State Space c-Reductions of Concurrent Systems in Rewriting Logic *

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Abstract. We present *c*-reductions, a simple, flexible and very general state space reduction technique that exploits an equivalence relation on states that is a bisimulation. Reduction is achieved by a *canonizer function*, which maps each state into a not necessarily unique canonical representative of its equivalence class. The approach contains symmetry reduction and name reuse and name abstraction as special cases, and exploits the expressiveness of rewriting logic and its realization in Maude to automate *c*-reductions and to seamlessly integrate model checking and the discharging of correctness proof obligations. The performance of the approach has been validated over a set of representative case studies.

1 Introduction

Taming state space explosion is one of the key challenges for effective model checking analysis. Bisimulation-based state space reductions are particularly attractive, because they never generate spurious behaviors. This is because temporal logic properties are preserved by bisimulations. Therefore, an LTL, CTL, or CTL^{*} formula holds on a bisimilar reduced system iff it holds in the original system. A particular example are symmetry reductions which have been extensively studied [1] and are used in model checkers (from the seminal works on MURPHI to extensions of SPIN, UPPAAL, PRISM, etc.) and other verification tools such as SAT solvers or planners. Developing and applying such state space reduction techniques is still a challenging task: (i) automatic detection of system regularities like symmetries is not trivial and thus often delegated to the system designer; (ii) their exploitation is sometimes done by enriching the system description language (e.g. scalarset datatypes in [2,3]), so that the user is required to learn new primitives; (iii) the implementation of state space reduction techniques has to be combined (both theoretically and practically) with the rest of the techniques and algorithms implemented in the model checker, and often this integration effort has to be repeated for every new version, improvement or technique; and (iv) checking correctness of the reductions is not easy and requires reasoning techniques (e.g. theorem proving) that may not be integrated in the model checking framework, or part of the

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user's skills. Indeed, problem (iv) means that in order to correctly model check a formula in a reduced system it must be a correct reduction of the original system, which requires discharging *proof obligations*. The problem, however, is that most model checkers lack theorem proving support (within the same framework) for discharging such proof obligations, so that the checking task is usually left to the user and may never be done, decreasing the confidence that can be placed on the verification.

Research Questions. In addressing problems (i)–(iv) above, our work asks and provides answers to the following research questions: (1) Can symmetry reductions be generalized to reductions *requiring only that the bisimulation is* an equivalence relation? (2) Can model checking support for such bisimulationbased reductions be provided in a way that does *not* require any changes to the underlying model checker, yet with high performance? (3) Can the system description language be kept likewise unchanged? (4) Can the specifications of *reduced systems* be automatically generated from those of the original systems? (5) Can model checking and theorem proving be *seamlessly integrated* for such reductions, so that correctness proof obligations are explicitly generated and can be semi-automatically discharged by appropriate tools?

Our Contributions. We answer question (1) in the affirmative by proposing the notion of *c*-reduction, based on the idea of providing a canonizer function that computes a not-necessarily unique representative of the equivalence class of states defined by the bisimulation. This notion is quite flexible, since unique canonical representatives, although maximally space-efficient, can be time-inefficient. Furthermore, it is *fully general*: it subsumes various reduction techniques such as symmetry reduction, name reuse and name abstraction; and it can be applied to any Kripke structure. Questions (2) and (3) are answered in the affirmative: no such changes are needed (moreover, in [8] we report on performance experiments showing that c-reductions can achieve drastic state space reductions). Question (5) is answered by proposing rewriting logic [4] as an efficiently executable *logical* framework supported by a high-performance tool (Maude [5]) and having a formal tool environment where both LTL model checking and the discharging of correctness proof obligations for c-reductions are seamlessly integrated and partially automated. In fact, our answer to question (5) takes the form of a formal methodology, which breaks proofs of correctness into smaller, manageable proof subtasks. Many of the steps in our methodology apply to any c-reduction, but some of them are directly tailored to symmetry reductions. As we gain more experience, we plan to extend all steps of our methodology to arbitrary c-reductions. Question (4) is answered in our current prototype for a very wide class of concurrent systems, namely, object-based concurrent systems, and takes the form of a *theory transformation* that automatically maps the original system into the desired c-reduction of it.

We have evaluated our approach over a set of examples by considering the ease of defining reduction strategies, the effectiveness of the correctness checks, and the performance of the resulting reductions. Compared to previous work, we have observed performance gains in some cases (including previous implementations of symmetry reductions in Maude [6]), and a great flexibility in the definition of reductions, which allows us to subsume a wide range of reductions including permutation and rotation symmetries, name reuse and name abstraction, which have interesting applications (e.g. implementation of the operational semantics of languages with dynamic features such as resource allocation). The usefulness of our proof methodology has also been evaluated through a case study. A preliminary version of our tool is available for download [7].

Synopsis. Sect. 2 offers the necessary background. Sect. 3 presents c-reductions in a generic way, focusing on Kripke structures. Sect. 4 describes the realization of c-reductions in rewriting logic, highlighting the theoretical results, and the reasoning and verification mechanisms and tools underlying our methodology for specifying and verifying c-reductions. Sect. 5 covers related work and conclusions.³

2 Preliminaries

We will use a simple running example of a banking system⁴ of concurrent objects of the same class (accounts) having a natural number as attribute (their balance), and body-less messages (one dollar transfers) for them. The behavior of objects is governed by a simple rule: a message m for an object i can be consumed by object i to increment its balance by one. The system exhibits a clear symmetry: all objects are instances of the same class and have the same behaviour.

Systems like this (and of course more sophisticated ones) can be easily specificied as theories of rewriting logic [4], which can be specified as Maude [5] modules to be executed and analyzed within the Maude framework.

Definition 1 (rewrite theory). A rewrite theory \mathcal{M} is a tuple $\mathcal{M} = (\Sigma, E \cup A, R, \phi)$ where Σ is a signature, specifying the basic syntax (function symbols) and type infrastructure (sorts, kinds and subsorting) for terms, i.e. state descriptions; E is a set of (possibly conditional) equations, which induce equivalence classes of terms (and are used to specify functions), and (possibly conditional) membership predicates, which refine the typing information; A is a set of axioms which also induce equivalence classes of terms, i.e., equational axioms describing structural equivalences between terms, like associativity and commutativity; R is a set of (possibly conditional) non-equational rules, which specify the local concurrent transitions in a system whose states are $E \cup A$ -equivalence classes of ground Σ -terms; and where $\phi : \Sigma \to \mathcal{P}_{fin}(\mathbb{N})$ is a frozenness map, assigning to each function symbol f of arity n a subset $\phi(f) \subseteq \{1..n\}$ of its frozen argument positions, i.e. positions under which rewriting with rules in R is forbidden.

In our example we can define a theory (a Maude module) BANK whose signature Σ includes sorts for messages (Message), objects (Object), their identifiers and

³ Interested readers are referred to the appendix which includes complementary material: the formal proofs (Sect. A), a performance evaluation with literature benchmark (Sect. B), and a full description of our case study (Sect. C,D).

⁴ Indeed, it is a simplification of the model of a bank account system described in [5].

attributes as natural numbers (Nat), configurations (Configuration) and states (State), and operators that allow us to represent an object i with attribute x as a term < i | x >, a message for object i as a term credit(i), an empty configuration (of objects and messages) by none, and the multiset union of configurations by juxtaposition, obeying associativity and commutativity as axioms. The operator $\{ _ \}$ wraps an entire configuration c as a state $\{ c \}$. Rules rl $\{ < i | x > credit(i) cl \} => \{ < i | s(x) > cl \}$, and rl $\{ < i | x > credit(i) \} => \{ < i | s(x) > cl \}$, and rl $\{ < i | x > credit(i) \} => \{ < i | s(x) > \}$ model the above described behavior of objects. Informally, one of these rules applies to states containing an object < i | x >, a message credit(i) for it, and (possibly) a subconfiguration c1⁵. If such a match is found, the state can be replaced by the term on the right-hand side of the rule (after applying the substitution of the match), resulting in a state without the message and where object i increments its balance with the successor operator s.

For the sake of simplicity, we assume that the system under study is described by a rewrite theory $\mathcal{M} = (\Sigma, E \cup A, R, \phi)$ whose rules are "topmost" for a designated kind [State] of states. We also assume that an operator $\{ _ \}$ is used to enclose states so that all rules in R have that operator as their top operator in their left-hand sides. These assumptions are already quite general: they can cover, for example, object-based concurrent systems. We further assume that \mathcal{M} has good executability properties, i.e., that E is sufficient complete, (ground) confluent and terminating modulo A (that is, that the equational part correctly defines functions), and R is coherent with E modulo A [5] (that is, that applying equations to evaluate functions does not interfere with the application of the rules that specify system transitions). Moreover, unless we state the contrary, all extensions of \mathcal{M} that we shall define will be required to be ground confluent, ground terminating, and sufficiently complete w.r.t. the same signature of constructors as \mathcal{M} . Fortunately, the standard Maude tools offer automatization support for checking such properties. Our running example satisfies all these conditions.

We consider the well-known semantic domain of Kripke structures for rewrite theories, suitable for state space exploration problems like model checking.

Definition 2 (Kripke structure). A Kripke structure K is a tuple $K = (S, \rightarrow, L, AP)$ such that S is a set of states, $\rightarrow \subseteq S \times S$ is a transition relation between states, and $L: S \rightarrow 2^{AP}$ is a labelling function mapping states into sets of atomic propositions AP (i.e. observations on states).

The Kripke semantics of a rewrite theory has **State**-sorted terms as states and one-step rewrites between **State**-sorted terms as transitions. The labelling function is defined by Boolean predicates specified equationally in the rewrite theory. As proved in [9], any computable Kripke structure, even an infinitestate one, can be obtained from an executable rewrite theory using only a finite signature Σ , and finite sets E of equations, A of axioms and R of rules.

⁵ The second rule is needed since we treat the fact that **none** is an identity for union equationally rather than axiomatically.

Definition 3 (Kripke semantics of rewrite theories). Let $\mathcal{M} = (\Sigma, E \cup A, R, \phi)$ be a rewrite theory with a designated state sort **State**, and a set $AP \in \Sigma$ of Boolean state predicates equationally defined in E. The Kripke structure associated to \mathcal{M} is $K_{\mathcal{M}} = (T_{State/E\cup A}, \rightarrow, L, AP)$ such that $T_{State/E\cup A}$ are all **State**-sorted states, \rightarrow is defined as $\{[u] \rightarrow [v] \mid \mathcal{M} \vdash u \rightarrow_{R,State}^{1} v\}$ (i.e. transitions are one-step rewrites between $E \cup A$ equivalence classes of **State**-terms in \mathcal{M}), and L is such that $p \in L(s)$ iff $p(s) =_{E\cup A}$ true.

We will consider bisimulation as the key semantic equivalence.

Definition 4 (bisimulation). Let $K = (S_K, \rightarrow_K, L_K, AP_K)$, $H = (S_H, \rightarrow_H, L_H, AP_H)$ be two Kripke structures, and let $\sim \subseteq S_K \times S_H$ be a relation between S_K and S_H . We say that \sim is a bisimulation between K and H iff for each two states $s \in S_K$ and $s' \in S_H$ such that $s \sim s'$ we have that: (i) $L_K(s) = L_H(s')$; (ii) $s \rightarrow_K r$ implies that there is a state r' s.t. $s' \rightarrow_H r'$ and $r \sim r'$; and (iii) $s' \rightarrow_H r'$ implies that there is a state r s.t. $s \rightarrow_K r$ and $r \sim r'$.

The notion of bisimulation can be lifted to rewrite theories in the obvious way. We shall focus on bisimulations such that the relation \sim is an equivalence relation, which includes the case of bisimulations induced by symmetries, i.e. when two states are bisimilar if they belong to the same class of symmetric states.

