$ such that a_i is J-invisible and $\{a_i\}$ satisfies the condition C1 from state g_i for $0 \le i < n$. Consider $\approx = \sim (G \times G')$. It is shown in [10] that the relation weaker than \approx is a visible bisimulation. By slightly modifying the original proof, one can show that \approx is a J-visible bisimulation.