Enhancing disjunctive logic programming systems by SAT checkers

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Abstract

Disjunctive logic programming (DLP) with stable model semantics is a powerful nonmonotonic formalism for knowledge representation and reasoning. Reasoning with DLP is harder than with normal (∨-free) logic programs, because stable model checking—deciding whether a given model is a stable model of a propositional DLP program—is co-NP-complete, while it is polynomial for normal logic programs.

This paper proposes a new transformation $\Gamma_M(P)$, which reduces stable model checking to UNSAT—i.e., to deciding whether a given CNF formula is unsatisfiable. The stability of a model $M$ of a program $P$ thus can be verified by calling a Satisfiability Checker on the CNF formula $\Gamma_M(P)$. The transformation is parsimonious (i.e., no new symbol is added), and efficiently computable, as it runs in logarithmic space (and therefore in polynomial time). Moreover, the size of the generated CNF formula never exceeds the size of the input (and is usually much smaller). We complement this transformation with modular evaluation results, which allow for efficient handling of large real-world reasoning problems.

The proposed approach to stable model checking has been implemented in DLV—a state-of-the-art implementation of DLP. A number of experiments and benchmarks have been run using SATZ as Satisfiability checker. The results of the experiments are very positive and confirm the usefulness of our techniques.

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1. Introduction

Disjunctive logic programming (DLP) with the stable model semantics is a powerful nonmonotonic formalism for knowledge representation and common sense reasoning [2–5]. DLP has a very high expressive power [6]—it allows to express all problems in the complexity class \( \Sigma_2^P \) (i.e., \( \text{NP}^\text{NP} \)). It is well known that many important nonmonotonic reasoning and AI problems are \( \Sigma_2^P \)-complete [7–12], and that nonmonotonic reasoning systems using the stable model semantics are currently among the most efficient declarative systems that can deal with such problems. Moreover, many complex problems can be represented in a simple and easy-to-understand fashion [13,14] using DLP with the stable model semantics.

Roughly, a DLP program is a set of disjunctive rules, i.e., clauses of the form

\[
a_1 \lor \cdots \lor a_n \leftarrow b_1 \land \cdots \land b_k \land \neg b_{k+1} \land \cdots \land \neg b_m
\]

with a possibly empty body (i.e., \( m \geq 0 \)). The intuitive reading of such a rule is “If all \( b_1, \ldots, b_k \) are true and all \( b_{k+1}, \ldots, b_m \) are false,\(^1\) then at least one atom in \( a_1, \ldots, a_n \) must be true.” Atoms \( a_1, \ldots, a_n, b_1, \ldots, b_m \) may contain variables but no function terms.

A clause with an empty head (i.e., \( n = 0 \)) and a nonempty body is called an integrity constraint and is read as “At least one atom in \( b_1, \ldots, b_k \) must be false or at least one atom in \( b_{k+1}, \ldots, b_m \) must be true.” (i.e., the body of the constraint must be false). The intended models of a DLP program (i.e., the semantics of the program) are subset-minimal models which are “grounded” in a precise sense. They are called stable models or answer sets [2, 5].

The DLP language allows for a fully declarative programming style, which is called answer set programming (ASP). The idea of answer set programming is to represent a given computational problem by a DLP program whose stable models (answer sets) correspond to solutions, and then use a DLP system to find such a solution [15].

Example 1.1. Consider 3-Colorability, a well-known NP-complete problem from graph theory, which closely relates to the problem of coloring a map with a minimal number of colors such that no two neighboring countries are assigned the same color.

Given a graph, the problem is to decide whether there exists an assignment of one of three colors (say, red, green, or blue) to each node such that adjacent nodes always have different colors.

\(^1\)Throughout this paper, \( \neg \) intuitively denotes negation-as-failure, rather than classical negation.
Suppose that the graph is represented by a set of facts $F$ using a unary predicate $node(X)$ and a binary predicate $arc(X,Y)$. Then, the following DLP program (in combination with $F$) computes all 3-Colorings (as stable models) of that graph.

$$ r_1: \color(X, red) \lor \color(X, green) \lor \color(X, blue) \leftarrow node(X), $$

$$ r_2: \leftarrow \color(X_1, C) \land \color(X_2, C) \land arc(X_1, X_2). $$

Rule $r_1$ expresses that each node must either be colored red, green, or blue; due to minimality of the stable models, a node cannot be assigned more than one color. The subsequent integrity constraint checks that no pair of adjacent nodes (connected by an arc) is assigned the same color.

Thus, there is a one-to-one correspondence between the solutions of the 3-Coloring problem and the stable models of $F \cup \{r_1, r_2\}$. The graph is 3-colorable if and only if $F \cup \{r_1, r_2\}$ has some stable model.

Answer set programming has recently found a number of promising applications: Several tasks in information integration require complex reasoning capabilities, which are explored in the INFOMIX project (funded by the European Commission, project IST-2002-33570). Another EC-funded project, ICONS (IST-2001-32429), employs a DLP system as intelligent query engine for knowledge management. The Polish company Rodan Systems S.A. uses a DLP system in a tool for the detection of price manipulations and unauthorized uses of confidential information, which is used by the Polish securities and exchange commission. ASP solvers are used also for decision support in the Space Shuttle [16], for product and software configuration tasks [17,18], for model checking applications [19], and more.

The high expressive power—a key reason for the success of disjunctive logic programming—is paid for by high computational complexity. Indeed, as for the other main nonmonotonic formalisms like Default Logic or Circumscription, reasoning with DLP (under stable model semantics) is very hard. The high complexity of DLP reasoning stems from two sources: On the one hand the exponential number of possible models (model candidates), and on the other hand from the hardness of stable model checking—deciding whether a given model is a stable model of a propositional DLP program—which is co-NP-complete. The hardness of this problem has discouraged the implementation of DLP engines.

Indeed, at the time being only few systems—namely DLV [13] and GnT/Smodels [20]—are available which fully support (function-free) DLP with the stable model semantics.

In this paper, we study the stable model checking problem to provide efficient methods for its implementation. We come up with a new transformation which reduces stable model checking to Unsatisfiability (UNSAT)—that is, to deciding whether a given CNF formula is unsatisfiable. This is the complement of Satisfiability (SAT), a problem for which very efficient systems have been developed in AI during the last decade.

Besides providing an elegant characterization of stable models which sheds new light on their intrinsic nature, the proposed transformation has a strong practical impact. Indeed,

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2 Variable names start with an upper case letter and constants start with a lower case letter.
by using this transformation, the huge amount of work done in AI on the design and implementation of efficient algorithms for checking Satisfiability can be profitably used for the implementation of DLP engines supporting stable model semantics. In a sense this transformation thus opens “new frontiers” in the implementation of Disjunctive Logic Programming.

In addition we derive new modularity properties of stable models which permit the use of modular evaluation techniques for stable model checking. Those prove extremely useful in the light of co-NP-completeness results for that task.

We have implemented the proposed technique in the DLP system DLV, and performed a number of experiments and benchmarks.

In sum, the main contributions of this paper are the following:

- We define a new transformation from stable model checking for general DLP with negation to UNSAT of propositional CNF formulas. We prove the correctness of the transformation. The transformation is parsimonious (i.e., it does not add any new symbol) and efficiently computable, since it runs in LOGSPACE (and therefore in polynomial time). Moreover, the size of the generated CNF formula never exceeds the size of the input (and is usually much smaller because many rules are simplified or removed).
- We present some new results based on the application of modular evaluation techniques to our approach, which allow for further efficiency improvements by splitting the process of stable model checking. Instead of checking the stability of the model at once on the entire program, the model is split into components that are independently checked for stability on the respective subprograms.
- We realize our approach in the DLP system DLV—a state-of-the-art implementation of disjunctive logic programming—by using the efficient Davis–Putnam procedure SATZ [21] as the Satisfiability checker to solve UNSAT.
- We compare our approach with the GnT system and with the original stable-model checking method of DLV. We highlight the main differences of the methods, and we carry out an experimental activity over a number of \( \Sigma_2^P \)-complete problems. The results of the experiments witness the efficiency of our approach to stable model checking—DLV with our new strategy outperforms the competing systems.

It is worth noting that, since stable model checking of DLP programs generalizes minimal model checking for Horn CNF formulas, our results can be employed also for reasoning with minimal models or circumscription over these formulas.

The DLV system, which implements the results described in this paper, can be downloaded from http://www.dlvsystem.com/. From the same Web page, one can also retrieve the benchmark problems that we used in our experiments.

The paper is organized as follows. Section 2 first provides definitions of syntax and semantics of DLP with the stable model semantics. After that we give further examples of using DLP for a couple of knowledge representation problems. In Section 3, we outline previously known results on stable model checking. Section 4 presents our main result, the transformation from stable model checking to UNSAT. Section 5 applies modularity properties of DLP programs in the context of our transformation. Section 6 briefly
describes our implementation, compares our approach to other stable model checking methods, and presents benchmark problems used and results obtained in our experiments. Finally, Section 7 addresses a number of further related works and draws our conclusions.

2. Disjunctive logic programming with stable model semantics

In this section, we provide an overview of (function-free) disjunctive logic programming with stable model semantics [2,14,22,23].

2.1. Syntax

A variable or constant is a term. An atom is of the form \( a(t_1, \ldots, t_n) \), where \( a \) is a predicate of arity \( n \geq 0 \) and \( t_1, \ldots, t_n \) are terms. A literal is either a positive literal \( p \) or a negative literal \( \neg p \), where \( p \) is an atom.

A (disjunctive) rule \( r \) is a clause of the form

\[
a_1 \lor \cdots \lor a_n \leftarrow b_1 \land \cdots \land b_k \land \neg b_{k+1} \land \cdots \land \neg b_m, \quad n \geq 1, \quad m \geq 0,
\]

where \( a_1, \ldots, a_n, b_1, \ldots, b_m \) are atoms and \( r \) needs to be safe, i.e., each variable occurring in \( r \) must appear in one of the positive body literals \( b_1, \ldots, b_k \). The disjunction \( a_1 \lor \cdots \lor a_n \) is the head of \( r \), while the conjunction \( b_1 \land \cdots \land b_k \land \neg b_{k+1} \land \cdots \land \neg b_m \) is the body of \( r \). We denote by \( H(r) \) the set \( \{a_1, \ldots, a_n\} \) of the head atoms, and by \( B(r) \) the set \( \{b_1, \ldots, b_k, \neg b_{k+1}, \ldots, \neg b_m\} \) of the body literals. \( B^+(r) \) (respectively, \( B^-(r) \)) denotes the set of atoms occurring positively (respectively, negatively) in \( B(r) \), i.e., \( B^+(r) = \{b_1, \ldots, b_k\} \) and \( B^-(r) = \{\neg b_{k+1}, \ldots, \neg b_m\} \). Constraints are special rules with an empty head (\( n = 0 \)), written as

\[
\leftarrow b_1 \land \cdots \land b_k \land \neg b_{k+1} \land \cdots \land \neg b_m, \quad m \geq 1,
\]

which we define as syntactic sugaring equivalent to a rule \( a \leftarrow b_1 \land \cdots \land b_k \land \neg b_{k+1} \land \cdots \land \neg b_m \land \neg a \) for some new nullary (i.e., propositional) atom \( a \). A (disjunctive) program (also called DLP program) is a set of rules (and constraints). A \( \neg \)-free (respectively, \( \lor \)-free) program is called positive (respectively, normal). An atom, a literal, a rule, a constraint, or a program, respectively, is ground if no variables appear in it. A finite ground program is also called a propositional program.

