

Combining Stochastic Constraint Optimization and Probabilistic Programming

From Knowledge Compilation to Constraint Solving

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Abstract. We show that a number of problems in Artificial Intelligence can be seen as Stochastic Constraint Optimization Problems (SCOPs): problems that have both a stochastic and a constraint optimization component. We argue that these problems can be modeled in a new language, SC-ProbLog, that combines a generic Probabilistic Logic Programming (PLP) language, ProbLog, with stochastic constraint optimization. We propose a toolchain for effectively solving these SC-ProbLog programs, which consists of two stages. In the first stage, decision diagrams are compiled for the underlying distributions. These diagrams are converted into models that are solved using Mixed Integer Programming or Constraint Programming solvers in the second stage. We show that, to yield linear constraints, decision diagrams need to be compiled in a specific form. We introduce a new method for compiling small Sentential Decision Diagrams in this form. We evaluate the effectiveness of several variations of this toolchain on test cases in viral marketing and bioinformatics.

1 Introduction

Two important areas in Artificial Intelligence are those of *probabilistic reasoning* and *constraint optimization*. *Constraint optimization* problems involve finding the best assignment to given variables satisfying constraints on these variables. The best-known *probabilistic inference* problems are arguably those that involve calculating the marginal conditional probability $P(X | Y)$ for given sets of variable assignments X and Y in a probability distribution.

In recent years it has become increasingly clear that these areas are closely related to each other. For example: calculating $P(X | Y)$ can be understood as *weighted model counting*, i.e., calculating a weighted sum over all assignments to

* The inspiration for this work came during a research visit to the Computer Science Department of KU Leuven. The work itself was done during a research visit to the ICTEAM institute of Université catholique de Louvain.

variables that satisfy constraints [9]. Similarly, maximum a posteriori (MAP) inference, the problem of computing the most likely assignment to given variables in a distribution, can be seen as a constraint optimization task [23]. Optimization problems over distributions are closely linked to constraint optimization problems under soft constraints [4]. *Mixed networks* essentially combine probabilistic graphical models and constraint networks [18].

One combination of constraint programming (CP) and probabilistic inference is the focus of this paper: *stochastic constraint programming* (SCP) [27], which is closely related to *chance constraint programming* [8] and *probabilistic constraint programming* [25]. The key idea in SCP is to introduce *stochastic constraints* and *stochastic optimization criteria* in CP. An example of a stochastic constraint is that the probability of the occurrence of an event should not exceed a threshold.

Three key limitations of the state of the art of SCP are the basis for this work. First: most publications on SCP are focused on specific types of problems: scheduling and planning problems, typically (see [1, 17] for some recent examples). Second: there is no generic language for modeling Stochastic Constraint Optimization Problems (SCOPs). Third: there is no automatic toolchain for solving SCOPs written in such a modeling language. The aim of this work is to advance the state of the art in SCP on these dimensions.

We will use two motivating examples to illustrate that SCP is not only useful in planning and scheduling, but also in data mining and bioinformatics:

Viral marketing [16]. We are given a social network of individuals whose trust relationships are probabilistic: the behaviour of one person inspires each of their friends to do the same with a certain probability. We have budget to distribute marketing material to k nodes in this network. Which people do we target for marketing to such that we (indirectly) influence the largest expected number of people?

Signaling-regulatory pathway inference [21]. We are given a network of genes, proteins and their interactions, where the interactions are probabilistic. Furthermore, we are given knock-out pairs: pairs of nodes for which positive or negative change in the expression level of one node is observed when the other node is knocked out. Paths of interactions can explain the positive or negative effect of one node on another. In order to better understand these interactions, we want to extract the part of the network that best explains the positive effect (theory compression [13]). We ask: which interactions should we select such that in the resulting extracted network the expected number of positive effects is maximized, but the expected number of negative effects is limited by a constant?

Clearly, these problems also involve a combination of constraint optimization and probabilistic reasoning. They can be considered instances of SCP, as they involve finding an assignment to discrete variables, such that a probabilistic optimization criterion is maximized and a probabilistic constraint is satisfied.

A specific property of these problems is however that the decision problem is specified over a very different type of distribution than common in existing SCP systems: *probabilistic networks*, i.e., networks in which edges exist with a

certain probability. To the best of our knowledge, no tools currently exist that are sufficiently general that they allow for modeling and solving these SCOPs. The second aim of this paper is to introduce a system that can be used to model and solve these SCOPs, and potentially many other SCOPs. As common in CP, our system consists of two components: a modeling and a solving component.

For the modeling component we propose to exploit the fact that in recent years, significant progress has been made in the development of *probabilistic programming languages*⁵. These languages allow programmers to program distributions. Until now, however, they have rarely been linked to constraint programming. In this paper, we expand a probabilistic programming language, ProbLog [14], which is especially suited for programming distributions over probabilistic networks, such that it can be used to formalize SCOPs as well; we call the resulting language SC-ProbLog (Stochastic Constraint Probabilistic Logic Programming). This extension of ProbLog builds on an earlier version of ProbLog for solving *decision-theoretic* problems (DT-ProbLog) [26]; compared to DT-ProbLog, SC-ProbLog adds support for hard constraints.

For the solving component we propose to build a toolchain on technology that is taken both from the probabilistic reasoning and constraint programming literature. For the probabilistic reasoning component, we focus on the compilation of *Sentential Decision Diagrams* (SDDs) [12], as they are known to lead to smaller representations of distributions than for instance *Ordered Binary Decision Diagrams* (OBDDs) [7]. We use these SDDs to generate arithmetic circuits (ACs) and formalize deterministic constraints based on these ACs. For constraint solving we use both CP solvers and Mixed Integer Programming (MIP) solvers. A key technical contribution of this paper is that we show that SDDs need to satisfy strict criteria in order for them to yield linear representations of probabilistic constraints. We introduce a new algorithm for minimizing SDDs within this normal form. This allows us to reduce the size of the resulting ACs.

