Abstract. Answer set programming (ASP) is a popular declarative programming paradigm with various applications. Programs can easily have so many answer sets that they cannot be enumerated in practice, but counting still allows to quantify solution spaces. If one counts under assumptions on literals, one obtains a tool to comprehend parts of the solution space, so called answer set navigation. But navigating through parts of the solution space requires counting many times, which is expensive in theory. There, knowledge compilation compiles instances into representations on which counting works in polynomial time. However, these techniques exist only for CNF formulas and compiling ASP programs into CNF formulas can introduce an exponential overhead. In this paper, we introduce a technique to iteratively count answer sets under assumptions on knowledge compilations of CNFs that encode supported models. Our anytime technique uses the principle of inclusion-exclusion to systematically improve bounds by over- and undercounting. In a preliminary empirical analysis we demonstrate promising results. After compiling the input (offline phase) our approach quickly (re)counts.

Keywords: ASP \cdot answer set counting \cdot knowledge compilation.

1 Introduction

Answer set programming (ASP) [11] is a widely used declarative problem modeling and solving paradigm with many applications in knowledge representation, artificial intelligence, planning, and many more. It is widely used to solve difficult search problems while allowing compact modeling [7]. In ASP, a problem is represented as a set of rules, called *logic program*, over atoms. Models of a program under the stable semantics form its solutions, so-called answer sets. Beyond the search for one solution or an optimal solution, an increasingly popular question is counting answer sets, which provides extensive applications for quantitative reasoning. For example, counting is crucial for probabilistic logic programming, c.f., [6,13] or encoding Bayesian networks and their inference [12]. Interestingly, counting also facilitates more fine-grained reasoning modes between brave and cautious reasoning. To this end, one examines the ratio of an atom occurring in answer sets over all answer sets, which yields a notion of plausibility of an atom. When considering sets of literals, which represent assumptions, one obtains a detailed tool to comprehend search spaces that contain a large number of answer sets [5]. However, already for ground normal programs, answer set counting is #·P-complete, making it harder than decision problems. Recall that brave reasoning is just NP-complete, but by Toda's Theorem we know that $PH \subseteq P^{\# \cdot P}$ where $\bigcup_{k \in \mathbb{N}} \Delta_k^P = PH$ and $NP \subseteq \Delta_2^P = P^{NP}$. Approximate counting is in fact easier, i.e., approx- $\# \cdot P \subseteq BPP^{NP} \subseteq \Sigma_3^P$, and approximate answer set counters have very recently been suggested [8]. Still, when navigating large search spaces, we need to count answer sets many times rendering such tools conceptually ineffective. There, knowledge compilation comes in handy [3].

In knowledge compilation, computation is split in two phases. Formulas are compiled in a potentially very expensive step into a representation in an offline

phase and reasoning is carried out in polynomial time on such representations in an online phase. Such a conceptual framework would be perfectly suited when answer sets are counted many times, providing us with quick re-counting. While we can translate programs into propositional formulas and directly apply techniques from propositional formulas, it is widely known that one can easily run into an exponential blowup [10] or introduce level mappings that are oftentimes large grids and hence expensive for counters. In practice, solvers that find one answer set or optimal answer sets can avoid a blowup by computing supported models, which can be encoded into propositional formulas with limited overhead, and implementing propagators on top [7].

In this paper, we explore a counterpart of a propagator-style approach for counting answer sets. We encode finding supported models as a propositional formula and use a knowledge compiler to obtain, in an offline phase, a representation, which allows us to construct a counting graph that in turn can be used to efficiently compute the number of supported models. The resulting counting graph can be quite large, but can be evaluated in parallel. Counting supported models provides us only with an upper bound on the number of answer sets. We suggest a combinatorial technique to systematically improve bounds by overand undercounting while incorporating the external support, whose absence can be seen as cause of overcounting in the first place. Our technique can be used to approximate the counts, but also provides the exact count on the number of answer sets when taking the entire external support into account.

Contributions. Our main contributions are as follows.

- 1. We consider knowledge compilation from an ASP perspective. We recap features such as counting under assumptions, known as conditioning, that make knowledge compilations (sd-DNNFs) quite suitable for navigating search spaces. We suggest a domain-specific technique to compress counting graphs that were constructed for supported models using Clark's completion.
- 2. We establish a novel combinatorial algorithm that takes an sd-DNNF of a completion formula and allows for systematically improving bounds by over- and undercounting. The technique identifies not supported atoms and compensates overcounting on the sd-DNNF.
- 3. We apply our approach to instances tailored to navigate incomprehensible answer set search spaces. While the problem is challenging in general, we demonstrate feasibility and promising results on quickly (re-)counting. We can quickly (re-)count after every search space navigation step.

Related Works. Previous work [1] considered knowledge compilation for logic programs. There an eager incremental approximation technique incrementally computes the result whereas our approach can be seen as an incremental lazy approach on the counting graph. Moreover, the technique by Bogarts and Broeck focuses on well-founded models and stratified negation, which does not work for normal programs in general without translating ASP programs into CNFs directly. Note that common reasoning problems on answer set programs without negation can be solved in polynomial time. Model counting can significantly

benefit from preprocessing techniques, which eliminate variables. Widely used propositional knowledge compilers are c2d [2] and d4 [9].

2 Preliminaries

We assume familiarity with propositional satisfiability, graph theory, propositional ASP [7]. Recall that a cycle C on a (di)graph G is a (directed) walk of G where the first and the last vertex coincide. For cycle C, we let V_C be its vertices and $cycles(G) := \{V_C \mid C \text{ is a cycle of } G\}$. We consider propositional variables and mean by formula a propositional formula. By \top and \bot we refer to the variables that are always evaluated to 1 or 0 (constants). A literal is an atom a or its negation $\neg a$, we assume $\neg \neg a = a$, and $vars(\varphi)$ denotes the set of variables that occur in formula φ . The set of models of a formula φ is given by $\mathcal{M}(\varphi)$.

