## From Weighted to Unweighted Model Counting \* † ‡

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#### **Abstract**

The recent surge of interest in reasoning about probabilistic graphical models has led to the development of various techniques for probabilistic reasoning. Of these, techniques based on weighted model counting are particularly interesting since they can potentially leverage recent advances in unweighted model counting and in propositional satisfiability solving. In this paper, we present a new approach to weighted model counting via reduction to unweighted model counting. Our reduction, which is polynomial-time and preserves the normal form (CNF/DNF) of the input formula, allows us to exploit advances in unweighted model counting to solve weighted model counting instances. Experiments with weighted model counters built using our reduction indicate that these counters performs much better than a state-of-the-art weighted model counter.

## 1 Introduction

Probabilistic reasoning on graphical models has seen an unwavering interest in recent years, with compelling applications from diverse domains like medical diagnostics, behavioral studies, natural language processing and the like [Getoor and Taskar, 2007]. Several computational techniques have therefore been developed to address problems that arise in reasoning about probabilistic graphical models [Koller and Friedman, 2009]. One such important problem is that of probabilistic inference, wherein we are given a graphical model describing conditional dependencies between variables of interest, and we are required to compute the conditional probability of an event, i.e. valuations of a subset of variables, given some evidence in the form of valuations of another subset of variables. It is known [Cooper, 1990; Roth, 1996; Chavira and Darwiche, 2008] that there is a deep connection between probabilistic inference and computing the aggregate weight of all models (or satisfying assignments) of a weighted propositional formula. Owing to the spectacular and sustained improvements in the capabilities of modern tools for propositional satisfiability solving and model counting [Belov et al., 2014; Thurley, 2006], probabilistic inference via weighted model counting promises to be a strong alternative to other probabilistic inference techniques, such as variable elimination, belief propagation, and the like. This motivates investigating further the problem of computing aggregate weights of models of propositional formulas.

Given a propositional formula and a weight function that assigns a non-negative weight to every assignment of values to variables, weighted model counting (henceforth WMC) concerns summing weights of assignments that satisfy the formula. If every assignment has weight 1, the corresponding problem is often simply called model counting; for clarity of presentation, we use unweighted model counting (henceforth UMC) to denote this variant of the problem.

Both UMC and WMC have been extensively studied in theoretical and practical contexts. UMC for propositional formulas in both conjunctive normal form (CNF) and disjunctive normal form (DNF) were shown to be #P-complete in [Valiant, 1979]. Subsequently, #P-completeness of WMC for CNF formulas was stated in [Roth, 1996].

On the practical front, both UMC and WMC have applications in diverse areas even beyond probabilistic reasoning, viz. network reliability estimation, statistical physics, program synthesis and system verification [Roth, 1996; Sang et al., 2004; Domshlak and Hoffmann, 2007; Xue et al., 2012]. Several tools and algorithms for model counting, in both the weighted and unweighted settings, have therefore been proposed in the recent past [Bayardo and Schrag, 1997; Darwiche, 2004; Sang et al., 2005; Thurley, 2006].

Many applications, including probabilistic inference, of WMC arising from real-world can be expressed by a *literal-weighted* representation, in which the weight of an assignment is the product of weights of its literals [Chavira and Darwiche, 2008]. We use this representation throughout this paper, and use *literal-weighted* WMC to denote the corresponding WMC problem. Note that literal-weighted WMC problems for both CNF and DNF formulas arise in real-life

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applications; e.g., DNF formulas are used in problems arising from probabilistic databases [Dalvi and Suciu, 2007], while CNF is the de-facto form of representation for probabilistic-inference problems [Chavira and Darwiche, 2008].

Recent approaches to WMC have focused on adapting UMC techniques to work in the weighted setting [Sang et al., 2005; Choi and Darwiche, 2013; Chakraborty et al., 2014a]. Such adaption requires intimate understanding of the implementation details of the UMC techniques, and on-going maintenance, since some of these techniques evolve over time. In this paper, we flip this approach and present an efficient reduction of literal-weighted WMC to UMC. The reduction preserves the normal form of the input formula, i.e. it provides the UMC formula in the same normal form as the input WMC formula. Therefore, an important contribution of our reduction is to provide a WMC-to-UMC module that allows any UMC solver, viewed as a black box, to be converted to a WMC solver. This enables the automatic leveraging of progress in UMC solving to progress in WMC solving.

We have implemented our WMC-to-UMC module on top of state-of-the-art exact unweighted model counters to obtain exact weighted model counters for CNF formulas with literal-weighted representation. Experiments on a suite of benchmarks indicate that the resulting counters scale to significantly larger problem instances than what can be handled by a state-of-the-art exact weighted model counter [Choi and Darwiche, 2013]. Our results suggest that we can leverage powerful techniques developed for SAT and related domains in recent years to handle probabilistic inference queries for graphical models encoded as WMC instances. Furthermore, we demonstrate that our techniques can be extended to more general representations where weights are associated with constraints instead of individual literals.

The remainder of the paper is organized as follows. We introduce notation and preliminaries in Section 2, and discuss related work in Section 3. We present our main technical contribution – a polynomial-time reduction from WMC to UMC – in Section 4. Using our reduction, we have implemented a literal-weighted exact model counter module called WeightCount. In Section 5, we present results of our experiments using WeightCount on top of state-of-the-art UMC solvers, and compare them with SDD – a state-of-the-art exact weighted model counter. We then demonstrate, in Section 6, that our reduction can be extended to more general representation of associating weights with constraints. Finally, we discuss future work and conclude in Section 7.