2.2. Stable model semantics

Now let \( \mathcal{P} \) be a program. The Herbrand universe \( U_\mathcal{P} \) (in the function-free case) of \( \mathcal{P} \) is the set of constants that appear in the program.\(^3\) The Herbrand base \( B_\mathcal{P} \) of \( \mathcal{P} \) is the set of all possible ground atoms that can be constructed from the predicates appearing in the rules of \( \mathcal{P} \) and the terms occurring in \( U_\mathcal{P} \). Given a rule \( r \) occurring in \( \mathcal{P} \), a ground instance of \( r \) is a rule obtained from \( r \) by replacing every variable \( X \) in \( r \) by \( \sigma(X) \), where \( \sigma \) is a

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\(^3\) If no constants appear in the program, then one is added arbitrarily.
mapping from the variables occurring in \( r \) to the terms in \( U_P \). We denote by \( \text{ground}(P) \) the set of all the ground instances of the rules occurring in \( P \).

A (total) interpretation for \( P \) is a set of ground atoms, that is, an interpretation is a subset \( I \) of \( B_P \). A ground positive literal \( A \) is true (respectively, false) with respect to \( I \) if \( A \in I \) (respectively, \( A \notin I \)). A ground negative literal \( \neg A \) is true w.r.t. \( I \) if \( A \) is false w.r.t. \( I \); otherwise \( \neg A \) is false w.r.t. \( I \).

Let \( r \) be a rule in \( \text{ground}(P) \). The head of \( r \) is true with respect to \( I \) if \( H(r) \cap I \neq \emptyset \). The body of \( r \) is true w.r.t. \( I \) if all body literals of \( r \) are true w.r.t. \( I \) (i.e., \( B^+(r) \subseteq I \) and \( B^-(r) \cap I = \emptyset \)) and is false w.r.t. \( I \) otherwise. The rule \( r \) is satisfied (or true) w.r.t. \( I \) if its head is true w.r.t. \( I \) or its body is false w.r.t. \( I \).

A model for \( P \) is an interpretation \( M \) for \( P \) such that every rule \( r \in \text{ground}(P) \) is true (and the body of each ground constraint is false) w.r.t. \( M \). A model \( M \) for \( P \) is minimal if no model \( N \) for \( P \) exists such that \( N \) is a proper subset of \( M \). The set of all minimal models for \( P \) is denoted by \( \text{MM}(P) \).

The first proposal for assigning a semantics to a disjunctive logic program appears in [24], which presents a model-theoretic semantics for positive programs. According to [24], the semantics of a program \( P \) is described by the set \( \text{MM}(P) \) of the minimal models for \( P \). Observe that every positive program \( P \) admits at least one minimal model, that is, for every positive program \( P \), \( \text{MM}(P) \neq \emptyset \) holds.

**Example 2.1.** For the positive program \( P_1 = \{ a \lor b \leftarrow \} \), the interpretations \( \{ a \} \) and \( \{ b \} \) are its minimal models (\( \text{MM}(P) = \{ \{ a \}, \{ b \} \} \)).

For the program \( P_2 = \{ a \lor b \leftarrow \; b \leftarrow a; \; a \leftarrow b \} \), \( \{ a, b \} \) is the only minimal model.

As far as general programs (that is, programs where negation may appear in the bodies) are concerned, a number of semantics have been proposed [2,3,24–29] (see [30,31] for comprehensive surveys). A generally acknowledged semantics for DLP programs is the extension of the stable model semantics [32,33] to take into account disjunction [2,3].

Given a program \( P \) and an interpretation \( I \), the Gelfond–Lifschitz (GL) transformation of \( P \) w.r.t. \( I \), denoted \( P^I \), is the set of positive rules defined as follows:

\[
P^I = \{ a_1 \lor \cdots \lor a_n \leftarrow b_1 \land \cdots \land b_k \mid a_1 \lor \cdots \lor a_n \leftarrow b_1 \land \cdots \land b_k \land \neg b_{k+1} \land \cdots \land \neg b_m \}
\]

is in \( \text{ground}(P) \) and \( b_i \notin I \), for all \( k + 1 \leq i \leq m \).

Clearly, if \( P \) is positive, then \( P^I \) coincides with \( \text{ground}(P) \). It turns out that for positive programs, minimal and stable models coincide.

**Definition 2.2** [2,3]. Let \( I \) be an interpretation for a program \( P \). \( I \) is a (disjunctive) stable model for \( P \) if \( I \in \text{MM}(P^I) \) (i.e., \( I \) is a minimal model of the positive program \( P^I \)).

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4 For simplicity, we often use propositional examples, in which the programs coincide with their ground instantiations, throughout most of this paper. However, all results and algorithms apply equally to the general case of (function-free) disjunctive programs with variables.
Example 2.3. Let $P = \{a \lor b \leftarrow c; \ b \leftarrow \neg a \land \neg c; \ a \lor c \leftarrow \neg b\}$ and $I = \{b\}$. Then, $P_I = \{a \lor b \leftarrow c; \ b \leftarrow \}$.

It is easy to verify that $I$ is a minimal model for $P_I$. Thus, $I$ is a stable model for $P$.

2.3. Knowledge representation in DLP

Next we give two examples of how to use DLP for solving complicated reasoning problems, notably the Hamiltonian Path problem and a case of Network Diagnosis.

Example 2.4. Hamiltonian Path is a classical NP-complete problem from the area of graph theory:

Given an undirected graph $G = (V, E)$, where $V$ is the set of vertices of $G$ and $E$ is the set of arcs, and a node $a \in V$ of this graph, does there exist a path of $G$ starting at $a$ and passing through each node in $V$ exactly once?

Suppose that the graph $G$ is specified by using two predicates $\text{node}(X)$ and $\text{arc}(X, Y)$, and the starting node is specified by the unary predicate $\text{start}$ which contains only a single tuple. Then, the following program $P_{\text{hp}}$ solves the Hamiltonian Path problem.

\[
\begin{align*}
\text{inPath}(X,Y) \lor \text{outPath}(X,Y) & \leftarrow \text{reached}(X) \land \text{arc}(X,Y); \\
& \leftarrow \text{node}(X) \land \neg \text{reached}(X); \\
\text{reached}(X) & \leftarrow \text{start}(X); \\
\text{reached}(X) & \leftarrow \text{inPath}(Y, X); \\
& \leftarrow \text{inPath}(X, Y) \land \\
& \quad \text{inPath}(X, Y_1) \land Y \neq Y_1; \\
& \leftarrow \text{inPath}(X, Y) \land \\
& \quad \text{inPath}(X_1, Y) \land X \neq X_1.
\end{align*}
\]

The first rule guesses a subset $S \subseteq E$ of all given arcs to be in the path, while the rest of the program checks whether that subset $S$ constitutes a Hamiltonian Path.

The first constraint enforces that all nodes $V$ in the graph are reached from the starting node in the subgraph induced by $S$ and also ensures that this subgraph is connected. The two rules after this constraint define reachability from the starting node with respect to the set of arcs $S$.

The final two constraints check whether the set of arcs $S$ selected by $\text{inPath}$ meets the following requirements, which any Hamiltonian Path must satisfy: There must not be two arcs starting at the same node, nor may there be two arcs ending in the same node.

If the input graph and the starting node are specified by a set $F$ of facts (with predicates $\text{node}$, $\text{arc}$, and $\text{start}$), then there is a one-to-one correspondence between the solutions of the

\footnote{Predicate $\text{arc}$ is symmetric, since undirected arcs are bidirectional.}
Hamiltonian Path problem and the stable models of $F \cup \mathcal{P}_{hp}$. The graph has an Hamiltonian Path if and only if $F \cup \mathcal{P}_{hp}$ has some stable model.

**Example 2.5 (Abduction).** Consider the computer network depicted in Fig. 1. We make the observation that, sitting at machine $a$, which is online, we cannot reach machine $e$. Which machines are offline?

This can be easily modeled as the program $\mathcal{P}_{net} = \langle \text{Hyp}_{net}, \text{Obs}_{net}, \text{LP}_{net} \rangle$, where the theory $\text{LP}_{net}$ is

$$\text{LP}_{net} = \{ \text{reaches}(X, X) \leftarrow \text{node}(X) \land \neg \text{offline}(X); \text{reaches}(X, Z) \leftarrow \text{reaches}(X, Y) \land \text{connected}(Y, Z) \land \neg \text{offline}(Z); \text{connected}(a, b); \text{connected}(b, c); \text{connected}(b, d); \text{connected}(c, e); \text{connected}(d, e); \text{node}(a); \text{node}(b); \text{node}(c); \text{node}(d); \text{node}(e) \}$$

and the set of hypotheses (that each node may be offline) is encoded as

$$\text{Hyp}_{net} = \{ \text{offline}(x) \lor \text{not_offline}(x) \mid x \text{ is a network node} \}.$$

Observations are encoded as constraints

$$\text{Obs}_{net} = \{ \leftarrow \text{offline}(a); \leftarrow \text{offline}(b); \leftarrow \text{reaches}(a, e) \},$$

where positive observations $x$ would be encoded as constraints $\leftarrow \neg x$. The five stable models of $\mathcal{P}_{net}$ contain the explanations

$E_1 = \{ \text{offline}(c), \text{offline}(d) \}$,

$E_2 = \{ \text{offline}(e) \}$,

$E_3 = \{ \text{offline}(c), \text{offline}(e) \}$,

$E_4 = \{ \text{offline}(d), \text{offline}(e) \}$,

$E_5 = \{ \text{offline}(c), \text{offline}(d), \text{offline}(e) \}$

as subsets, respectively.

The program shown in this example can be refined to subset minimal diagnosis (only resulting in explanations $E_1$ and $E_2$) using a slightly more involved encoding and minimal cardinality diagnosis (with the single “most probable” explanation $E_2$) using DLP with weak constraints [34].
3. Previous results on stable model checking

Next we review some known results on stable model checking, the problem of determining whether a model $M$ of a disjunctive logic program $P$ is stable. We refer to [23] for a more detailed discussion of these issues.

3.1. Stable models and unfounded sets

In this section, we present a characterization of the stable models of disjunctive logic programs in terms of unfounded sets. This characterization will be used to prove the correctness of our reduction from stable model checking to UNSAT in the next section. The characterization is obtained by slight modifications of the results presented in [23]. In particular, by providing the notion of unfounded sets directly for total (2-valued) interpretations, we obtain a simpler characterization than in [23], where unfounded sets were defined w.r.t. partial (3-valued) interpretations.

**Definition 3.1** (Definition 3.1 in [23]). Let $I$ be a total interpretation for a program $P$. A set $X \subseteq B_P$ of ground atoms is an unfounded set for $P$ w.r.t. $I$ if, for each rule $r \in \text{ground}(P)$ such that $X \cap H(r) \neq \emptyset$, at least one of the following conditions holds:

- $C_1 (B^+(r) \subseteq I) \lor (B^-(r) \cap I \neq \emptyset)$, that is, the body of $r$ is false w.r.t. $I$.
- $C_2 B^+(r) \cap X \neq \emptyset$, that is, some positive body literal belongs to $X$.
- $C_3 (H(r) - X) \cap I \neq \emptyset$, that is, an atom in the head of $r$, distinct from the elements in $X$, is true w.r.t. $I$.

**Example 3.2.** Let $P = \{a \lor b \leftarrow\}$ and $I = \{a, b\}$. Due to Condition 3, both $\{a\}$ and $\{b\}$ are unfounded sets of $I$ w.r.t. $P$.

**Definition 3.3.** An interpretation $I$ for a program $P$ is unfounded-free iff no non-empty subset of $I$ is an unfounded set for $P$ w.r.t. $I$.

The unfounded-free condition singles out precisely the stable models.

**Proposition 3.4** (Theorem 4.6 in [23]). Let $M$ be a model for a program $P$. $M$ is a stable model for $P$ iff $M$ is unfounded-free.

