Translating Answer-Set Programs into Bit-Vector Logic*

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Abstract. Answer set programming (ASP) is a paradigm for declarative problem solving where problems are first formalized as rule sets, i.e., answer-set programs, in a uniform way and then solved by computing answer sets for programs. The satisfiability modulo theories (SMT) framework follows a similar modelling philosophy but the syntax is based on extensions of propositional logic rather than rules. Quite recently, a translation from answer-set programs into difference logic was provided—enabling the use of particular SMT solvers for the computation of answer sets. In this paper, the translation is revised for another SMT fragment, namely that based on fixed-width bit-vector theories. Thus, even further SMT solvers can be harnessed for the task of computing answer sets. The results of a preliminary experimental comparison are also reported. They suggest a level of performance which is similar to that achieved via difference logic.

1 Introduction

Answer set programming (ASP) is a rule-based approach to declarative problem solving [15, 22, 24]. The idea is to first formalize a given problem as a set of rules also called an answer-set program so that the answer sets of the program correspond to the solution of the problem. Such problem descriptions are typically devised in a uniform way which distinguishes general principles and constraints of the problem in question from any instance-specific data. To this end, term variables are deployed for the sake of compact representation of rules. Solutions themselves can then be found out by grounding the rules of the answer-set program, and by computing answer sets for the resulting ground program using an answer set solver. State-of-the-art answer set solvers are already very efficient search engines [7, 11] and have a wide range of industrial applications.

The satisfiability modulo theories (SMT) framework [3] follows a similar modelling philosophy but the syntax is based on extensions of propositional logic rather than rules with term variables. The SMT framework enriches traditional satisfiability (SAT) checking [5] in terms of background theories which are selected amongst a number of alternatives.\(^1\) Parallel to propositional atoms, also theory atoms involving non-Boolean variables\(^2\) can be used as references to potentially infinite domains. Theory atoms are typically used to express various constraints such as linear constraints, difference constraints, etc., and they enable very concise representations of certain problem domains for which plain Boolean logic would be more verbose or insufficient in the first place.

As regards the relationship of ASP and SMT, it was quite recently shown [20, 25] that answer-set programs can be efficiently translated into a simple SMT fragment, namely difference logic (DL) [26]. This fragment is based on theory atoms of the form \(x - y \leq k\) formalizing an upper bound \(k\) on the difference of two integer-domain variables \(x\) and \(y\). Although the required transformation is linear, it is not reasonable to expect that such theories are directly written by humans in order to express the essentials of ASP in SMT. The translations from [20, 25] and their implementation called LP2DIFF\(^3\) enable the use of particular SMT solvers for the computation of answer sets. Our experimental results [20] indicate that the performance obtained in this way is surprisingly close to that of state-of-the-art answer set solvers. The

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\(^1\) http://combination.cs.uiowa.edu/smtlib/

\(^2\) However, variables in SMT are syntactically represented by (functional) constants having a free interpretation over a specific domain such as integers or reals.

\(^3\) http://www.tcs.hut.fi/Software/lp2diff/
results of the third ASP competition [7], however, suggest that the performance gap has grown since the previous competition. To address this trend, our current and future agendas include a number of points:

- We gradually increase the number of supported SMT fragments which enables the use of further SMT solvers for the task of computing answer sets.
- We continue the development of new translation techniques from ASP to SMT.
- We submit ASP-based benchmark sets to future SMT competitions (SMT-COMPs) to foster the efficiency of SMT solvers on problems that are relevant for ASP.
- We develop new integrated languages that combine features of ASP and SMT, and aim at implementations via translation into pure SMT as initiated in [18].

This paper contributes to the first item by devising a translation from answer-set programs into theories of bit-vector logic. There is a great interest to develop efficient solvers for this particular SMT fragment due to its industrial relevance. In view of the second item, we generalize an existing translation from [20] to the case of bit-vector logic. Using an implementation of the new translation, viz. $LP_{2BV}$, new benchmark classes can be created to support the third item on our agenda. Finally, the translation also creates new potential for language integration. In the long run, rule-based languages and, in particular, the modern grounders exploited in ASP can provide valuable machinery for the generation of SMT theories in analogy to answer-set programs: The source code of an SMT theory can be compacted using rules and term variables [18] and specified in a uniform way which is independent of any concrete problem instances. Analogous approaches [2, 14, 23] combine ASP and constraint programming techniques without a translation.

The rest of this paper is organized as follows. First, the basic definitions and concepts of answer-set programs and fixed-width bit-vector logic are briefly reviewed in Section 2. The new translation from answer-set programs into bit-vector theories is then devised in Section 3. The extended rule types of SMODELS compatible systems are addressed in Section 4. Such extensions can be covered either by native translations into bit-vector logic or translations into normal programs. As part of this research, we carried out a number of experiments using benchmarks from the second ASP competition [11] and two state-of-the-art SMT solvers, viz. BOOLECTOR and Z3. The results of the experiments are reported in Section 5. Finally, we conclude this paper in Section 6 in terms of discussions of results and future work.

2 Preliminaries

The goal of this section is to briefly review the source and target formalisms for the new translation devised in the sequel. First, in Section 2.1, we recall normal logic programs subject to answer set semantics and the main notions exploited in their translation. A formal account of bit-vector logic follows in Section 2.2.