For instance, suppose that the initial state of our example is $\{< 0 \mid 0 > < 1 \mid 0 > credit(0) credit(1)\}$. We have then two possible transitions (given by the application of the rules governing the system), leading respectively to states: $\{< 0 \mid 1 > < 1 \mid 0 > credit(1)\}$ and $\{< 0 \mid 0 > < 1 \mid 1 > credit(0)\}$. These two states are syntactically different but they are *symmetric*, i.e. equal up to the permutation of object identifiers.

Indeed, equivalence classes of symmetric states can be conveniently defined as the *orbits* of a group action (permutations in our example), which yield *symmetry reductions* as a special case of our approach. We hence recall here some basic notions about groups and group actions.

Definition 5 (group basics). A group is a tuple $G = (G, \bullet, e, (_)^{-1})$ where G is a set of elements, $\bullet : G \times G \to G$ is a binary associative operation, $e \in G$ is an identity (i.e. $\forall f \in G.f \bullet e = e \bullet f = f$), and $(_)^{-1}$ is an inverse operator (i.e. $\forall f \in G.f \bullet f^{-1} = f^{-1} \bullet f = e$).

Let G be a group and $H \subseteq G$ be a subset of G. The group generated by H denoted $\langle H \rangle$ is defined as the closure of H under the inverse and product operators $(_)^{-1}$ and • of G. In general $\langle H \rangle$ will be a subgroup of G, but if $\langle H \rangle$ coincides with G, then H is said to generate G and its elements are called generators.

Let G be a group and A be a set. An action of G on A is a monoid homomorphism $\llbracket \cdot \rrbracket : G \to [A \to A]$, that is, $\llbracket f \bullet g \rrbracket = \llbracket f \rrbracket \circ \llbracket g \rrbracket$, where $f \circ g$ denotes function composition in $(A \to A)$, and $\llbracket e \rrbracket = id_A$, with id_A the identity on A.

Notable examples are permutation and rotation groups, which capture typical symmetries introduced by process replication in concurrent systems. Generators define groups in a concise manner, e.g. transpositions and single rotations for

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permutation and rotation groups, respectively. The action of a group on the states of a Kripke structure implicitly defines an equivalence relation.

Definition 6 (equivalence induced by a group action). Let S be a set of states, G be a group and $\llbracket \cdot \rrbracket$ be the action of G on S. Then the equivalence relation \sim_G induced by G on S is defined by: $s \sim_G s' \Leftrightarrow \exists f \in G.\llbracket f \rrbracket(s) = s'.$

Group actions can be defined in rewriting logic with equations of the form [[f]](t) = t' where f denotes a group element (typically a generator) and t, t' are State-sorted terms. For instance, in our running example, the application of object identifier transpositions i <->j can be defined (by structural induction) with the equations:

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eq [teq1] : [[i<->j]]({c1}) = {[[i<->j]](c1)} .
eq [teq2] : [[i<->j]](none) = none .
eq [teq3] : [[i<->j]](c1 c2) = ([[i<->j]](c1)) ([[i<->j]](c2)) .
eq [teq4] : [[i<->j]](< k | x >) = < [[i<->j]](k) | x > .
eq [teq5] : [[i<->j]](credit(k)) = credit([[i<->j]](k) ) .
eq [teq6] : [[i<->j]](i) = j .
ceq [teq7] : [[i<->j]](k) = k if (i != k) /\ (j != k) .
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For example, the unconditional (eq) rule teq 4 defines the application of a transposition [[i<-j]] to an object (< k | x >) as the object obtained by transposing its identifier. Equations teq6 and teq7 take care of transposing identifiers. A symmetric version of teq6 is not needed since _<->_ is commutative. Equation teq7 is conditional (ceq): it applies when teq6 is not applicable.

3 C-Reductions for Kripke Structures

We introduce the idea of *canonical reductions*, abbreviated c-reductions as a generic means to reduce a Kripke structure K by exploiting some equivalence relation \sim on the states of K which is also a bisimulation on K (i.e. between K and itself). In Sect. 4 we will explain how c-reductions are specified, proved correct, and used for model checking in rewriting logic.

We start by defining canonizer functions, which are used to compute for a given state a (not necessarily unique) canonical representative of its equivalence class, modulo some equivalence relation which is also a bisimulation (e.g. a canonical permutation of the identifiers of processes with identical behavior).

Definition 7 (canonizer functions). Let $K = (S, \rightarrow, L, AP)$ be a Kripke structure, and let $\sim \subseteq S \times S$ be a an equivalence relation which is a bisimulation on K. A function $\mathbf{c}: S \rightarrow S$ is a \sim -canonizer (resp. strong \sim -canonizer) iff for each $s \in S$ we have $s \sim \mathbf{c}(s)$ (resp. $s \sim \mathbf{c}(s)$, and $s \sim s' \rightarrow \mathbf{c}(s) = \mathbf{c}(s')$).

Canonizer functions are used to compute smaller but semantically equivalent (i.e. bisimilar) Kripke structures by applying canonizers after each transition. Strong canonizers provide unique representatives for the equivalence classes of states and, hence, more drastic space reductions. That is, for two different but equivalent states $s \sim s'$ they provide the same canonical representative (i.e. c(s) = c(s'). Typical examples of strong canonizers for equivalence classes are functions based on *enumeration* strategies [10] which generate the complete set of states of the equivalence class and then apply some function over it (e.g. based on a total ordering of the states). For instance, in our running example, an enumeration canonizer just generates all states that result from permuting (symmetric) processes in all possible ways and then selects one according to some total order (e.g. the lexicographic order of the description of states). In particular, for a state $\{ < 0 \mid 1 > < 1 \mid 0 > credit(1) \}$ the enumeration will produce its whole orbit: $\{ \{ < 0 \mid 1 > < 1 \mid 0 > credit(1) \}, \{ < 0 \mid 0 > < 1 \mid 1 >$ credit(0). Then the canonizer would assign the least state of the set according to some total order, e.g. "identifier first, balance second" which would provide {< $0 \mid 0 > < 1 \mid 1 >$ credit(0) as representative. Canonizers can be obtained in more efficient and smarter ways as shown in Sect. 4.4, e.g. with local search strategies [10] that repeatedly apply transpositions until the least state is reached. Instead, a non-strong (or weak) canonizer can provide different representatives for equivalent states. That is, it might be the case that $c(s) \neq c(s')$ even though $s \sim s'$. Weak canonizers provide weaker state space reductions, but they often enjoy advantages over strong canonizers: in some cases they are easier to be defined and analyzed, and their computation can be much more efficient in terms of runtime cost. Such heuristic canonizers can be found for instance in [11, 3], where the rough idea is to consider an ordering of the states that only depends on part of the state description. The resulting ordering relation is partial and the representative of a state is computed as one of the least states of the ordering.

The reduction of the state space is obtained by applying the canonizer to states after a transition. This is what we call a c-reduction.

Definition 8 (c-reduction of a Kripke structure). Let $K = (S, \rightarrow, L, AP)$ be a Kripke structure, and let $\mathbf{c} : S \rightarrow S$ be a \sim -canonizer function for some equivalence relation $\sim \in S \times S$ which is a bisimulation on K. We call the Kripke structure $K/\mathbf{c} = (S, (\rightarrow; \mathbf{c}), L, AP)$ the c-reduction of K, where the composed transition relation \rightarrow ; \mathbf{c} is defined by \rightarrow ; $\mathbf{c} = \{(s, \mathbf{c}(r)) \in S^2 \mid s \rightarrow r\}$.

An important result is then that a c-reduction is bisimulation preserving.

Theorem 1 (~-preservation). Let $K = (S, \rightarrow, L, AP)$ be a Kripke structure, let ~ be an equivalence relation on S that is a bisimulation on K, and let c be a ~-canonizer function. Then ~ is a bisimulation relation between K and K/c.

4 Correct c-Reductions in Rewriting Logic

We now describe a methodology for specifying, proving correct, and analyzing c-reductions in rewriting logic. In this methodology, correctness proofs and model checking verification are supported by tools in the Maude formal environment such as the Maude LTL Model Checker [12], Invariant Analyzer [13], Inductive Theorem Prover [14] and Church Rosser and Coherence Checker [15].

We assume that there is some regularity in \mathcal{M} that we try to exploit by defining an equivalence (bisimulation) relation ~ on states to ease the analysis of \mathcal{M} . We also assume that the specification \mathcal{M} satisfies the assumptions in Sect. 2 and is conveniently structured (see Fig. 1) into a core equational part ($\mathcal{M}.E$), and its extension with state predicate functions that define the atomic propositions ($\mathcal{M}.AP$) and behavioral rules ($\mathcal{M}.R$). Such modu-

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Fig. 1. Modules and steps.

lar structure is very natural and easy to achieve, and facilitates our methodology. Fig. 1 schematizes our methodology by identifying the main theories (or modules), their incremental construction via extensions (triple arrows) or refactoring (dashed arrows), and the modules involved in each step (dotted arrows). In particular, our methodology consists in the following steps: (i) specify and verify the equivalence relation \sim ; when the equivalence \sim_G is induced by a group G, specify the group action that induces \sim_G in a module $\mathcal{M} + G$ and verify that it is indeed a group action (Sect. 4.1) which ensures \sim_G to be an equivalence relation; (ii) verify that \sim preserves the state predicates AP (Sect. 4.2) by analyzing their invariance under an auxiliary theory \mathcal{M}/G that models group actions; (iii) verify that \sim is a bisimulation (Sect. 4.3) by checking a coherence-like property between the rules of $\mathcal{M}.R$ and those of \mathcal{M}/G ; (iv) define a canonizer c in a module $\mathcal{M} + c$ and show it to be a \sim -canonizer (Sect. 4.4); (v) build the c-reduction \mathcal{M}/c of \mathcal{M} (Sect. 4.5), and (vi) use \mathcal{M}/c for model checking analysis purposes. Our methology then ensures that any CTL* property φ holds on \mathcal{M}/c if and only if it holds on \mathcal{M} , since \mathcal{M}/c has been proved to be a correct c-reduction of \mathcal{M} , and therefore *bisimilar* to \mathcal{M} .

Some of the above steps are independent or apply at different levels of abstraction, so that they act as building blocks to be re-used as needed. For instance, verifying a c-reduction strategy does not require performing all the verification steps if it is based on a state equivalence that has been already proven to be correct. In practice, bisimulation relations and their canonizers need not be defined and proven correct for every system, as there will be classes of systems for which they can be specified once and for all. In such cases, one can define c-reductions as theory transformations for wide classes of examples corresponding, for instance, to certain permutation groups, or to other useful equivalence relations besides the symmetry reduction case. In Maude this can be done by exploiting reflection, so that the c-reduction is automatized as a function at the metalevel, possibly after checking some proof obligations. Our current prototype [7] applies some generic c-reductions to any object-based module.

Even though in some of the steps of our methodology we focus on c-reductions based on group actions, the c-reduction technique, in particular steps (v-vi), is more general and allows arbitrary canonizers. We focus on group actions to illustrate the ideas and the semi-automatic correctness checks (steps (i)-(iv)) with a simple example. More substantial examples can be found in [7]; several of them are mentioned, together with detailed performance experiments and comparisons with other tools and methods in Sect. B.

4.1 Specifying and Verifying Group Actions

We give a simple method to equationally specify group actions and verify their correctness in terms of a set H of generators only, without having to explicitly define the group G generated by H. The key ideas, explained in detail in Sect. E, consist on: (a) "uncurrying" the desired group action function $\llbracket \cdot \rrbracket_{-} : G \longrightarrow (\text{State} \rightarrow \text{State})$ as a function $\llbracket \cdot \rrbracket_{-} : G \times \text{State} \longrightarrow \text{State};$ (b) choosing a subset $H \subseteq G$ that generates G as a monoid; and (c) specifying the inverse $i(g) = g^{-1}$ of each generator $g \in H$ as a product of generators by a function $i : H \to H^*$, where H^* is the free monoid on the alphabet H.