**Example 3.5.** Let $P = \{a \lor b \leftarrow\}$. $M_1 = \{a\}$ is a stable model of $P$, since there is no non-empty subset of $M_1$ which is an unfounded set. As shown in Example 3.2, $M_2 = \{a, b\}$ is not unfounded-free, and therefore it is not a stable model.

3.2. A tractable class: HCF programs

In this section, we discuss the special case of DLP programs having the so-called head-cycle-free property. Informally, this property ensures that there is no recursion through disjunction, allowing for an efficient stable-model checking method.
With every program $\mathcal{P}$, we associate a directed graph $DG_P = (N, E)$, called the dependency graph of $\mathcal{P}$ which has the following properties: (i) Each predicate of $\mathcal{P}$ is a node in $N$. (ii) There is a directed arc in $E$ from a node $a$ to a node $b$ iff there is a rule $r$ in $\mathcal{P}$ such that $a$ and $b$ are the predicates of a positive literal appearing in $B(r)$ and $H(r)$, respectively.

The graph $DG_P$ singles out the dependencies of the head predicates of a rule on the positive predicates in the body of that rule.\footnote{Note that negative literals do not cause an arc in $DG_P$.}

**Example 3.6.** Consider the program $\mathcal{P}_1$ consisting of the following rules:

\begin{align*}
\text{a} \lor \text{b} & \leftarrow 
\text{c} \leftarrow 
\text{c} \leftarrow \text{b}.
\end{align*}

The dependency graph $DG_{P_1}$ of $\mathcal{P}_1$ is depicted in Fig. 2(a). (Note that, since the sample programs are propositional, the nodes of the sample graphs in Fig. 2 are atoms, as atoms coincide with predicates in this case.)

Consider now program $\mathcal{P}_2$, obtained by adding to $\mathcal{P}_1$ the rules

\begin{align*}
\text{d} \lor \text{e} & \leftarrow 
\text{d} \leftarrow \text{e} \\
\text{e} & \leftarrow \text{d} \land \neg \text{b}.
\end{align*}

The dependency graph $DG_{P_2}$ is shown in Fig. 2(b).

The dependency graphs allow us to single out head-cycle-free (HCF) programs [35,36]: A program $\mathcal{P}$ is HCF iff there is no clause $r$ in $\mathcal{P}$ such that two predicates occurring in the head of $r$ are in the same cycle of $DG_P$.

**Example 3.7.** The dependency graphs given in Fig. 2 reveal that program $\mathcal{P}_1$ of Example 3.6 is HCF and that program $\mathcal{P}_2$ is not HCF, as rule $\text{d} \lor \text{e} \leftarrow \text{a}$ contains two predicates in its head that belong to the same cycle of $DG_{P_2}$.

**Definition 3.8.** Let $\mathcal{P}$ be a program and $I$ an interpretation. Then we define an operator $R_{\mathcal{P},I}$ as follows:

\begin{align*}
R_{\mathcal{P},I} : 2^{2^{|\text{Prop}|}} & \rightarrow 2^{2^{|\text{Prop}|}}, \\
X & \mapsto \{ a \in X \mid \forall r \in \text{ground}(\mathcal{P}) \text{ with } a \in H(r), \\
& \quad B(r) \cap (\neg I \cup X) \neq \emptyset \text{ or } (H(r) - \{a\}) \cap I \neq \emptyset \} \nonumber
\end{align*}

where $\neg I$ denotes the set of (ground) literals $\{\neg l \mid l \in I\}$.
It is easy to see that the above operator $R_{P,I}$ is monotonic. Moreover, given a set $X \subseteq B_P$, it is obvious that the sequence $R_0 = X$, $R_n = R_{P,I}(R_{n-1})$ decreases monotonically and converges finitely to a limit that we denote by $R_{P,I}^\omega(X)$. As shown in [23], given a program $P$ and a model $M$ (in fact, the result holds for interpretations in general) of $P$, all unfounded sets (of $P$ w.r.t. $M$) contained in $M$ are subsets of $R_{P,M}^\omega(M)$.

**Proposition 3.9.** Let $P$ be a program\(^7\) and $M$ be a model for $P$. Then, $R_{P,M}^\omega(M) = \emptyset$ implies that $M$ is unfounded-free w.r.t. $P$.

In the case that a program $P$ is head-cycle-free, a model $M$ of $P$ is unfounded-free if and only if $R_{P,M}^\omega(M) = \emptyset$.

**Proposition 3.10** (Theorem 6.9 in [23]). Let $P$ be an HCF program and $M$ a total interpretation for it. Then $M$ is unfounded-free iff $R_{P,M}^\omega(M) = \emptyset$.

It has been shown that for head-cycle-free programs Model Checking can be performed in polynomial time.

**Corollary 3.11** (Corollary 6.10 in [23]). Let $P$ be a propositional HCF program and $M$ be a model for $P$. Recognizing whether $M$ is a stable model is polynomial.

**Example 3.12.** Given the HCF program $P$ containing the first five rules of program $P_2$ of Example 3.6, i.e.,

\[
\begin{align*}
  a \lor b & \leftarrow \\
  d \lor e & \leftarrow a \\
  c & \leftarrow a \\
  c & \leftarrow b
\end{align*}
\]

and the model $M = \{a, c, d\}$. We have $R_{P,M}(M) = \{c, d\}$ and $R_{P,M}^2(M) = R_{P,M}(\{c, d\}) = \emptyset = R_{P,M}^\omega(M)$. Thus, $M$ is a stable model of $P$ as stated by Proposition 3.10.

### 3.3. Modularity properties

In this section, we summarize the main modular evaluation result of [23], which is also related to the work in [6,37].

Given a program $P$, we denote by $\overline{DG}_P$ the graph of the strongly connected components of $DG_P$ (i.e., the graph obtained by collapsing the strongly connected components of $DG_P$). The subprogram $\text{subp}(Q, P)$ corresponding to a component $Q$ of that graph is defined as the set of rules $r \in P$ with $H(r) \cap Q \neq \emptyset$. By $\overline{I}$ we denote the set of all atoms of a component $Q$ that are true w.r.t. an interpretation $I$, i.e., $I \cap Q$.

Basically, the unfounded-free property (and, consequently, stable-model checking) may be verified independently for each of the component subprograms of a program $P$, and a model is unfounded-free w.r.t. each of the individual subprograms.

---

\(^7\) This program does not need to be HCF.
Proposition 3.13. Let $\mathcal{P}$ be a program, and $I$ an interpretation for $\mathcal{P}$. $I$ is not unfounded-free iff there exists a node $Q$ of $\hat{\mathcal{DG}}$ such that $\frac{I}{Q}$ contains a non-empty unfounded set for $\text{subp}(Q, \mathcal{P})$ w.r.t. $I$.

Example 3.14. Consider program $\mathcal{P}_2$ of Example 3.6 once again:

\begin{align*}
  a \lor b &\leftarrow c \leftarrow ac \\
  d \lor e &\leftarrow a \leftarrow e \leftarrow d \land \neg b.
\end{align*}

The component dependency graph $\hat{\mathcal{DG}}_{\mathcal{P}_2}$ is shown in Fig. 3.

Interpretation $M = \{a, b, c, d, e\}$ is clearly a model of $\mathcal{P}_2$. For the node $Q = \{b\}$ of $\hat{\mathcal{DG}}_{\mathcal{P}_2}$ we have $\frac{M}{Q} = \{b\}$, and $\text{subp}(Q, \mathcal{P}_2) = \{a \lor b\}$. Since $\text{subp}(Q, \mathcal{P}_2)$ has unfounded sets $\{a\}$ and $\{b\}$ w.r.t. $M$, the model $M$ is not stable.

This property allows us to check the unfounded-freeness (and, therefore, the stability) of a model $M$ in a modular way as described in the following section.

3.4. A stable model checking algorithm

The combination of the results of the previous subsections yields the modular model checking algorithm shown in Fig. 4. This algorithm has been proposed in [23] and implemented in the DLV system (this method is referred to as Old Checker in Section 6).

Roughly, we first compute the component dependency graph $\hat{\mathcal{DG}}_{\mathcal{P}}$ of the program. Then, we visit the nodes of $\hat{\mathcal{DG}}_{\mathcal{P}}$ (that is, the components of $\mathcal{P}$) in sequence. For each node $Q$ of $\hat{\mathcal{DG}}_{\mathcal{P}}$, we compute the fixpoint of the $R$ operator for the nodes $\frac{M}{Q}$ (i.e., those nodes of the component that are true w.r.t. the model $M$) and the subprogram of $Q$. If this fixpoint is empty, the component is certain to be unfounded-free. Otherwise, we check whether this fixpoint (which is all we need to check inside the component $Q$) contains a non-empty unfounded set for $\text{subp}(Q, \mathcal{P})$ with respect to $M$ or not. If this is not the case for any of the nodes of the component dependency graph $\hat{\mathcal{DG}}_{\mathcal{P}}$ (i.e., no non-empty unfounded set has been found), then $M$ is stable (since it is unfounded-free); otherwise, $M$ is not stable.

As shown in [23], the algorithm of Fig. 4 is correct:

Proposition 3.15. Let $\mathcal{P}$ be a DLP program and $M$ be a model for $\mathcal{P}$. Then, $M$ is a stable model of $\mathcal{P}$ iff $\text{unfounded-free}(\mathcal{P}, M)$—i.e., the algorithm of Fig. 4—returns true.

This method has two main advantages:
Function unfounded-free(\(\mathcal{P}:\) Program; \(M:\) SetOfAtoms): Boolean;
var \(X, Y, Q:\) SetOfAtoms;
begin
  compute \(\mathcal{DG}_\mathcal{P}:\)
  for each node \(Q\) of \(\mathcal{DG}_\mathcal{P}\)
    \(X := R^\omega_{\text{subp}(Q, \mathcal{P}), M}(Q)\)
    if \(X \neq \emptyset\) then
      if \(\text{subp}(Q, \mathcal{P})\) is HCF \textbf{then return False;}\n    else \textbf{(* Computation of non-HCF components *)}
      for each \(Y \subseteq X\) with \(Y \neq \emptyset\) do
        if \(Y\) is an unfounded set for \(\text{subp}(Q, \mathcal{P})\) w.r.t. \(M\) \textbf{then return False;}\n      end for;
    end if;
end for;
return True;
end;

Fig. 4. The old model checking algorithm of DLV.

(1) Since the subprograms are evaluated one-at-a-time, the evaluation method is selected according to the characteristics of the subprogram. This way, head-cycle free subprograms are always evaluated efficiently, and the inefficient part of the computation is limited only to the non-HCF subprograms.

(2) In order to check the stability (i.e., the unfounded-freeness) of a component \(Q\), only the rules of the subprogram \(\text{subp}(Q, \mathcal{P})\) are to be considered. All remaining rules of \(\mathcal{P}\) are irrelevant for this purpose. Consequently, the stability check is applied on several small subprograms rather than on a big one, with evident advantages from the perspective of complexity.\(^8\)

4. From stable model checking to UNSAT

In this section we present a reduction from stable model checking to UNSAT, the complement of Satisfiability (SAT). SAT is among the best researched problems in AI and several efficient algorithms and systems have been developed for solving SAT (and thus UNSAT as well).