2.1 Normal Logic Programs

As usual, we define a normal logic program $P$ as a finite set of rules of the form

$$ a ← b_1, \ldots, b_n, \neg c_1, \ldots, \neg c_m $$

where $a$, $b_1$, $\ldots$, $b_n$, and $c_1$, $\ldots$, $c_m$ are propositional atoms and $\neg$ denotes default negation. The head of a rule $r$ of the form (1) is $\text{hd}(r) = a$ whereas the part after the symbol $←$ forms the body of $r$, denoted by $\text{bd}(r)$. The body $\text{bd}(r)$ consists of the positive part $\text{bd}^+(r) = \{b_1, \ldots, b_n\}$ and the negative part $\text{bd}^-(r) = \{c_1, \ldots, c_m\}$ so that $\text{bd}(r) = \text{bd}^+(r) \cup \{\neg c \mid c \in \text{bd}^-(r)\}$. Intuitively, a rule $r$ of the form (1) appearing in a program $P$ is used as follows: the head $\text{hd}(r)$ can be inferred by $r$ if the positive body atoms in $\text{bd}^+(r)$ are inferable by the other rules of $P$, but not the negative body atoms in $\text{bd}^-(r)$. The positive part of the rule, $r^+$ is defined as $\text{hd}(r) ← \text{bd}^+(r)$. A normal logic program is called positive if $r = r^+$ holds for every rule $r \in P$. 
Semantics To define the semantics of a normal program $P$, we let $\text{At}(P)$ denote the set of atoms that appear in $P$. An interpretation $I$ of $P$ is any subset $I \subseteq \text{At}(P)$ such that for an atom $a \in \text{At}(P)$, $a$ is true in $I$, denoted $I \models a$, iff $a \in I$. For any negative literal $\neg c$, $I \models \neg c$ iff $I \not\models c$ iff $c \not\in I$. A rule $r$ is satisfied in $I$, denoted $I \models r$, iff $I \models \text{bd}(r)$ implies $I \models \text{hd}(r)$. An interpretation $I$ is a classical model of $P$, denoted $I \models P$, iff $I \models r$ holds for every $r \in P$. A model $M \models P$ is a minimal model of $P$ iff there is no $M' \models P$ such that $M' \subset M$. Each positive normal program $P$ has a unique minimal model, i.e., the least model of $P$ denoted by $\text{LM}(P)$ in the sequel. The least model semantics can be extended for an arbitrary normal program $P$ by reducing $P$ into a positive program $P^M = \{r^+ \mid r \in P \text{ and } M \cap \text{bd}^{-}(r) = \emptyset\}$ with respect to $M \subseteq \text{At}(P)$. Then answer sets, also known as stable models [16], can be defined.

Definition 1 (Gelfond and Lifschitz [16]). An interpretation $M \subseteq \text{At}(P)$ is an answer set of a normal program $P$ iff $M = \text{LM}(P^M)$.

Example 1. Consider a normal program $P$ [20] consisting of the following six rules:

\[\begin{align*}
a &\leftarrow b, c. \\
b &\leftarrow a, \neg c. \\
c &\leftarrow \neg d. \\
d &\leftarrow \neg c.
\end{align*}\]

The answer sets of $P$ are $M_1 = \{a, b, d\}$ and $M_2 = \{c\}$. To verify the latter, we note that $P^{M_2} = \{a \leftarrow b, c; b \leftarrow a; c \leftarrow a \leftarrow d\}$ for which $\text{LM}(P^{M_2}) = \{c\}$. On the other hand, we have $P^{M_3} = P^{M_2}$ for $M_3 = \{a, b, c\}$ so that $M_3 \not\in \text{AS}(P)$.

The number of answer sets possessed by a normal program $P$ can vary in general. The set of answer sets of a normal program $P$ is denoted by $\text{AS}(P)$. Next we present some concepts and results that are relevant in order to capture answer sets in terms of propositional logic and its extensions in the SMT framework.

Completion Given a normal program $P$ and an atom $a \in \text{At}(P)$, the definition of $a$ in $P$ is the set of rules $\text{Def}_P(a) = \{r \in P \mid \text{hd}(r) = a\}$. The completion of a normal program $P$, denoted by $\text{Comp}(P)$, is a propositional theory $[8]$ which contains

\[a \leftrightarrow \bigvee_{r \in \text{Def}_P(a)} \big( \bigwedge_{b \in \text{bd}^+(r)} b \wedge \bigwedge_{c \in \text{bd}^-(r)} \neg c \big)\]  

for each atom $a \in \text{At}(P)$. Given a propositional theory $T$ and its signature $\text{At}(T)$, the semantics of $T$ is determined by $\text{CM}(T) = \{M \subseteq \text{At}(T) \mid M \models T\}$. It is possible to relate $\text{CM}(\text{Comp}(P))$ with the models of a normal program $P$ by distinguishing supported models [1] for $P$. A model $M \models P$ is a supported model of $P$ iff for every atom $a \in M$ there is a rule $r \in P$ such that $\text{hd}(r) = a$ and $M \models \text{bd}(r)$. In general, the set of supported models $\text{SuppM}(P)$ of a normal program $P$ coincides with $\text{CM}(\text{Comp}(P))$. It can be shown [21] that stable models are also supported models but not necessarily vice versa. This means that in order to capture $\text{AS}(P)$ using $\text{Comp}(P)$, the latter has to be extended in terms of additional constraints as done, e.g., in [17,20].

Example 2. For the program $P$ of Example 1, the theory $\text{Comp}(P)$ has formulas $a \leftrightarrow (b \land c) \lor d$, $b \leftrightarrow (a \land \neg d) \lor (a \land \neg c)$, $c \leftrightarrow \neg d$, and $d \leftrightarrow \neg c$. The models of $\text{Comp}(P)$, i.e., its supported models, are $M_1 = \{a, b, d\}$, $M_2 = \{c\}$, and $M_3 = \{a, b, c\}$.

Dependency Graphs The positive dependency graph of a normal program $P$, denoted by $\text{DG}^+(P)$, is a pair $\langle \text{At}(P), \leq^* \rangle$ where $b \leq^* a$ holds iff there is a rule $r \in P$ such that $\text{hd}(r) = a$ and $b \in \text{bd}^+(r)$. Let $\leq^*$ denote the reflexive and transitive closure of $\leq$. A strongly connected component (SCC) of $\text{DG}^+(P)$ is a maximal non-empty subset $S \subseteq \text{At}(P)$ such that $a \leq^* b$ and $b \leq^* a$ hold for each $a, b \in S$. The set of defining rules is generalized for an SCC $S$ by $\text{Def}_P(S) = \bigcup_{a \in S} \text{Def}_P(a)$. This set can be naturally partitioned into sets $\text{Ext}_P(S) = \{r \in \text{Def}_P(S) \mid \text{bd}^+(r) \cap S = \emptyset\}$ and $\text{Int}_P(S) = \{r \in \text{Def}_P(S) \mid \text{bd}^-(r) \cap S \neq \emptyset\}$ of external and internal rules associated with $S$, respectively. Thus, $\text{Def}_P(S) = \text{Ext}_P(S) \cup \text{Int}_P(S)$ holds in general.