The trick is that, after equationally specifying steps (b) and (c), G needs not be explicitly defined: it is enough to specify the action of the generators by a function $\llbracket \cdot \rrbracket_{-} : H \times \text{State} \to \text{State}$, which extends uniquely to a monoid action $\llbracket \cdot \rrbracket_{-} : H^* \times \text{State} \to \text{State}$ satisfying for each $u \in \text{State}$, $g \in H$, $w \in H^*$ the recursive equations: $\llbracket \epsilon \rrbracket u = u$ and $\llbracket wg \rrbracket u = \llbracket w \rrbracket (\llbracket g \rrbracket u)$. Then it is easy to prove (see Sect. E) that the only possible group action $\llbracket \cdot \rrbracket_{-} : G \times \text{State} \to \text{State}$ extending $\llbracket \cdot \rrbracket_{-} : H \times \text{State} \to \text{State}$ exists if and only if the following equalities hold for each generator g and each state u: $\llbracket g \rrbracket (\llbracket g^{-1} \rrbracket (u)) = \llbracket g^{-1} \rrbracket (\llbracket g \rrbracket (u)) = u$. Then G needs not be explicitly specified, because we can safely replace G by the group $H^*/i = H^*/\{g \cdot i(g) = \epsilon \mid g \in H\}$, so that $\sim_G = \sim_{H^*/i}$, and the group action $\llbracket \cdot \rrbracket_{-} : G \times \text{State} \to \text{State}$ can be replaced by the simpler monoid action $\llbracket \cdot \rrbracket_{-} : H^* \times \text{State} \to \text{State}$.

The following definition captures (a) and (b), where we assume that H has been equationally specified by a new sort H, and then H^* has been specified by instantiating a parameterized module List[X] to the instance List[H].

Definition 9 (group pre-action specification). Let $\mathcal{M} = (\Sigma, E \cup A, R, \phi)$ be the rewrite theory under study with designated **State** sort. A group pre-action on \mathcal{M} is an equational theory $\mathcal{M} + G = (\Sigma \cup \Sigma_G, E \cup E_G \cup A, \emptyset, \phi)$ which is a protecting extension of the equational part of \mathcal{M} , $\mathcal{M}.E$, where Σ_G and E_G extend the equational theory $\mathcal{M}.E$ with a sort H, a sort H^* of lists of elements in H (i.e. the module List[H] is protected in $\mathcal{M} + G$), a function $\llbracket \cdot \rrbracket_- : H \times State \to State$ recursively extended to a monoid action $\llbracket \cdot \rrbracket_- : H^* \times State \to State$ as explained above, and a function $i : H \to H^*$.

The *proof obligations* that need to be verified to show that a group pre-action is a group action are as follows:

Proposition 1 (correctness criteria for group actions). Let $\mathcal{M} + G = (\Sigma \cup \Sigma_G, E \cup E_G \cup A)$ be a group pre-action on \mathcal{M} . Then in the initial algebra of $\mathcal{M} + G$ the function $\llbracket \cdot \rrbracket_- : H \times State \to State$ uniquely extends to a group action of H^*/i on State if and only if the following two equations hold inductively in such an initial algebra: (i) $(\forall g : H, u : State) \llbracket g \rrbracket (\llbracket g^{-1} \rrbracket (u)) = u$, and (ii) $(\forall g : H, u : State) \llbracket g^{-1} \rrbracket (\llbracket g \rrbracket (u)) = u$.

Using the above implicit definition method and checking the correctness criteria in the above proposition one can equationally define group actions and prove their correctness by inductive equational reasoning. In particular, this can be done for any group action of interest, defining symmetries between states, including the full and rotation symmetries that have been identified and thoroughly studied in the past. Note that sometimes (e.g. transpositions) i(g) = g, so that *i* needs not be defined explicitly, because it is the identity function. The action function $[\![\cdot]\!]_-: H \times \text{State} \to \text{State}$ can be very easily specified in Maude, by topmost equations relating two State-sorted terms of the form $[[g]](\{t\}) = \{t'\}$, for (patterns of) elements $g \in H$.

Inductively showing that the equations (i) and (ii) in Proposition 1 are satisfied can usually be done easily by structural induction on the algebraic structure of states. For instance, to check that in our running example full symmetries yield a group action, all we have to do is to prove the equality $[i \leftrightarrow j]([i \leftrightarrow j](\{t\})) = \{t\}$, i.e. that applying the same transposition of *i* and *j* (denoted $i \leftrightarrow j$) twice amounts to applying the identity. This proof can be done by structural induction on State-sorted terms. For instance, to show that the property holds in the general case (i.e. $[[i <->j]]([[i <->j]](\{c1 c2\})) = \{c1 c2\}$), we apply the equations implementing the group action (namely teq1, teq3) to obtain $\{[[i <->j]]([[i <->j]](c1))[[i <->j]]([[i <->j]]([c2))\} = \{c1 c2\}$ and conclude the proof by applying induction.⁶

Once proved that $\mathcal{M} + G$ correctly specifies a group action, we can conclude that the induced relation on states \sim_G is actually an equivalence relation. In our example, we have an equivalence relation induced by object permutations.

4.2 Checking that \sim Preserves Atomic Predicates

To prove that the equivalence \sim_G induced by the action of group G preserves the atomic propositions AP we proceed as follows. First, we define a rewrite theory \mathcal{M}/G for the sole purpose of analysis. The theory \mathcal{M}/G is a protecting extension of $\mathcal{M} + G$ that introduces some rewrite rules to "move" inside orbits.

Definition 10. Let $\mathcal{M} + G = (\Sigma \cup \Sigma_G, E \cup E_G \cup A, \emptyset, \phi)$ be the theory specifying the action of a group G with generator $H \subseteq G$ on the states of a theory $\mathcal{M} = (\Sigma, E \cup A, R, \phi)$. Then, the theory \mathcal{M}/G is defined as $\mathcal{M}/G = (\Sigma \cup \Sigma_G, E \cup E_G \cup A, R_{\mathcal{M}/G}, \phi)$, where $R_{\mathcal{M}/G} = \{\{t\} \Rightarrow [[g]](\{t\})) \mid g \in H\}$.

In words, we replace the rules of \mathcal{M} by rules that move from a state u to a state v obtained by applying a generator to u. If H is infinite, $R_{\mathcal{M}/G}$ is also infinite. However, in practice we can often find a finitary reformulation of $R_{\mathcal{M}/G}$, because $R_{\mathcal{M}/G}$ can often be expressed very concisely using patterns for the elements in H. For instance, the module BANK/PERMUTATION of our running example contains just two rules: rl { < i | x > < j | y > } => { [[i<->j]] (< i | x > < j | y >] } and rl { < i | x > < j | y > cl } => { [[i<->j]] (< i | x > < j | y > cl }] } to model transitions transposing two arbitrary objects.

⁶ For the full proof see Sect. C.

It is easy to see (by the properties of the generators of a group) that two states are reachable in \mathcal{M}/G if and only if they are in the same orbit, i.e. that for any two states u, v we have the equivalence: $u \sim_G v \Leftrightarrow u \rightarrow^*_{\mathcal{R}_{\mathcal{M}/G}} v$. Therefore, proving that a predicate $p \in AP$ is preserved by \sim_G , i.e. that for each pair of states $u, v \in T_{\mathsf{State}_{E/A}} u \sim_G v$ implies p(u) = p(v), is equivalent to proving that p is stable under \mathcal{M}/G , i.e. $\mathcal{M}/G \models (p \Rightarrow \Box p)$, where \Box denotes the always operator of LTL.

To prove stability we need only to focus on the *positive* equations defining when p holds, which we assume are of the form $p(\{t\}) = true, or p(\{t\}) = true if cond, with cond a condition. In our example, the predicate some-message characterizing states in which there is at least one message around for some existing object is defined by the equations eq some-message(< i | x > credit(i)) = true and eq some-message(< i | x > credit(i) = true.$

Under the assumptions that: (i) the constructors of $\mathcal{M}.E$ are free modulo the axioms A, and (ii) the terms t in predicate equations $p(\{t\}) = true$, and the left-hand sides of rules in \mathcal{M}/G are constructor terms, we can use the results in [16] to reduce proving $\mathcal{M}/G \models (p \Rightarrow \Box p)$ to the following proof obligations:

Proposition 2 (predicate preservation through stability). Let \mathcal{M}/G the auxiliary rewrite theory of Definition 10 and \mathcal{M} satisfy assumptions (i)–(ii) above. and let p be an atomic proposition defined in $\mathcal{M}.AP$ by positive equations of the form described above. Then, p is preserved by \sim_G iff for each rule $\{t'\} \Rightarrow \{t''\} \in R_{\mathcal{M}/G}$, each equation $p(\{t\}) = true$ in $\mathcal{M}.AP$, and each A-unifier⁷, we can prove $p(\{\vartheta(\{t''\}\}) = true.$

Proposition 2 is very useful in practice, since we can use the Invariant Analyzer [13, 16] (InvA) to automate a good part of the effort of proving stability, leaving the remaining proof obligations for the Maude inductive theorem prover [14]. For example, the above mentioned proposition can be shown to be invariant under object permutations by InvA in a fully automatic way.

4.3 Checking that \sim is a Bisimulation

Once the state relation \sim we want to exploit has been shown to preserve the atomic propositions of interest, we have to check that \sim is a bisimulation.

In the case of an equivalence relation \sim_G induced by a group G, proving that \sim_G is a bisimulation amounts to showing joinability of suitable "critical pairs" between the state transition rules $\{t\} \Rightarrow \{t'\}$ in the rule set \mathcal{M} ,⁸ and the rules $\{t''\} \Rightarrow \{t'''\}$ of \mathcal{M}/G .

 $\begin{array}{c} \{\theta(\texttt{t})\} \longrightarrow \{\theta(\texttt{t}')\} \\ \mathcal{M}/G \downarrow & \mathcal{M}/G \downarrow_* \\ \{\theta(\texttt{t}'')\} \longrightarrow \mathcal{M} \{w\} \end{array}$

Indeed, bisimulation is ensured if we prove that for all ground A-unifiers θ between t and t'' and each corresponding critical pair denoted with ordinary arrows in the diagram on the right, there is a rule R giving us a one-step rewrite $\{\theta(t'')\} \rightarrow_{\mathcal{M}} \{w\}$ for which we can prove: $\{\theta(t')\} \rightarrow_{\mathcal{M}/G}^{*} \{w\}$.

⁷ Mappings of variables into non-necessarily ground terms such that $\vartheta(t') =_A \vartheta(t)$.

⁸ The case of conditional rules in \mathcal{M} is analogous, using *conditional* critical pairs.

Proposition 3 (correctness of bisimulation by joinability). Let \mathcal{M} be the rewrite theory under study, with an action of the group G. Then \sim_G is a bisimulation between \mathcal{M} and itself iff for all rules $\{t\} \Rightarrow \{t'\}$ in $\mathcal{R}_{\mathcal{M}}$, all rules $\{t''\} \Rightarrow \{t'''\}$ in \mathcal{M}/G , and all ground A-unifiers θ between t and t'' there is a state $\{w\}$ such that $\{\theta(t')\} \rightarrow^*_{\mathcal{M}/G} \{w\}$ and $\{\theta(t''')\} \rightarrow_{\mathcal{M}} \{w\}$.

The above proposition requires considering the set of all ground A-unifiers which may be infinite. Fortunately, we can instead use A-unifiers with variables and, in particular, the *most general* ones. Since each ground A-unifier is an instance of a most general one, if we can prove the conditions in Proposition 3 for the finite set of most general A-unifiers, then we have proved bisimilarity. However, using the most general A-unifiers may not always automatically prove bisimilarity: some inductive joinability proof obligations may still be left.