This paper is organized as follows. First, we introduce the range of SCOPs that are the focus of this work, showing by example how problems can be modeled in the proposed SC-ProbLog language. In Sect. 3 we provide background on how probabilities are defined and calculated in ProbLog, which is necessary to understand the first stage of our proposed method. In Sect. 4 we describe our method: we introduce the aforementioned normal form and our new SDD minimization algorithm. Experiments are presented in Sect. 5.

2 Modeling Problems in SC-ProbLog: An Example

As common in (one-stage) SCP [27], we assume given two types of variables: *decision variables* (denoted as d_i) and mutually independent *stochastic variables* (denoted as t_i). The aim is to find an assignment to the decision variables, such that stochastic constraints and optimization criteria are satisfied. Constraints and optimization criteria are considered to be stochastic if their definition involves the use of stochastic variables.

⁵ See <http://probabilistic-programming.org/> for a recent list of systems.

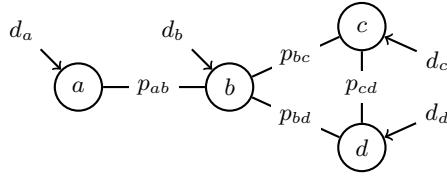


Fig. 1. A social network with a viral marketing problem superimposed on it. Nodes are people, undirected edges indicate trust relationships, where the probability that person i and person j trust each other is p_{ij} . The decision whether or not to target person i directly is indicated by variable d_i .

We consider a limited choice of constraints and variables in this work. First, we restrict our attention to problems in which all variables take Boolean values. As a consequence, each stochastic variable is independently true or false with a given a probability. Second, we only consider constraints of the following kind:

$$\sum_i r_i v_i \leq \theta \text{ and/or } \sum_i r_i v_i \geq \theta, \quad (1)$$

where v_i represents either a decision variable d_i or the conditional probability $P_i(\varphi_i | \sigma_i)$ that a stochastic Boolean formula φ_i evaluates to true given an assignment to decision variables σ_i . We let $r_i \in \mathbb{R}$ be a reward for decision variable d_i or formula φ_i evaluating to true, and let θ be a constant threshold. This constraint can be thought of as expressing a bound on *expected utilities*: we sum rewards for events, each of which could happen with a certain probability, given an assignment to the decision variables. Whether an event happens in a certain situation, is expressed using a Boolean logical formula φ_i that includes the stochastic variables; hence the formula φ_i is only true with a certain probability.

For reasons of simplicity, we limit ourselves in this paper to the case that $r_i = 1$, although it is trivial to extend our approach to settings in which $r_i \neq 1$. Optimization criteria are of a similar linear form.

The viral marketing problem [16] is an example of a SCOP in this class of SCOPs. We illustrate this on the network of Fig. 1. The nodes represent people; they are either targeted directly in a marketing campaign or not (the decisions). The (undirected) edges represent probabilities that one person trusts another, and vice versa. These probabilities are indicated by variables such as p_{ab} on the edges of the graph. We formalize this problem as a SCOP as follows:

- for each node i in the graph we create a decision variable d_i ;
- for each edge (i, j) in the graph we create a stochastic variable t_{ij} ; the probability that the variable t_{ij} is true is equal to that of the edge, p_{ij} ;
- as constraint we impose the requirement that $\sum_i d_i \leq k$;
- as optimization criterion we use the function $\sum_i P(\varphi_i | d_1, \dots, d_n)$; intuitively, the aim is that $P(\varphi_i | d_1, \dots, d_n)$ represents the conditional probability that node i is reached if an advertisement is sent to exactly those people indicated by the variables d_1, \dots, d_n . By summing these probabilities, we obtain an expected number of persons that is reached.

An important idea is hence to formalize the probability that a person is reached as the probability that some given logical formula φ_i evaluates to true given an assignment to decision variables.

We propose the development of a language, SC-ProbLog, for writing down these constraints and the distributions $P(\varphi_i | d_1, \dots, d_n)$ in a systematic manner. This language extends the ProbLog language [14, 15]. An example of a program in SC-ProbLog is given below. Lines 1–9 are written in ProbLog; lines 10–14 are specific to SC-ProbLog. As this example demonstrates, ProbLog’s notation is similar to that of Prolog; its main extension is the ability to add probabilities to facts (lines 5 and 6). These facts become stochastic variables.

```

1. % Background knowledge
2. person(a).                person(c).
3. person(b).                person(d).

4. % Probabilistic facts
5. 0.7::directed(a,b).      0.4::directed(b,d).
6. 0.2::directed(b,c).      0.6::directed(c,d).

7. % Relations
8. trusts(X,Y) :- directed(X,Y).    buys(X) :- marketed(X).
9. trusts(X,Y) :- directed(Y,X).    buys(X) :- trusts(X,Y), buys(Y).

10. % Decision variables
11. ?::marketed(P) :- person(P).

12. % Constraints and optimization criteria
13. { marketed(P) => 1 :- person(P). } 8.
14. #maximize { buys(P) => 1 :- person(P). }.

```

The example program reflects several assumptions in lines 8–9. First, the trust relationship is bidirectional. Second, if a person is targeted directly, they will certainly buy the product. Third, if a person i trusts another person j and j buys the product, then i buys the product.

Traditional ProbLog would allow for the calculation of a success probability for a given *query*, such as `:- buys(a).`, based on lines 1–9, for a given set of facts `marketed(X)`.