Example 3. In the case of the program $P$ from Example 1, the SCCs of $\text{DG}^+(P)$ are $S_1 = \{a, b\}$, $S_2 = \{c\}$, and $S_3 = \{d\}$. For $S_1$, we have $\text{Ext}_P(S_1) = \{a \leftrightarrow d\}$. 


2.2 Bit-Vector Logic

Fixed-width bit-vector theories have been introduced for high-level reasoning about digital circuitry and computer programs in the SMT framework [27, 4]. Such theories are expressed in an extension of propositional logic where atomic formulas speak about bit vectors in terms of a rich variety of operators.

Syntax As usual in the context of SMT, variables are realized as constants that have a free interpretation over a particular domain (such as integers or reals)\(^4\). In the case of fixed-width bit-vector theories, this means that each constant symbol \(x\) represents a vector \(x[1 \ldots m]\) of bits of particular width \(m\), denoted by \(w(x)\) in the sequel. Such vectors enable a more compact representation of structures like registers and often allow more efficient reasoning about them. A special notation \(\pi\) is introduced to denote a bit vector that equals to \(n\), i.e., \(\pi\) provides a binary representation of \(n\). We assume that the actual width \(m \geq \log_2(n + 1)\) is determined by the context where the notation \(\pi\) is used. For the purposes of this paper, the most interesting arithmetic operator for combining bit vectors is the addition of two \(m\)-bit vectors, denoted by the parameterized function symbol \(+\_m\) in an infix notation. The resulting vector is also \(m\)-bit which can lead to an overflow if the sum exceeds \(2^m - 1\). Moreover, we use Boolean operators \(=\_m\) and \(<\_m\) with the usual meanings for comparing the values of two \(m\)-bit vectors. Thus, assuming that \(x\) and \(y\) are \(m\)-bit free constants, we may write atomic formulas like \(x =_m y\) and \(x <_m y\) in order to compare the \(m\)-bit values of \(x\) and \(y\). In addition to syntactic elements mentioned so far, we can use the primitives of propositional logic to build more complex well-formed formulas of bit-vector logic. The syntax defined for the SMT library contains further primitives which are skipped in this paper. A theory \(T\) in bit-vector logic is a set of well-formed bit-vector formulas as illustrated by the following example.

Example 4. Consider a system of two processes, say A and B, and a theory \(T = \{a \rightarrow (x <_2 y), b \rightarrow (y <_2 x)\}\) formalizing a scheduling policy for them. The intuitive reading of \(a\) (resp. \(b\)) is that process A (resp. B) is scheduled with a higher priority and, thus, should start earlier. The constants \(x\) and \(y\) denote the respective starting times of A and B. Thus, e.g., \(x <_2 y\) means that process A starts before process B.

Semantics Given a bit-vector theory \(T\), we write \(At(T)\) and \(FC(T)\) for the sets of propositional atoms and free constants, respectively, appearing in \(T\). To determine the semantics of \(T\), we define interpretations for \(T\) as pairs \(⟨I, \tau⟩\) where \(I \subseteq At(T)\) is a standard propositional interpretation and \(\tau\) is a partial function that maps a free constant \(x \in FC(T)\) and an index \(1 \leq i \leq w(x)\) to the set of bits \(\{0, 1\}\). Given \(\tau\), a constant \(x \in FC(T)\) is mapped onto \(\tau(x) = \sum_{i=0}^{w(x)}(\tau(x, i) \cdot 2^{w(x) - i})\) and, in particular, \(\tau(\pi) = n\) for any \(n\). To cover any well-formed terms\(^5\) \(t_1\) and \(t_2\) involving \(+\_m\) and \(m\)-bit constants from \(FC(T)\), we define \(\tau(t_1 +_m t_2) = \tau(t_1) + \tau(t_2) \mod 2^m\) and \(w(t_1 +_m t_2) = m\). Hence, the value \(\tau(t)\) can be determined for any well-formed term \(t\) which enables the evaluation of more complex formulas as formalized below.

Definition 2. Let \(T\) be a bit-vector theory, \(a \in At(T)\) a propositional atom, \(t_1\) and \(t_2\) well-formed terms over \(FC(T)\) such that \(w(t_1) = w(t_2)\), and \(\phi\) and \(\psi\) well-formed formulas. Given an interpretation \(⟨I, \tau⟩\) for the theory \(T\), we define

1. \(⟨I, \tau⟩ \models a \iff a \in I\),
2. \(⟨I, \tau⟩ \models t_1 =_m t_2 \iff \tau(t_1) = \tau(t_2)\),
3. \(⟨I, \tau⟩ \models t_1 <_m t_2 \iff \tau(t_1) < \tau(t_2)\),
4. \(⟨I, \tau⟩ \models \neg \phi \iff ⟨I, \tau⟩ \not\models \phi\),
5. \(⟨I, \tau⟩ \models \phi \lor \psi \iff ⟨I, \tau⟩ \models \phi \lor ⟨I, \tau⟩ \models \psi\),
6. \(⟨I, \tau⟩ \models \phi \rightarrow \psi \iff ⟨I, \tau⟩ \not\models \phi \lor ⟨I, \tau⟩ \models \psi\), and
7. \(⟨I, \tau⟩ \models \phi \leftrightarrow \psi \iff ⟨I, \tau⟩ \models \phi \iff ⟨I, \tau⟩ \models \psi\).

The interpretation \(⟨I, \tau⟩\) is a model of \(T\), i.e., \(⟨I, \tau⟩ \models T\), iff \(⟨I, \tau⟩ \models \phi\) for all \(\phi \in T\).