Recall that a CNF formula over a set \(A\) of atomic propositions is a conjunction of the form \(\phi = c_1 \land \cdots \land c_n\), where \(c_1, \ldots, c_n\) are clauses over \(A\). Without loss of generality, in this paper a clause \(c = a_1 \lor \cdots \lor a_m \lor \neg b_1 \lor \cdots \lor \neg b_r\) will be written as

\(^8\) Recall that the stability check is co-NP-hard, and requires an amount of time of the order of \(2^{|\mathcal{P}|}\) in the worst case. If \(\mathcal{P}\) consists of two non-HCF subprograms \(A\) and \(B\), then \(|\mathcal{P}| = |A| + |B|\), and the modular evaluation technique requires an amount of time of the order of \(2^{|A|} + 2^{|B|}\), which may be sensibly smaller than \(2^{|A|+|B|}\).
Input: A ground DLP program $P$ and a model $M$ for $P$.
Output: A propositional CNF formula $\Gamma_M(P)$ over $M$.

\begin{verbatim}
var $P'$: DLP Program; $S$: Set of Clauses;
begin
1. Delete from $P$ each rule whose body is false w.r.t. $M$;
2. Remove all negative literals from the (bodies of the) remaining rules;
3. Remove all false atoms (w.r.t. $M$) from the heads of the resulting rules;
4. $S := \emptyset$;
5. Let $P'$ be the program resulting from steps 1–3;
6. for each rule $a_1 \lor \cdots \lor a_m \leftarrow b_1 \land \cdots \land b_r$ in $P'$ do
7.   $S := S \cup \{ \leftarrow a_1 \land \cdots \land a_m \}$;
8. end for;
9. $\Gamma_M(P) := \bigwedge_{c \in S} \land \bigvee_{x \in M^x}$;
10. output $\Gamma_M(P)$
end.
\end{verbatim}

Fig. 5. The transformation $\Gamma_M(P)$.

A formula $\phi$ over $A$ is \emph{satisfiable} if there exists a truth assignment to the propositions of $A$ which makes $\phi$ true; otherwise, $\phi$ is \emph{unsatisfiable} (or \emph{inconsistent}).

UNSAT is the following decision problem:

Given a CNF formula $\phi$, is it true that $\phi$ is unsatisfiable?

Our reduction from stable model checking to UNSAT is implemented by the algorithm shown in Fig. 5. In order to clarify the steps performed in the transformation, we will use the following running example.

\textbf{Example 4.1.} Let $P$ be the program

$$a \lor b \lor c \leftarrow a \leftarrow b \quad a \leftarrow c \quad b \leftarrow a \lor \lnot c.$$  

Consider the model $M_1 = \{a, b\}$ of $P$. In the first step of the algorithm shown in Fig. 5, the rule $a \leftarrow c$ is deleted. In the second step, $\lnot c$ is removed from the body of the last rule of $P$, while the third step removes $c$ from the head of the first rule. Thus, after step 3, the program becomes $\{a \lor b \leftarrow; a \leftarrow b; b \leftarrow a\}$. Steps 4–8 switch the heads and bodies of the rules, yielding the set of clauses $S = \{\leftarrow a \land b; b \leftarrow a; a \leftarrow b\}$. Finally, step 9 constructs the conjunction of the clauses in $S$ plus the clause $a \lor b \leftarrow$. Therefore, the output of the algorithm is

$$\Gamma_{M_1}(P) = (\leftarrow a \land b) \land (b \leftarrow a) \land (a \leftarrow b) \land (a \lor b \leftarrow).$$

Now consider the model $M_2 = \{a, c\}$. Here, the first three steps simplify $P$ to $\{a \lor c \leftarrow; a \leftarrow c\}$. Steps 4–8 swap the heads and bodies of the rules resulting in $\{\leftarrow a \land c; c \leftarrow a\}$, and step 9 adds $a \lor c \leftarrow$. So the outcome for $M_2$ is $\Gamma_{M_2}(P) = (\leftarrow a \land c) \land (c \leftarrow a) \land (a \lor c \leftarrow)$. 

\[\text{Fig. 5. The transformation $\Gamma_M(P)$.}\]
Theorem 4.2. Given a model \( M \) for a ground DLP program \( \mathcal{P} \), let \( \Gamma_M(\mathcal{P}) \) be the CNF formula computed by the algorithm of Fig. 5 on input \( \mathcal{P} \) and \( M \). Then, \( M \) is a stable model for \( \mathcal{P} \) if and only if \( \Gamma_M(\mathcal{P}) \) is unsatisfiable.

In the remainder of this section we demonstrate Theorem 4.2 (i.e., we show the correctness of our \( \Gamma_M(\mathcal{P}) \) reduction). We proceed in an incremental way, dividing the \( \Gamma_M(\mathcal{P}) \) transformation into three steps, and showing the correctness of each of these. As mentioned before, we will use Example 4.1 as a running example to illustrate each of these steps.

Definition 4.3. Let \( \mathcal{P} \) be a DLP program and \( M \) be a model for \( \mathcal{P} \). Define the simplified version \( \alpha_M(\mathcal{P}) \) of \( \mathcal{P} \) w.r.t. \( M \) as:

\[
\alpha_M(\mathcal{P}) = \{ a_1 \lor \cdots \lor a_m \iff b_1 \land \cdots \land b_n \mid r \in \text{ground}(\mathcal{P}) \text{ and }
\{a_1, \ldots, a_m\} = H(r) \cap M \text{ and }
\{b_1, \ldots, b_n\} = B^+(r) \text{ and }
B(r) \text{ is true w.r.t. } M \}.
\]

It is easy to see that \( \alpha_M(\mathcal{P}) \) coincides with the program \( \mathcal{P}' \) obtained by steps 1–3 of Fig. 5. Observe that every rule in \( \alpha_M(\mathcal{P}) \) has a non-empty head. Indeed, if, for some interpretation \( M \) and program \( \mathcal{P} \), \( \alpha_M(\mathcal{P}) \) would contain a rule \( r \) with an empty head, then \( M \) would not be a model for \( \mathcal{P} \), as the rule of \( \mathcal{P} \) corresponding to \( r \) would have a true body and a false head. Moreover, the simplified program \( \alpha_M(\mathcal{P}) \) is positive (\( \neg \)-free) and it only contains atoms that are true w.r.t. \( M \).

Next, we observe that \( \alpha_M(\mathcal{P}) \) is equivalent to \( \mathcal{P} \) as far as the stability of \( M \) is concerned.

Lemma 4.4. Let \( \mathcal{P} \) be a DLP program and \( M \) be a model for \( \mathcal{P} \). Then, \( M \) is a stable model for \( \mathcal{P} \) if and only if it is a stable model for \( \alpha_M(\mathcal{P}) \).

Proof. \( C_1, C_2, \) and \( C_3 \) refer to the three unfoundedness conditions from Definition 3.1. Therefore, we rewrite Definition 3.1 to define unfounded sets \( X \subseteq M \) as those sets satisfying \( \bigwedge_{r \in \mathcal{P}} ((H(r) \cap X = \emptyset) \lor C_1 \lor C_2 \lor C_3) \).

Now we partition \( \mathcal{P} \) into two sets, \( \mathcal{P}' \) and \( \mathcal{P} - \mathcal{P}' \), where \( \mathcal{P}' = \{ r \in \mathcal{P} \mid B(r) \text{ is false w.r.t. } M \} \). We claim that for all \( X \subseteq M \), \( \bigwedge_{r \in \mathcal{P}'} ((H(r) \cap X = \emptyset) \lor C_1 \lor C_2 \lor C_3) \land \bigwedge_{r \in \mathcal{P} - \mathcal{P}'} ((H(r) \cap X = \emptyset) \lor C_1 \lor C_2 \lor C_3) \) equals \( \bigwedge_{r \in \alpha_M(\mathcal{P})} ((H(r) \cap X = \emptyset) \lor C_1 \lor C_2 \lor C_3) \).

Clearly, for every rule \( r \) in \( \mathcal{P}' \), \( C_1 = (B(r) \text{ is false w.r.t. } M) \) is true. Therefore, the conjunction over these rules which is shown above is true and can be eliminated. The corresponding rules do not exist in \( \alpha_M(\mathcal{P}) \).

For the remaining rules (i.e., those from \( \mathcal{P} - \mathcal{P}' \)), there exists a one-to-one relationship to the rules in \( \alpha_M(\mathcal{P}) \) that where derived from them. Here, for each pair \( (r_1 \in (\mathcal{P} - \mathcal{P}'), r_2 \in \alpha_M(\mathcal{P})) \) of corresponding rules, each pair of conditions in the disjunctions associated to the rules has the same values. It is easy to see that \( (H(r_1) \cap X = \emptyset) = (H(r_2) \cap X = \emptyset) \) since \( H(r_1) \cap M = H(r_2) \) and \( X \subseteq M \). We also know that both for \( \mathcal{P} - \mathcal{P}' \) and for \( \alpha_M(\mathcal{P}) \),
Definition 4.6. Let $\alpha_M$ for a model of $\beta_M$, $\bigwedge$ can simplify our requirements for $X$ to be an unfounded set to unfounded sets of $P$. Proof. We know that $C_1$ is always false. The value of $C_2$ is equal for all pairs $(r_1, r_2)$ because $B^+(r_1) = B^+(r_2)$, and finally, regarding $C_3$, $H(r_1) \cap M = H(r_2) \cap M$.

But this was all we had to show to demonstrate that $X \subseteq M$ is an unfounded set of $P$ if and only if it is an unfounded set of $\alpha_M(P)$. Lemma 4.4 follows directly from Definition 3.3 and Proposition 3.4. □

Example 4.5. Consider $P$ and the two models $M_1$ and $M_2$ from Example 4.1. $M_1$ is a stable model for $P$, while $M_2$ is not. Indeed, $M_1$ is a stable model for $\alpha_M_1(P) = \{a \lor b \leftarrow; a \leftarrow b; b \leftarrow a\}$ and $M_2$ is not a stable model for $\alpha_M_2(P) = \{a \lor c \leftarrow; a \leftarrow c\}$.

Next, we show that by simply swapping the heads and bodies of the rules of the simplified program $\alpha_M(P)$, we get a set of clauses whose models correspond to the unfounded sets of $P$ w.r.t. $M$.

Definition 4.6. Let $P$ be a DLP program and $M$ be a model for $P$. Define $\beta_M(P)$ as the following set of clauses over $M$:

$$\beta_M(P) = \{b_1 \lor \cdots \lor b_m \leftarrow a_1 \land \cdots \land a_n \mid a_1 \lor \cdots \lor a_n \leftarrow b_1 \land \cdots \land b_m \in \alpha_M(P)\}.$$  

Observe that $\beta_M(P)$ coincides with the set of clauses $S$ constructed after steps 1–8 of Fig. 5.

Lemma 4.7. Let $P$ be a ground DLP program, $M$ a model for $P$, and $X \subseteq M$. Then $X$ is a model for $\beta_M(P)$ iff it is an unfounded set for $P$ w.r.t. $M$.

Proof. We know that $X \subseteq M$ is an unfounded set of $M$ w.r.t. $\alpha_M(P)$ if and only if for each rule in $\alpha_M(P)$ either $H(r) \cap X = \emptyset$ or at least one of the three conditions $C_1$–$C_3$ from Definition 3.1 is true. Condition $C_1$ is always false because all rules in $\alpha_M(P)$ have true bodies. Therefore, $X$ is an unfounded set of $M$ iff $\bigwedge_{r \in \alpha_M(P)}((H(r) \cap X = \emptyset) \lor (B^+(r) \cap X \neq \emptyset) \lor ((H(r) - X) \cap M \neq \emptyset))$. For all rules in $\alpha_M(P)$, the bodies are positive and all atoms in the heads are true w.r.t. $M$. Furthermore, $H(r) \cap X = \emptyset$ is subsumed by $H(r) - X \neq \emptyset$, since for all rules in $\alpha_M(P)$, $H(r) \neq \emptyset$. Because of that, we can simplify our requirements for $X$ to be an unfounded set to $\bigwedge_{r \in \alpha_M(P)}((B(r) \cap X \neq \emptyset) \lor (H(r) - X \neq \emptyset))$, which equals $\bigwedge_{r \in \alpha_M(P)}((\bigvee_{b \in B(r)} b \in X) \lor (\bigvee_{h \in H(r)} h \notin X))$. Therefore, finding the unfounded sets of $M$ w.r.t. $\alpha_M(P)$ is equal to computing the models of $\bigwedge_{r \in \alpha_M(P)}((\bigvee_{b \in B(r)} b) \lor (\bigvee_{h \in H(r)} \neg h))$. □

Example 4.8. $\beta_M_1(P)$ is $\{\leftarrow a \land b; b \leftarrow a; a \leftarrow b\}$. The only subset of $M_1$ which is a model of $\beta_M_1(P)$ is $\emptyset$ and $M_1$ is thus unfounded-free. Indeed, $\emptyset$ is the only unfounded set for $M_1$ w.r.t. $P$.