In the syntax of lines 10–14, we draw inspiration from DT-ProbLog, a version of ProbLog with support for optimization, but not constraints [26], and Answer Set Programming, to formalize constraints. Line 11 defines a decision variable for each person; it defines a search space of facts that can be added to the ProbLog program. Subsequently, we specify optimization criteria and constraints. Line 13 defines a reward (a weight r_i) of 1 for each person that marketing materials are sent to, and we bound the number of targeted persons to 8. Line 14 adds a probabilistic query `buys(P)` for each person `P` to the optimization criterion. Here we effectively maximize the expected number of people that buy the product.

3 Background

To understand the model in the previous setting, and to understand our newly proposed method, it is important to understand in more detail how the calculation of a conditional probability in ProbLog can be formalized as calculating

the probability that a formula over decision variables and stochastic variables evaluates to true. We will use our earlier example to illustrate this. For a full introduction, the reader is referred to the literature [14].

As an example we consider calculating the probability that person **a** in our network buys a product, given decision variables for each person. The key insight is that for the query $\text{buys}(\mathbf{a})$, the following *grounded* formula in Disjunctive Normal Form (DNF) can be constructed:

$$\begin{aligned} \varphi_a = & d_a \vee (t_{ab} \wedge d_b) \vee (t_{ab} \wedge t_{bc} \wedge d_c) \vee (t_{ab} \wedge t_{bd} \wedge d_d) \\ & \vee (t_{ab} \wedge t_{bd} \wedge t_{dc} \wedge d_c) \vee (t_{ab} \wedge t_{bc} \wedge t_{cd} \wedge d_d), \end{aligned} \quad (2)$$

This formula can be derived using *Selective Linear Definite clause resolution*, or SLD-resolution [3, 14], from the original ProbLog program. For example: the clause $(t_{ab} \wedge d_b)$ reflects the possibility that person **a** buys the product if it is marketed to **b** and the edge between nodes **a** and **b** is present. As earlier, d_b is a decision variable; t_{ab} is a stochastic variable with probability p_{ab} of being true.

Assume that the product is only marketed to person **d**. In this case, the formula reduces to $\varphi_a = (t_{ab} \wedge t_{bd}) \vee (t_{ab} \wedge t_{bc} \wedge t_{cd})$. What is now the probability that person **a** will buy the product? The key idea that underlies both SCP and ProbLog is that the stochastic variables are considered to be true with a probability that is independent from the other stochastic variables. One possible *model* for formula φ_a is: $t_{ab} = t_{bd} = \top$, $t_{bc} = t_{cd} = \perp$. The probability for this model (its *weight*) is $p_{ab} \times p_{bd} \times (1 - p_{bc}) \times (1 - p_{cd})$. The *probability* of the query φ_a is defined to be sum of the weights of all the models of the above formula. Hence, this problem is a *weighted model counting* (WMC) problem [9].

Calculating the WMC by enumerating all models is usually not efficient. A more efficient calculation is the following: $p_{ab} \times p_{bd} + p_{ab} \times (1 - p_{bd}) \times p_{bc} \times p_{cd}$. The first product corresponds to the first possible path, the second product to the second path. Note that this formula includes a term $(1 - p_{bd})$. This term is necessary as we would otherwise count the model $t_{ab} = t_{bd} = t_{bc} = t_{cd} = \top$ twice. This problem is known as the *disjoint sum* problem.

As the previous example makes clear, computing the probability of a DNF formula is hard due to the disjoint sum problem; in general, it is known to be #P-complete [24]. This makes solving this type of SCP particularly hard. However, several practical approaches have been proposed to make WMC feasible in practice. One such approach is based on *compiling* the logical formula into a *decision diagram*, and constructing an AC from this diagram [11]. Two well-studied types of decision diagrams are *Ordered Binary Decision Diagrams* (OBDDs) [7] and *Sentential Decision Diagrams* (SDDs) [12]. The latter type of decision diagrams has recently been shown to generalize OBDDs, and can be exponentially more compact [6]. For this reason, we focus on SDDs.

An SDD consists of decompositions, disjunctions and terminals (see Fig. 2 for an example SDD for a formula f that is similar to the formula considered earlier, but that illustrates the concept of SDDs better). A decomposition consists of a *prime* p and a *sub* s , and one decomposition represents the logical formula $(p \wedge s)$. Disjunction nodes represent the disjunction of two or more decompositions. The

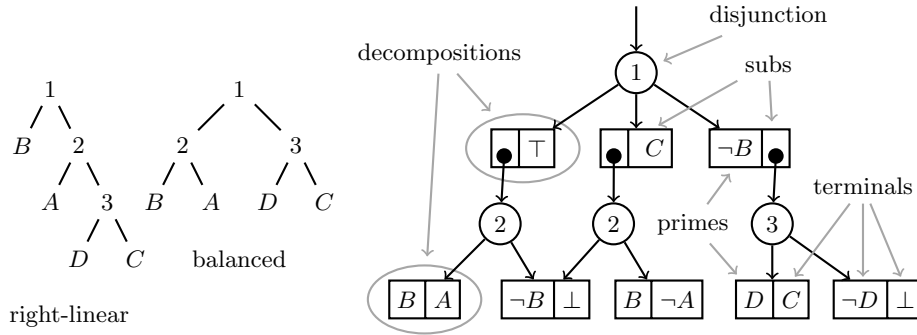


Fig. 2. Two examples of vtrees (left, center), each for variable order $B < A < D < C$. An SDD (right) for logic formula $f = (A \wedge B) \vee (B \wedge C) \vee (C \wedge D)$, which respects the balanced vtree. Example from Darwiche [12].

shape of the SDD is completely determined by a tree structure over the variables present in it. This tree structure is called a *vtree* [22]. Two examples of vtrees are given in Fig. 2. A vtree induces a *total variable order* for an SDD when traversed from left to right. We now discuss how vtrees relate to SDDs.