\(^4\)We use typically symbols \(x, y, z\) to denote such free (functional) constants and symbols \(a, b, c\) to denote propositional atoms.

\(^5\)The constants and operators appearing in a well-formed term \(t\) are based on a fixed width \(m\). Moreover, the width \(w(x)\) of each constant \(x \in FC(T)\) must be the same throughout \(T\).
It is clear by Definition 2 that pure propositional theories \( T \) are treated classically, i.e., \( \langle I, \tau \rangle \models T \) iff \( I \models T \) in the sense of propositional logic. As regards the theory \( T \) from Example 4, we have the sets of symbols \( \text{At}(T) = \{ a, b \} \) and \( \text{FC}(T) = \{ x, y \} \). Furthermore, we observe that there is no model of \( T \) of the form \( \langle \{ a, b \}, \tau \rangle \) because it is impossible to satisfy \( x <_2 y \) and \( y < x \) simultaneously using any partial function \( \tau \). On the other hand, there are 6 models of the form \( \langle \{ a \}, \tau \rangle \) because \( x < y \) can be satisfied in \( 3 + 2 + 1 = 6 \) ways by picking different values for the 2-bit vectors \( x \) and \( y \).

3 Translation

In this section, we present a translation of a logic program \( P \) into a bit-vector theory \( \text{BV}(P) \) that is similar to an existing translation [20] into difference logic. As its predecessor, the translation \( \text{BV}(P) \) consists of two parts. Clark’s completion [8], denoted by \( \text{CC}(P) \), forms the first part of \( \text{BV}(P) \). The second part, i.e., \( \text{R}(P) \), is based on ranking constraints from [25] so that \( \text{BV}(P) = \text{CC}(P) \cup \text{R}(P) \). Intuitively, the idea is that the completion \( \text{CC}(P) \) captures supported models of \( P \) [1] and the further formulas in \( \text{R}(P) \) exclude the non-stable ones so that any classical model of \( \text{BV}(P) \) corresponds to a stable model of \( P \).

The completion \( \text{CC}(P) \) is formed for each atom \( a \in \text{At}(P) \) on the basis of (2):

1. If \( \text{Def}_P(a) = \emptyset \), the formula \( \neg a \) is included to capture the corresponding empty disjunction in (2).
2. If there is \( r \in \text{Def}_P(a) \) such that \( \text{bd}(r) = \emptyset \), then one of the disjuncts in (2) is trivially true and the formula \( a \) can be used as such to capture the definition of \( a \).
3. If \( \text{Def}_P(a) = \{ r \} \) for a rule \( r \in P \) with \( n + m > 0 \), then we simplify (2) to a formula of the form

\[
a \leftrightarrow \bigwedge_{b \in \text{bd}^+(r)} b \land \bigwedge_{c \in \text{bd}^-(r)} \neg c.
\]  

(3)

4. Otherwise, the set \( \text{Def}_P(a) \) contains at least two rules (1) with \( n + m > 0 \) and

\[
a \leftrightarrow \bigvee_{r \in \text{Def}_P(a)} \text{bd}_r
\]  

(4)

is introduced using a new atom \( \text{bd}_r \) for each \( r \in \text{Def}_P(a) \) together with a formula

\[
\text{bd}_r \leftrightarrow \bigwedge_{b \in \text{bd}^+(r)} b \land \bigwedge_{c \in \text{bd}^-(r)} \neg c.
\]  

(5)

The rest of the translation exploits the SCCs of the positive dependency graph of \( P \) that was defined in Section 2.1. The motivation is to limit the scope of ranking constraints which favors the length of the resulting translation. In particular, singleton components \( \text{SCC}(a) = \{ a \} \) require no special treatment if tautological rules with \( a \in \{ b_1, \ldots, b_n \} \) in (1) have been removed. Plain completion (2) is sufficient for atoms involved in such components. However, for each atom \( a \in \text{At}(P) \) having a non-trivial component \( \text{SCC}(a) \) in \( \text{DG}^+(P) \) such that \( |\text{SCC}(a)| > 1 \), two new atoms \( \text{ext}_a \) and \( \text{int}_a \) are introduced to formalize the external and internal support for \( a \), respectively. These atoms are defined in terms of equivalences

\[
\text{ext}_a \leftrightarrow \bigvee_{r \in \text{Ext}_P(a)} \text{bd}_r
\]  

(6)

\[
\text{int}_a \leftrightarrow \bigvee_{r \in \text{Int}_P(a)} \left[ \text{bd}_r \land \bigwedge_{b \in \text{bd}^+(r) \cap \text{SCC}(a)} (x_b <_m x_a) \right]
\]  

(7)

where \( x_a \) and \( x_b \) are bit vectors of width \( m = \lceil \log_2(|\text{SCC}(a)| + 1) \rceil \) introduced for all atoms involved in \( \text{SCC}(a) \). The formulas (6) and (7) are called weak ranking constraints and they are accompanied by

\[
a \rightarrow \text{ext}_a \lor \text{int}_a,
\]  

(8)

\[
\neg \text{ext}_a \lor \neg \text{int}_a.
\]  

(9)

Moreover, when \( \text{Ext}_P(a) \neq \emptyset \) and the atom \( a \) happens to gain external support from these rules, the value of \( x_a \) is fixed to 0 by including the formula

\[
\text{ext}_a \rightarrow (x_a =_m 0).
\]  

(10)
Example 5. Recall the program \( P \) from Example 1. The completion \( CC(P) \) is:

\[
\begin{align*}
    a & \leftrightarrow \text{bd}_1 \lor \text{bd}_2, \quad \text{bd}_1 \leftrightarrow b \land c, \quad \text{bd}_2 \leftrightarrow d, \\
    b & \leftrightarrow \text{bd}_3 \lor \text{bd}_4, \quad \text{bd}_3 \leftrightarrow a \land \neg d, \quad \text{bd}_4 \leftrightarrow a \land \neg c, \\
    c & \leftrightarrow \neg d, \\
    d & \leftrightarrow \neg c.
\end{align*}
\]