Answer Set Programming (ASP). In the context of ASP, we usually say atom instead of variable. A (logic) program Π is a finite set of rules r of the form $a_0 \leftarrow a_1, \ldots, a_m, \neg a_{m+1}, \ldots, \neg a_n$ where $0 \leq m \leq n$ and a_0, \ldots, a_n are atoms and usually omit \top and \bot . For a rule r, we define $H(r) := \{a_0\}$ called head of r. The body consists of $B^+(r) := \{a_1, \dots, a_m\}$ and $B^-(r) := \{a_{m+1}, \dots, a_n\}$. The set at(r) of atoms of r consists of $H(r) \cup B^+(r) \cup B^-(r)$. Let Π be a program. Then, we let the set $at(\Pi) := \bigcup_{r \in \Pi} at(r)$ of Π contain its atoms. Its positive dependency digraph $DP(\Pi) = (V, E)$ is defined by $V := at(\Pi)$ and $E := \{(a_1, a_0) \mid a_1 \in B^+(r), a_0 \in H(r), r \in \Pi\}$. The cycles of Π are given by $cycles(\Pi) := cycles(DP(\Pi))$. Π is tight, if $DP(\Pi)$ is acyclic. An interpretation of Π is a set $I \subseteq at(\Pi)$ of atoms. I satisfies a rule $r \in \Pi$ if $H(r) \cap I \neq \emptyset$ whenever $B^+(r) \subseteq I$ and $B^-(r) \cap I = \emptyset$. I satisfies Π , if I satisfies each rule $r \in \Pi$. The GL-reduct Π^I is defined by $\Pi^I := \{H(r) \leftarrow$ $B^+(r) \mid I \cap B^-(r) = \emptyset, r \in \Pi$. I is an answer set, sometimes also called stable model, if I satisfies Π^{I} and I is subset-minimal. The completion of Π is the formula $\operatorname{comp}(\Pi) \coloneqq \{a \leftrightarrow \bigvee_{r \in \Pi, H(r) = a} BF(r) \lor \bot \mid a \in at(\Pi)\}$ where $BF(r) \coloneqq \bigwedge_{b \in B^+(r)} b \land \bigwedge_{c \in B^-(r)} \neg c \land \top$. An interpretation I is a supported model of Π , if it is a model of the formula comp(Π). Let $\mathcal{S}(\Pi)$ be the set of all supported models of Π . It holds that $\mathcal{AS}(\Pi) \subseteq \mathcal{S}(\Pi)$, but not vice-versa. If Π is tight, then $\mathcal{AS}(\Pi) = \mathcal{S}(\Pi)$. In practice, we use the completion in CNF, thereby introducing auxilliary variables and still preserving the number of supported models.

Example 1. Let $\Pi_1 = \{a \leftarrow b; b \leftarrow; c \leftarrow c\}$. We see that $DP(\Pi_1)$ is cyclic due to rule $c \leftarrow c$. Thus, Π_1 is not tight and its respective answer sets $\mathcal{AS}(\Pi_1) = \{\{a,b\}\}$ and supported models $\mathcal{S}(\Pi_1) = \{\{a,b\}, \{a,b,c\}\}$ differ.

Assumptions. We define $\neg L \coloneqq \{ \neg a \mid a \in L \}$ for a set L of literals. Let Π be a program and $\mathcal{L}(\Pi) \coloneqq at(\Pi) \cup \neg at(\Pi)$ be its literals. An assumption is a literal $\ell \in \mathcal{L}(\Pi)$ interpreted as rule $\mathrm{ic}(\ell) \coloneqq \{ \bot \leftarrow \neg \ell \}$. For set L of assumptions of Π , we say that L is consistent, if there is no atom $a \in L$ for which $\neg a \in L$. Throughout this paper, by L we refer to consistent assumptions. Furthermore, we define $\mathrm{ic}(L) \coloneqq \bigcup_{\ell \in L} \mathrm{ic}(\ell)$ and let $\Pi^L \coloneqq \Pi \cup \mathrm{ic}(L)$.

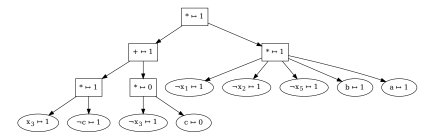


Fig. 1: Counting graph $\mathcal{G}(\varphi \wedge \neg c)$ labeled with literals, operations and val.

Example 2 (cont'd). Since $\mathcal{AS}(\Pi_1) = \{\{a,b\}\}\$, we see that if $L \subseteq \{a,b,\neg c\}$, we obtain $\mathcal{AS}(\Pi_1) = \mathcal{AS}(\Pi_1^L)$, and otherwise $\mathcal{AS}(\Pi_1^L) = \emptyset$.

3 Counting Supported Models

In our applications mentioned in the introduction, we are interested in counting multiple times under assumptions. Therefore, we extend known techniques from knowledge compilation [3]. The general outline for a given program Π is as follows: (i) we construct the formula $\mathrm{comp}(\Pi)$ that can (ii) be compiled in a computationally expensive step into a formula $\Phi_{\mathrm{comp}(\Pi)}$ in a normal form, so-called sd-DNNF by existing knowledge compilers. Then, (iii) on the sd-DNNF $\Phi_{\mathrm{comp}(\Pi)}$ counting can be done in polynomial time in the size of $\Phi_{\mathrm{comp}(\Pi)}$. We can even count under a set L of propositional assumptions by a technique used as conditioning. However, this approach yields only the number of supported models under assumptions and we overcount compared to the number of answer sets. To this end, in Section 4, (iv) we present a technique to incrementally reduce the overcount. First, we recall how knowledge compilation can be used to count formulas under assumptions by assuming that a formula is in sd-DNNF and constructing a counting graph.

Knowledge Compilation [3] and Counting on Formulas in sd-DNNF. Let φ be a formula. φ is in NNF (negation normal form) if negations (\neg) occur only directly in front of variables and the only other operators are conjunction (\land) and disjunction (\lor) . NNFs can be represented in terms of rooted directed acyclic graphs (DAGs) where each leaf node is labeled with a literal, and each internal node is labeled with either a conjunction $(\land -node)$ or a disjunction $(\lor -node)$. We use an NNF and its DAG interchangeably. The size of an NNF φ , denoted by $|\varphi|$, is given by the number of edges in its DAG. Formula φ is in DNNF, if it is in NNF and it satisfies the decomposability property, that is, for any distinct subformulas ψ_i, ψ_j in a conjunction $\psi = \psi_1 \land \cdots \land \psi_n$ with $i \neq j$, we have $vars(\psi_i) \cap vars(\psi_j) = \emptyset$. φ is in d-DNNF, if it is in DNNF and it satisfies the decision property, that is, disjunctions are of the form $\psi = (x \land \psi_1) \lor (\neg x \land \psi_2)$. Note that x does not occur in ψ_1 and ψ_2 because of decomposability. ψ_1 and ψ_2 may be conjunctions. φ is in sd-DNNF, if all disjunctions in ψ are smooth, meaning for $\psi = \psi_1 \lor \psi_2$ we have

vars $(\psi_1) = \text{vars}(\psi_2)$. Determinism and smoothness permit traversal operations on sd-DNNFs to count models of φ in linear time in $|\varphi|$. The traversal takes place on the so called counting graph of an sd-DNNF. The counting graph $\mathcal{G}(\varphi)$ is the DAG of φ where each node N is additionally labeled by $\text{val}(N) \coloneqq 1$, if N consists of a literal; labeled by $\text{val}(N) \coloneqq \mathcal{L}_i \, \text{val}(N_i)$, if N is an \vee -node with children N_i ; labeled by $\text{val}(N) \coloneqq \Pi_i \, \text{val}(N_i)$, if N is an \wedge -node. By $\text{val}(\mathcal{G}(\varphi))$ we refer to val(N) for the root N of $\mathcal{G}(\varphi)$. Function val can be constructed by traversing $\mathcal{G}(\varphi)$ in post-order in polynomial time. It is well-known that $\text{val}(\mathcal{G}(\varphi))$ equals the model count of φ . For a set L of literals, counting of $\varphi^L \coloneqq \varphi \wedge \bigwedge_{\ell \in L} \ell$ can be carried out by conditioning of φ on L [2]. Therefore, the function val on the counting graph is modified by setting val(N) = 0, if N consists of ℓ and $\neg \ell \in L$. This corresponds to replacing each literal ℓ of the NNF φ by constant \bot or \top , respectively. From now on, we denote by Φ_{Π^L} an equivalent sd-DNNF of $\text{comp}(\Pi^L)$ and its counting graph by \mathcal{G}_{Π^L} . Note that $\Pi^L = \Pi$ for $L = \emptyset$. The conditioning of \mathcal{G}_Π on L is denoted by $(\mathcal{G}_\Pi)^L$.