That is, the use of most general A-unifiers yields the following sound and easy to automate proof method. First, we use the Maude A-unification command to find most general A-unifiers ϑ between {t} and {t''}, respectively the left-handsides of each rule {t} => {t'} of \mathcal{M} , and each rule {t''} => {t'''} of \mathcal{M}/G (after a renaming of variables to ensure that they have no variables in common). Second, for each such A-unifier ϑ we can use the Maude search command to determine all possible 1-step rewrites { $\vartheta(t''')$ } $\rightarrow_{\mathcal{M}} \{w\}$. Note that for each ground instance s of { $\vartheta(t''')$ } the obtained rewrite steps correspond to some of the possible transitions outgoing from state s. Last, we can use the search command again to check if at least one of such obtained terms {w} can also be reached from { $\vartheta(t')$ } in \mathcal{M}/G . For example, applying this method to our running example yields six unifiers in the first step, each requiring one reachability check that is efficiently solved by the search command of Maude. Proposition 4 summarizes the method.

Proposition 4 (soundness of the bisimulation check). Let \mathcal{M} be the rewrite theory under study and \sim_G an equivalence on states induced by the action of a group G. Then \sim_G is a bisimulation between \mathcal{M} and itself if for each rule $\{t\} \Rightarrow \{t'\}$ in \mathcal{M} , rule $\{t''\} \Rightarrow \{t'''\}$ in \mathcal{M}/G , and most general A-unifier ϑ between t and t'', there is one state $\{w\}$ with $\{\vartheta(t''')\} \rightarrow_{\mathcal{M}} \{w\}$ for which we can show $\{\vartheta(t')\} \rightarrow_{\mathcal{M}/G}^* \{w\}$.

4.4 Defining and Verifying Canonizer Functions

The next step is to define canonizer functions $c : State \rightarrow State$ in a protecting extension $\mathcal{M} + c$ of the rewrite theory \mathcal{M} under study. Note that in order to define c we may need to define some auxiliary functions (e.g. the ordering relations used in symmetry reduction to determine orbit representatives).

Definition 11 (c-extension of a rewrite theory). Let $\mathcal{M} = (\Sigma, E \cup A, R, \phi)$ be the rewrite theory under study. A c-extension of \mathcal{M} is a protecting extension of \mathcal{M} of the form $\mathcal{M} + \mathbf{c} = (\Sigma \cup \Sigma_c, E \cup E_c \cup A, R, \phi_c)$ where $\mathbf{c} \in \Sigma_c$ with $\mathbf{c} : State \rightarrow State$, and ϕ_c extends ϕ by making all functions in Σ_c frozen.⁹

 $^{^9}$ Imposing frozenness on the operators of $\varSigma_{\tt c}$ is needed for the result of Lemma 1.

Many candidate canonizers may exist for a given bisimulation \sim , each leading to different results in terms of the size of the reduced state space and computational performance. In any case, all canonizer functions must preserve \sim , i.e. they must be \sim -canonizers. This may require some theorem proving but it can be relatively easy to check in most cases, since we can use the equations E_c and show that each one preserves \sim .

For example, in the case of *local* reduction strategies [10] for symmetries based on a group G with generators $H \subseteq G$, the equations E_c defining c are of the form $c(\{t\}) = c([[g]](\{t\}))$ if $[[g]](\{t\}) < \{t\}$ with $g \in H$, < defining an ordering relation on states, plus an equation $c(\{t\})=\{t\}$ [owise] to deal with the case when none of the previous equations is applicable, that is, when there is no way to transform a state into a *smaller* equivalent one by applying a generator (or inverse of a generator). Since such equations define c in terms of group actions or of the identity function when all conditions fail, preservation of the equivalence \sim_G induced by G is immediate by the very definition of c.

Examples of local search strategies are implemented in our prototype tool [7]. In our running example, we can define such a canonizer as follows:

A very similar situation is that of enumeration strategies [10], where canonizers are defined as $c(\{t\}) = \min\{[[f]](\{t\}) | f \in G\}$. Again, preservation of \sim_G by c follows from the very definition of c. Indeed, for all states u, c(u) will be necessarily of the form $[[g_1 \bullet g_2 \bullet \cdots \bullet g_n]](u)$, with each g_i being a generator. We call the equation format described above group application form.

Proposition 5 (group application \sim_G **canonizers).** Let \mathcal{M} be the rewrite theory under study, \sim_G the state equivalence induced by a group action, \mathcal{M}/G as in Definition 10, and $\mathcal{M} + c$ a c-extension of \mathcal{M} such that the equations of E_c defining c are in group application form. Then, c is a \sim_G -canonizer.

In practice, when specifying \sim_G -canonizers in the above form, all we have to check are the executability properties of the equations of $\mathcal{M} + c$: termination, (ground) confluence and sufficient completeness, plus \mathcal{M} protected in $\mathcal{M} + c$, for which we can use the standard Maude tools.

Note that proving ground confluence of c is not sufficient to show that c is a *strong* canonizer. It may still be the case that for some two states u, v such that $u \sim v$ we have that $c(u) \neq c(v)$. For example, in the case of equivalences \sim_G induced by a group G generated by $H \subseteq G$ as a monoid, to prove that c is a strong canonizer we also need to show that for all group elements in $g \in H$ and states s we have $c(s) = c(\llbracket g \rrbracket(s))$. It is easy to see that if this holds, an inductive argument allows us to conclude $c(s) = c(\llbracket f \rrbracket(s))$ for all $f \in G$ and hence for any two equivalent states $s \sim_G s' = \llbracket f \rrbracket(s)$. Of course, there are cases in which no check is needed. For instance, it is well-known that enumeration strategies yield strong canonizers, while local strategies are not strong in general.

4.5 Defining c-Reductions

The next step is defining a c-reduction of \mathcal{M} as a rewrite theory \mathcal{M}/c . This is very useful, since then no changes to a model checker are needed to support *c*reductions: we just model check \mathcal{M}/c . We show that \mathcal{M}/c can be easily obtained by applying a theory transformation $\mathcal{M} \mapsto \mathcal{M}/c$ defined as follows.

Definition 12 (c-reduction of a rewrite theory). Let $\mathcal{M} + c = (\Sigma \cup \Sigma_c, E \cup E_c \cup A, R, \phi_c)$ be a c-extension of $\mathcal{M} = (\Sigma, E \cup A, R, \phi)$ for which c is a \sim -canonizer of an equivalence bisimulation \sim . We then call $\mathcal{M}/c = (\Sigma \cup \Sigma_c, E \cup E_c \cup A, R_c, \phi_c)$ a c-reduction of \mathcal{M} , where $R_c = \{t \Rightarrow c(t') \text{ if cond} \mid (t \Rightarrow t' \text{ if cond}) \in R\}$.

 \mathcal{M}/c is very much like \mathcal{M} , except that each rule $t \Rightarrow t'$ if cond in R, is transformed into a rule $t \Rightarrow c(t')$ if cond, i.e. into a rule where the canonizer function c is applied to the right hand side to ensure that canonization is performed after each system transition. For our running example we obtain, e.g. a rule: rl { < i | x > credit(i) cl } => c({ < i | s(x) > cl }).

This transformation is supported by our prototype [7] for the class of objectbased rewrite theories. Our transformation exploits Maude reflective features: it is defined by a function that manipulates the meta-representation of the input theory to be c-reduced.

For some rules in \mathcal{M}/c it may be more efficient not to apply the canonizer after each step. For instance, if we know that the corresponding rule in \mathcal{M} will always result in a canonical state we can save the time of applying the canonizer.

It is trivial to show that \mathcal{M}/\mathbf{c} is a **c**-reduction by construction, and in particular that $\mathcal{K}_{\mathcal{M}}/\mathbf{c} = \mathcal{K}_{\mathcal{M}/\mathbf{c}}$. It can also be shown that it has good executability properties. By the properties required for E_{c} , it inherits all the properties of the equational part of \mathcal{M} , namely sufficient completeness, confluence and termination modulo A. Moreover, it can be shown that \mathcal{M}/\mathbf{c} is coherent modulo A.

Theorem 2 (executability of \mathcal{M}/c). Let \mathcal{M} be the rewrite theory under study, and let \mathcal{M}/c be as in Definition 12. If $\mathcal{M} + c$ has good executability properties, then \mathcal{M}/c also has good executability properties.

The above theorem means that we can use \mathcal{M}/c for model checking analysis. For example, in our running example we can use the Maude LTL model checker to successfully verify the property $\Box \neg some-message$ (*"eventually there will be no more messages forever"*) efficiently. If we explore the whole state space of our running example using the Maude reachability analyzer we can check that the state space of the c-reduced system is drastically smaller than that of the original system. For instance, if we choose an initial state with 4 empty accounts with 4 messages for each, the original state space has 625 states, while the c-reduced one has only 70.

This is just a simple example: the performance experiments reported in Sect. B include examples taken from the literature where the applied c-reductions provide drastic gains and allow analyzing systems whose original state spaces is too large to be effectively analyzed.

5 Related Work and Conclusions

Related Work. We briefly comment on some interesting related approaches besides the ones already mentioned. A complementary line of research focuses on automatic symmetry detection, proposed for some model checkers, e.g. SPIN [10] and PROB [17]. Our approach does not forbid (though does not yet provide) automatically detected symmetries but focuses on user-definable ones, providing a methodology to check their correctness, with the main advantage being that we rely on tools and techniques used to perform the verification of the system itself. A related work is reported in [18] where formal methods are used to prove the soundness of the reduction techniques of [17].

Interesting are as well other state space reduction techniques, in particular those already proposed in the setting of rewriting logic and Maude, such as partial order reduction [19], and equational abstraction [20]. The closest one is [20], where abstractions are defined equationally. The main difference with our approach is in the kind of behavioral equivalence considered: equational abstractions yield simulations while we focus on bisimulations. With respect to [19] our approach is orthogonal and we are hence investigating how to combine them to improve the efficiency of rewriting-logic based interpreters of programming languages, in particular those with primitives for dynamic memory allocation.

Conclusions. We have presented *c-reductions*, a general bisimulation-based reduction technique that exploits canonizer functions whenever a bisimulation is an equivalence relation. The main differentiating features with respect to other state space reduction techniques are: (i) no changes to the underlying model checker are required, and reductions are defined using the original system description language; (ii) model checking and correctness proofs for the reduction are seamlessly integrated and supported by tools; (iii) semi-automation: both for applying the reduction and for checking their correctness; and (iv) generality: it subsumes in a uniform way symmetry reduction as well as other kinds of reductions (e.g. name reuse and name abstraction).

We have presented the basic concepts, described some typical classes of reductions, and illustrated how they can be analyzed. Our methodology performs a series of incremental steps Sect. 4.1–4.5, which include checking that the equivalence relation is a bisimulation and that the reduction strategies preserve such equivalence relation. Even if not presented here, we have performed a set of experimental results (see Sect. B) were we have observed a comparable performance with respect to symmetry reduction extensions of mature tools such as SPIN and performance gains with respect to previous implementations of symmetry reduction in Maude [6].

The flexibility of our approach has allowed us to define a wide range of reductions. Beyond the classical permutation and rotation symmetries, we have considered some simple cases of name reuse and name abstraction, which are crucial to deal with the infinite state spaces of systems with dynamic allocation of resources. Indeed, compared to the approach presented in [3, 11] we are able to treat a wider class of systems, where identifiers of symmetric objects can appear

as pointers in attributes of other objects, and with wider classes of symmetries such as rotational ones. Similar remarks can be made about [6], with respect to which we offer a wider class of reduction strategies and better performance.