Since \( P \) has only one non-trivial SCC, i.e., the component \( \text{SCC}(a) = \text{SCC}(b) = \{ a, b \} \), the weak ranking constraints resulting in \( R(P) \) are

\[
\begin{align*}
    \text{ext}_a & \leftrightarrow \text{bd}_2, \quad \text{int}_a \leftrightarrow \text{bd}_1 \land (x_b < x_a), \\
    \text{ext}_b & \leftrightarrow \bot, \\
    \text{int}_b & \leftrightarrow [\text{bd}_3 \land (x_a < x_b)] \lor [\text{bd}_4 \land (x_a < x_b)].
\end{align*}
\]

In addition to these, the formulas

\[
\begin{align*}
    a & \rightarrow \text{ext}_a \lor \text{int}_a, \quad \neg \text{ext}_a \lor \neg \text{int}_a, \quad \text{ext}_a \rightarrow (x_a = 2 \overline{0}), \\
    b & \rightarrow \text{ext}_b \lor \text{int}_b, \quad \neg \text{ext}_b \lor \neg \text{int}_b.
\end{align*}
\]

are also included in \( R(P) \).

Weak ranking constraints are sufficient whenever the goal is to compute only one answer set, or to check the existence of answer sets. However, they do not guarantee a one-to-one correspondence between the elements of \( \text{AS}(P) \) and the set of models obtained for the translation \( \text{BV}(P) \). To address this discrepancy, and to potentially make the computation of all answer sets or counting the number of answer sets more effective, strong ranking constraints can be imported from [20] as well. Actually, there are two mutually compatible variants of strong ranking constraints:

\[
\begin{align*}
    \text{bd}_r & \rightarrow \bigvee_{b \in \text{bd}^+(r) \cap \text{SCC}(a)} \neg (x_b + m \underbar{1} <_m x_a) \\
    \text{int}_a & \rightarrow \bigvee_{r \in \text{Int}(P)(a)} [\text{bd}_r \land \bigvee_{b \in \text{bd}^+(r) \cap \text{SCC}(a)} (x_a =_m x_b + m \underbar{1})].
\end{align*}
\]

The local strong ranking constraint (11) is introduced for each \( r \in \text{Int}(P)(a) \). It is worth pointing out that the condition \( \neg (x_b + m \underbar{1} <_m x_a) \) is equivalent to \( x_b + m \underbar{1} \geq_m x_a \). \(^6\) On the other hand, the global variant (12) covers the internal support of \( a \) entirely. Finally, in order to prune copies of models of the translation that would correspond to the exactly same answer set of the original program, a formula

\[
\neg a \rightarrow (x_a =_m \overline{0})
\]

is included for every atom \( a \) involved in a non-trivial SCC. We write \( R^l(P) \) and \( R^g(P) \) for the respective extensions of \( R(P) \) with local/global strong ranking constraints, and \( R^{bg}(P) \) obtained using both. Similar conventions are applied to \( \text{BV}(P) \) to distinguish four variants in total. The correctness of these translations is addressed next.

Theorem 1. Let \( P \) be a normal program and \( \text{BV}(P) \) its bit-vector translation.

1. If \( S \) is an answer set of \( P \), then there is a model \( \langle M, \tau \rangle \) of \( \text{BV}(P) \) such that \( S = M \cap \text{At}(P) \).
2. If \( \langle M, \tau \rangle \) is a model of \( \text{BV}(P) \), then \( S = M \cap \text{At}(P) \) is an answer set of \( P \).

Proof. To establish the correspondence of answer sets and models as formalized above, we appeal to the analogous property of the translation of \( P \) into difference logic (DL), denoted here by \( \text{DL}(P) \). In DL, theory atoms \( x \leq y + k \) constrain the difference of two integer variables \( x \) and \( y \). Models can be represented as pairs \( \langle I, \tau \rangle \) where \( I \) is a propositional interpretation and \( \tau \) maps constants of theory atoms to integers so that \( \langle I, \tau \rangle \models x \leq y + k \iff \tau(x) \leq \tau(y) + k \). The rest is analogous to Definition 2.

\(^6\) However, the form in (11) is used in our implementation, since \(+_m\) and \(<_m\) are amongst the base operators of the \text{BOOLECTOR} system.
(⇒) Suppose that \( S \) is an answer set of \( P \). Then the results of [20] imply that there is a model \( \langle M, \tau \rangle \) of \( DL(P) \) such that \( S = M \cap At(P) \). The valuation \( \tau \) is condensed for each non-trivial SCC \( S \) of \( DG^+(P) \) as follows. Let us partition \( S \) into \( S_0 \cup \ldots \cup S_n \) such that (i) \( \tau(x_a) = \tau(x_b) \) for each \( 0 \leq i \leq n \) and \( a, b \in S_i \), (ii) \( \tau(x_a) = \tau(z) \) for each \( 0 \leq i < j \leq n \), \( a \in S_i \), and \( b \in S_j \), \( \tau(x_a) \leq \tau(x_b) \). Then define \( \tau' \) for the bit vector \( x_a \) associated with an atom \( a \in S_i \) by setting \( \tau'(x_a,j) = 1 \) iff the \( j \)th bit of \( \tau \) is 1, i.e., \( \tau'(x_a) = i \). It follows that \( \langle I, \tau \rangle \models x_b \leq x_a - 1 \) iff \( \langle I, \tau' \rangle \models x_b \leq x_a \) for any \( a, b \in S \). Moreover, we have \( \langle M, \tau \rangle \models \{ x_a \leq z + 0 \} \) for all \( 0 \leq i < j \leq n \). The analogous extensions \( BV(P) \) implies that \( \langle M, \tau \rangle \) is a model of \( DL(P) \). Thus, \( S = M \cap At(P) \) is an answer set of \( P \) by [20].