$\beta_M_2(P)$ is equal to $\{\leftarrow a \land c; c \leftarrow a\}$. $M_2$ has two subsets, $\emptyset$ and $[c]$, which are models of $\beta_M_2(P)$. Indeed these are precisely the unfounded sets for $M_2$ w.r.t. $P$.

We are now in the position to demonstrate our main theorem.
Proof of Theorem 4.2. In the following, we show that $\Gamma_M(\mathcal{P})$ is unsatisfiable iff $M$ is unfounded-free. The statement will then directly follow from Proposition 3.4.

It is easy to see that the output $\Gamma_M(\mathcal{P})$ of the algorithm of Fig. 5 coincides with the conjunction of all clauses in $\beta_M(\mathcal{P})$ and the clause $\vee_{x \in M} x$. From Lemma 4.7, the models of $\beta_M(\mathcal{P})$ are precisely the unfounded sets of $\mathcal{P}$ w.r.t. $M$. Therefore, the models of $\Gamma_M(\mathcal{P})$ are exactly the non-empty unfounded sets of $\mathcal{P}$ w.r.t. $M$. Thus, $M$ contains no non-empty unfounded set for $\mathcal{P}$ (i.e., it is unfounded-free) iff $\Gamma_M(\mathcal{P})$ has no model (i.e., it is unsatisfiable). $\blacksquare$

Example 4.9. $M_1 = \{a, b\}$ is a stable model for $\mathcal{P}$. Indeed,

$$\Gamma_{M_1}(\mathcal{P}) = (\neg a \land b) \land (b \leftarrow a) \land (a \leftarrow b) \land (a \lor b \leftarrow)$$

is unsatisfiable. $M_2 = \{a, c\}$, on the other hand, is not stable for $\mathcal{P}$.

$$\Gamma_{M_2}(\mathcal{P}) = (\neg a \land c) \land (c \leftarrow a) \land (a \lor c \leftarrow)$$

is satisfied by the model $\{c\}$.

The next theorem shows that $\Gamma_M(\mathcal{P})$ is also an efficient transformation.

Theorem 4.10. Given a model $M$ for a ground DLP program $\mathcal{P}$, let $\Gamma_M(\mathcal{P})$ be the CNF formula computed by the algorithm of Fig. 5 on input $\mathcal{P}$ and $M$. Then, the following holds.

1. $|\Gamma_M(\mathcal{P})| \leq |\mathcal{P}| + |M|.$
2. $\Gamma_M(\mathcal{P})$ is a parsimonious transformation.
3. $\Gamma_M(\mathcal{P})$ is LOGSPACE computable from $\mathcal{P}$ and $M$.

Proof. $\Gamma_M(\mathcal{P})$ is the conjunction of the clauses in $\beta_M(\mathcal{P})$ plus the disjunction of the propositions in $M$. The size of $\beta_M(\mathcal{P})$ is equal to the size of $\alpha_M(\mathcal{P})$, which is smaller than or equal to the size of $\mathcal{P}$. Thus, $|\Gamma_M(\mathcal{P})| \leq |\mathcal{P}| + |M|.$

$\Gamma_M(\mathcal{P})$ is clearly parsimonious, as it is a formula over the propositions of $M$ only.

Finally, it is easy to see that $\Gamma_M(\mathcal{P})$ can be computed by a LOGSPACE Turing Machine. Indeed, $\Gamma_M(\mathcal{P})$ can be generated by dealing with one rule of $\mathcal{P}$ at a time, without storing any intermediate data apart from a fixed number of indices. $\blacksquare$

The $\Gamma_M(\mathcal{P})$ transformation, reducing stable-model checking to UNSAT, suggests a straightforward way to implement a stable-model checker, namely

External Function $\text{SAT}(\Phi$: CNF): Boolean;

Function $\text{unfounded-free}(\mathcal{P}$: Program; $M$: SetOfAtoms): Boolean;

begin
  if $\text{SAT}(\Gamma_M(\mathcal{P}))$ then return False;
  else return True;
end;
Thus, we compute the unfounded-free property using an existing SAT solver by checking whether for a program \( \mathcal{P} \) and a model \( M \), the transformation \( \Gamma_M(\mathcal{P}) \) is unsatisfiable.

**Theorem 4.11.** Given a program \( \mathcal{P} \) and a model \( M \) for \( \mathcal{P} \), the above-stated function unfounded-free returns true iff \( M \) is a stable model of \( \mathcal{P} \).

**Proof.** Immediate from Theorem 4.2. \( \square \)

## 5. Enhancing the SAT-based approach to stable model checking by modularity

As we have seen, the task of checking the stability condition of DLP can be transformed to UNSAT, a problem that is fairly well known and for which sophisticated algorithms exist, although, like stable model checking per se, it is still co-NP-complete.

In this section, we exploit two important properties of the problem of checking the unfounded-freeness property of DLP programs: On the one hand, we know that for the important class of head-cycle-free (HCF) programs this computation can be done in polynomial time. On the other hand, we know that a form of modular evaluation is possible. To that end, we combine the \( \mathcal{R}_{P,M} \) operator and modularity results described in Section 3 with our transformation. Apart from a new practical stable model checking algorithm, which we present in Section 5.2 and which is an improvement over the algorithm of Fig. 4 in Section 3, we provide various minor equivalence results for combinations of our basic building blocks for simplification, namely the \( \Gamma \) transformation, the \( \mathcal{R}_{P,M} \) operator, and modularity. Given the additional degree of freedom introduced with the \( \Gamma \) transformation of Section 4, this discussion is clearly needed.

First, however, we introduce a slightly generalized version of our transformation presented in the previous section.

### 5.1. Parameterizing \( \alpha_M(\mathcal{P}) \) and \( \Gamma_M(\mathcal{P}) \)

The transformation presented in this section has a separate parameter allowing to make use of knowledge regarding which ground atoms may occur in unfounded sets and which atoms may not. We will later make use of this in the context of modular evaluation and for the efficient evaluation of head-cycle-free programs.

**Definition 5.1.** Let \( \mathcal{P} \) be a program, \( M \) be a model for \( \mathcal{P} \), and let \( X \) be a set such that \( X \subseteq M \). We define the simplified version of \( \mathcal{P} \) using \( M \) and \( X \) as:

\[
\alpha_{M,X}(\mathcal{P}) = \{ a_1 \lor \cdots \lor a_m \leftarrow b_1 \land \cdots \land b_n \mid r \in \text{ground}(\mathcal{P}) \text{ and } \{a_1, \ldots, a_m\} = H(r) \cap M \text{ and } \{b_1, \ldots, b_n\} = B^+(r) \cap X \text{ and } B(r) \text{ is true w.r.t. } M \text{ and } H(r) \cap M \subseteq X \}.
\]
Analogously to $\alpha_{M,X}(\mathcal{P})$, we can extend the full transformation $\Gamma_M(\mathcal{P})$ of Fig. 5 by an additional parameter to filter out atoms that are known not to be in any unfounded sets.

**Definition 5.2.** Let $\mathcal{P}$ be a program, $M$ be a model for $\mathcal{P}$, and let $X$ be a set such that $X \subseteq M$. The transformation $\Gamma_{M,X}(\mathcal{P})$ is defined as

$$
\Gamma_{M,X}(\mathcal{P}) = \left\{ \bigvee_{x \in X} x \right\} \cup \left\{ b_1 \lor \cdots \lor b_m \leftarrow a_1 \land \cdots \land a_n \mid a_1 \lor \cdots \lor a_n \leftarrow b_1 \land \cdots \land b_m \in \alpha_{M,X}(\mathcal{P}) \right\}.
$$

Of course, both $\alpha_M(\mathcal{P})$ and $\Gamma_M(\mathcal{P})$ are special cases of $\alpha_{M,X}(\mathcal{P})$ and $\Gamma_{M,X}(\mathcal{P})$, respectively, where $X = M$. We generalize Lemma 4.4 and Theorem 4.2 to the transformations $\alpha_{M,X}(\mathcal{P})$ and $\Gamma_{M,X}(\mathcal{P})$.

**Lemma 5.3.** Given a program $\mathcal{P}$, a model $M$ for $\mathcal{P}$, and a set $X \subseteq M$ s.t. it is known that for each unfounded set $U$ of $M$ w.r.t. $\mathcal{P}$, $U \subseteq X$.

1. $M$ is unfounded-free for $\mathcal{P}$ iff it is unfounded-free for $\alpha_{M,X}(\mathcal{P})$.
2. $\Gamma_M(\mathcal{P})$ is satisfiable if and only if $\Gamma_{M,X}(\mathcal{P})$ is satisfiable.

**Proof.** (1) Remember the known equivalence between the unfounded sets of $\alpha_M(\mathcal{P})$ and the models of $\beta_M(\mathcal{P})$. Since no atom in $M - X$ is in an unfounded set of $\alpha_M(\mathcal{P})$, no atom in $M - X$ may be in a model of $\beta_M(\mathcal{P})$. Thus, we may remove those atoms from the heads of clauses in $\beta_M(\mathcal{P})$ (and thus the bodies of rules in $\alpha_M(\mathcal{P})$) and may remove all clauses from $\beta_M(\mathcal{P})$ whose bodies contain atoms in $M - X$ (these bodies must be “false”). Translated back to the perspective of $\alpha_M(\mathcal{P})$, this results in $\alpha_{M,X}(\mathcal{P})$.

(2) Follows trivially from (1) and Theorem 4.2. $\square$

**Example 5.4.** By Lemma 5.3, we can combine the transformation $\alpha_{M,X}(\mathcal{P})$ with $R_{\mathcal{P},M}^{\alpha}(M)$, which is of course guaranteed to subsume all unfounded sets of $M$ w.r.t. $\mathcal{P}$.

Let

$$
\mathcal{P} = \{ a \lor b; a \leftarrow b; b \leftarrow a \land c; c \leftarrow \} \quad \text{and} \quad M = \{ a, b, c \}.
$$

We have $\alpha_M(\mathcal{P}) = \mathcal{P}$ and $R_{\mathcal{P},M}^{\alpha}(M) = \{ a, b \}$. Here,

$$
\alpha_{M,R_{\mathcal{P},M}^{\alpha}(M)}(\mathcal{P}) = \{ a \lor b; a \leftarrow b; b \leftarrow a \}
$$

and

$$
\Gamma_{M,R_{\mathcal{P},M}^{\alpha}(M)}(\mathcal{P}) = \{ \leftarrow a \land b; b \leftarrow a; a \leftarrow b \} \cup \{ a \lor b \},
$$

which is unsatisfiable, as is

$$
\Gamma_M(\mathcal{P}) = \{ \leftarrow a, b; b \leftarrow a; c \lor a \leftarrow b; \leftarrow c \} \cup \{ a \lor b \lor c \}.
$$

---

9 Trivially, this property holds for $X = M$. 
5.2. A dynamically-modular stable-model checker

The modular evaluation result of Proposition 3.13 allows to reduce the task of computing the unfounded-freeness property for programs to computing it over the (often much smaller) strongly connected components of their dependency graph.