Example 3. Consider sd-DNNF $\varphi_1 = ((x_3 \land \neg c) \lor (\neg x_3 \land c)) \land (\neg x_1 \land \neg x_2 \land \neg x_5 \land a \land b)$. We observe in Figure 1 that its DAG has 14 nodes, 7 variables and 13 edges, so that $|\varphi_1| = 13$. By conditioning, each variable in L will be removed from $\mathcal{G}(\varphi_1)$ and $\varphi_1 \land \neg c = ((x_3 \land \neg \bot) \lor (\neg x_3 \land \bot)) \land (\neg x_1 \land \neg x_2 \land \neg x_5 \land a \land b)$. From Figure 1, we observe that the model count val $(\mathcal{G}(\varphi \land \neg c))$ of $\varphi \land \neg c$ is 1.

Counting Supported Models. Using the techniques as described above, we can compile the formula $\text{comp}(\Pi)$ into an sd-DNNF $\Phi_{\text{comp}(\Pi)}$ and count the number $|\mathcal{S}(\Pi)|$ of supported models. We illustrate this in the following example.

Example 4. Consider Π_1 from Example 1. When constructing comp (Π_1) in CNF, we obtain 10 clauses with 4 new auxiliary variables x_1, x_2, x_3, x_5 . We can compile it into an sd-DNNF Φ_{Π_1} which is logically equivalent to comp (Π_1) . For illustration purposes, we chose φ_1 from Example 3 such that Φ_{Π_1} is equivalent to φ_1 . Hence, we can obtain the number $|\mathcal{S}(\Pi_1)|$ of supported models from val (\mathcal{G}_{Π_1}) .

3.1 Counting Supported Models under Assumptions

Since assumptions of formulas and programs slightly differ, it is not immediately clear that we can use conditioning to obtain the number of supported models of a program under given assumptions. However, supported models of Π under assumptions L coincide with models of Φ_{Π^L} .

Observation 1. $\mathcal{M}(\Phi_{\Pi^L}) = \mathcal{S}(\Pi^L)$ for program Π and assumptions L.

For any program Π the conditioning $(\Phi_{\Pi})^L$ on assumptions L allows us to identify supported models of a program Π^L .

Lemma 1 (\star^1) . $\mathcal{M}((\Phi_{\Pi})^L) = \mathcal{S}(\Pi^L)$ for program Π and assumptions L.

¹ Statements marked by "**" are proven in appendix https://tinyurl.com/iascar-s.

Algorithm 1 Counting Graph Compression

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In: Program \Pi, sd-DNNF \Phi_{\Pi}; Out: \tau(\mathcal{G}_{\Pi})

1: initialize array t and traverse nodes N \in \Phi_{\Pi} bottom-up such that

2: if N contains a literal \ell \in \mathcal{L}(\Pi) then label N with \mathrm{val}(N)

3: else if N contains a literal \ell \notin \mathcal{L}(\Pi) then mark N as ignored

4: else check the number of children of N that are not marked as ignored

5: if N has no remaining children then mark N as ignored

6: else if N has one remaining child N then N \leftarrow N and mark N as ignored

7: else N and N are remaining children of N and label N with N

8: add N to N to N remove all nodes marked with ignored from N then N is return N and N to N return N is return N to N return N then N is return N in N and N to N is return N in N and N to N is return N in N is return N in N in N is return N in N
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Immediately, we obtain that we can count the number of supported models by first compiling the completion into an sd-DNNF and then applying conditioning. For tight programs, this already yields the number of answer sets.

Corollary 1. val $((\mathcal{G}_{\Pi})^L) = |\mathcal{M}((\Phi_{\Pi})^L)| = |\mathcal{S}(\Pi^L)|$ for program Π and assumptions L. If Π is tight, also val $((\mathcal{G}_{\Pi})^L) = |\mathcal{AS}(\Pi^L)|$ holds. Furthermore, counting can be done in time linear in $|\Phi_{\Pi}|$.

Example 5 (cont'd). Π_1 has two supported models $\{a, b\}$ and $\{a, b, c\}$. Without setting val(c) to 0 in Figure 1, we would obtain 2, which corresponds to these two models. By assumption $\neg c$, we set val(c) to 0, which results in total count of 1 as the \land -node (+) gives only one count in the subgraph.

3.2 Compressing Counting Graphs

When computing the counting graph of the completion of a program Π , in practice, we usually construct a CNF of the completion by the well-known Tseitin transformation. It is well-known that there is a one-to-one correspondence, however, auxiliary variables are introduced. For counting, the one-to-one correspondence immediately allows to establish a bijection between the models of the CNF and the supported models making it practicable on CNFs.

However, from Corollary 1, we know that the runtime counting models on $(\mathcal{G}_{\Pi})^L$ depends on the size of Φ_{Π} . In consequence, introducing auxiliary variables affects the runtime of our approach. To this end, we introduce a compressing technique in Algorithm 1 that takes a counting graph \mathcal{G}_{Π} and produces a compressed counting graph (CCG) $\tau(\mathcal{G}_{\Pi})$, thereby removing auxiliary variables that have been introduced by the Tseitin transformation, which we describe by Algorithm 1. Algorithm 1 takes as input an sd-DNNF Φ_{Π} , and literals $\mathcal{L}(\Pi)$; and returns the compressed counting graph $\tau(\mathcal{G}_{\Pi})$. In Line 2, we check whether the literal node consists of an auxiliary variable, and if so, it will be ignored. The case distinction in Lines 5–7 distinguishes how many not ignored children a non-literal node still has. Remember that each non-literal node is either an \wedge -node or an \vee -node. In Line 5, the node can be removed, as it has no

child. In Line 6, the node needs to be absorbed, as it has only one child meaning that the node ultimately becomes its child. In all other cases (Line 7), the node needs to be evaluated on the CCG t such that the ignored nodes are treated as neutral element of the respective sum or product. Ignored nodes are then removed from t. It remains to show that compressing \mathcal{G}_{Π} leaves val unchanged.

Lemma 2 (*). Let Π be a program, Φ_{Π} an sd-DNNF of comp(Π) after a transformation that preserves the number of models, but introduces auxiliary variables, and \mathcal{G}_{Π} its counting graph. Then, $\operatorname{val}(\tau(\mathcal{G}_{\Pi})) = \operatorname{val}(\mathcal{G}_{\Pi})$ and $\tau(\mathcal{G}_{\Pi})$ can be constructed in time $\mathcal{O}(2 \cdot |\Phi_{\Pi}|)$.

Corollary 2. If Π is tight, then $val(\tau(\mathcal{G}_{\Pi})) = |\mathcal{AS}(\Pi)|$.