Even tighter relationships of answer sets and models can be established for the translations \( BV^1(P) \), \( BV^2(P) \), and \( BV^3(P) \). It can be shown that the model \( \langle M, \tau \rangle \) of \( BV^+(P) \) corresponding to an answer set \( S \) of \( P \) is unique, i.e., there is no other model \( \langle N, \tau' \rangle \) of the translation such that \( S = N \cap At(P) \). These results contrast with [20]: the analogous extensions \( DL^+(P) \) guarantee the uniqueness of \( M \) in a model \( \langle M, \tau \rangle \) but there are always infinitely many copies \( \langle M, \tau \rangle \) of \( \langle M, \tau' \rangle \) such that \( \langle M, \tau \rangle \models DL^+(P) \). Such a valuation \( \tau' \) can be simply obtained by setting \( \tau'(x) = \tau(x) + 1 \) for any \( x \).

### 4 Native Support for Extended Rule Types

The input syntax of the smodels system was soon extended by further rule types [28]. In solver interfaces, the rule types usually take the following simple syntactic forms:

\[
\{ a_{1}, \ldots, a_{l} \} \leftarrow b_{1}, \ldots, b_{n}, \sim c_{1}, \ldots, \sim c_{m}. \quad (14)
\]

\[
a \leftarrow \{ b_{1}, \ldots, b_{n}, \sim c_{1}, \ldots, \sim c_{m} \}. \quad (15)
\]

\[
a \leftarrow l\{ b_{1} = w_{b_{1}}, \ldots, b_{n} = w_{b_{n}}, \sim c_{1} = w_{c_{1}}, \ldots, \sim c_{m} = w_{c_{m}} \}. \quad (16)
\]

The body of a *choice rule* (14) is interpreted in the same way as that of a normal rule (1). The head, in contrast, allows to derive any subset of atoms \( a_{1}, \ldots, a_{l} \), if the body is satisfied, and to make a *choice* in this way. The head \( a \) of a *cardinality rule* (15) is derived, if its body is satisfied, i.e., the number of satisfied literals amongst \( b_{1}, \ldots, b_{n} \) and \( \sim c_{1}, \ldots, \sim c_{m} \) is at least \( l \) acting as the *lower bound*. A *weight rule* of the form (16) generalizes this idea by assigning arbitrary positive weights to literals (rather than 1s). The body is satisfied if the sum of weights assigned to satisfied literals is at least \( l \), thus enabling one to infer the head \( a \) using the rule. In practise, the grounding components used in ASP systems allow for more versatile use of cardinality and weight rules, but the primitive forms (14), (15), and (16) provide a solid basis for efficient implementation via translations. The reader is referred to [28] for a generalization of answer sets for programs involving such extended rule types. The respective class of *weight constraint programs* (WCPs) is typically supported by smodels compatible systems.

Whenever appropriate, it is possible to translate extended rule types as introduced above back to normal rules. To this end, a number of transformations are addressed in [19] and they have been implemented as a tool called LP2NORMAL\(^8\). For instance, the head of a choice rule (14) can be captured in terms of rules

\[
a_{1} \leftarrow b, \sim a_{1}. \quad \ldots \quad a_{l} \leftarrow b, \sim a_{l}.
\]

\[
\overline{a_{1}} \leftarrow \sim a_{1}. \quad \ldots \quad \overline{a_{l}} \leftarrow \sim a_{l}.
\]

where \( \overline{a_{1}}, \ldots, \overline{a_{l}} \) are new atoms and \( b \) is a new atom standing for the body of (14) which can be defined using (14) with the head replaced by \( b \). We assume that this transformation is applied at first to remove

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\(^7\) A special variable \( z \) is used as a placeholder for the constant 0 in the translation \( DL(P) \) [20].

\(^8\) http://www.tcs.hut.fi/Software/asptools/
choice rules when the goal is to translate extended rule types into bit-vector logic. The strength of this transformation is locality, i.e., it can be applied on a rule-by-rule basis, and linearity with respect to the length of the original rule (14). To the contrary, linear normalization of cardinality and weight rules seems impossible. Thus, we also provide direct translations into formulas of bit-vector logic.

We present the translation of a weight rule (16) whereas the translation of a cardinality rule (15) is obtained as a special case \( w_{b_1} = \ldots = w_{b_n} = w_{c_1} = \ldots = w_{c_m} = 1 \). The body of a weight rule can be evaluated using bit vectors \( s_1, \ldots, s_{n+m} \) of width \( k = \lceil \log_2 (\sum_{i=1}^{n} w_{b_i} + \sum_{i=1}^{m} w_{c_i} + 1) \rceil \) constrained by \( 2 \times (n + m) \) formulas

\[
\begin{align*}
    b_1 &\rightarrow (s_1 = k \overline{w_{b_1}}), & -b_1 &\rightarrow (s_1 = k 1), \\
b_2 &\rightarrow (s_2 = k s_1 + k \overline{w_{b_2}}), & -b_2 &\rightarrow (s_2 = k s_1), \\
    \vdots & & \vdots \\
b_n &\rightarrow (s_n = k s_{n-1} + k \overline{w_{b_n}}), & -b_n &\rightarrow (s_n = k s_{n-1}), \\
c_1 &\rightarrow (s_{n+1} = k s_n), & -c_1 &\rightarrow (s_{n+1} = k s_n + k \overline{w_{c_1}}), \\
    \vdots & & \vdots \\
c_m &\rightarrow (s_{n+m} = k s_{n+m-1}), & -c_m &\rightarrow (s_{n+m} = k s_{n+m-1} + k \overline{w_{c_m}}).
\end{align*}
\]

The lower bound \( l \) of (16) can be checked in terms of the formula \( \neg (s_{n+m} < k \overline{1}) \) where we assume that \( \overline{1} \) is of width \( k \), since the rule can be safely deleted otherwise. In view of the overall translation, the formula \( b_{d_r} \leftrightarrow \neg (s_{n+m} < k \overline{1}) \) can be used in conjunction with the completion formula (4). Weight rules also contribute to the dependency graph \( DG^+(P) \) in analogy to normal rules, i.e., the head \( a \) depends on all positive body atoms \( b_1, \ldots, b_n \). In this way, \( BV(P) \) generalizes for programs \( P \) having extended rules.