Even though we have emphasized reductions based on group actions, the c-reduction approach is more general and accepts any possible canonizer function. Correctness proof methods fully covering the general case should be developed in future work. A preliminary version of our tool is publicly available [7].

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A Proofs

This section documents the proofs for the main formal results of the paper. The proofs of those results that are less immediate or more inherent to our approach are described in detail, while the proofs of the rest of the results are sketched.

In some of the proofs, we sometimes use $\rightarrow_{\mathcal{M}}$ as an abbreviation of $\rightarrow_{R_{\mathcal{M}}}$ (as we did throughout the paper) when referring to the derivation of rewrite steps using the rules R of a rewrite theory \mathcal{M} . The latter version is preferred in proofs that involve derivations of terms in \mathcal{M} obtained using equations.

We start with Theorem 1 which ensures c-reduced Kripke structures to be bisimulation preserving for c being a \sim -canonizer and \sim being an equivalence relation and a bisimulation.

Theorem 1 (~-preservation). Let $K = (S, \rightarrow, L, AP)$ be a Kripke structure, let ~ be an equivalence relation on S that is a bisimulation on K, and let c be a ~-canonizer function. Then ~ is a bisimulation relation between K and K/c.

Proof. Let s and s' be two arbitrary states of S such that $s \sim s'$. Condition (i) of Def. 4 holds trivially by the definition of \sim .

Condition (ii) is also easy to see. Indeed if we have $s \to r$, we know that s' can simulate the transition $s \to r$ by a transition $s' \to r'$ since \sim is a bisimulation on K. But then we have $r \sim c(r')$ (since c preserves \sim , and \sim is an equivalence relation an hence symmetric and transitive).

Condition (iii) is also easy to show (c.f. beside figure (ii)). Indeed, a transition $s' \to r' \to_{c} c(r)$, can be simulated by some transition $s \to r$ such that $r \sim r'$ since \sim is a bisimulation on K. But, as in the above case, we



also have that $r' \sim c(r)$ (since c preserves \sim and \sim is an equivalence relation and hence transitive).

Next we sketch the proof of the proposition that identifies the properties to be checked on the implementation of a group action in order to ensure it to be correct.

Proposition 1 (correctness checks for group actions). Let $\mathcal{M} + G = (\Sigma \cup \Sigma_G, E \cup E_G \cup A)$ be a group pre-action on \mathcal{M} . Then in the initial algebra of $\mathcal{M} + G$ the function $\llbracket \cdot \rrbracket_- : H \times State \to State$ uniquely extends to a group action of H^*/i on State if and only if the following two equations hold inductively in such an initial algebra: (i) $(\forall g : H, u : State) [\llbracket g \rrbracket](\llbracket g^{-1} \rrbracket(u)) = u$, and (ii) $(\forall g : H, u : State) [\llbracket g^{-1} \rrbracket(u)) = u$.

Proof. The proof is rather simple and relies on the notion of *implicit group action* (see Definitions 14 and 15 in Sect. E). \Box

What follows is the proof for Proposition 2 which allow us to use the InvA tool for checking the invariance of propositions under the equivalence relation \sim under study. Recall that the requirements for using this result are: (i) the constructors of $\mathcal{M}.E$ are *free modulo the axioms* A, and (ii) the terms t in predicate equations $p(\{t\}) = true$, and the left-hand sides of rules in \mathcal{M}/G are constructor terms.

Proposition 2 (proposition invariance by stability). Let \mathcal{M}/G the auxiliary rewrite theory of Definition 10 and \mathcal{M} satisfy assumptions (i)–(ii) above. and let p be an atomic proposition defined in $\mathcal{M}.AP$ by positive equations of the form described above. Then, p is preserved by \sim_G iff for each rule $\{t'\} \Rightarrow \{t''\} \in R_{\mathcal{M}/G}$, each equation $p(\{t\}) = true$ in $\mathcal{M}.AP$, and each A-unifier¹⁰, we can prove $p(\{\vartheta(\{t''\}\}) = true.$

Proof. Recall that what we need to prove is that for any two equivalent states $u \sim_G v$, and each proposition $p \in AP$ we have $p \in L(u) \Leftrightarrow p \in L(v)$.

By the construction of \mathcal{M}/G we have that $u \sim_G v$ is equivalent to $u \to_{\mathcal{M}/G}^* v$, i.e. \sim_G -equivalence amounts to reachability in \mathcal{M}/G . In addition, our implementation of the the labeling function L for mapping states into sets atomic propositions realizes $p \in L(u)$ with a boolean predicate p(u). Hence, the invariance of AP under \sim_G can be clearly recasted as follows: for any two states u, vsuch that $u \to_{\mathcal{R}_{\mathcal{M}/G}}^* v$, and each proposition $p \in AP$ we have p(u) = p(v).

Now, this is exactly the problem of checking invariance of boolean predicates studied [16], where it has been shown that it suffices to check for each rule $\{t'\} \Rightarrow \{t''\} \in R_{\mathcal{M}/G}$, each equation $p(\{t\}) = true$ in $\mathcal{M}.AP$, and each A-unifier ϑ between t' and t ϑ between t' and t, whether $p(\{\vartheta([[g]](\{t''\})\}) = true$.

We now prove Proposition 3 which allows us to reduce the problem of showing that an equivalence relation \sim_G is a bisimilation to a problem of joinability of critical pairs.

Proposition 3 (correctness of bisimulation by joinability). Let \mathcal{M} be the rewrite theory under study, with an action of the group G. Then \sim_G is a bisimulation between \mathcal{M} and itself iff for all rules $\{t\} \Rightarrow \{t'\}$ in $R_{\mathcal{M}}$, all rules $\{t''\} \Rightarrow \{t'''\}$ in \mathcal{M}/G , and all ground A-unifiers θ between t and t'' there is a state $\{w\}$ such that $\{\theta(t')\} \Rightarrow_{\mathcal{M}/G}^{*} \{w\}$ and $\{\theta(t''')\} \Rightarrow_{\mathcal{M}} \{w\}$.

Proof. Recall that what we need to prove is that for any two bisimilar states $u \sim u'$, any transition $u \to_{R_{\mathcal{M}}} v$ from u to v can be simulated by a transition $u' \to_{R_{\mathcal{M}}} v'$ from u' to a state v' bisimilar to $v (v \sim v')$, and vice vera. Graphically,

¹⁰ Mappings of variables into non-necessarily ground terms such that $\vartheta(t') =_A \vartheta(t)$.

$$\begin{array}{c} u \longrightarrow v \\ \wr & \xrightarrow{R_{\mathcal{M}}} v \\ u' \longrightarrow v' \\ \xrightarrow{R_{\mathcal{M}}} v' \end{array}$$

where dotted arrows are the ones whose existence must be shown.

Now, it should be clear that by the construction of \mathcal{M}/G we have that $s \sim s'$ is equivalent to $s \to_{\mathcal{M}/G}^* s'$, i.e. bisimilarity amounts to reachability in \mathcal{M}/G . So the property we have to show can be recasted as showing the existence of state v' and the dotted arrows in the diagram below

$$\begin{array}{c} u \xrightarrow{R_{\mathcal{M}}} v \\ R_{\mathcal{M}/G} \downarrow_{*} & R_{\mathcal{M}/G} \downarrow \\ u' \xrightarrow{R_{\mathcal{M}}} v' \end{array}$$

for all possible states u, u' and v satisfying the relations of the diagram.

This proof can be easily simplified by the observation that $\rightarrow^*_{\mathcal{M}/G}$ is the closure of $\rightarrow_{\mathcal{M}/G}$ so that any of the previous diagrams can be decomposed as follows

$$\begin{array}{c|c} u & \longrightarrow v \\ R_{\mathcal{M}/G} & R_{\mathcal{M}/G} \\ u_1 & \longrightarrow v_1 \\ R_{\mathcal{M}/G} & R_{\mathcal{M}/G} \\ u_2 & \longrightarrow v_2 \\ R_{\mathcal{M}/G} & R_{\mathcal{M}/G} \\ \vdots & \vdots & \vdots \\ R_{\mathcal{M}/G} & R_{\mathcal{M}/G} \\ \vdots & \vdots & \vdots \\ R_{\mathcal{M}/G} & R_{\mathcal{M}/G} \\ u' & \longrightarrow v' \end{array}$$

By induction we can show that we can reduce the problem to solving the above simple squares. But we know that in our setting each transition $u \to_{R_{\mathcal{M}}} v$ is just an instance $\{\theta_1(t)\} \to_{R_{\mathcal{M}}} \{\theta_1(t')\}$ of a rule $t \Rightarrow t'$ of \mathcal{M} , given by a variable assignment θ_1 such that $u = \theta_1(t)$. Similarly, each transition $u \to_{\mathcal{M}/G} u_1$ is just an instance $\{\theta'_1(t'')\} \to_{R_{\mathcal{M}}} \{\theta_1(t'')\}$ of a rule $t'' \Rightarrow t''$ of \mathcal{M}/G . The interesting case is now when $\theta_1(t)$ is equal to $\theta'_1(t'')$ (say with a unifier $\theta = \theta_1 \cup \theta'_1$), in which case we have reduced the proof to solving the desired joinability problem, i.e. the existence of the dotted arrows in the below diagram

$$\begin{array}{c|c} \{\theta(\texttt{t})\} & \longrightarrow \\ R_{\mathcal{M}/G} & & R_{\mathcal{M}/G} \\ & & & \\ \{\theta(\texttt{t''})\} & & & \\ \{\theta(\texttt{t''})\} & \longrightarrow \\ R_{\mathcal{M}} & \{w\} \end{array}$$

Next we show Proposition 4 which allows us to check the above joinability problem by resorting to Maude's unification and reachability capabilities.

Proposition 4 (soundness of the bisimulation check). Let \mathcal{M} be the rewrite theory under study and \sim_G an equivalence on states induced by the action of a group G. Then \sim_G is a bisimulation between \mathcal{M} and itself if for each rule $\{t\}$ => $\{t'\}$ in \mathcal{M} , rule $\{t''\}$ => $\{t'''\}$ in \mathcal{M}/G , and most general A-unifier ϑ between t and t'', there is one state $\{w\}$ with $\{\vartheta(t'')\} \rightarrow_{\mathcal{M}} \{w\}$ for which we can show $\{\vartheta(t')\} \rightarrow_{\mathcal{M}/G}^* \{w\}$.

Proof. By Proposition 3 showing bisimimulation amounts to showing the joinability of the critical pairs that arise when considering rules of \mathcal{M} and rules of \mathcal{M}/G as illustrated in the diagram (1) below



What we will show is that such joinability is given whenever we perform the reachability checks enumerated in the proposition we are proving, graphically depicted in the diagram (2) above.

The proof is rather simple. Any ground unifier θ in diagram (1) is just an instance of one of the most general unifiers ϑ in diagram (2), say with a substitution of variables by ground terms η (i.e. $\theta = \eta \circ \vartheta$). If the reachability check is successful for ϑ , we know that there is a term $\{w_i\}$ such $\{\vartheta(t')'\} \rightarrow_{R_{\mathcal{M}}}^{*} \{w_i\}$ and $\{\vartheta(t')\} \rightarrow_{R_{\mathcal{M}/G}}^{*} \{w_i\}$. Now, the former rewrites can be grounded. That is, any state $\{w_i\}$ can be instantiated as the ground term (i.e. a state) $\{\eta(w_i)\}$, and idem for the rewrites $\{\eta(\vartheta(t''))\} \rightarrow_{R_{\mathcal{M}}}^{*} \{\eta(w_{i,j})\}$ and $\{\eta(\theta(t'))\} \rightarrow_{R_{\mathcal{M}/G}}^{*} \{\eta(w_i)\}$. In other words, $\{\eta(w_i)\}$ is the state $\{w\}$ that joins the pairs for the ground unifier θ . **Proposition 5 (group application** \sim_G **canonizers).** Let \mathcal{M} be the rewrite theory under study, \sim_G the state equivalence induced by a group action, \mathcal{M}/G as in Definition 10, and $\mathcal{M} + \mathbf{c}$ a c-extension of \mathcal{M} such that the equations of $E_{\mathbf{c}}$ defining \mathbf{c} are in group application form. Then, \mathbf{c} is a \sim_G -canonizer.