All disjunctions are required to *respect* specific nodes in the corresponding vtree. A disjunction respects a vtree node i if for all its child decompositions, each variable occurring in the sub-SDD rooted at the prime (sub) of the decomposition occurs in the sub-vtree rooted at the left (right) child of i . Thus, the disjunctions labeled ‘2’ in Fig. 2 each respect vtree node 2 in the balanced vtree shown in the same figure. An SDD that respects a right-linear vtree is essentially an OBDD [12]; hence, SDDs generalize OBDDs. As with OBDDs, the size of an SDD is influenced by the total variable order that is induced by the vtree it respects. The shape of the vtree also influences the size of that SDD.

Once the SDD is compiled, WMC can be performed in time linear in the size of the SDD. In a bottom-up fashion the SDD is first turned into an *arithmetic circuit* (AC). In this AC, we assign the appropriate probabilities and decision values to the leaves of the circuit. The transformation of the SDD into an AC is simple: each decomposition node is replaced by a product node between its prime and its sub; each disjunction node is replaced by a summation node over the child nodes.⁶ The properties of an SDD ensure that the disjoint sum problem is taken care of in the resulting circuit.

4 Approach

We first make some observations, then aggregate them in a proposed algorithm.

⁶ This method was used for counting models of a Boolean formula in *decomposable Deterministic Negation Normal Form (d-DNNF)* [11], and can be applied to SDDs because SDDs are a proper subset of d-DNNFs [12].

SCOP solving with MIP solvers. Given an SC-ProbLog program that models a certain SCOP instance, the naive way of solving this SCOP is the following. Compile each of the queries present in the program into an AC containing decision variables and stochastic variables. For each possible assignment to the decision variables, fill in their values in the AC. Calculate the probabilities using the AC. Use the resulting probabilities to compute the objective value and to check for constraint satisfaction. Continue until the optimal strategy is found.

Given that the number of possible assignments is exponential in the number of decision variables, this approach is feasible for none but the smallest of problems. A more efficient approach may be to encode the AC in a constraint programming model, similar to [2], and to use a CP solver on the resulting model. We explore a new approach, which involves mapping the SDD into a mixed integer programming (MIP) model.

From SDD to MIP model. Mapping arithmetic circuits into quadratic programs is relatively easy. Essentially, we introduce an additional variable for each node in the AC, which we constrain to equal the product or the sum of its children.

For MIP solvers the quadratic constraints in this naïve model can however be problematic. As the constraints can be shown to be nonpositive semidefinite, we cannot apply QCQP solvers either. It is important that we are able to *linearize* the products in our model, i.e., that we can transform the model in a set of equivalent linear constraints. As a short reminder, a constraint of the form $a = b \times c$ can be linearized in these cases⁷: (1) at least one of the two variables in $\{b, c\}$ is a constant; (2) at least one of the two variables in $\{b, c\}$ is a Boolean variable. Therefore, we need to ensure that in a decomposition node of the SDD, variables representing the two children satisfy these requirements.

Special vtrees. Next, we show that it suffices to constrain the vtrees to ensure that SDDs can be linearized. Recall that for each SDD decomposition node, the respected vtree determines the variables that can occur in the prime and in the sub. We observe the following: if all left-hand (right-hand) descendants of an internal vtree node n are stochastic variables, then for each SDD decomposition node m whose parent respects n , it holds that all variables occurring in m 's prime (sub) are stochastic as well. A similar property holds for decision variables.

If a prime contains only probabilities, which can be considered as constants for the model, we can precompute the corresponding value for the prime, effectively eliminating the MIP model variable associated with that prime. Similarly: since we can linearize all operations on Boolean variables [19], any prime containing only decision variables can be expressed by a Boolean variable with linear relations to other variables. Thus, in each of these two cases, the expression represented by the prime can be linearized and hence the product represented by the SDD decomposition node as well. The same holds for subs.

This leads us to define the concept of *mixed* and *pure* nodes in a vtree. A *pure* node is an internal node whose leaf descendants all are variables of the same

⁷ Using the big M-approach [19] with $M \leq 1$, as all real values are probabilities.

type (either stochastic or decision), while a *mixed* node is an internal node that has leaf descendants of both types. We state that an SDD can be linearized into a MIP model if the vtree that it respects has the *single mixed path* property.

Definition 1. *Given a vtree on variables of two distinct classes (e.g. decision and stochastic). This vtree has the single mixed path (SMP) property (and is called an SMP vtree) if, for each of its internal nodes n , the following holds: either both children of n are pure nodes, or one child of n is pure and the other child is mixed. As a consequence, if an SMP vtree has mixed nodes, all mixed nodes occur on the same path from the root of the vtree to the lowest mixed node.*

Minimizing SDDs. Recall that SDDs that respect right-linear vtrees are essentially OBDDs. One can easily verify that a right-linear vtree has the SMP property: if it has an SMP, it is on the right spine of the vtree. From this follows that OBDDs can be linearized. However: right-linear vtrees generally do not yield the smallest SDDs. Since the size of the SDD determines the size of the resulting MIP model, and thus the solving time, small SDDs are preferable as input for the MIP model builder.

Choi and Darwiche have proposed a local search algorithm for SDD minimization [10]. This algorithm considers three operations on the vtree: *right-rotate*, *left-rotate* (each well-known operations on binary trees) and *swap*. When a swap operation is applied to an internal node, the sub vtrees rooted at its children are swapped. Given a (sub) vtree, the greedy local search algorithm of Choi and Darwiche loops through its neighbourhood of different vtrees by applying consecutive rotate and swap operations, trying to find a vtree that yields a smaller SDD. Since OBDD minimization is NP-hard [5], we expect SDD minimization to also be NP-hard, but we are not aware of any published proof of this.

Generally, this minimization produces vtrees that do *not* have the SMP property, even if the initial vtree did; the rotate moves may remove this property.