By combining Proposition 3.13 with Lemma 5.3, we obtain that a model $M$ is unfounded-free w.r.t. a program $P$ iff for all components in the dependency graph $\hat{DG}_P$, $\Gamma_{M,\hat{DG}_P}(\text{subp}(Q, P))$ is unsatisfiable. It is clear that the modularity result applies also to the simplified versions of programs. In particular, it applies to $\alpha_M(P)$ as well to $\alpha_M, R_{\omega,P,M}(P)$, instead of just $P$. The components of such simplified programs may be fewer and much smaller than the components of the dependency graph of the non-simplified program. A program as a whole is unfounded-free iff each of the transformed subprograms is unsatisfiable.

These ideas now need to be combined. Fig. 6 shows an algorithm for model checking which incorporates our results. Initially, we start by computing the fixpoint $R_{\omega,P,M}(M)$. The reason for this is that $R_{\omega,P,M}(M)$ can be computed in linear time, which eliminates the need to save time by splitting the program. Also, some rules may be contained in several component subprograms, and by keeping the program together, we even save time. Furthermore, by computing the dependency graph on the simplified version of $P$, there is a chance that the program is split into smaller components. In the simplification, some rules may have been removed that contributed to the arcs in the dependency graph.

```plaintext
Function unfounded-free(P: Program; M: SetOfAtoms): Boolean;
var P': Program;
begin
  X, Y, Q: SetOfAtoms;
begin
  X := R_{\omega,P,M}(M);
  if X = \emptyset then return True;
  if P is HCF then return False;
  P' := \alpha_M(X(P));
  compute \hat{DG}_{P'};
  for each node Q of \hat{DG}_{P'}
    if subp(Q, P') is HCF then
      Y := R_{\omega,subp(Q, P'),M}(M);
      if Y \neq \emptyset then return False;
    else (* Computation for non-HCF components *)
      compute \Gamma_{M,Q}(\text{subp}(Q, P'));
      if SAT(\Gamma_{M,Q}(\text{subp}(Q, P'))) then return False;
    end if;
  end for;
  return True;
end;
```

Fig. 6. The new algorithm for checking the unfounded-free property.
Next, we handle the case that $\mathcal{P}$ is HCF, in which we can immediately determine the unfounded-freeness property by checking the size of $R^\omega_{\mathcal{P}, \alpha_M(M)}(P)$. Then we compute the dependency graph of the simplified program $\alpha_M, R^\omega_{\mathcal{P}, \alpha_M(M)}(P)$ and check the unfounded-freeness of each of its component subprograms independently, similarly to the old algorithm of Fig. 4. (That is, a program is unfounded-free if and only if all of its subprograms are unfounded-free.) In the HCF-case, we recompute the fixpoint of the $R$ operator for the component and check its size against 0. In the non-HCF case, we refrain from reapplying the $R$ operator because it proved more efficient to directly run the SAT solver in practice.

Our algorithm computes the unfounded-free property for a ground program and a model:

**Theorem 5.5.** Let $\mathcal{P}$ be a ground DLP program and $M$ a model for $\mathcal{P}$. Then, $M$ is stable w.r.t. $\mathcal{P}$ iff the function unfounded-free($\mathcal{P}, M$) of Fig. 6 returns true.

**Proof.** The correctness of Theorem 5.5 follows immediately from the theoretical results of Sections 3 and 4, and Lemma 5.3. □

**Example 5.6.** Let $\mathcal{P}$ be the program

\[ a \lor e \leftarrow b \leftarrow a \land d \quad c \leftarrow b \]
\[ b \lor c \leftarrow d \leftarrow c \land h \quad a \leftarrow d \]
\[ f \leftarrow g \quad g \leftarrow f \quad f \leftarrow c \]
\[ h \leftarrow f \quad h \leftarrow a \]

and $M = \{a, b, c, d, f, g, h\}$ a model for $\mathcal{P}$. The dependency graph $DG_P$ is shown in Fig. 7(a). Since all the atoms in $M$ are in the same non-HCF strongly connected component, the model checking algorithm of Fig. 4 cannot make use of the modularity results.

The situation is different for the algorithm of Fig. 6, which operates as follows. In the first step, we compute the fixpoint $R^\omega_{\mathcal{P}, \alpha_M(M)}(\mathcal{P}) = \{b, c, d, f, g\}$. Then we simplify $\mathcal{P}$ to obtain $\mathcal{P}' = \alpha_M, R^\omega_{\mathcal{P}, \alpha_M(M)}(\mathcal{P}) =

\[ b \leftarrow d \quad c \leftarrow b \quad b \lor c \leftarrow d \leftarrow c \]
\[ f \leftarrow g \quad g \leftarrow f \quad f \leftarrow c \]
with the dependency graph shown in Fig. 7(b). \( DG_{P} \) has two strongly connected components, \( Q_1 = \{b, c, d\} \) and \( Q_2 = \{f, g\} \). \( Q_1 \) is not HCF, but unfounded-free as 
\[
    \Gamma_M, Q_1(\text{subp}(Q_1, P')) = 
    d \leftarrow b; \quad b \leftarrow c; \quad c \leftarrow d; \quad b \lor c \lor d \leftarrow 
\]
is unsatisfiable. \( Q_2 \) is head-cycle-free and unfounded-free, with 
\[
    \mathcal{R}_{\text{subp}(Q_2, P'), Q_2}(Q_2) = \emptyset.
\]
Thus, \( M \) is a stable model of \( P \).

We conclude this section with one more remark on our stable model checking algorithm. We made use of Proposition 3.10, which provides an efficient method for checking the unfounded-freeness of head-cycle-free programs by checking whether \( \mathcal{R}_{\omega, P, M}(M) \) is the empty set, in the algorithm of Fig. 4, where we also combined it with modularity results. At the first glance it may seem that if the component dependency graph of \( \alpha_M, \mathcal{R}_{P, M}(M) \) contains a head-cycle-free component, \( M \) is not a stable model. Unfortunately, the following counter-example shows that this is not true in general.

**Example 5.7.** Let \( P \) be the program
\[
    a \leftarrow b \quad b \leftarrow a \quad a \leftarrow c \quad c \lor d \leftarrow \quad c \leftarrow d \quad d \leftarrow c
\]
and \( M = \{a, b, c, d\} \) a model for \( P \). We have \( \alpha_M(P) = P \) and \( \mathcal{R}_{\omega, P, M}(M) = M \). One of the strongly connected components, \( Q = \{a, b\} \), is head-cycle-free with \( \text{subp}(Q, P) = \{a \leftarrow b; \quad b \leftarrow a; \quad a \leftarrow c\} \). Reapplying the \( \mathcal{R} \) operator on \( Q \) results in \( \emptyset \), though, which is correct, because \( M \) is the unique stable model of \( P \).

Thus, computing subcomponents of a program may lead to rules “breaking apart” which may permit further simplifications using the \( \mathcal{R}_{P, M} \) operator. This shows why for HCF components, we have to re-apply the \( \mathcal{R} \) operator, as we do in the algorithm of Fig. 6.

### 6. Implementation, comparisons and benchmarks

In order to test the usefulness of our proposal, we have implemented our method in the \texttt{DLV} system. \texttt{DLV} [13,38] is a knowledge representation system based on disjunctive logic programming which has been developed at Technische Universität Wien. Recent comparisons [13,39,40] have shown that \texttt{DLV} is nowadays a state-of-the-art implementation of disjunctive logic programming.

The computational engine of \texttt{DLV} implements the theoretical results achieved in [23]. Roughly, the system consists of two main modules: the Model Generator and the Model Checker (MC). The former produces stable-model candidates, whose stability is then checked by the latter.

We have replaced the original Model Checker of \texttt{DLV} by a new module implementing the results of the previous sections, performed various benchmarks, and compared the execution times.
In addition to DLV, we have evaluated GnT [20] (an extension of Smodels [41,42]), which is, to the best of our knowledge, the only publicly available system apart from DLV which supports full (function-free) disjunctive logic programming under the stable model semantics.

In the remainder of this section, we compare the (disjunctive) stable-model checking methods considered and their differences, and report on the experiments we have carried out.

6.1. Comparative overview of disjunctive stable-model checking methods

In this section, we briefly recall the disjunctive stable-model checking methods we consider, and we discuss their main differences.

We have tested the following systems and methods for stable model checking (the labels below will be used in the benchmark figures).

- (Old Checker) The DLV system with its original Model Checker using the algorithm of Fig. 4 which employs the modularity results from [23]. Its strong points are the efficient evaluation of head-cycle-free (HCF) programs [35,36] and the use of modular evaluation techniques. Indeed, HCF programs are evaluated in polynomial time and, if the program is not HCF, the inefficient part of the computation is limited only to those subprograms which are not HCF (while the polynomial time algorithm is applied to the HCF subprograms). Polynomial space and single exponential time bounds are always guaranteed.

- (DLVnew) This is the algorithm depicted in Fig. 6 and described in Section 5.2. Here, we again summarize its main ideas. Given a program $P$ and a model $M$ to be checked for stability, an implementation of the transformation of Fig. 5 generates the CNF formula $\Gamma_M(P)$, which is then submitted to a satisfiability checker. If the SAT checker returns true ($\Gamma_M(P)$ is satisfiable), then $M$ is not a stable model of $P$; otherwise ($\Gamma_M(P)$ is unsatisfiable), $M$ is a stable model of $P$. For checking satisfiability of $\Gamma_M(P)$, we have used SATZ [21]—an efficient implementation of the Davis–Putnam procedure [43]—customized for our setting. Furthermore, this stable model checking method is enhanced by modular evaluation techniques derived from the combination of Lemma 4.4 with the modularity results of [23]. Roughly, given $P$ and $M$, $P$ is first simplified (steps 1–3 of Fig. 5) resulting in the program $\alpha_M(P)$. The subprograms of $\alpha_M(P)$ are then evaluated one after the other.10 A polynomial time method is applied to HCF subprograms (as in Old Checker), while the transformation to SAT is applied to non-HCF subprograms.

- (GnT) The GnT system [20] is a disjunctive extension of the system Smodels [41, 42]. (It is included in the Smodels distribution [44] under the name of example4.) Once a stable-model candidate $M$ for a (disjunctive) program $P$ has been generated, a

---

10 Note that the subprograms of $\alpha_M(P)$ are smaller in general than the subprograms of $P$, since the simplification process may break components.
disjunction-free logic program $\mathcal{P}(M)$ is generated from $\mathcal{P}$ and $M$. The stable models of $\mathcal{P}(M)$ are the models of $\mathcal{P}^M$ which are strictly contained in $M$. Therefore, $M$ is a stable model of $\mathcal{P}$ if and only if $\mathcal{P}(M)$ has no stable model. The logic program $\mathcal{P}(M)$ is evaluated by a self call to (another instance of) Smodels; if no stable models are generated then $M$ is stable. In our benchmarks, we have used Smodels 2.26, which was the current version at that time. Recently Smodels 2.27 was released which fixes an unrelated bug and packaging issues only; we verified that this does not affect performance and thus did not re-run all benchmarks.

Comparing our approach (i.e., DLV\textsubscript{new}) to the stable model checking method of GnT, we observe the following main differences:

1. The method implemented in GnT can be seen as the dual method of our approach. Indeed, through $\mathcal{P}(M)$ GnT tries to generate directly a model $M'$ of $\mathcal{P}^M$ which is strictly contained in $M$ (disproving the minimality of $M$). In contrast, through the CNF formula $\Gamma_M(\mathcal{P})$ we try to build a non-empty unfounded set $X$ contained in $M$, which witnesses the non-minimality of $M$ without building explicitly the model contained in $M$ (the existence of such an unfounded set $X$ implies that $M - X$ is a model of $\mathcal{P}^M$).