The proof is trivial. As we informally explain in Sect. 4.4 we can just exploit the group application form of the equations defining the canonizer c to devise an inductive proof.

Before proving Theorem 2 we show a helpful lemma regarding the coherence of a c-reduced theory.

Lemma 1 (coherence of \mathcal{M}/c). Let $\mathcal{M} = (\Sigma, E \cup A, R, \phi)$ be ground confluent, terminating, sufficiently complete, and with R ground coherent with E modulo A, c be a canonizer function, and $\mathcal{M}/c = (\Sigma \cup \Sigma_c, E \cup E_c \cup A, R_c, \phi_c)$ be the c-reduction of \mathcal{M} . Then all rules in R_c are ground coherent with $E \cup E_c$ modulo A.

Proof. Since \mathcal{M} is topmost and all operators in Σ_{c} are frozen (see Def. 11), any ground $\Sigma \cup \Sigma_{c}$ -term u of sort State such that $\mathcal{M} \vdash u \rightarrow^{1}_{R} v$ must be a Σ term. Therefore, its $E \cup E_{c}/A$ canonical form u' is exactly its E/Acanonical form. By the ground coherence of R with E modulo A we obtain



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the inner pentagon in the diagram on the right which trivially yields the outer pentagon, proving $E \cup E_{c} \vdash c(v) = c(v')$ as desired.

Last, we can prove Theorem 2.

Theorem 2 (executability of \mathcal{R}_c). Let \mathcal{M} be the rewrite theory under study, and let \mathcal{M}/c be as in Definition 12. If $\mathcal{M} + c$ has good executability properties, then \mathcal{M}/c also has good executability properties.

Proof. The proof immediatedly follows from the fact that \mathcal{M}/c has the same equational part as \mathcal{M}/c and from Lemma 1.

			SymmSpin				c-reductions			
		weak		strong		weak		strong		
Experiment	n	if	sf	tf	\mathbf{sf}	tf	\mathbf{sf}	tf	\mathbf{sf}	tf
	2	-0.50	-0.48	+0.00	-0.49	+0.00	-0.45	+0.00	-0.45	+0.00
Peterson	3	-0.83	-0.75	-0.79	-0.82	-0.79	-0.77	+0.00	-0.83	+1.50
	4	-0.96	-0.91	-0.77	-0.95	-0.84	-0.93	-0.75	-0.95	+0.50
	7	-0.99	-0.99	-0.99	-0.99	-0.80	-0.98	-0.87	-0.99	+2.00
DBM	8	-0.99	-0.99	-0.99	-0.99	-0.48	-0.99	-0.95	-0.99	-0.65

Table 1. SymmSpin vs c-reductions in Maude (the values for SymmSpin are derived from [11]; only comparison of reduction factors is meaningful).

B Performance experiments

We present here a selection of the experiments we have carried out, with the main purpose of validating the efficiency of the implementation of the c-reduction approach in Maude.

Our main hypothesis to be checked is that the relative performance gain (in terms of runtime and state space reductions) is comparable to the one obtained by state-of-the-art model checkers. The second hypothesis is that c-reductions are more efficient than the previous approach to symmetry reductions in Maude described in [6]. Finally, we enrich the experiments where we combine various c-reductions not supported by the previously mentioned tools. The Maude implementation of the benchmark examples used here are included in the release of our prototype [7].

Comparison with SymmSPIN We have chosen SymmSPIN [11, 3] as a representative model checker with which to compare our approach. SymmSPIN extends the SPIN model checker with support for symmetry reductions. It is worth to remark that we do not perform absolute comparison as we aim at checking the usefulness of our approach (experiments with SymmSPIN cannot be reproduced since the tool is no more available for download).

We have implemented in Maude two of the benchmark models tested in [11, 3], namely Peterson's mutual exclusion protocol¹¹, and a database management system.¹² Both examples exhibit a full symmetry due to the presence of families of replicated concurrent processes with identical behavior. In both cases we manually translated the Promela specification into Maude specifications, in the most faithful manner we could.

We have considered various c-reduction strategies. For the sake of simplicity, we consider only the two best strategies of SymmSPIN (i.e. *pc-segmented* and *pc-sorted*) and the two best of our own strategies our implementation (partly inspired by the ones proposed in [11,3]), for which regards time and state space

¹¹ Lynch, N.A.: Distributed Algorithms. Morgan Kaufmann Publishers Inc. (1996)

¹² Valmari, A.: Stubborn sets for reduced state generation. In: Proceedings on Advances in Petri nets 1990, Springer (1991)

				Reflec	tion-b	ased	c-reductions					
Params		Not reduced					weak			strong		
n	m	states	if	states	sf	tf	states	sf	tf	states	\mathbf{sf}	tf
2	5	38,029	-0.50	19,295	-0.49	+9.62	21,630	-0.43	+1.14	19,025	-0.50	+0.46
3	2	72,063	-0.83	13,280	-0.82	+7.30	29,534	-0.59	+1.01	12,235	-0.83	+0.34
3	3	952,747	-0.83	$174,\!428$	-0.81	+5.65	307,532	-0.68	-0.50	160,121	-0.83	+0.30
	m 1	1 0 D	0	1	1	,	1		1	• • •	<u> </u>	

Table 2. Reflection-based symmetry reduction vs. c-reductions in Maude.

reduction. We call them *strong* and *weak* as they are actually strong and non-strong canonizers.

Table 1 presents the results for instances of the models with increasing number of components (n). We offer only results for those instances for which it has been possible to generate the unreduced state spaces, so to compare the relative gain of the reductions in terms of relative state reduction factor (sf) and relative time reduction factor (tf). A relative state (resp. time) reduction factor of kindicates that, if the non-reduced exploration involved n states (resp. seconds) then the reduced exploration involved $m = n + (k \times n)$ states (resp. seconds). Put it otherwise, k is calculated as k = (m/n) - 1. Clearly, values below 0 indicate a reduction, while numbers above 0 an increase. The table also includes the "ideal" relative reduction factor (if), which in the case of full symmetries is (1/n!) - 1where n is the size of the permutations (i.e. the number of replicated processes in the examples), since the size of each orbit is at most n!. So for an exhaustive exploration that requires s states and t seconds an ideal factor k means that we can expect the reduction to require at the best the exploration of $n + (k \times s)$ states in $t + (k \times t)$ seconds (where k is obviously negative). Clearly, "sf" and "tf" are always greater than "if". We highlight cells corresponding to the best results in each category (state space and run-time gain) for each model instance. It is worth to remark that the results for the SymmSPIN tool have been derived from [11]. Reproducing them was not possible since SymmSPIN is not available for download. Fortunately, we are not interested in absolute measures but in the relative gain of the reduction.

The two approaches provide state space reductions near to the ideal gain. The two strategies based on weak canonizers provide very similar outcomes, while the ones based on strong canonizers reduce similarly. SymmSPIN is more time-efficient, which is not a surprise, since the reduction algorithms are implemented in a procedural language (C) and efficiently compiled, while our implementation is based on a declarative language (Maude) running over an integreter (the Maude engine).

Comparison with reflection-based symmetry reduction in Maude Our second set of experiments aims at checking whether c-reductions offers better performances than the symmetry reduction implementation in Maude described in [6]. Very briefly, the main idea of [6] is to select the canonical representative

of a state on the basis of the lexicographical order of the meta-representation of the state, which is achieved by exploiting Maude's reflection capabilities.

The comparison is performed over the Chain-Replication protocol¹³ used in [6]. As in the previous case, the replication of identical processes yields a full symmetry. Table 2 presents our results in the same format as Table 1 with the only exception that the model is instantiated with two parameters: the number nof replicated components and the number m of queries they perform. The table shows that the reductions of the reflection-based approach of [6] are bounded by the ones obtained by our strategies. That is: our weak strategy (resp. strong) provides a better (resp. worse) time reduction factor, while our strong (resp. weak) strategy provides a better (resp. worse) space reduction factor. In particular our weak strategy offers worse space reductions, while the strong one offers better space reductions. More interestingly, our reduction strategies introduce much less time overhead, differing often by an order of magnitude. This is not a surprise, since resorting to Maude's meta-level involves a considerable overhead.

Canonizers based on the lexicographical order of meta-representations are also implemented in our prototype [7] where similar results can be observed.

Exploiting permutations, rotations, reuse and abstraction Our last set of experiments regards the joint application of a number of c-reductions of different nature, not supported by the previously mentioned tools. As a test case we have considered a message-passing solution to the Dining Philosophers problem along the lines of the case study used in an approach¹⁴ where newly generated messages (representing forks) receive fresh identities (as the original purpose that approach was to reason about individual messages). There are a couple of regularities that can be exploited in the form of c-reductions and that happen to yield bisimulations (for an empty set of atomic predicates): the rotational symmetry of philosophers, the full symmetry of messages, the reuse of message identifiers and their abstraction. Of course, the situation is different when one considers state predicates that involve the identity of philosophers or messages. However, our goal here is to validate the effectiveness of the mentioned c-reductions.

Table 3 reports the results. The table presents the size of the state space and the time (in ms) to generate it, for instances of the model with increasing number of philosophers. The table considers the state spaces generated in the following cases: reuse of message identifiers (NR), reuse together with (rotational and full) symmetry reduction (NR+RS+FS), abstraction of name identifiers (NA), and abstraction of name identifiers together with (rotational) symmetry reduction (NA+RS). The sizes of the unreduced state spaces are not shown since they are infinite (due to the creation of messages with fresh identifiers).

¹³ van Renesse, R., Schneider, F.B.: Chain replication for supporting high throughput and availability. In: Proceedings of the 6th conference on Symposium on Opearting Systems Design & Implementation - Volume 6, USENIX Association (2004) 77

¹⁴ Distefano, D., Rensink, A., Katoen, J.P.: Model checking birth and death. In Baeza-Yates, R.A., et al., eds.: TCS. Volume 223., Kluwer (2002)

	NR		NR+1	KS+FS	IN	A	NA+RS		
n	states	time	states	time	states	time	states	time	
2	21	0	10	0	18	0	10	0	
3	115	8	27	12	76	0	27	8	
4	801	100	86	60	322	20	86	48	
5	6,251	1,456	275	320	1,364	124	275	248	
6	54,869	20,765	982	1,732	5,778	740	982	1,412	
7	541,731	463,080	3,499	11,828	24,476	6,624	3499	8,124	
8	О.Т.	O.T.	13,016	49,651	$103,\!682$	29,329	13,006	$35,\!594$	
9	О.Т.	O.T.	$48,\!828$	$247,\!987$	439,204	$192,\!072$	48,819	186,329	

Table 3. c-reductions for the dining philosophers.

The first clear advantage is that reuse of message identifiers yields finite state spaces (since the number of messages in each state is bounded by n). Besides this, we see how combining various c-reductions results in better and more efficient reductions. To be noticed is the fact that name reusing alone ran out of time (more than 5 hours) for models instantiated with more than 7 philosophers, while combining it with symmetry reductions (for messages and philosophers) allows us to manage larger instances. In particular, the best reductions are obtained with the combination of name abstraction and rotational symmetry (NA+RS), while name abstraction alone (NA) offers the fastest explorations from 2 to 8 philosophers, and is outperformed by the combination NA+RS for greater instances.



Fig. 2. Modularisation of the specification and verification steps in the running example.