A desirable property of Choi and Darwiche’s algorithm is the following: the three local moves considered are sufficient to turn *any* vtree on a certain set of variables into *any* other vtree on the same set of variables. Consequently, the local moves in principle allow complete traversal of the search space of vtrees.

Here, we propose a simple modification of Choi and Darwiche’s algorithm: we use the same local moves as their algorithm does, but any move that leads to a vtree that violates the SMP property is immediately rejected.

While this modification is conceptually easy, a relevant fundamental question is whether under this modification it is still possible to traverse the space of SMP vtrees on a fixed set of variables completely. We show that this is indeed the case.

In the following we refer to the leaf node that represents the variable that is lowest in the order associated with a vtree as *LL* (lowest leaf).

Lemma 1. *Let v be the parent and x the grandparent of the LL in an SMP vtree. Right rotate on x maintains the SMP property for the vtree rooted at v .*

Proof. Consider the left SMP vtree in Fig. 3. Given that this vtree satisfies the SMP property by assumption, sub vtrees b and c cannot both be mixed, but one of them can be. Now consider the following cases:

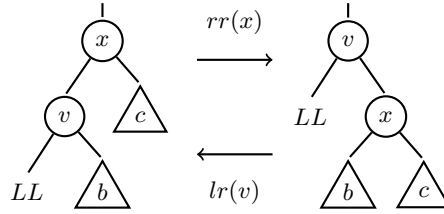


Fig. 3. Rotate operations on an SMP vtree. Node LL is the lowest variable in the variable induced by these vtrees. Nodes v and x are internal; b and c are sub vtrees.

Both b and c are pure and of the same class as LL : Lemma 1 holds trivially.

Both b and c are pure, not each of the same class as LL : Any class assignment to b and c will preserve the SMP property.

Node b is pure, node c is mixed: Since b is of the same class as LL (by assumption), node v is pure and node x is mixed. After applying right-rotate on node v , both v and x are mixed, and the SMP property is preserved.

Node b is mixed, node c is pure: Node c can belong to any class, since both node v and node x are mixed before as well as after applying right-rotate to v , preserving the SMP property under rotation.

Note that the SMP vtree described above may be a sub vtree of a larger vtree. The fact that the right-rotate operation does not change the nature (mix or pure) of the root of this sub vtree, leads to the following corollary:

Corollary 1. *A right-rotate operation on the grandparent of the LL node does not change the SMP status of the full vtree.*

Lemma 2. *Given an SMP vtree with node LL in order \mathcal{O} . We can always obtain an SMP vtree on the same order \mathcal{O} in which the LL is the left child of the root, through a series of right-rotate operations, without ever in the process transforming it into a vtree that violates the SMP property.*

Proof. A right-rotate operation on an internal vtree node decreases its left child's distance to the root of the vtree by one. Repeated applications of right-rotate on LL 's grandparent ultimately makes LL 's parent the vtree's root. By Lemma 1 and Corollary 1, the SMP status of the vtree never changes in this process.

Lemma 3. *Given an SMP vtree on order \mathcal{O} , we can always obtain a right-linear vtree on the same order, through a series of right-rotate operations, without ever in the process transforming it into a vtree that violates the SMP property.*

Proof. By Lemma 2 we can turn any SMP vtree in one for which the LL is the left child of the root. This vtree can be made right-linear by recursively applying this method to the root's right child.

Lemma 4. *A right-linear SMP vtree with variable order \mathcal{O} can be transformed in any SMP vtree on the same variable order by a series of left-rotate operations without ever in the process transforming into a vtree without the SMP property.*

Proof. Since left-rotate is the dual operation of right-rotate, a sequence of right-rotate moves transforming any vtree to a right-linear one through right-rotate operations, can simply be reversed through left-rotate operations to turn a right-linear vtree in any other (on the same variable order).

Note that rotate operations preserve the variable order in the vtree, only changing its shape. However, the space of possible vtrees on a fixed set of variables is larger, since different variable orders exist. The order of variables is changed by the application of swap operations.

Lemma 5. *Any right-linear vtree on variable order \mathcal{O} can be transformed into a right-linear vtree on any other variable order \mathcal{O}' through a series of rotate and swap operations without ever in the process transforming into a vtree that violates the SMP property.*

Proof. Observe that any right-linear vtree satisfies the SMP property. Observe that if we can reverse the mutual order of two adjacent variables (e.g. $A < B < C < D$ becomes $A < C < B < D$), we can create any variable order by repeatedly reversing the orders of adjacent variables.

This order reversal is simple. Suppose that node b in the right vtree of Fig. 3 is a single variable, as is LL . We can make LL and b swap places by applying a left-rotate on v , resulting in the left vtree of Fig. 3, and then applying a swap operation on v , followed by a right-rotate operation on x .

Theorem 1. *Any SMP vtree can be transformed into any other SMP vtree on the same variable through a series of rotation and swap moves, without ever in the process transforming into a vtree that does not have the SMP property.*

We conclude that an SMP-preserving minimization algorithm that applies only swap and rotate operations can in principle convert any SMP vtree into any other SMP vtree on the same variables.

Summary. These observations spark the following algorithm for solving SCOPs:

1. ground formulas for the queries present in the SCOP;
2. compile SMP vtree respecting SDDs for all these queries (ProbLog’s default mechanism uses right-linear vtrees, so this is automatically satisfied);
3. apply the SMP-preserving local search algorithm to minimize these SDDs;
4. convert the SDDs into arithmetic circuits and then into sets of constraints;
5. add the optimization criterion and linear constraints of the SCOP to the MIP model, ensuring e.g. that for an upper-bounded stochastic constraint the model variables representing the root of each relevant query are added using a linear model constraint of the form $\sum_i r_i v_i \leq \theta$;
6. apply a MIP solver or a CP solver to find a solution.

For CP solvers, the unconstrained minimization algorithm can be used to obtain smaller SDDs. ProbLog’s compilation strategy yields SDDs respecting right-linear vtrees. Thus, without minimization, the SDDs are essentially OBDDs.