4 Incremental Counting by Inclusion-Exclusion

In the previous section, we illustrated how counting on tight programs works and introduced a technique to speed-up practical counting. To count answer sets of a non-tight program, we need to distinguish supported models from answer sets on $\tau(\mathcal{G}_{\Pi})$, which can become quite tedious. Therefore, we use the positive dependency graph $DP(\Pi)$ of Π . A set $X \subseteq at(\Pi)$ of atoms is an answer set, whenever it can be derived from Π in a finite number of steps. In particular, the mismatch between answer sets and supported models is caused by cyclic atoms $C \in cycles(\Pi)$ in $DP(\Pi)$ that are not supported by atoms from outside the cycle. We call those supporting atoms of C the external support of C.

Definition 1. Let Π be a program and $r \in \Pi$. An atom $a \in B^+(r)$ is an external support² of $C \in cycles(\Pi)$, whenever $H(r) \subseteq C$ and $a \notin C$. By ES(C) we denote the set of all external supports of C.

Next, we illustrate the effect of external supports on the answer sets derivation.

Example 6. Let $\Pi_2 = \{a \leftarrow b; b \leftarrow a; a \leftarrow c; c \leftarrow \neg d; d \leftarrow \neg c\}$. We obtain a cycle $C = \{a, b\}$ due to rules $a \leftarrow b$ and $b \leftarrow a$ with external support $ES(C) = \{c\}$ due to rule $a \leftarrow c$. However, due to rules $c \leftarrow \neg d$ and $d \leftarrow \neg c$, we see that whenever d is true, c is false, so that d deactivates the support of C, which means that $\{a, b, d\}$ cannot be derived from Π_2 in a finite number of steps. Accordingly, we have $S(\Pi_2) = \{\{a, b, c\}, \{a, b, d\}, \{d\}\}$, but $AS(\Pi_2) = \{\{a, b, c\}, \{d\}\}$.

Example 7. Let $a \leftarrow b$, $b \leftarrow a$, and $b \leftarrow c$, $\neg d$ be rules. Then the external support of cyclic atoms $\{a,b\}$ is $\{c,\neg d\}$. If instead of $b \leftarrow c$, $\neg d$ we use two alternative rules $b_r \leftarrow c$, $\neg d$ and $b \leftarrow b_r$, we have $ES(\{a,b\}) = \{b_r\}$, see Footnote².

To approach the answer set count of a non-tight program under assumptions, we employ the well-known *inclusion-exclusion principle*, which is a counting technique to determine the number of elements in a finite union of finite

² Note that external supports are sets of literals. However, we can simulate such a set by introducing an auxiliary atom; hence one atom, as in this definition, is sufficient [7].

sets X_1, \ldots, X_n . Therefore, first the cardinalities of the singletons are summed up. Then, to compensate for potential overcounting, the cardinalities of all intersections of two sets are subtracted. Next, the number of elements that appear in at least three sets are added back, i.e., the cardinality of the intersection of all three sets – to compensate for potential undercounting – and so on. As an example, for three sets X_1, X_2, X_3 the procedure can be expressed as $|X_1 \cup X_2 \cup X_3| = |X_1| + |X_2| + |X_3| - |X_1 \cap X_2| - |X_1 \cap X_2| - |X_2 \cap X_3| + |X_1 \cap X_2 \cap X_3|$. This principle can be used to count answer sets via supported model counting.

We define the unsupported constraint $\lambda(C)$ for a set $C = \{c_0, \ldots, c_n\} \in cycles(\Pi)$ of cyclic atoms and its resp. external supports $ES(C) = \{s_0, \ldots, s_m\}$ by $\lambda(C) := \bot \leftarrow c_0, \ldots, c_n, \neg s_0, \ldots, \neg s_m$. The unsupported constraints as defined here contain the whole set C, which is slightly weaker than constraints (nogoods) defined in related work [7], but sufficient for characterizing answer sets.

Lemma 3 (*). For any given program Π where $C_i \in cycles(\Pi)$ and $1 \le i \le n$, we have that $\mathcal{AS}(\Pi) = \mathcal{S}(\Pi \cup \{\lambda(C_1), \ldots, \lambda(C_n)\})$.

Before we discuss our approach on incremental answer set counting, we need some further notation. From now on, by $\Lambda_d(\Pi) := \{\{\lambda(C_1), \ldots, \lambda(C_d)\} \mid \{C_1, \ldots, C_d\} \subseteq cycles(\Pi)\}$ we denote the set of all combinations of unsupported constraints of cycles that occur in any subset of $cycles(\Pi)$ with cardinality $0 \le d \le n$, where $n := |cycles(\Pi)|$. Now, we define the approach of $|\mathcal{AS}(\Pi^L)|$ by a_d^L , using the combinatorial principle of inclusion-exclusion as follows:

combinatorial principle of inclusion-exclusion as follows:
$$a_d^L := \sum_{i=0}^d (-1)^i \sum_{\Gamma \in \Lambda_i(\Pi)} |\mathcal{S}(\Pi^L \cup \Gamma)| = |\mathcal{S}(\Pi^L)| - \sum_{\Gamma \in \Lambda_1(\Pi)} |\mathcal{S}(\Pi^L \cup \Gamma)| + \sum_{\Gamma \in \Lambda_2(\Pi)} |\mathcal{S}(\Pi^L \cup \Gamma)| - \dots + (-1)^d \sum_{\Gamma \in \Lambda_d(\Pi)} |\mathcal{S}(\Pi^L \cup \Gamma)|$$

By subtracting $|\mathcal{S}(\Pi^L \cup \Gamma)|$ for each $\Gamma \in \Lambda_1(\Pi)$ we subtract the number of supported models that are not answer sets under assumptions L with respect to each cycle $C \in cycles(\Pi)$. However, we need to take into account the interaction of cycles and their respective external supports under assumptions L. Thus we enter the first alternation step, where we proceed by adding back $|\mathcal{S}(\Pi^L \cup \Gamma)|$ for each $\Gamma \in \Lambda_2(\Pi)$, which means that we add back the number of supported models that were mistakenly subtracted from $|\mathcal{S}(\Pi^L)|$ in the previous step, and so on, until we went through all Λ_i where $0 \le i \le d$. Note that therefore in total we have d alternations. In general, we show that $a_n^L = |\mathcal{AS}(\Pi^L)|$ as follows.

Theorem 1 (*). Let Π be a program, $cycles(\Pi) = \{C_1, \ldots, C_n\}$, and further $U := \{\lambda(C_1), \ldots, \lambda(C_n)\}$ be the set of all unsupported constraints of Π . Then, $|\mathcal{S}(\Pi^L \cup U)| = \sum_{i=0}^n (-1)^i \sum_{\Gamma \in \Lambda_i(\Pi)} |\mathcal{S}(\Pi^L \cup \Gamma)|$ for assumptions L.

Finally, one can count answer sets correctly.

Corollary 3 (*). Let $n = |cycles(\Pi)|$. Then, $a_n^L = |\mathcal{AS}(\Pi^L)|$ for program Π and assumptions L.

In fact, we can characterize a_n^L with respect to alternation depths. If there is no change from one alternation to another, the point is reached where the number of answer sets is obtained, as the following lemma states.