2. In GnT, the stable model check is performed by a call to a logic programming system (Smodels); while we employ a SAT checker (over $\Gamma_M(\mathcal{P})$) to check the stability.

3. GnT always uses the same model checking strategy whatever is the input program. Instead, we make some syntactic checks, and adopt specialized algorithms for some syntactically recognizable classes of programs. In particular, our model checker works in polynomial time if the input program is head-cycle-free.

4. To our knowledge, GnT checks the stability of a model candidate $M$ at once, and it does not employ any modular evaluation techniques; while an important feature of our approach is the use of the dynamic modular evaluation techniques (see Section 5), which limit the inefficient part of the computation only to the components which are still not head-cycle-free after that a simplification has been applied on the program.

The DLV\textsubscript{new} method enhances Old Checker in the following respects.

- In DLV\textsubscript{new}, the hard (non-HCF) subprograms are evaluated by calling a SAT checker on a suitable CNF formula ($\Gamma_M(\mathcal{P})$); while an enumeration of the possible unfounded sets is performed in Old Checker.
- DLV\textsubscript{new} implements more advanced modularity techniques, which allow for a finer splitting the stability check in subtasks (in general, DLV\textsubscript{new} deals with smaller subprograms, thanks to the dynamic modularity technique).

\footnote{Recall that $\mathcal{P}^M$ denotes the Gelfond–Lifschitz transformation of $\mathcal{P}$ w.r.t. $M$ (see Section 2).}
6.2. Benchmark problems and data

In order to generate co-NP-hard model checking instances which can be used to evaluate the differences between various model checking techniques, we needed to perform benchmarks of $\Sigma_2^P$-hard problems. Finding a suitable set of hard instances was not easy, since only a few experimental works have been done so far on $\Sigma_2^P$-complete problems, and systematic studies to single out cross-over points similar to those done for Satisfiability are still missing.

We have considered two problems for benchmarks:

- Quantified Boolean Formulas (2QBF), and
- Strategic Companies (STRATCOMP).

For 2QBF we could exploit previous works studying hard instances; while for STRATCOMP there was no such a study, the instances previously used for benchmarks appear very easy to solve (as pointed out also in [20]), and we had to single out harder instances experimentally (this is to be considered a further side-contribution of this paper).

6.2.1. 2QBF

Our first benchmark problem residing on the second level of the polynomial hierarchy is 2QBF, which is well known to be $\Sigma_2^P$-complete [45]. The problem here is to decide whether a quantified Boolean formula (QBF) $\Phi = \exists X \forall Y \phi$, where $X$ and $Y$ are disjoint sets of propositional variables and $\phi = C_1 \lor \cdots \lor C_k$ is a 3DNF formula over $X \cup Y$, is valid.

The transformation from 2QBF to disjunctive logic programming is a slightly altered form of a reduction used in [46]. The propositional disjunctive logic program $P_\phi$ produced by the transformation requires $2 \times (|X| + |Y|) + 1$ propositional predicates (with one dedicated predicate $w$), and consists of the following rules.

1. Rules of the form $v \lor \bar{v}$ for each variable $v \in X \cup Y$.
2. Rules of the form $y \leftarrow w$; $\bar{y} \leftarrow w$ for each variable $y \in Y$.
3. Rules of the form $w \leftarrow v_1 \land \cdots \land v_m \land \bar{v}_{m+1} \land \cdots \land \bar{v}_n$ for each conjunction $v_1 \land \cdots \land v_m \land \neg v_{m+1} \land \cdots \land \neg v_n$ in $\phi$.
4. The rule $\leftarrow \neg w$.

The 2QBF formula $\Phi$ is valid iff $P_\phi$ has a stable model [46].

Example 6.1. The formula $\Phi = \exists x \forall y[(\neg x \land y) \lor (\neg y \land x)]$ translates into

$$P_\phi = \{x \lor \bar{x}; \ y \lor \bar{y}; \ y \leftarrow w; \ y \leftarrow w; \ w \leftarrow \bar{x} \land y; \ w \leftarrow \bar{y} \land x; \ \leftarrow \neg w\}.$$ 

$P_\phi$ does not have a stable model, thus the QBF $\phi$ is not valid. (To check this manually, it is simpler to verify that $\neg \Phi = \forall x \exists y: x \leftrightarrow y$ is valid.)

In disjunctive logic programming, unlike SAT-based programming, programs should be kept separated from data. One designs a program encoding the problem at hand, which
is then fixed and allows you to solve all problem instances which are provided by set of facts. In our benchmarks, we adhere to the above principle, and clearly separate the encoding from the problem instance. To this end, we create the following disjunctive logic program $P_{qbf}$:

$$
T(X) \lor F(X) \leftarrow \text{Exists}(X);
$$
$$
T(X) \lor F(X) \leftarrow \text{Forall}(X);
$$
$$
T(X) \leftarrow w \land \text{Forall}(X);
$$
$$
F(X) \leftarrow w \land \text{Forall}(X);
$$
$$
w \leftarrow \text{Conjunct}(X, Y, Z, Na, Nb, Nc) \land
T(X) \land T(Y) \land T(Z) \land F(Na) \land F(Nb) \land F(Nc);
$$
$$
T(\text{true}) \leftarrow;
$$
$$
F(\text{false}) \leftarrow;\quad \neg w.
$$

A 2QBF instance $\Phi = \exists X \forall Y \phi$ is encoded by the following set $F_{\phi}$ of facts:

- $\text{Exists}(v)$, for each existential variable $v \in X$.
- $\text{Forall}(v)$, for each universal variable $v \in Y$.
- $\text{Conjunct}(x_1, x_2, x_3, y_1, y_2, y_3)$, for each conjunct $l_1 \land l_2 \land l_3$ in $\phi$, where (i) if $l_i$ is a positive atom $l_i$ then $x_i = v_i$, otherwise $x_i = \text{true}$, and (ii) if $l_i$ is a negated atom $\neg v_i$, then $y_i = v_i$, otherwise $x_i = \text{false}$.

The 2QBF instance $\Phi$ is valid if and only if $P_{qbf} \cup F_{\phi}$ has a stable model.

We generated two different kinds of data sets following two works presented in the literature. Each data set was randomly generated. In both cases the number of $\forall$-variables is equal to the number of $\exists$-variables (that is, $|X| = |Y|$) and each conjunct contains at least two universal variables. In the first case, the number of clauses equals the overall number of variables (that is, $|X| + |Y|$); in the second case, suggested by Gent and Walsh [47], the number of clauses is $\sqrt{|\{X| + |Y|\}/2}$. In the following, we will refer to instances generated according to the first schema simply as QBF, those generated according to the second schema as QBF$\text{GW}$.

**6.2.2. Strategic companies (STRATCOMP)**

This problem has been introduced by [48] in the context of Default Logic. It is a $\Sigma^p_2$-complete problem from the business domain.

The Strategic Companies Problem is defined as follows: A holding owns companies, each of which produces some goods. Moreover, several companies may have joint control over another company. Now, some of these companies should be sold, under two constraints: All goods can be still produced, and no company is sold which would still be controlled by the holding after the transaction. A company is strategic if it belongs to a strategic set, which is a minimal set of companies satisfying these constraints. Using our formalism, these sets can be expressed by the following natural program:

---

12 In conjunction with the second variable ratio, this constitutes the so-called Model A whose hardness has been experimentally evaluated in [47].
\[
\text{strategic}(C_1) \lor \text{strategic}(C_2) \lor \text{strategic}(C_3) \lor \text{strategic}(C_4) \\
\leftarrow \text{produced\_by}(P, C_1, C_2, C_3, C_4) \\
\text{strategic}(C) \leftarrow \text{controlled\_by}(C, C_1, C_2, C_3, C_4) \land \text{strategic}(C_1) \\
\land \text{strategic}(C_2) \land \text{strategic}(C_3) \land \text{strategic}(C_4).
\]

Here the atom \(\text{strategic}(C)\) means that \(C\) is a strategic company, the atom \(\text{produced\_by}(P, C_1, C_2, C_3, C_4)\) that product \(P\) is produced by companies \(C_1, C_2, C_3,\) and \(C_4\), and \(\text{controlled\_by}(C, C_1, C_2, C_3, C_4)\) that a company \(C\) is jointly controlled by companies \(C_1, C_2, C_3,\) and \(C_4\). We have released the constraints imposed in [48], where each product is produced by at most two companies and each company is jointly controlled by at most three other companies, to at most four producers per product and four controllers per company (in principle these numbers can be increased arbitrarily). We experimentally determined that releasing these constraints allows us to generate harder instances on average.

The problem now is to determine whether a given company \(c\) is strategic or not (i.e., if the fact \(\text{strategic}(c)\) is true in at least one stable model of the program above).

Note that this problem cannot be expressed by a fixed normal (\lor\)-free) logic program uniformly on all collections of facts over the predicates \(\text{produced\_by}\) and \(\text{controlled\_by}\) unless \(\text{NP} = \Sigma_2^P\), which is highly unlikely. Thus, Strategic Companies is an example of a relevant problem where the full expressive power of disjunctive logic programming is really needed.

We have generated tests with instances for \(n\) companies (\(5 \leq n \leq 170\), \(3n\) products, 10 uniform randomly chosen \(\text{controlled\_by}\) relations per company, and uniform randomly chosen \(\text{produced\_by}\) relations. To make the problem harder, we are only considering strategic sets containing two fixed companies (1 and 2, without loss of generality) using the constraints:

\[
\leftarrow \lnot \text{strategic}(1) \\
\leftarrow \lnot \text{strategic}(2).
\]

6.2.3. Results and discussion

Our experiments were run on an Athlon/1200 with 512 MB of main memory under FreeBSD 4.4, using the GCC 2.95.3 C++ compiler.

For each problem size we have generated 50 random instances as indicated in the respective descriptions, and for each such instance we allowed a maximum running time of 7200 seconds (two hours). In the graphs displaying the benchmark results, the line of a system stops whenever some problem instance was not solved in the maximum allowed time.

In this framework, we ran two series of benchmarks: In the first series, we compared our new model checking strategy (\(\text{DLV}_{\text{new}}\)) against the old model checking strategy of \(\text{DLV}\) (\(\text{Old Checker}\)). In the second series, we compared \(\text{DLV}_{\text{new}}\) against the GnT system.

6.2.4. \(\text{DLV}_{\text{new}}\) vs. \(\text{Old Checker}\)

We used \(\text{Old Checker}\) and \(\text{DLV}_{\text{new}}\) to compute the first stable model of the program (which determines the solution of the decision problem—see above) and summed up the
total time spent for model checking. Thus, we obtained a precise comparison of the efficiency of the two model checking strategies.

The results of the experiments comparing DLV\textsubscript{new} vs. Old Checker are displayed in Fig. 8. The graphs on the left sides display the average (over the 50 instances of the same size) time spent for model checking; while the graphs on the right sides display the maximum time spent for model checking. In particular, the graphs on the top, mid and bottom of the figure refer to the QBF, QBF\textsubscript{GW}, and STRATCOMP instances. (Average and Maximum) Execution times (expressed in CPU seconds) are reported on the vertical axis, while the horizontal axis displays the problem-instance size (number of propositional variables for QBF problems; number of companies for STRATCOMP). Note that, in all figures of this section, the vertical axis is in a logarithmic scale, and we have cut respectively, rounded all values below 0.01 s.

The graphs of Fig. 8 show very clearly the strong impact of the new strategy on the efficiency of the model checker of DLV. DLV\textsubscript{new} is significantly faster than Old Checker in each of the three experiments. Both the average model checking time, and the maximum model checking time of Old Checker are always higher than the respective times of DLV\textsubscript{new}. The lines of Old Checker stop much earlier than those of DLV\textsubscript{new}, evidencing that some instance of small size is not solvable by DLV using the original model checking strategy; while, DLV with the new strategy performs much better, and is able to solve all instances of significantly larger sizes.