5 Experiments

We state some questions that we wish to answer for the approach described in the previous section. Then we describe the experiments we use to answer these questions.

Questions. Recall that the size of a MIP or CP model is linear in the size of the SDDs it is built on. We expect smaller models to be faster to solve. However: minimizing an SDD takes time. Furthermore, when quadratic constraints are allowed, we expect to obtain smaller SDDs; however, solving quadratic problems using CP may take longer than solving MIPs. We pose the following questions:

- (Q2) How do SDD sizes depend on the choice of minimization algorithm?
- (Q3) How do the calculation times for the full toolchain compare for CP and MIP solvers, with and without appropriate minimization?
- (Q4) How do the computation times for different phases of the algorithm compare to each other?

To answer these questions, and to demonstrate that SC-ProbLog programs can be solved in practice, we apply our algorithms to different SCOPs. Of course, the constraints determine problem hardness, which begs the question:

- (Q1) Which threshold settings are useful for an evaluation of the solving times?

Description Of Test Data. Our experiments focus on two types of real data sets: a social network and a gene-protein interaction network. As **social network** we use the *High-energy theory collaborations network* [20], which was also used in earlier publications on viral marketing [16]. This collaboration network of 7610 authors (nodes) has 15751 undirected weighted edges, which we turn into probabilities following Kempe’s approach [16]. Initial experiments showed that the full network is too large to ground the problem’s programs. We use *Gephi*’s⁸ implementation of the Louvain algorithm for weighted community detection to extract communities. We consider two specific communities, referred to as **hep-th47** and **hep-th5**. Compared to our earlier viral marketing ProbLog program, in our experiments we include additional stochastic variables such that a person does not automatically buy a product if it is marketed to them.

As **DNA-protein and protein-protein interaction network** we use the *Signaling-regulatory Pathway INference* [21] (or *SPINE*) network, with 4696 nodes representing genes and proteins. It contains 15147 undirected protein-protein edges, and 5568 directed protein-gene edges. The set provides probabilities for both the undirected protein-protein edges, and the directed protein-gene edges. We again use *Gephi*’s community detection, where we take care to ensure that both negative and positive knockout pairs are contained in our samples. We consider models referred to as **spine16** and **spine27** in our experiments. We use a specific path definition that requires paths to end in a protein-DNA edge.

⁸ Available at <https://gephi.org/>.

Table 1. Performance in seconds of the different methods on the hardest instances of the testcases for the full toolchain. We give the problem set, optimization and constraint setting, number of decision variables n_d , number of ProbLog queries n_q that comprise the objective function and/or constraint, threshold θ and objective value v_{obj} (N/A denotes a problem that has no solution for that threshold). We show the solving times for the default SDD with no minimization (t_{none}), SMP minimization (t_{smp}) and default minimization ($t_{default}$) for **Gurobi** and **Gecode**. We indicate a timeout with t/o.

| instance | | | characteristics | | | | Gurobi | | Gecode | |
|----------|-----------|----------|-----------------|-------|----------|-----------|------------|-----------|------------|---------------|
| problem | opt. | cst. | n_d | n_q | θ | v_{obj} | t_{none} | t_{smp} | t_{none} | $t_{default}$ |
| spine16 | maxSumPr. | ubTh. | 36 | 23 | 15 | 14.40 | 3.9 | 3.4 | 1389.5 | 591.4 |
| spine16 | minTh. | lbSumPr. | 36 | 23 | 6.9 | 8 | 4.1 | 3.9 | 70.9 | 31.4 |
| spine27 | maxSumPr. | ubSumPr. | 86 | 26 | 1.3 | 9.51 | 443.2 | 471.3 | t/o | t/o |
| spine27 | maxSumPr. | ubTh. | 76 | 13 | 25 | 10.18 | 5.9 | 5.6 | t/o | t/o |
| spine27 | maxTh. | ubSumPr. | 71 | 13 | 6.5 | 52 | 23.3 | 21.9 | 222.9 | 8.6 |
| spine27 | minTh. | lbSumPr. | 76 | 13 | 6.5 | 8 | 4.7 | 5.7 | t/o | 1878.2 |
| hep-th47 | maxSumPr. | ubTheory | 20 | 20 | 10 | 3.21 | 545.83 | 412.7 | t/o | 130.9 |
| hep-th47 | minTh. | lbSumPr. | 20 | 20 | 2 | 6 | 188.61 | 163.8 | 2859.9 | 6.9 |
| hep-th5 | maxSumPr. | ubTh. | 33 | 10 | 20 | 2.81 | 2076.83 | 1185.7 | t/o | t/o |
| hep-th5 | minTh. | lbSumPr. | 33 | 10 | 5 | N/A | 364.62 | 346.4 | t/o | t/o |

Optimization And Constraint Settings. We consider several combinations of optimization and constraint settings on the programs described above. We use the following abbreviations. **maxSumProb** denotes a maximization over stochastic variables, while **maxTheory** denotes a maximization over the sum of decision variables set to true (theory size). For constraints we use these abbreviations: **ubSumProb** denotes a constraint in which we impose an upper bound on an expectation; **ubTheory** denotes a constraint in which we impose an upper bound on the theory size. We also define minimization and lower bound counterparts of these settings. Table 1 lists the four datasets that we use, along with the tasks we evaluate on each dataset. For instance, the combination (**maxSumProb**, **ubTheory**) is the viral marketing setting we considered earlier in this paper.