Lemma 4 (*). Let Π be a program and L be assumptions. If $a_i^L = a_{i+1}^L$ for some integer $i \geq 0$, then $a_i^L = |\mathcal{AS}(\Pi^L)|$.

Algorithm 2 Incremental Counting by Anytime Refinement

In: assumptions L; CCG $\tau(\mathcal{G}_{\Pi})$; alternation depth d; unsupported constraints Λ ; Out: a_d^L 1: count \leftarrow val $(\tau(\mathcal{G}_{\Pi})^L)$ and $c \leftarrow 0$ 2: if d is odd then (if d = 1 then $d \leftarrow d + 1$ else $d \leftarrow d - 1$)

3: iterate over each $\Lambda_i \in \{\Lambda_1(\Pi), \ldots, \Lambda_d(\Pi)\} \subseteq \Lambda$ where $1 \leq i \leq d$ 4: if c = count then break else $c \leftarrow$ count

5: iterate over each combination of i unsupported constraints $\Gamma \in \Lambda_i$ 6: $c' \leftarrow \text{val}(\tau(\mathcal{G}_{\Pi})^{L \cup L'})$ where L' is the set of literals appearing in Γ 7: count \leftarrow count -c' if i is odd otherwise count \leftarrow count +c'8: return count

Using our approach on computing a_n^L , we end up with 2^n (supported model) counting operations where $n := |cycles(\Pi)|$ on the respective compressed counting graph $\tau(\mathcal{G}_{\Pi})$, which, since counting is linear in $k := |\tau(\mathcal{G}(\Pi))|$, gives us that approaching the answer set count under assumptions is by $2^n \cdot k$ exponential in time. However, we can restrict the alternation depth to d such that $0 \le d < n$ in order to stop after $\Lambda_d(\Pi)$. Then we need to count n times for each cycle and its respective unsupported nogoods and another $\binom{n}{i}$ times for $1 < i \le d$, that is, for each number of subsets of cycles and their respective unsupported nogoods with cardinality i. These considerations yield the following result.

Theorem 2. Let Π be a program, L be assumptions, and $0 \le d \le n$ with $n := |cycles(\Pi)|$. We can compute a_d^L in time $\mathcal{O}(m \cdot |\tau(\mathcal{G}(\Pi))|)$ where $m = \sum_{i < d} \binom{n}{i}$.

Note that if we choose an even d, we will stop on adding back, potentially overcounting, and otherwise we will stop on subtracting, potentially undercounting. Algorithm 2 ensures that we end on an add-operation to avoid undercounting in Line 2. Furthermore, it uses Theorem 4 as a termination criterion in Line 4.

Example 8. Let $\Pi_3 = \Pi_2 \cup \{b \leftarrow g; f \leftarrow g; e \leftarrow f; f \leftarrow e\}$, which has 2 cycles $C_0 = \{a,b\}$ and $C_1 = \{e,f\}$. Their corresponding external supports are $ES(C_0) = \{c,g\}$ and $ES(C_1) = \{g\}$. Program Π_3 has 6 supported models $\{\{d\}, \{d,e,f\}, \{a,b,d\}, \{a,b,c\}, \{a,b,c,e,f\}, \{a,b,d,e,f\}\}$ of which $\{d\}$ and $\{a,b,c\}$ are answer sets. Suppose we want to determine $a_1^{\{d\}}$, then: $a_1^{\{d\}} = |\mathcal{S}(\Pi^{\{d\}})| - |\mathcal{S}(\Pi^{\{d\}} \cup \{\bot \leftarrow a,b,\neg c,\neg g\})| - |\mathcal{S}(\Pi^{\{d\}} \cup \{\bot \leftarrow e,f,\neg g\})| = 4-2-2=0$. We see that restricting the alternation depth to 1, leads to undercounting. However, not restricting the depth leads to the exact count as: $a_2^{\{d\}} = a_1^{\{d\}} + |\mathcal{S}(\Pi^{\{d\}} \cup \{\bot \leftarrow a,b,\neg c,\neg g;\bot \leftarrow e,f,\neg g\})| = 0+1=1=|\mathcal{AS}(\Pi_3^{\{d\}})|$.

5 Preliminary Empirical Evaluation

To demonstrate the capability of our approach, we implemented a prototypical system, called IASCAR. The system binary is publicly available for download³. Our

³ See https://tinyurl.com/iascar-b for a Linux binary, instances, and raw data.

Instance	sat[s]	comp[s]	NNF size	T[s]	CCG size	#S	$\#\mathbf{SC}$	d	IASCAR#	A[s]
8 queens	5.2	4.5	48,791	0.0	3,490	$9.200\cdot10^{1}$	0	0	$0.000 \cdot 10^{0}$	0.0
10 queens	9.7	6.9	532,645	0.0	31,172	$7.240 \cdot 10^{2}$	0	0	$1.200 \cdot 10^{1}$	0.0
12 queens	95.6	46.0	12, 529, 332	0.7	649,354	$1.420 \cdot 10^4$	0	0	$7.500 \cdot 10^{1}$	0.1
3x3 grid	5.7	4.5	788,711	0.1	210,893	$3.629 \cdot 10^{5}$	0	0	$7.200 \cdot 10^2$	0.0
AF stable	3.0	2.9	11,141	0.0	3,284	$7.696 \cdot 10^{3}$	0	0	$3.080 \cdot 10^{3}$	0.0
3 coloring	8.5	7.2	6,677	0.0	2,839	$1.026 \cdot 10^{17}$	0	0	$3.028 \cdot 10^{16}$	0.0
arb 2 coloring	0.4	0.4	1,061	0.0	446	$5.193 \cdot 10^{33}$	0	0	$6.490 \cdot 10^{32}$	0.0
simple	1.3	0.1	90	0.0	59	$1.400 \cdot 10^{1}$	3	3	$0.000 \cdot 10^{0}$	0.0
nrp accenture	6.0	0.3	119	0.0	84	$6.000 \cdot 10^{0}$	5	5	$0.000 \cdot 10^{0}$	0.0
nrp autorit	6.6	0.4	166	0.0	123	$1.600 \cdot 10^{1}$	5	5	$4.000 \cdot 10^{1}$	0.0
nrp california	12.8	0.5	201	0.0	133	$8.000 \cdot 10^{0}$	15	15	$0.000 \cdot 10^{0}$	0.5
nrp hanoi	280.2	4.1	4,119	0.0	3,128	$1.017 \cdot 10^{14}$	77	*2	$3.197 \cdot 10^{12}$	0.3
nrp berkshire	311.3	2.7	10,626	0.0	7,914	$1.162 \cdot 10^{13}$	206	*2	$0.000 \cdot 10^{0}$	5.0
nrp_benton	20.4	0.7	642	0.0	446	$5.200 \cdot 10^{1}$	38	*2	$0.000 \cdot 10^{0}$	0.0
nrp bart	105.1	2.1	1,645	0.0	1,223	$2.295 \cdot 10^{7}$	46	*2	$5.767 \cdot 10^{6}$	0.1
nrp_aircoach	253.8	3.2	8,874	0.0	6,667	$8.563 \cdot 10^{11}$	130	*2	$0.000 \cdot 10^{0}$	1.6
nrp a1210993	64.7	1.6	1,280	0.0	954	$3.642 \cdot 10^{5}$	29	*2	$0.000 \cdot 10^{0}$	0.0
nrp_kyoto	0.0	0.0	57	0.0	38	$2.000\cdot 10^0$	2	2	$0.000 \cdot 10^{0}$	0.0