6.2.5. DLV\textsubscript{new} vs. GnT

In the second series of experiments, we compare DLV\textsubscript{new} and GnT. Due to the completely different model generation strategies of these systems which may lead to a very different number of stable model candidates (and thus stable model checks), we solve the decision problem whether any stable model exists (thus looking for one stable model), as before; but we consider the total execution times. In other words, we check whether the version of DLV, implementing the model checking techniques proposed in this paper, is competitive with the GnT system on $\Sigma^p_2$-complete problems.

The results are displayed by the six graphs of Fig. 9 in the same way as in Fig. 8. In general, DLV\textsubscript{new} outperforms GnT in all benchmark problems. However, the results are very different in the three experiments. On STRATCOMP, the performance of the two systems are basically the same up to the instance size of 115 companies. But instance-size 115 is the last size where GnT can solve all of the 50 instances; while DLV\textsubscript{new} goes beyond solving many further instances. GnT performs relatively well also on the first kind of QBF instances. Instead, the difference between GnT and DLV\textsubscript{new} becomes very impressive on QBF\textsubscript{GW}, where GnT stops at size 25; while DLV\textsubscript{new} solves all instances of size 1200 employing less than 17 seconds on average.

\footnote{Note that the computation of 1 stable model requires $m \geq 1$ calls to the Model Checker ($m - 1$ is the number of calls on models which are not stable).}
Fig. 8. DLV\textsubscript{new} vs. Old Checker: Model checking times for first stable model.
QBF

Average Total Execution Time [s] vs. Number of Propositional Variables

QBF<sub>GW</sub>

Average Total Execution Time [s] vs. Number of Propositional Variables

STRATCOMP

Average Total Execution Time [s] vs. Number of Companies

Maximum Total Execution Time [s] vs. Number of Companies

Fig. 9. DLView vs. GnT: Total running times for first stable model.
7. Related work and conclusion

7.1. Further related work

There is not much work in the literature on efficient methods for stable model checking of disjunctive logic programs. The work more closely related to our method is probably the one by Ben-Eliyahu-Zohary and Palopoli [36], since it focuses on efficient methods for (minimal) model checking.14

Based on the seminal work by Ben-Eliyahu and Dechter [35] where the notion of head-cycle-freeness (HCF) was introduced, Ben-Eliyahu-Zohary and Palopoli [36] describe an efficient algorithm to compute minimal models of head-cycle-free theories and logic programs and use this algorithm to compute one (arbitrary) stable model of a stratified head-cycle-free DLP program in linear time. Our $R^\omega_{P,M}(M)$ operator extends this to non-stratified input and we also use $R^\omega_{P,M}(M)$ to (possibly) simplify problems that are not HCF before applying more expensive techniques.

The dynamic modular evaluation techniques employed by our algorithm to check the stability condition (see Section 5.2) extends [35] and [36] in that it allows us to apply an efficient model checking procedure also to programs which are not head-cycle-free initially, but become such once they are simplified w.r.t. the model to be checked for stability.

There are several other works on computational aspects of DLP, which do not focus on stable model checking, though, and thus we only briefly mention them for completeness:

- Fernández and Minker [49] employ a fixpoint characterization to evaluate stratified programs, using so called model-trees which encode finite families of interpretations.
- Another algorithm for computing stable models which uses a bottom-up strategy is presented by Brass and Dix in [25]. Their algorithm first computes the “residual program”—a program where no positive literals appear in the rules’ bodies—which is equivalent to the original program under stable model semantics. Stable models are then computed on (a simple extension of) Clark’s completion of the residual program.
- Also Dix and Müller have implemented various semantics of disjunctive logic programs based on abstract properties [50], but their procedure applies only to stratified programs.
- Stuber’s bottom-up approach [51], finally, works similar to DLV and GnT in that it employs a procedure analogous to Davis–Putnam [43], using case analysis and simplification. Like DLV and GnT, and unlike the approaches mentioned above, Stuber’s procedure only requires polynomial space and avoids the generation of duplicate (stable) models. Instead of performing a model check for every model found, this approach performs (co-NP-hard) checks already as part of the backtracking model computation. Stuber leaves the concrete implementation of these checks as an open issue, but in general his algorithm may require exponential time for checking even if the program is HCF while our procedure for checking stability is always polynomial on such programs.

Polynomial space complexity is a crucial requirement both for logic programming based as well as deductive database systems, cf. [52], and of the approaches above that are able to deal with hard input, only DLV, GnT, and Stuber’s meet this property.

14 Recall that stable models coincide with minimal models on positive disjunctive logic programs, and, also on general disjunctive programs, minimal model checking is the hard task of stable model checking.
Several approaches to the implementation of answer set programming systems like AS-SAT [53], CCALC [54], cmodels [55], DCS [56], DeReS [57], DisLog [58], DisLoP [59], NoMoRe [60], QUIP [61], Smodels [41], and XSB [62], including the two systems described and evaluated in the previous section, namely DLV/Old Checker [13,14,63] and GnT [20], are evidently in connection to our paper as well.

7.2. Summary

As evidenced before by practical examples, disjunctive logic programming (DLP) with the stable model semantics is a powerful knowledge representation and nonmonotonic reasoning formalism. Reasoning with DLP is harder than with disjunction-free logic programs because stable model checking (that is, deciding whether a given model is a stable model of a propositional DLP program) is co-NP-complete.

The model checking component is an essential part of nonmonotonic reasoning systems following the stable model semantics which can deal with $\Sigma_2^P$-complete problems. In this paper, we have proposed a new, efficient transformation $\Gamma_M(P)$, which reduces stable model checking to UNSAT. The rationale of this is that UNSAT is the prototypical and best-researched co-NP-complete problem. By this step, the best special-purpose algorithms and systems for UNSAT can be used to solve the stable model checking problem. Thus, our work allows for a very substantial improvement of model checking performance of DLP systems. This in turn has significant repercussions on the efficiency frontier of AI systems for $\Sigma_2^P$-complete problems overall.

The proposed approach to stable model checking has been implemented in DLV—a state-of-the-art implementation of DLP which is publicly available for a large number of platforms, and a number of experiments and benchmarks have been run using SATZ—one of the best SAT solvers currently available—as an engine for stable model checking. The results of the experiments are very positive and confirm the usefulness of our techniques.

As future work, we plan to further improve the integration of model checking with the other reasoning modules of DLV (in particular, model generation) and to add model checking heuristics; for instance, we want to exploit unfounded sets (evidenced by models violating the UNSAT check) to guide the model generation process. Many other possible heuristics are awaiting experimental evaluation; indeed, we are not aware of any existing work on heuristics for $\Sigma_2^P$ problems.

Our experiments are a first foray into benchmarking $\Sigma_2^P$-hard problems in the context of DLP. We see a strong need for further studies on cross-over points for problems such as STRATCOMP and QBF, the prototypical problem of this complexity class. Although $\Sigma_2^P$ is a practically important complexity class that characterizes a large number of nonmonotonic reasoning problems, nothing is known on this front to date. In the light of this, the experimental data provided with this paper are a valuable contribution of their own.

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Appendix A

The $R_{\mathcal{P},M}$ operator of Definition 3.8 efficiently (more specifically, in linear time [36]) evaluates the stability condition for HCF programs and usually greatly reduces the set of possible unfounded sets that need to be checked for non-HCF programs. In this appendix, we discuss some interesting properties of this operator. We first show that the definition of $R_{\mathcal{P},M}$ for simplified programs $\alpha_M(\mathcal{P})$ is simpler and more intuitive than the original one.

**Definition A.1.** Let $\alpha_M(\mathcal{P})$ be the simplified version of a program $\mathcal{P}$, as described in Definition 4.3. We define the $R_{\alpha_M(\mathcal{P}),M}$ operator as follows:

\[
R_{\alpha_M(\mathcal{P}),M} : 2^{\mathcal{P}} \rightarrow 2^{\mathcal{P}};
\]

\[
X \mapsto \{ a \in X | \exists r \in \alpha_M(\mathcal{P}) \text{ with } (H(r) = \{a\}) \land (B(r) \cap X = \emptyset) \}.
\]

Note that we use a set-based notation for $H(r)$, and trivial conjunctions of the type $a \lor \cdots \lor a$ in heads are of course only represented by a single occurrence of $a$ in $H(r)$. Further below, we will assume without loss of generality that such trivial conjunctions do not occur in our programs.

**Proposition A.2.** Let $\mathcal{P}$ be a program and $M$ a model of $\mathcal{P}$. Then,

\[
R_{\alpha_M(\mathcal{P}),M}^\omega(M) = R_{\alpha_M(\mathcal{P}),M}^\omega(M).
\]

**Example A.3.** $\mathcal{P} = \{ a \lor b ; \ c \leftarrow b \}$, $M = \{ b, c \}$, $\alpha_M(\mathcal{P}) = \{ b ; \ c \leftarrow b \}$. In the first iteration of $R_{\alpha_M(\mathcal{P}),M}^\omega$, $b$ is removed. In the second, $c$ is deleted and $R_{\alpha_M(\mathcal{P}),M}^\omega(M) = R_{\alpha_M(\mathcal{P}),M}^\omega(M) = \emptyset$. Thus, $M$ is a stable model of $\mathcal{P}$.

**Proof.** Suppose $R_{\alpha_M(\mathcal{P}),M}^\omega(M) \neq R_{\alpha_M(\mathcal{P}),M}^\omega(M)$. Then, the expressions $\forall r \in \text{ground}(\mathcal{P})$ with $a \in H(r)$, $(B(r) \text{ is false w.r.t. } M) \lor (B(r) \cap X \neq \emptyset) \lor ((H(r) - \{a\}) \cap M \neq \emptyset)$ and $(\exists r \in \alpha_M(\mathcal{P}) \text{ with } (B(r) \cap X = \emptyset) \land (H(r) = \{a\}))$ must not be equivalent. The first expression can be rewritten as $\exists r \in \text{ground}(\mathcal{P})$ with $a \in H(r) \land (B(r) \text{ is true w.r.t. } M) \land (B(r) \cap X = \emptyset) \land (H(r) \cap M = \{a\})$. We know that in $\alpha_M(\mathcal{P})$ every rule body is true w.r.t. $M$ and $H(r) \subseteq M$. Hence, the two expressions above are equivalent and $R_{\alpha_M(\mathcal{P}),M}^\omega(M) = R_{\alpha_M(\mathcal{P}),M}^\omega(M)$. \(\square\)

It is easy to see that the $R_{\alpha_M(\mathcal{P}),M}$ operator of Definition A.1 is the converse of the classical direct consequence operator $T_\mathcal{P}$. Starting from “facts” in $\alpha_M(\mathcal{P})$, $T_\alpha(\mathcal{P})$ computes all atoms in $M - R_{\alpha_M(\mathcal{P}),M}^\omega(\emptyset)$ (which certainly cannot be in any unfounded set), i.e., $R_{\alpha_M(\mathcal{P}),M}^\omega(\emptyset) \cup T_\alpha(\mathcal{P})(\emptyset) = M$ and $R_{\alpha_M(\mathcal{P}),M}^\omega(M) \cap T_\alpha(\mathcal{P})(\emptyset) = \emptyset$. Finally, note that if we abbreviate $R_{\alpha_M(\mathcal{P}),M}^\omega(M)$ as $X$, we have $R_{\alpha_M,\mathcal{X},\mathcal{P}}^\omega(X) = X$. Therefore, we cannot obtain an even better (that is, smaller) fixpoint by iteratively applying $\alpha_M,\mathcal{X}(\mathcal{P})$ and the $R$ operator.
References