C Validation

This section provides a detailed description of the application of methodology to the running example. The full specification of this example can be found in Sect. D. The modular structure of the specification is illustrated in Fig. 2 and follows the one of Fig. 1.

Step (i): Proving that BANK+PERMUTATION correctly specifies the action of permutations. Recall that in order to show that BANK+PERMUTATION is a group action we have to show that the following equation holds

[[i <-> j]] ([[i <-> j]] ({c1})) = {c1}

where i, j are arbitrary natural numbers and c1 is an arbitrary configuration.

We proceed by structural induction on c1. The base cases are trivial. For example, consider the case when c1 is none. Then what we have to show is the equation

[[i <-> j]] ([[i <-> j]] ({none})) = {none}

but applying equations teq1 and teq2 we can reduce the left hand side of the equation to obtain.

{[[i <-> j]] (none)} = {none}

and applying again the same equation concludes the proof for this case. The rest of the base cases are solved similarly.

Consider, now the general case where we have to show

[[i <-> j]] ([[i <-> j]] ({c1 c2})) = {c1 c2}

Applying teq1 and teq3 (twice) to the left hand side of the above equation we obtain

{[[i <-> j]] ([[i <-> j]] (c1)) [[i <-> j]] ([[i <-> j]] (c2))} = {c1 c2} Now, the application of the inductive hypothesis concludes the proof. As a byproduct, we can safely add the equation

eq [teq9] : [[i <-> j]] ([[i <-> j]] (c1)) = c1 .

to module BANK+PERMUTATION which turns out to be convenient for theorem proving purposes. In particular, equation teq9 will be exploited by some of the tools we use in the below verification steps.

Step (ii): Checking invariance of predicates under object permuations. In order to check the invariance of the atomic proposition (state observations) under object transpositions we rely on the InvA tool as explained in Sect. 4.2.

Consider for example the atomic proposition some-message which identifies states in which there is at least one message for an existing object. Such proposition is defined by the following equations in module BANK.APP.¹⁵

```
fmod BANK.APP is
```

```
...
eq [some-message-eq1] : some-message({ < i | x > credit(i) }) = true .
eq [some-message-eq2] : some-message({ < i | x > credit(i) c1 }) = true .
...
endfm
```

Moreover, consider the rules (implemented in BANK/PERMUTATION) that define transitions between equivalent states by transposing objects.

mod BANK/PERMUTATION is

endm

Now, in order to show the invariance of some-message under object permutations we can use InvA to perform what is called a *stability* check of the proposition some-message under the rules of BANK/PERMUTATION.

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¹⁵ The predicates **p** do not need to be completely specified: the cases in which they evaluate to **false** can be neglected, and hence we use a module $\mathcal{M}.APP$ (which contains the partial definition of the propositions) of which $\mathcal{M}.AP$ is a protecting extension (which contains a complete definition of the propositions). In particular, $\mathcal{M}.AP$ can be obtained from $\mathcal{M}.APP$ just by adding equations of the form $p(\{t\}) =$ **false** [owise]. This is in general convenient, but in the case of InvA is also necessary since it does not support the owise keyword.

```
Maude> select INVA .
Maude> loop init .
rewrites: 976 in 2ms cpu (2ms real) (406836 rewrites/second)
    Invariant Analyzer 1.1 - February 8th 2011
    (with Church-Rosser Checker 31)
Maude> (analyze-stable some-message(s:State) in BANK.APP BANK/PERMUTATION .)
rewrites: 15357 in 23ms cpu (24ms real) (649015 rewrites/second)
Checking BANK/PERMUTATION ||- some-message => 0 some-message ...
Proof obligations generated: 1
Proof obligations discharged: 1
Success!
```

The check is successful: all proof obligations are automatically discharged and we can conclude the desired invariance.

We can proceed similarly with the rest of the atomic propositions. For instance, consider two-dollars which identifies states in which at least one object has at least two dollars.

```
fmod BANK.APP is
```

```
...
eq [two-dollars-eq1] : two-dollars({ < i | s(s(x)) > }) = true .
eq [two-dollars-eq2] : two-dollars({ < i | s(s(x)) > c1 }) = true .
...
endfm
```

We can use again InvA to show the invariance of two-dollars under object permutations:

The check is again successful: all proof obligations are automatically discharged and we can conclude the desired invariance.

```
Step (iii): Checking that object permutations yield a bisimulation. The next step is to check wether object transpositions induce a bisimulation by applying the methodology described in Sect. 4.3.
```

First, we compute the most general unifiers between the left-hand sides of the rules in BANK.R and the rules BANK/PERMUTATION by using the unify command. We focus in particular on the rule credit2 of BANK.R

```
mod BANK.R is
    ...
    rl [credit2] :
        { < i | x > credit(i) c1 }
        => { < i | s(x) > c1 } .
    ...
endm
```

and the rule transposition2 of BANK/PERMUTATION

The desired most general unifiers are then computed as follows:

```
Maude> unify { < i:Nat | x:Nat > credit(i:Nat) c1:Configuration }
          =? { < j:Nat | y:Nat > < k:Nat | z:Nat > c2:Configuration } .
unify in BANK/C : {< i | x > credit(i) c1}
          =? {< j:Nat | y:Nat > < k:Nat | z:Nat > c2:Configuration} .
Decision time: 1ms cpu (5ms real)
Solution 1
c1 --> #7:Configuration < #3:Nat | #4:Nat > < #5:Nat | #6:Nat >
i --> #1:Nat
x --> #2:Nat
c2:Configuration --> #7:Configuration credit(#1:Nat) < #1:Nat | #2:Nat >
j:Nat --> #3:Nat
y:Nat --> #4:Nat
k:Nat --> #5:Nat
z:Nat --> #6:Nat
. . .
Solution 6
c1 --> < #3:Nat | #4:Nat >
i --> #1:Nat
x --> #2:Nat
c2:Configuration --> credit(#1:Nat)
j:Nat --> #1:Nat
y:Nat --> #2:Nat
k:Nat --> #3:Nat
z:Nat --> #4:Nat
```

We obtain thus 6 unifiers (we present only the first and last ones for brevity). Let us consider the first one (Solution 1). What we have to do now is to

consider the right-hand-side of transposition2 after the application of the unifier Solution 1, which is

```
{ < n5:Nat | n4:Nat > < n3:Nat | n6:Nat > [[ n5:Nat <-> n3:Nat ]]
  ( c7:Configuration credit(n1:Nat) < n1:Nat | n2:Nat > )}
```

and to compute all state terms reachable from it in one rewrite step with the rules of BANK.R. 16

```
Maude> search in BANK.BISIMULATION : { < n5:Nat | n4:Nat > < n3:Nat | n6:Nat
> [[ n5:Nat <-> n3:Nat ]] ( c7:Configuration credit(n1:Nat) < n1:Nat | n2:Nat
> ) } =>1 S:State .
search in BANK.R : {< n5:Nat | n4:Nat > < n3:Nat | n6:Nat >
[[n5:Nat <-> n3:Nat]]c7:Configuration credit(n1:Nat) < n1:Nat | n2:Nat >} =>1
S:State .
```

```
Solution 1 (state 1)
states: 2 rewrites: 5 in Oms cpu (Oms real) (113636 rewrites/second)
S:State --> {< n5:Nat | n4:Nat > < n3:Nat | n6:Nat > < [[n5:Nat <-> n3:Nat]]n1:Nat
| s(n2:Nat) > [[n5:Nat <-> n3:Nat]]c7:Configuration}
```

```
No more solutions.
states: 2 rewrites: 5 in Oms cpu (Oms real) (40322 rewrites/seconds
```

Only one state is reached (state 1). What is left to do is to check whether that state is reachable (in BANK/PERMUTATION) from the state that results from applying the unifier Solution 1 to the right hand side of rule credit2.

```
Solution 1 (state 6)
states: 7 rewrites: 54 in Oms cpu (4ms real) (82442 rewrites/second)
empty substitution
```

The search is successful, and so are the rest of the needed checks. Therefore, we can conclude that object permutations yield a bisimulation.

Step (v): Building the c-reduction BANK/C. Building the c-reduction for our running example is then quite easy. All we need to do is to define the module BANK/C as a protecting extension of BANK+C with the rules of BANK.R refactored as defined in Def. 12. The result is basically as follows:

¹⁶ We actually use a simple auxiliary module BANK.PERMUTATION that imports both BANK.R and BANK+PERMUTATION since we need to rewrite terms containing symbols from BANK+PERMUTATION.

endm

Step (vi): Exploring the reduced state space. We can now use the module BANK/C for state space exploration analysis. For example, we can explore the state space of our running example using the search command of Maude, starting from a state with 4 empty accounts and 4 messages:

```
Maude> search in BANK/C : {init(4,4)} =>* s:State .
search in BANK/C : {init(4, 4)} =>* s:State .
...
states: 70 rewrites: 14333 in 26ms cpu (26ms real) (536615 rewrites/second)
```

which yields a state space with 70 states (against the 625 of the original state space).

More pragmatically, we can use Maude's LTL model checker to successfully verify some temporal properies. For instance, we can verify property $\Box \neg \text{some-message}$ to determine that "eventually there will be no more messages forever" as follows:

```
Maude> red modelCheck({init(4,4)}, <>[]~ some-message) .
reduce in MUTEX-CHECK : modelCheck({init(4, 4)}, <> []~ some-message) .
rewrites: 14485 in 17ms cpu (19ms real) (841906 rewrites/second)
result Bool: true
```

obtaining a positive result.