Table 1: Runtimes of compiling input program to an NNF when directly counting answer sets (sat), counting supported models (comp), compressing counting graphs (T) and approaching the answer set count (A) under assumptions with specified alternation depth (d) of several instances with varying numbers of simple cycles (#SC) and supported models (# \mathcal{S}), sd-DNNF sizes (NNF size) and CCG sizes (CCG size). Depths marked with * indicates restricting alternation depths. IASCAR# corresponds to the approximation of the number of answer sets.

system counts on CCGs constructed from sd-DNNFs. Therefore, we implement Algorithms 1 and 2, which first construct a CCG and then count based on the inclusion-exclusion technique. However, for simplicity in our experiments we use IASCAR only on simple cycles, i.e., only first and last vertex repeat. While in theory, as stated in Corollary 3, we need to take all cycles into account to obtain an exact result, our use of IASCAR approximates by overcounting.

In order to obtain the CCGs, we use a chain that consists of (a) constructing a positive dependency graph from ground input program and encoding simple cycles as unsupported constraints for later use separately; (b) converting extended rules of the ground input program (gringo) into normal rules (lp2normal); (c) constructing as CNF the completion of the resulting program (lp2sat); and (d) compiling CNF into an (sd-D)NNF (c2d). Alternatively, when converting programs into CNF instances for directly counting the number of answer sets, we insert a Step (b1) after (b) which adds loop formulas (lp2atomic) and obtain the count after Step (d) without using IASCAR.

We design a small experiment to study the questions: (1) are modern knowledge compilers capable of outputting sd-DNNFs that allow for counting supported models or can we even output sd-DNNFs that allow for counting answer sets; (2) do we benefit from counting on sd-DNNFs when counting many times for counting under assumptions; (3) how much do we benefit from our approach to systematically reduce overcounting.

We take instances that encode a prototypical ASP domain with reachability (nrp *) and use of transitive closure [4] containing cycles. This problem

distinguishes from simple SAT for which we could use knowledge compilers without encoding a program into CNF by using level mappings or loop formulas. Therefore, we take as instances real-world graphs of public transport networks from all over the world, which were used in the PACE'16 and '17 challenges. In addition, we chose the well-known n-queens problem for $n \in \{8, 10, 12\}$; a sudoku sub-grid (3x3 grid) that has to be filled uniquely with numbers from 1 to 9; an encoding for stable extensions of an argumentation framework instance (AF stable) [5]; the 3-coloring problem on a graph (3 coloring); an encoding that ensures arbitrary 2-coloring for the same graph (arb 2 coloring). These instances admit no simple cycles. In general, the instances result in varying NNF sizes, CCG sizes, and number of simple cycles, answer sets and supported models. Prototypical problems benefiting from counting many times are probabilistic settings or navigation problems. These domains are quite unexplored due to absence of ASP systems, and to the best of our knowledge, there are no standard benchmark sets for counting under assumptions. For counting under assumptions, we selected a small number of atoms (3) in the program to keep it consistent and having a sufficiently high number of solutions. We selected uniform at random.

We ran the experiments on an 8-core intel I7-10510U CPU 1.8 GHz with 16 GB of RAM on Manjaro Linux 21.1.1 (Kernel 5.10.59-1-MANJARO). We follow standard guidelines for empirical evaluations; runtime is measured by perf.

Before we state the results, we formulate expectations from the design of experiment and our theoretical understanding. (E1): We anticipate limitations of counting answer sets when compiling plain level encodings/loop formulas, as generating sd-DNNF takes long. (E2.1): Compressing the counting graph can significantly reduce its size and works fast. (E2.2): The runtime of IASCAR depends on the number of cycles and size of the CCG due to the structural parameter of the underlying algorithm. (E2.3): Counting works fast on instances with few cycles. Otherwise, depth restriction makes our approach utilizable. (E3): There are instances on which simple cycles are insufficient for counting answer sets.

We summarize our results in Table 1. (O1): From column sat[s], we can see that constructing an sd-DNNF of a CNF, which encodes answer sets of an input program, and subsequent counting varies notably. For example, on smaller instances such as 8_queens, 3x3_grid, or arb_2_coloring, we can compile and count answer sets in reasonable time. Whereas on instances such as nrp_california, nrp_hanoi, or nrp_berkshire we observe a high runtime; in particular, there we see that sd-DNNFs can become quite large. By correlating this observation with column #S, we can see that instances, which can be solved fast, have no simple cycles. This matches with our expectation E1 and the knowledge on how CNFs are generated from a program as cycles are a primary source of hardness in ASP. Unsurprisingly, compiling CNFs without level encodings/loop formulas, as stated in column comp[s], works much faster. This is particularly visible for instances nrp_california, nrp_hanoi, nrp_berkshire, nrp_bart, nrp_aircoach, or nrp_a1210993. (O2): From column T[s], we can see that compressing the counting graph can significantly reduce its size. On many instances, we see a reduction by

³ gringo cuts off trivial supported models when grounding, not affecting us here.

one order, for example, 10 queens by factor 17.1, 12 queens by 19.3, 3x3 grid by 3.7, or AF stable by 3.4. This confirms Expectation (E2.1). However, compressing instances with a large number of cycles, such as nrp berkshire, is less effective than on those with a small number of cycles, such as nrp kyoto and 12 queens. (O3): From columns #SC, depth, and A[s], we can see that the runtime depends on both parameters. A medium number of simple cycles and depth effects the runtime; similar to high number of simple cycles and small depth. Still, with a high number of simple cycles and a small depth, we can obtain the count under assumption sufficiently fast. This partially confirms our Expectation (E2.2). Interestingly, the size of the CCG itself has a much less impact than anticipated, see instance 12 queens. (O4): The runtime, as stated in column A[s], indicates that we can still obtain a reasonable count for instances, which ran with restricted depth, marked by *; see for example nrp hanoi, nrp aircoach, or nrp berkshire. Restricting depth d to 2 led to overcounting for instance nrp hanoi. (O5): Finally, there is one instance, namely, nrp autorit, for which we overcounted by 3 when restricting to simple cycles, which confirms Expectation (E3). However, on all other instances, we obtained the exact number of answer sets.

The evaluation indicates that our approach clearly pays off on instances containing reasonably many cycles. In particular, we see promising results when counting under assumptions, clearly benefiting from knowledge compilation.

6 Conclusion and Future Work

We establish a novel technique for counting answer sets under assumptions combining ideas from knowledge compilation and combinatorial solving. Knowledge compilation and known transformations of ASP programs into CNF formulas already provide us with a basic toolbox for counting answer sets. However, compilations suffer from an overhead when constructing CNFs. One can view our approach similar to propagation-based solving when searching for one solution. We construct compilations that allow reasoning for supported models and apply a combinatorial principle to count answer sets. Our approach gradually reduces overcounting that we obtain when simply considering supported models. Further, we introduce domain specific simplification techniques on counting graphs.