5 Experimental Results

A new translator called \textsc{lp2bv} was implemented as a derivative of \textsc{lp2diff} that translates logic programs into difference logic. In contrast, the new translator will provide its output in the bit-vector format. In analogy to its predecessor, it expects to receive its input in the \textsc{smodels} file format. Models of the resulting bit-vector theory are searched for using \textsc{boolector} \( v. 1.4.1 \) [6] and \textsc{z3} \( v. 2.11 \) [9] as back-end solvers. The goal of our preliminary experiments was to see how the performances of systems based on \textsc{lp2bv} compare with the performance of a state-of-the-art ASP solver \textsc{clasp} \( v. 1.3.5 \) [13]. The experiments were based on the NP-complete benchmarks of the ASP Competition 2009. In this benchmark collection, there are 23 benchmark problems with 516 instances in total. Before invoking a translator and the respective SMT solver, we performed a few preprocessing steps, as detailed in Figure 1, by calling:

- \textsc{gringo} \((v. 2.0.5)\), for grounding the problem encoding and a given instance;
- \textsc{smodels} \((v. 2.34)\), for simplifying the resulting ground program;

\footnotesize{http://www.tcs.hut.fi/Software/lp2diff/\footnotesize{http://www.tcs.hut.fi/Software/smtools/\footnotesize{http://fmv.jku.at/boolector/\footnotesize{http://research.microsoft.com/en-us/um/redmond/projects/z3/\footnotesize{http://www.cs.uni-potsdam.de/clasp/\footnotesize{http://www.tcs.hut.fi/Software/smtools/\footnotesize{
experiments using translator part particular benchmark in the second column. The following columns indicate the numbers of instances that consider: W indicates that only weak ranking constraints are used, while L, G, and LG mean that either local, under 2.6 GHz clock rate and with 2.7 GB memory limit that corresponds to the amount of memory available in the ASP Competition 2009.

For each system based on a translator and a back-end solver, there are four variants of the system to consider: W indicates that only weak ranking constraints are used, while L, G, and LG mean that either local, or global, or both local and global strong ranking constraints, respectively, are employed when translating the logic program.

Table 1 collects the results from our experiments without normalization whereas Table 2 shows the results when LP2NORMAL (version 1.11), for normalizing the program.

The last step is optional and not included as part of the pipeline in Figure 1. Pipelines of this kind were executed under Linux/Ubuntu operating system running on six-core AMD Opteron(TM) 2435 processors under 2.6 GHz clock rate and with 2.7 GB memory limit that corresponds to the amount of memory available in the ASP Competition 2009.

For each system based on a translator and a back-end solver, there are four variants of the system to consider: W indicates that only weak ranking constraints are used, while L, G, and LG mean that either local, or global, or both local and global strong ranking constraints, respectively, are employed when translating the logic program.

Table 1 collects the results from our experiments without normalization whereas Table 2 shows the results when LP2NORMAL [19] was used to remove extended rule types discussed in Section 4. In both tables, the first column gives the name of the benchmark, followed by the number of instances of that particular benchmark in the second column. The following columns indicate the numbers of instances that were solved by the systems considered in our experiments. A notation like 8/4 means that the system was able to solve eight satisfiable and four unsatisfiable instances in that particular benchmark. Hence, if there are 15 instances in a benchmark and the system could only solve 8/4, this means that the system was unable to solve the remaining three instances within the time limit of 600 seconds, i.e. ten minutes, per instance. As regards the number of solved instances in each benchmark, the best performing translation-based approaches are highlighted in boldface. Though it was not shown in all tables, we also ran the experiments using translator LP2DIFF with Z3 as back-end solver, and the summary is included in Table 3—giving an overview of experimental results in terms of total numbers of instances solved out of 516.

It is apparent that the systems based on LP2BV did not perform very well without normalization. As indicated by Table 3, the overall performance was even worse than that of systems using LP2DIFF for

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15 One observation is that the performance of systems based on LP2BV is quite stable: even when we extended the time limit to 20 minutes, the results did not change much (differences of only one or two instances were perceived in most cases).
translation and Z3 for model search. However, if the input was first translated into a normal logic program using LP2NORMAL, i.e., before translation into a bit-vector theory, the performance was clearly better. Actually, it exceeded that of the systems based on LP2DIFF and became closer to that of CLASP. We note that normalization does not help so much in case of LP2DIFF and the experimental results obtained using both normalized and unnormalized instances are quite similar in terms of solved instances. Thus it seems that solvers for bit-vector logic are not able to make the best of native translations of cardinality and weight rules from Section 4 in full. If an analogous translation into difference logic is used, as implemented that solvers for bit-vector logic are not able to make the best of native translations of cardinality and weight rules, the sizes of ground programs tend to increase significantly and, in particular, if weight rules are abundant. For example, after normalization the ground programs are ten times larger for the benchmark Weight Bounded Dominating Set, and five times larger for Fastfood. It is also worth pointing out that the efficiency of CLASP turned out to be insensitive to normalization.

In addition, we note on the basis of our results that the performance of the state-of-the-art ASP solver CLASP is significantly better, and the translation-based approaches to computing stable models are still left behind. By the results of Table 2, even the best variants of systems based on LP2BV did not work well enough to compete with CLASP. The difference is especially due to the following benchmarks: Knight Tour, Wire Routing, Graph Partitioning, Labyrinth, Weight Bounded Dominating Set, Fastfood, and Travelling Salesperson. All of them involve either recursive rules (Knight Tour, Wire Routing, and Labyrinth), weight rules (Weight Bounded Dominating Set and Fastfood), or both (Graph Partitioning and Travelling Salesperson). Hence, it seems that handling recursive rules and weight constraints in the translational approach is less efficient compared to their native implementation in CLASP. When using the current normalization techniques to remove cardinality and weight rules, the sizes of ground programs tend to increase significantly and, in particular, if weight rules are abundant. For example, after normalization the ground programs are ten times larger for the benchmark Weight Bounded Dominating Set, and five times larger for Fastfood.