Software And Hardware. We use **Gurobi** 6.52 as MIP solver and **Gecode** 5.0.0 as CP solver⁹. For each phase of the toolchain (grounding of the program, SDD compilation, building of the constraint model and solving it) we use a timeout on our experiments of 3600s. They were implemented in **Python** 3.4, using **ProbLog** 2.1¹⁰ for the grounding of programs. **ProbLog** 2.1 uses version 1.1.1 of UCLA’s **sdd** library¹¹, which is implemented in **C**, for SDD compilation. They were run on a machine with an Intel Xeon E5-2630 processor and 512GB RAM, under Red Hat 4.8.3-9.

⁹ Available at www.gurobi.com and www.gecode.org.

¹⁰ Available at <https://dtai.cs.kuleuven.be/problog/>.

¹¹ Available at <http://reasoning.cs.ucla.edu/sdd/>.

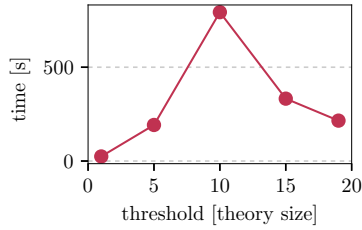


Fig. 4. Example of performance of Gurobi with non-minimized SDD on different thresholds, for problem **hep-th47** with **maxSumProb**, **ubTheory**.

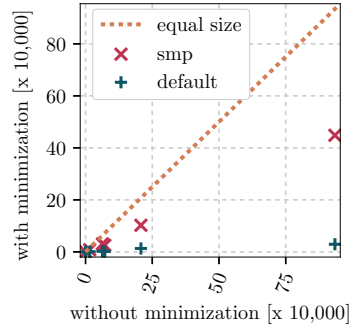


Fig. 5. Comparison of size reduction by SDD minimization algorithms.

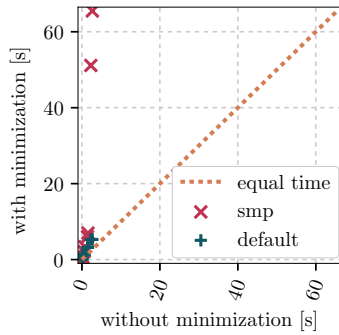


Fig. 6. Comparison of SDD compilation times.

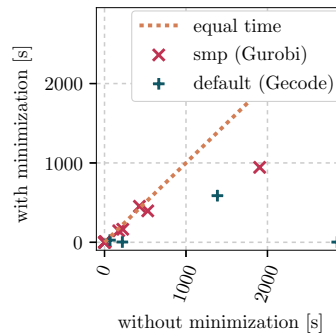


Fig. 7. Comparison of full toolchain solving times for the two solvers.

Results. To answer (Q1), Fig. 4 shows solving times for the **hep-th47** problem in the (**maxSumProb**, **ubTheory**) setting, for different thresholds. As expected, we find that thresholds that are not very strict or loose, require the longest solving times. We performed similar experiments for the other problem settings to systematically identify the threshold for which each problem was the hardest, which we then chose as test cases for the SCOP solving method comparison.

To answer (Q2), Fig. 5 shows a comparison of the size reductions obtained by the SMP-minimization algorithm and the default minimization algorithm provided by the **sdd** library. We find that the SMP minimization algorithm typically halves the size of the initial SDD. The default minimization typically reduces the size of the SDD by one or two orders of magnitude.

To answer (Q3), we summarize the performance of the four methods on our test cases in Table 1. For the **hep-th5** problem we selected the ten highest-degree nodes for the queries, since the program could not be grounded within one hour if we selected all 33 nodes in the problem for querying. This reduced the

grounding time to about 120 seconds. For the other test cases we have selected all queries in the problem, with grounding times in the range of 1–5 seconds.

We observe that without any minimization of the SDD, **Gurobi** consistently outperforms **Gecode**. Furthermore, we observe that the difference made by SDD minimization is larger for the **Gecode** methods than for the **Gurobi** methods. This can largely be explained by the results in Fig. 5, and by those in Fig. 6, which answer question **(Q4)**. The latter show that generally, compiling SDDs is a matter of seconds, whether they are being minimized or not. The exception is the **hep-th5** problem, which takes tens of seconds to compile into an SDD when using SMP minimization. Observe from the table that minimization is still useful here, as it reduces solving time enough to make up for the extra minimization time. We note that the minimization algorithms are based on heuristics, and minimization speed-up may lie in the improvement of these heuristics.

Finally, Fig. 7 shows that the time that is gained during the optimization part of the entire solving chain, can be orders of magnitude larger than the time lost by minimizing the SDD. We do note that, since compiling the SDD can be done in seconds, this effect is less noticable for the smaller problems.

6 Conclusions

We introduced a specific class of SCOPs, in which we can impose constraints and optimization criteria based on expected utilities over probabilistic programs. We demonstrated that a viral marketing problem and a problem in bioinformatics can be considered instances of such SCOPs. We showed how generic probabilistic programming technology can be combined with constraint optimization solvers to solve these problems, and introduced an SDD minimization algorithm that preserves properties that ensure linearizability of the SDD to a MIP model, while reducing the size of the SDD. While the results are encouraging, an important remaining challenge is scalability; local search and sampling algorithms could be of interest here for the probability calculation, the optimization, and the minimization of circuit sizes. We believe that the methods here presented can also be applied in other contexts than those studied here. Many possibilities remain for the further integration of CP and probabilistic programming, given the limitations on the type of constraints and probabilistic models considered in this work.