We expect our technique to be useful for navigating answer sets or answering probabilistic questions on ASP programs, requiring counting under assumptions. For future work, we plan to investigate techniques to reduce the size of compilations for supported models, which can in fact already be a bottleneck due to the added clauses modeling the support of an atom. There, domain specific preprocessing or an alternative compilation could be promising. A large scale in-depth analysis of benefits of various counting techniques, such as enumeration on instances with few expected answer sets, approximations if one needs to count only once, or knowledge compilations could be fruitful for users. From the theoretical side, questions on effectiveness of knowledge compilations in ASP might be interesting similar to considerations for formulas [3].

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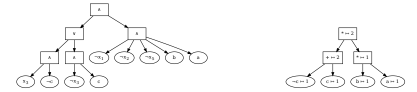


Fig. 2: Φ_{Π_1} (left) and $\tau(\mathcal{G}_{\Pi_1})$ labeled with evaluations (right).

A Additional Examples

Example 9. Compare Figures 1 and 2 (right) for an example of absorption. In terms of Algorithm 1, we see that the two most left remaining \land -nodes had removed each child corresponding to auxiliary variables, so that both had only one child $\neg c$ and c, respectively, left. Accordingly, both \lor -nodes were absorbed by their only child, respectively, as depicted in Figure 2 (right). Figure 2 (right) illustrates that we can compress \mathcal{G}_{Π_1} with $|\mathcal{G}_{\Pi_1}| = 13 = |\varphi_{\Pi_1}|$ to $|\tau(\mathcal{G}_{\Pi_1})| = 6$.

B Omitted Supplemental Material

Lemma 1. $\mathcal{M}((\Phi_{\Pi})^L) = \mathcal{S}(\Pi^L)$ for program Π and assumptions L.

Proof. We first establish the following claim:

$$comp(\Pi^{L}) = comp(\Pi \cup ic(L)) = comp(\Pi) \land \bigwedge_{\ell \in L} \ell$$
 (1)

By definition, $\text{comp}(\Pi^L) = \text{comp}(\Pi \cup \text{ic}(L))$. This further evaluates to $\text{comp}(\Pi) \cup \text{ic}(L)$. Since \bot evaluates to false always and

$$comp(\{\bot \leftarrow B(r)^+, \neg B(r)^- \mid r \in \Pi, H(r) = \bot\}) = \bot \leftrightarrow \bigvee_{r \in \Pi, H(r) = \bot} BF(r),$$

we have that

$$\mathcal{M}(\bot \leftrightarrow \bigvee_{r \in \Pi, H(r) = \bot} BF(r)) = \mathcal{M}(\bigwedge_{r \in \Pi, H(r) = \bot} \bot \leftrightarrow BF(r)),$$
$$= \mathcal{M}(\bigwedge_{r \in \Pi, H(r) = \bot} \neg BF(r)).$$

As a result,

$$\mathcal{M}(\text{comp}(\Pi^L \setminus \text{ic}(L)) \cup \text{ic}(L)) = \mathcal{M}(\text{comp}(\Pi^L \setminus \text{ic}(L)) \cup \bigcup_{\ell \in L} \text{comp}(\text{ic}(\ell))$$

$$= \mathcal{M}(\text{comp}(\Pi) \land \bigwedge_{\ell \in L} \text{comp}(\text{ic}(\ell)))$$

$$= \mathcal{M}(\text{comp}(\Pi) \land \bigwedge_{\ell \in L} \neg BF(\text{ic}(\ell)))$$

$$= \mathcal{M}(\text{comp}(\Pi) \land \bigwedge_{\ell \in L} \ell).$$

In consequence, Equation 1 holds.

It remains to show that conditioning $(\Phi_{\Pi})^L$ in the sd-DNNF Φ_{Π} preserves all models according to Π under the set L of assumptions. By definition of conditioning, it holds that $\mathcal{M}((\Phi_{\Pi})^L) = \mathcal{M}(\Phi_{\Pi} \wedge \bigwedge_{\ell \in L} \ell)$. By assumption, it is true that $\mathcal{M}(\Phi_{\Pi} \wedge \bigwedge_{\ell \in L} \ell) = \mathcal{M}(\text{comp}(\Pi) \wedge \bigwedge_{\ell \in L} \ell)$. From Equation 1, we obtain that $\mathcal{M}(\text{comp}(\Pi) \wedge \bigwedge_{\ell \in L} \ell) = \mathcal{M}(\text{comp}(\Pi^L))$. By definition, $\mathcal{M}(\text{comp}(\Pi^L)) = \mathcal{S}(\Pi^L)$. In consequence, we established that $\mathcal{M}((\Phi_{\Pi})^L) = \mathcal{S}(\Pi^L)$. Hence, the Lemma sustains.

Lemma 2. Let Π be a program, Φ_{Π} an sd-DNNF of comp(Π) after a transformation that preserves the number of models, but introduces auxiliary variables, and \mathcal{G}_{Π} its counting graph. Then, $\operatorname{val}(\tau(\mathcal{G}_{\Pi})) = \operatorname{val}(\mathcal{G}_{\Pi})$ and $\tau(\mathcal{G}_{\Pi})$ can be constructed in time $\mathcal{O}(2 \cdot |\Phi_{\Pi}|)$.

Proof. Let \mathcal{G}_{Π} be the counting graph of an sd-DNNF that is equivalent to the CNF that has been constructed from $\operatorname{comp}(\Pi)$ using a transformation that preserves the number of models, which usually is the Tseitin transformation. We show that the value $\operatorname{val}(N)$ of each node N of \mathcal{G}_{Π} , which is not removed in $\tau(\mathcal{G}_{\Pi})$, does not change, since for N and its respective children $\operatorname{children}(N)$ in Algorithm 1 we modify only literals that occur in the program Π . By $N_{\tau} \in \tau(\mathcal{G}_{\Pi})$ we denote the modified version of N, and by $\operatorname{children}_{\tau}(N)$ we denote the children of N in $\tau(\mathcal{G}_{\Pi})$. We distinguish the cases:

- 1. Suppose N is a literal node. Let ℓ denote the corresponding literal. If $\ell \notin \mathcal{L}(\Pi)$, then N is removed in $\tau(\mathcal{G}_{\Pi})$, thus by contraposition, we know that, if N is not removed in $\tau(\mathcal{G}_{\Pi})$, then $\ell \in \mathcal{L}(\Pi)$. Assume $\ell \in \mathcal{L}(\Pi)$. Then $N = N_{\tau}$. Therefore, $val(N) = val(N_{\tau}) \in \{0, 1\}$.
- 2. Suppose N is not a literal node. Then, since N is an \wedge or an \vee -node, we know that $|children(N)| \geq 2$. However, in general $0 \leq |children_{\tau}(N)| \leq |children(N)|$.
 - (a) Assume $|children_{\tau}(N)| = 0$. Then, in Algorithm 1, N will be ignored and thus not belong to $\tau(\mathcal{G}_{\Pi})$.
 - (b) Assume $|children_{\tau}(N)| = 1$. Then, in Algorithm 1, N will be absorbed by its only child. Thus, N does not belong to $\tau(\mathcal{G}_{\Pi})$.
 - (c) Assume $|children_{\tau}(N)| \geq 2$. Then in Algorithm 1, N will be evaluated on $children_{\tau}(N)$, which means N_{τ} will be contained in $\tau(\mathcal{G}_{\Pi})$. We now

need to show that $\operatorname{val}(N)$ on $\operatorname{children}(N)$ corresponds to $\operatorname{val}(N)$ on $\operatorname{children}_{\tau}(N)$, i.e., $\operatorname{val}(N) = \operatorname{val}(N_{\tau})$. By assumption (number of models is preserved), we have a bijection between $M(\Phi_{\Pi})$ and $\mathcal{S}(\Pi)$ which ignores auxiliary variables. Therefore, we can simply set the values of children $\operatorname{children}(N)$ that have been removed or absorbed due to Cases 2a, 2b, or 2c – as a consequence of removing auxiliary variables – to the corresponding neutral element of the value of N.

- i. Assume N is an \wedge -node. Accordingly, in Algorithm 1, N will be evaluated on $children_{\tau}(N)$ such that in the product corresponding to val(N), the value of each removed branch (removed child), due to removing auxiliary variables, corresponds to the neutral element of multiplication, i.e., 1. Therefore, we conclude that $val(N) = val(N_{\tau})$.
- ii. Assume N is an \vee -node. Again, accordingly, in Algorithm 1, N will be evaluated on $children_{\tau}(N)$ such that in the sum corresponding to val(N), the value of each removed branch (removed child), due to removing auxiliary variables, corresponds to the neutral element of addition, i.e., 0. Therefore, $val(N) = val(N_{\tau})$, which concludes the proof.

Inspecting Algorithm 1, we see that we require two traversals of the original counting graph, one from Lines 2–8 and another one in Line 9 where we remove the nodes that do not belong to the CCG. Runtime follows from the fact that we need to traverse Φ_{Π} twice.

Lemma 3. For any given program Π where $C_i \in cycles(\Pi)$ and $1 \le i \le n$, we have that $\mathcal{AS}(\Pi) = \mathcal{S}(\Pi \cup \{\lambda(C_1), \dots, \lambda(C_n)\})$.

Proof. Recall that $\mathcal{AS}(\Pi) \subseteq \mathcal{S}(\Pi)$. However, supported models – in particular those that are not answer sets – might contain a cycle $C = \{c_0, \ldots, c_m\} \in cycles(\Pi)$ without external support from $ES(C) = \{s_0, \ldots, s_k\}$, which are precisely those supported models we exclude by adding a rule

$$\perp \leftarrow c_0, \dots, c_m, \neg s_0, \dots, \neg s_k$$

in the form of unsupported constraints $\lambda(C)$ to Π for each $C \in cycles(\Pi)$. This ensures that cyclic atoms are not present without external support in any supported model, which provides us with supported models that are answer sets.

Theorem 1. Let Π be a program, $cycles(\Pi) = \{C_1, \ldots, C_n\}$, and further $U := \{\lambda(C_1), \ldots, \lambda(C_n)\}$ be the set of all unsupported constraints of Π . Then, $|\mathcal{S}(\Pi^L \cup U)| = \sum_{i=0}^n (-1)^i \sum_{\Gamma \in \Lambda_i(\Pi)} |\mathcal{S}(\Pi^L \cup \Gamma)|$.

Proof (Sketch). We proceed by induction on $|cycles(\Pi)|$.

Induction Base Case: We assume that $|cycles(\Pi)| = 0$. Then, since Π admits no positive cycle in $DP(\Pi)$, we have $\mathcal{AS}(\Pi^L) = \mathcal{S}(\Pi^L)$, and therefore $|\mathcal{AS}(\Pi^L)| = |\mathcal{S}(\Pi^L)|$.

Induction Hypothesis (IH): We assume that the proposition holds for every program Π with $|cycles(\Pi)| < o$.

Induction Step: We need to show that the result holds for a program Π with $|cycles(\Pi)| = o + 1$. Let $C' \in cycles(\Pi)$ be a cycle. We define $U_o := \{\lambda(C_1), \ldots, \lambda(C_o)\}$ for any $\{C_1, \ldots, C_o\} \subseteq cycles(\Pi)$ such that $|U_o| = o$ with $C_i \neq C'$ for $C_i \in \{C_1, \ldots, C_o\}$. Then, by IH, we have that

$$x := |\mathcal{S}(\Pi^L \cup U_o)| = \sum_{i=0}^o (-1)^i \sum_{\Gamma \in \Lambda_i(\Pi), \lambda(C') \notin \Gamma} |\mathcal{S}(\Pi^L \cup \Gamma)|$$

To x, the formula $\sum_{i=0}^{o+1} (-1)^i \sum_{\Gamma \in A_i(\Pi)} |\mathcal{S}(\Pi^L \cup \Gamma)|$ adds $|\mathcal{S}(\Pi \cup \lambda(C'))|$. However, this formula then subtracts supported models satisfying both constraints $\{\lambda(C'), \lambda(C'')\}$ with one of the cycles $\lambda(C'') \in U_o$ twice, which require to be added back. Thus, we proceed by adding back supported models satisfying unsupported constraints of C' with two other cycles, which again have to be subtracted in the next step. In turn, the application of the inclusion-exclusion principle ensures that

$$\sum_{i=0}^{o+1} (-1)^i \sum_{\Gamma \in \Lambda_i(\Pi)} |\mathcal{S}(\Pi^L \cup \Gamma)| = x + \sum_{i=0}^{o+1} (-1)^i \sum_{\Gamma \in \Lambda_i(\Pi), \lambda(C') \in \Gamma} |\mathcal{S}(\Pi^L \cup \Gamma)|.$$

Lemma 4. Let Π be a program and L be assumptions. If $a_i^L = a_{i+1}^L$ for some integer $i \geq 0$, then $a_i^L = |\mathcal{AS}(\Pi^L)|$.

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Proof. Suppose $a_i^L = a_{i+1}^L$, then $\sum_{\Gamma \in A_{i+1}(\Pi)} |\mathcal{S}(\Pi^L \cup \Gamma)| = 0$. It easy to see that therefore no further combination of unsupported constraints with set L of assumptions where we combine unsupported constraints of cycles that occur in subsets of $cycles(\Pi)$ with cardinality j > i+1 points to any supported model. In other words, we have $\forall j > i: \sum_{\Gamma \in A_j(\Pi)} |\mathcal{S}(\Pi^L \cup \Gamma)| = 0$, which concludes the proof.

Corollary 3. Let $n = |cycles(\Pi)|$. Then $a_n^L = |\mathcal{AS}(\Pi^L)|$ for program Π and assumptions L.

Proof. Note that $a_n^L = \sum_{i=0}^n (-1)^i \sum_{\Gamma \in \Lambda_i(\Pi)} |\mathcal{S}(\Pi^L \cup \Gamma)|$. The result follows from Theorem 1 by using Lemma 3.