### Table 2. Experimental results with normalization

| Benchmark                      | INST | W  | L  | G  | LG | W  | L  | G  | LG |
|--------------------------------|------|-----|----|----|----|----|----|----|----|
| Overall Performance            | 516  | 459 | 381| 343| 379| 381| 346| 330| 325| 331|
| KnightTour                     | 10   | 10/0| 2/0| 2/0| 1/0| 0/0| 1/0| 0/0| 0/0| 0/0|
| GraphColouring                 | 29   | 9/0 | 8/0| 8/0| 8/0| 0/0| 9/2| 9/2| 9/2| 9/2|
| WireRouting                    | 23   | 11/1| 2/6| 1/3| 1/3| 1/3| 2/7| 1/4| 1/4| 1/3|
| DisjunctiveScheduling          | 10   | 5/0 | 5/0| 5/0| 5/0| 5/0| 5/0| 5/0| 5/0| 5/0|
| GraphPartitioning              | 13   | 4/1 | 5/0| 5/0| 4/0| 5/0| 2/1| 2/1| 2/1| 2/0|
| ChannelRouting                 | 11   | 6/2 | 6/2| 6/2| 6/2| 6/2| 6/2| 6/2| 6/2| 6/2|
| Solitaire                      | 27   | 18/0| 23/0|23/0|23/0|23/0|22/0|22/0|22/0|22/0|
| Labyrinth                      | 29   | 27/0| 1/0| 1/0| 2/0| 3/0| 0/0| 0/0| 0/0| 0/0|
| WeightBoundedDominatingSet     | 29   | 25/0| 15/0|15/0|15/0|15/0|10/0|10/0|10/0|10/0|
| MazeGeneration                 | 29   | 10/15|8/15|0/15|0/15|0/16|5/16|0/15|0/15|0/15|
| 15Puzzle                       | 16   | 15/0|16/0|16/0|16/0|16/0|11/0|11/0|11/0|11/0|
| BlockedINQueens                | 29   | 15/14|14/14|14/14|14/14|14/14|15/14|15/14|15/14|15/14|
| ConnectedDominatingSet         | 21   | 10/11|10/11|8/11|9/11|9/10|10/11|9/11|9/11|9/11|
| EdgeMatching                   | 29   | 29/0|29/0|29/0|29/0|29/0|29/0|29/0|29/0|29/0|
| Fastfood                       | 29   | 19/9|19/14|19/15|19/16|19/15|0/13|0/10|0/12|0/12|
| GeneralizedSlitherlink         | 29   | 29/0|29/0|29/0|29/0|29/0|29/0|29/0|29/0|29/0|
| HamiltonianPath                | 29   | 29/0|29/0|29/0|29/0|29/0|29/0|29/0|29/0|29/0|
| Hanoi                          | 15   | 15/0|15/0|15/0|15/0|15/0|15/0|15/0|15/0|15/0|
| HierarchicalClustering         | 12   | 8/4 | 8/4| 8/4| 8/4| 8/4| 8/4| 8/4| 8/4| 8/4|
| SchurNumbers                   | 29   | 13/16|10/16|10/16|9/16|10/16|13/16|13/16|13/16|13/16|
| Sokoban                        | 29   | 9/20|9/20|9/20|9/20|9/20|9/20|9/20|9/20|9/20|
| Sudoku                         | 10   | 10/0|10/0|10/0|10/0|10/0|10/0|10/0|10/0|10/0|
| TravellingSalesperson          | 29   | 29/0|16/0|0/0|27/0|27/0|0/0|0/0|0/0|0/0|
Table 3. Summary of the experimental results

| System                        | W  | L  | G  | LG |
|-------------------------------|----|----|----|----|
| LP2BV+BOOLECTOR               | 276| 244| 261| 256|
| LP2BV+Z3                      | 217| 216| 194| 204|
| LP2DIFF+Z3                    | 360| 349| 324| 324|
| CLASP                         |    |    |    |    |
| LP2NORMAL2BV+BOOLECTOR        | 381| 343| 379| 381|
| LP2NORMAL2BV+Z3               | 346| 330| 325| 331|
| LP2NORMAL2DIFF+Z3             | 364| 357| 349| 349|
| LP2NORMAL+CLASP               |    |    |    |    |

While having trouble with recursive rules and weight constraints for particular benchmarks, the translational approach handles certain large instances quite well. The largest instances in the experiments belong to the Disjunctive Scheduling benchmark, of which all instances are ground programs of size over one megabyte but after normalization\(^{16}\), the LP2BV systems can solve as many instances as CLASP.

6 Conclusion

In this paper, we present a novel and concise translation from normal logic programs into fixed-width bit-vector theories. Moreover, the extended rule types supported by SMODELS compatible answer set solvers can be covered via native translations. The length of the resulting translation is linear with respect to the length of the original program. The translation has been implemented as a translator, LP2BV, which enables the use of bit-vector solvers in the search for answer sets. Our preliminary experimental results indicate a level of performance which is similar to that obtained using solvers for difference logic. However, this presumes one first to translate extended rule types into normal rules and then to apply the translation into bit-vector logic. One potential explanation for such behavior is the way in which SMT solvers implement reasoning with bit vectors: a predominant strategy is to translate theory atoms involving bit vectors into propositional formulas and to apply satisfiability checking techniques systematically. We anticipate that an improved performance could be obtained if a native support for certain bit vector primitives were incorporated into SMT solvers directly. When comparing to the state-of-the-art ASP solver CLASP, we noticed that the performance of the translation based approach compared unfavorably, in particular, for benchmarks which contained recursive rules or weight constraints or both. This indicates that the performance can be improved by developing new translation techniques for these two features. In order to obtain a more comprehensive view of the performance characteristics of the translational approach, the plan is to extend our experimental setup to include benchmarks that were used in the third ASP competition [7]. Moreover, we intend to use the new SMT library format [4] in future versions of our translators.

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\(^{16}\) In this benchmark, normalization does not affect the size of grounded programs significantly.
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