D Specification of the running example

This section documents the complete specification of our running example.

```
--- This is a simple example based on the BANK-ACCOUNT model
--- which can be found in the Maude Manual (ch. 8)
--- The example has been adapted for the sake of
--- illustrating the c-reduction technique
---
---
--- Natural numbers implementation
--- to ensure compatibility with verification tools
____
fmod NATURALS is
  sort Nat .
 op 0 : -> Nat [ctor] .
op s : Nat -> Nat [ctor] .
  ops 1 2 3 4 5 6 7 8 9 10 : -> Nat .
  eq 1 = s(0).
  eq 2 = s(1).
 eq 3 = s(2)
eq 4 = s(3)
  eq 5 = s(4)
  eq 6 = s(5)
  eq 7 = s(6)
  eq 8 = s(7)
  eq \ 9 = s(8)
  eq 10 = s(9).
  op _ != _ : Nat Nat -> Bool .
  vars n m : Nat .
  eq 0 != 0 = false.
  eq 0 != s(n) = true .
eq s(n) != 0 = true .
  eq s(n) != s(m) = (n != m).
  op _ < _ : Nat Nat -> Bool .
  eq n < 0 = false .
  eq 0 < s(n) = true.
  eq s(n) < s(m) = (n < m).
endfm
___
--- The main module defining the signature
--- (simplified CONFIGURATION-like notation)
___
fmod BANK.E is
  protecting NATURALS .
  sorts Object Message Configuration State .
  subsort Message Object < Configuration .
  op <_|_> : Nat Nat -> Object [ctor] .
  op credit : Nat -> Message [ctor] .
  op __ : Configuration Configuration -> Configuration [assoc comm] .
```

```
op none : -> Configuration [ctor] .
op {_} : Configuration -> State [ctor frozen] .
vars c1 : Configuration .
--- Identity of object yuxtaposition
eq c1 none = c1 .
--- A generator of initial state
op init : Nat Nat -> Configuration .
op credits : Nat Nat -> Configuration .
vars n m : Nat .
eq init(0,m) = none .
eq init(s(n),m) = < n | 0 > credits(m,n) init(n,m) .
eq credits(0,n) = none .
eq credits(0,n) = none .
eq credits(s(m),n) = credit(n) credits(m,n) .
```

```
endfm
```

```
\texttt{endm}
```

```
---
--- Implementation of object permutations
---
fmod BANK+PERMUTATION is
protecting BANK.E .
vars i j k x y : Nat .
vars obj1 : Object .
vars msg1 : Message .
vars c1 c2 : Configuration .
sort Transposition .
op _<->_ : Nat Nat -> Transposition [ctor comm] .
op [[_]] _ : Transposition State -> State [frozen] .
op [[_]] _ : Transposition Configuration -> Configuration [frozen] .
op [[_]] _ : Transposition Nat -> Nat .
eq [teq1] : [[ i <-> j ]]({c1}) = {[[ i <-> j ]](c1)} .
eq [teq2] : [[ i <-> j ]](none) = none .
```

```
eq [teq3] : [[ i <-> j ]](c1 c2) = ([[ i <-> j ]](c1)) ([[ i <-> j ]](c2))
  eq [teq4] : [[ i <-> j ]](< k | x >) = < [[ i <-> j ]](k) | x > .
  eq [teq5] : [[ i <-> j ]](credit(k)) = credit([[ i <-> j ]] k) .
eq [teq6] : [[ i <-> j ]](i) = j .
  ceq [teq7] : [[ i <-> j ]](k) = k if (i != k) /\ (j != k) .
  --- This is useful for verification purposes
  --- and is anyhow something one has to prove to hold
--- for the implementation of transpositions to be correct
  eq [teq8] : [[i <-> i ]] (c1) = c1.
  eq [teq9] : [[ i <-> j ]] ([[ i <-> j ]] (c1)) = c1 .
  eq [teq10] : [[ i <-> i ]] (k) = k .
eq [teq11] : [[ i <-> j ]] ([[ i <-> j ]] (k)) = k .
endfm
--- Module that (partially) defines the atomic propositions
--- (state observations)
fmod BANK.APP is
  protecting BANK+PERMUTATION .
 vars i j x y : Nat .
vars c1 : Configuration .
  ops empty-account two-dollars some-message : State -> [Bool] [frozen] .
  --- It is important to note that this module partially defines
  --- the propositions (only true cases) since it will be only used
  --- for checking their stability under permutations with {\tt InvA}
  --- and InvA does not need a total definition
  --- (and cannot handle the [owise] directive)
  --- Some account has no money
  eq [empty-account-eq1] : empty-account({ < i | 0 > }) = true .
  eq [empty-account-eq1] : empty-account({ < i | 0 > c1 }) = true .
  --- Some account has at least 2 dollars
  eq [two-dollars-eq1] : two-dollars({ < i | s(s(x)) > }) = true .
eq [two-dollars-eq2] : two-dollars({ < i | s(s(x)) > c1 }) = true .
  --- There is a message for some object
  eq [some-message-eq1] : some-message({ < i | x > credit(i) }) = true .
eq [some-message-eq2] : some-message({ < i | x > credit(i) c1 }) = true .
endfm
_ _ _
--- Module that totally defines the atomic propositions
--- (state observations)
___
fmod BANK.AP is
 protecting BANK.APP .
  vars c1 : Configuration .
  --- Some account has no money
  eq [empty-account-eq2] : empty-account({c1}) = false [owise] .
  --- Some account has at least 2 dollars
  eq [two-dollars-eq1] : two-dollars({c1}) = false [owise] .
  --- There is a message for some object
```

```
eq [some-message-eq1] : some-message({c1}) = false [owise] .
endfm
_ _ _
--- The full system
_ _ _
mod BANK is
 protecting BANK.AP .
 protecting BANK.R .
endm
--- Permutations as rules for proving AP-preservation
mod BANK/PERMUTATION is
 protecting BANK+PERMUTATION .
 vars i j k x y : Nat .
vars c1 : Configuration .
 --- Auxiliary constructors useful for verification purposes
 ops n1 n2 n3 n4 n5 n6 n7 n8 : -> Nat .
ops c3 c4 c5 c6 c7 c8 : -> Configuration .
endm
_ _ _
--- Auxiliary module for checking bisimulation
---
mod BANK.BISIMULATION is
  protecting BANK.R .
 protecting BANK+PERMUTATION .
endm
---
--- The c-extension of BANK that defines the c-canonizer
--- for object permutations
____
mod BANK+C is
 protecting BANK+PERMUTATION .
  op c : [State] -> [State] .
  vars i j x y : Nat .
vars c1 : Configuration .
  if i < j
     /\ x < y .
```

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```
eq c({c1}) = {c1} [ owise ].
endm
--- The c-reduction of BANK-RULES
___
mod BANK/C is
  protecting BANK.AP .
  protecting BANK+C .
  vars i x : Nat .
  vars c1 : Configuration .
  --- A simple rule for crediting an account
  rl [credit1] :
{ < i | x > credit(i) }
      => c({ < i | s(x) >
                                }).
  rl [credit2] :
{ < i | x > credit(i) c1 }
=> c({ < i | s(x) > c1 })
                                       c1 }) .
endm
load model-checker.maude .
--- Module with predicates for the LTL model checker
_ _ _
mod BANK-PREDS is
    protecting BANK/C \ast (sort State to c-State , sort Nat to c-Nat ) .
    including SATISFACTION .
    subsort c-State < State .</pre>
    op some-message : -> Prop .
    vars c1 : Configuration .
    eq {c1} |= some-message = some-message({c1}) .
\texttt{endm}
___
--- Module for model checking the c-reduction
___
mod MUTEX-CHECK is
    protecting BANK-PREDS .
    including MODEL-CHECKER .
including LTL-SIMPLIFIER .
```

```
endm
```

E Algebraic Specifications of Group Actions

In this section we describe a simple way to specify a group action in an algebraic way and how to verify that an action is indeed a group action.

Monoid and group actions. We start defining the action of a monoid on a set of A.

Definition 13 (monoid action). Given a monoid $M = (M, \bullet, e)$ and a set Aa monoid action of M on A is a monoid homomorphism $\llbracket \cdot \rrbracket : M \to (A \to A)$, that is (i) $\llbracket e \rrbracket = id_A$ (with id_A the identity on A), and (ii) $\llbracket g \bullet g' \rrbracket = \llbracket g \rrbracket \circ \llbracket g' \rrbracket$, where $_ \circ _$ denotes function composition in $(A \to A)$, i.e. given $f, f' \in (A \to A)$, $a \in A, (f \circ f')(a) = f(f'(a).$

A monoid action can be equivalently described in a uncurried form as a function $\llbracket \cdot \rrbracket_- : M \times A \to A$ defined by the equality $\llbracket g \rrbracket a = \llbracket g \rrbracket(a)$. In this case $\llbracket \cdot \rrbracket_-$ is a monoid homomorphism iff (i) $\llbracket e \rrbracket a = a$, and (ii) $\llbracket g \bullet g' \rrbracket a = \llbracket g \rrbracket(\llbracket g' \rrbracket a)$.

Now, we can define the action of a group $G = (G, \bullet, e, (_)^{-1})$ on a set A simply as a monoid action $\llbracket \cdot \rrbracket : G \to (A \to A)$ (as we did in Definition 5).

It is trivial to prove that if G is a group, M is a monoid, and $f: G \to M$ is a monoid homomorphism, then the image of G by f, f[G] is a group. Therefore, for any group action $\llbracket \cdot \rrbracket : G \to (A \to A)$ we have $\llbracket G \rrbracket \subseteq Bij(A)$ as a subgroup inclusion, where Bij(A) is the set of all bijective functions $f: A \to A$.

Implicit specification of group actions. A subset $H \subseteq G$ is a (monoid) generator (see Definition 5) of a group G if the unique monoid homomorphism

$$H^* \xrightarrow{\overline{j}} G: g_1 \dots g_n \mapsto g_1 \bullet \dots \bullet g_n$$

induced by the inclusion $j: H \hookrightarrow G$ is surjective, where (H^*, \ldots, ϵ) denotes the free monoid of strings on H, with string concatenation as juxtaposition \ldots and the empty string ϵ .

Note also that we can always define a function $i : H \to H^*$ such that $\overline{j}(i(g)) = g^{-1}$ since by the surjectivity of \overline{j} , for each $g \in H$ there must exist a (not necessarily unique) $w \in H^*$ such that $g^{-1} = \overline{j}(w)$.

Note that if $G \to (A \to A)$ is a group action and $j : H \hookrightarrow G$ is a set of monoid generators, then the composed homomorphism

$$H^* \xrightarrow{\overline{j}} G \xrightarrow{\mathbb{I} \cdot \mathbb{J}} (A \to A)$$

is a monoid action.

furthermore F, that the quotient monoid $H^*/i = H^*/\{gi(g) = \epsilon \mid g \in H\} \cup \{i(g)g = \epsilon \mid g \in H\}$ is a group, since each *i*-equivalence class $[g_1, \ldots, g_n]$ has an inverse element $[i(g_1), \ldots, i(g_n)]$, so that we have a further factorization

$$H^* \twoheadrightarrow H^*/i \twoheadrightarrow G \xrightarrow{\llbracket \cdot \rrbracket} \llbracket G \rrbracket \hookrightarrow Bij(A) \hookrightarrow (A \to A)$$

The particular choice of G in the above diagram does not matter much: Gcan be any group which is a quotient of H^*/i and has [G] as a quotient. In particular we could choose $G = A/i^*$ or $G = \llbracket G \rrbracket$.

This suggests defining a group action *implicitly* as follows.

Definition 14 (implicit group action). Given a set of generators H, and a function $i: H \to H^*$, an implicit group action of H on a set A is a function $\llbracket \cdot \rrbracket : H \to (A \to A)$ such that for each $g \in H$ we have $(inv_1) \llbracket g \rrbracket \circ \llbracket i(g) \rrbracket = id_A$, and (inv_2) $\llbracket i(g) \rrbracket \circ \llbracket g \rrbracket = id_A$, where $\llbracket \cdot \rrbracket : H^* \to (A \to A)$ is the unique homomorphic extension of $\llbracket \cdot \rrbracket$.

It can be shown that an implicit group action is indeed a group action.

Proposition 6. Let H be a set of generators, and $\llbracket \cdot \rrbracket : H \to (A \to A)$ be an implicit group action on a set A. Then $\llbracket \cdot \rrbracket$ is the action on A by the group G generated by H.

Proof. First, note that $\llbracket \cdot \rrbracket : H \to (A \to A)$ has a unique homomorphic extension to a monoid action (overloaded as $\llbracket \cdot \rrbracket$) $\llbracket \cdot \rrbracket : H^* \to (A \to A)$

Since $\left[\cdot \right]$ is an implicit group action it satisfies the conditions (inv₁) and (inv₂) and it is trivial to check that these conditions mean that we have a factorization of homomorphims:



Therefore, we can view the implicit group action as either (i) an action of the group H^*/i , (ii) an action of the group $[\![H^*]\!]$, or (iii) an action of any group G such that we have a surjective homomorphism $H^*/i \twoheadrightarrow G \twoheadrightarrow \llbracket H^* \rrbracket$.

Note that we can always specify an implicit group action in uncurried form.

Definition 15 (implicit group action (uncurried)). Given a set H of generators and a function $i: H \to H^*$. an implicit group action on a set A is a function $\llbracket \cdot \rrbracket_{-} : H \times A \to A$ such that for each $g \in H$ and $a \in A$ we have (inv'_1) $[\![g]\!]([\![i(g)]\!]]a) = a, and (inv'_2) [\![g]\!]([\![i(g)]\!]]a) = a where [\![\cdot]\!]_- : H^* \times A \to A \text{ is the }$ unique function extending $\llbracket \cdot \rrbracket_{-} : H \times A \to A$ such that for each $a \in A, g \in H$, $w \in H^*$ it holds $\llbracket \epsilon \rrbracket a = a$ and $\llbracket wg \rrbracket a = \llbracket w \rrbracket (\llbracket g \rrbracket a)$.