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References

1. Babaki, B., Guns, T., De Raedt, L.: Stochastic constraint programming with and-or branch-and-bound. In: Proceedings of the Twenty-Sixth International Joint Conference on Artificial Intelligence (2017, to appear)
2. Babaki, B., Guns, T., Nijssen, S., De Raedt, L.: Constraint-Based Querying for Bayesian Network Exploration. In: Advances in Intelligent Data Analysis XIV - 14th International Symposium, IDA 2015, Saint Etienne, France, October 22-24, 2015, Proceedings. pp. 13–24 (2015), http://dx.doi.org/10.1007/978-3-319-24465-5_2
3. Ben-Ari, M.: Mathematical Logic for Computer Science. Springer Publishing Company, Incorporated, 3rd edn. (2012)
4. Bistarelli, S., Rossi, F.: Semiring-Based Soft Constraints. In: Concurrency, Graphs and Models, Essays Dedicated to Ugo Montanari on the Occasion of His 65th Birthday. pp. 155–173 (2008), http://dx.doi.org/10.1007/978-3-540-68679-8_11
5. Bollig, B., Wegener, I.: Improving the variable ordering of OBDDs is NP-complete. *IEEE Trans. Comput.* 45(9), 993–1002 (Sep 1996)
6. Bova, S.: SDDs are exponentially more succinct than OBDDs. In: Proceedings of the Thirtieth AAAI Conference on Artificial Intelligence. pp. 929–935. AAAI'16, AAAI Press (2016)
7. Bryant, R.E.: Graph-Based Algorithms for Boolean Function Manipulation. *IEEE Trans. Computers* 35(8), 677–691 (1986)
8. Charnes, A., Cooper, W.W.: Chance-constrained programming. *Management Science* 6, 73–79 (1959)
9. Chavira, M., Darwiche, A.: On Probabilistic Inference by Weighted Model Counting. *Artif. Intell.* 172(6-7), 772–799 (Apr 2008)
10. Choi, A., Darwiche, A.: Dynamic Minimization of Sentential Decision Diagrams. In: Proceedings of the Twenty-Seventh AAAI Conference on Artificial Intelligence. pp. 187–194. AAAI'13, AAAI Press (2013)
11. Darwiche, A.: On the tractable counting of theory models and its application to truth maintenance and belief revision. *Journal of Applied Non-Classical Logics* 11(1-2), 11–34 (2001)
12. Darwiche, A.: SDD: A New Canonical Representation of Propositional Knowledge Bases. In: Proceedings of the Twenty-Second International Joint Conference on Artificial Intelligence - Volume Volume Two. pp. 819–826. IJCAI'11, AAAI Press (2011)
13. De Raedt, L., Kersting, K., Kimmig, A., Revoredo, K., Toivonen, H.: Compressing probabilistic Prolog programs. *Machine Learning* 70(2), 151–168 (2008)
14. De Raedt, L., Kimmig, A., Toivonen, H.: ProbLog: A Probabilistic Prolog and Its Application in Link Discovery. In: Proceedings of the 20th International Joint Conference on Artificial Intelligence. pp. 2468–2473. IJCAI'07, Morgan Kaufmann Publishers Inc., San Francisco, CA, USA (2007)
15. Fierens, D., Van den Broeck, G., Renkens, J., Shterionov, D., Gutmann, B., Thon, I., Janssens, G., De Raedt, L.: Inference and learning in probabilistic logic programs using weighted boolean formulas. *Theory and Practice of Logic Programming* 15(03), 358–401 (2015)
16. Kempe, D., Kleinberg, J., Tardos, É.: Maximizing the Spread of Influence Through a Social Network. In: Proceedings of the Ninth ACM SIGKDD International Conference on Knowledge Discovery and Data Mining. pp. 137–146. KDD '03, ACM, New York, NY, USA (2003)

17. Lombardi, M., Milano, M.: Allocation and scheduling of conditional task graphs. *Artif. Intell.* 174(7-8), 500–529 (2010), <https://doi.org/10.1016/j.artint.2010.02.004>
18. Mateescu, R., Dechter, R.: Mixed deterministic and probabilistic networks. *Ann. Math. Artif. Intell.* 54(1-3), 3–51 (2008), <http://dx.doi.org/10.1007/s10472-009-9132-y>
19. McKinnon, K.I.M., Williams, H.P.: Constructing integer programming models by the predicate calculus. *Annals of Operations Research* 21(1), 227–245 (1989)
20. Newman, M.E.J.: The structure of scientific collaboration networks. *Proceedings of the National Academy of Sciences* 98(2), 404–409 (2001)
21. Ourfali, O., Shlomi, T., Ideker, T., Ruppin, E., Sharan, R.: SPINE: a framework for signaling-regulatory pathway inference from cause-effect experiments. *Bioinformatics* 23(13), i359–i366 (2007)
22. Pipatsrisawat, K., Darwiche, A.: New compilation languages based on structured decomposability. In: *Proceedings of the 23rd National Conference on Artificial Intelligence - Volume 1*. pp. 517–522. AAAI’08, AAAI Press (2008)
23. Riedel, S.: Improving the Accuracy and Efficiency of MAP Inference for Markov Logic. In: *UAI 2008, Proceedings of the 24th Conference in Uncertainty in Artificial Intelligence*, Helsinki, Finland, July 9-12, 2008. pp. 468–475 (2008), <http://dblp.uni-trier.de/rec/bib/conf/uai/Riedel08>
24. Roth, D.: On the Hardness of Approximate Reasoning. *Artif. Intell.* 82(1-2), 273–302 (Apr 1996)
25. Tarim, S.A., Hnich, B., Prestwich, S.D., Rossi, R.: Finding reliable solutions: event-driven probabilistic constraint programming. *Annals OR* 171(1), 77–99 (2009), <http://dx.doi.org/10.1007/s10479-008-0382-6>
26. Van den Broeck, G., Thon, I., van Otterlo, M., De Raedt, L.: DTPROBLOG: A Decision-theoretic Probabilistic Prolog. In: *Proceedings of the Twenty-Fourth AAAI Conference on Artificial Intelligence*. pp. 1217–1222. AAAI’10, AAAI Press (2010)
27. Walsh, T.: Stochastic Constraint Programming. In: *Proceedings of the 15th European Conference on Artificial Intelligence, ECAI’2002*, Lyon, France, July 2002. pp. 111–115 (2002)