#### 2 Notation and Preliminaries

Let F be a Boolean formula and let X be the set of variables appearing in F. For a variable  $x \in X$ , we denote the assignment of x to true by  $x^1$  and the assignment of x to false by  $x^0$ . A satisfying assignment or a witness of F is an assignment of variables in X that makes F evaluate to true. We denote the set of all witnesses of F by  $R_F$ . If  $\sigma$  is an assignment of variables in X and  $x \in X$ , we use  $\sigma(x)$  to denote the value assigned to x in  $\sigma$ . For notational convenience, whenever the formula F is clear from the context, we omit mentioning it.

As mentioned earlier, we focus on literal-weighted WMC,

in which weights are assigned to literals, and the weight of an assignment is the product of weights of its literals. For a variable x of F and a weight function  $W(\cdot)$ , we use  $W(x^1)$  and  $W(x^0)$  to denote the weights of the positive and negative literals, respectively. Adopting terminology used in [Sang et al., 2005], we assume that every variable x either has an *indiffer*ent weight, i.e.  $W(x^0) = W(x^1) = 1$ , or a normal weight, i.e.  $W(x^0) = 1 - W(x^1)$ , where  $0 \le W(x^1) \le 1$ . This assumption stands well, as many real-world applications, and in particular probabilistic inference, can be efficiently reduced to literal-weighted WMC where every variable has either indifferent or normal weight [Chavira and Darwiche, 2008]. For notational convenience, henceforth whenever we say "literalweighted WMC", we mean literal-weighted WMC with indifferent or normal weights of variables. Note that having a variable with a normal weight of  $W(x^1) = 1$  (resp.  $W(x^1) = 0$ ) makes the variable x redundant for WMC, since in this case only assignments  $\sigma$  with  $\sigma(x) = true$  (resp.  $\sigma(x) = false$ ) can contribute to the total weight. Thus, we can assign true(resp. false) to x without changing the overall weight of models of the formula. This suggests that we can further assume  $0 < W(x^1) < 1$  for every variable x with a normal weight.

To avoid notational clutter, we overload  $W(\cdot)$  to denote the weight of a literal, assignment or formula, depending on the context. Given a set Y of assignments, we use W(Y) to denote  $\sum_{\sigma \in Y} W(\sigma)$ . Given a formula F, we use W(F) to denote  $\sum_{\sigma \in R_F} W(\sigma)$ . For example, the formula  $F = (x_1 \leftrightarrow \neg x_2)$  has two satisfying assignments:  $\sigma_1 = (x_1 : true, x_2 : false)$ , and  $\sigma_2 = (x_1 : false, x_2 : true)$ . Thus, we have  $W(\sigma_1) = W(x_1^0) \cdot W(x_2^0)$  and  $W(\sigma_2) = W(x_1^0) \cdot W(x_2^1)$ . The weight of F, or W(F), is then  $W(\sigma_1) + W(\sigma_2)$ .

For every variable  $x_i$  with normal weight, we assume that  $W\left(x_i^1\right)$ , which is a positive fraction, is specified in binary using  $m_i$  bits. Without loss of generality, the least significant bit in the binary representation of  $W\left(x_i^1\right)$  is always taken to be 1. Thus, the rational decimal representation of  $W\left(x_i^1\right)$  is  $k_i/2^{m_i}$ , where  $k_i$  is an odd integer in  $\{1,\dots 2^{m_i}-1\}$ . It follows that  $W\left(x_i^0\right)$  is  $(2^{m_i}-k_i)/2^{m_i}$ . Let  $N_F$  denote the set of indices of variables in X that have normal weights, and let  $\widehat{m} = \Sigma_{i \in N_F} m_i$ . Let  $C_F = \prod_{i \in N_F} 2^{-m_i} = 2^{-\widehat{m}}$ . Note that  $W(\sigma)/C_F$  is a natural number for every assignment  $\sigma$ ; hence  $W(F)/C_F$  is a natural number as well.

An instance of literal-weighted WMC can be defined by a pair  $(F, W(\cdot))$ , where F is a Boolean formula, and  $W(\cdot)$  is the weight function for literals. Given  $(F, W(\cdot))$ , a weighted model counter returns W(F).

Our work uses a special class of Boolean formulas, called *chain formulas*, that are inductively defined as follows. Every literal (i.e., a variable or its complement) is a chain formula. In addition, if l is a literal and  $\varphi$  is a chain formula in which neither l nor  $\neg l$  appears, then  $(l \lor \varphi)$  and  $(l \land \varphi)$  are also chain formulas. Note that chain formulas can be represented as  $l_1 C_1 (l_2 C_2 (\cdots (l_{n-1} C_{n-1} l_n) \cdots))$ , where the  $l_i$ 's are literals and every  $C_i$  is either the connector " $\lor$ " or the connector " $\lor$ ". It is easy to see from De Morgan's laws that if  $\varphi$  is a chain formula, then so is  $\neg \varphi$ .

#### 3 Related Work

Theoretical investigations into the problem of model counting were initiated by Valiant, who first showed that UMC is #P-complete for both CNF and DNF formulas [Valiant, 1979]. Subsequently, Roth asserted that probabilistic inference is #P-complete, which by a known connection with WMC [Cooper, 1990; Chavira and Darwiche, 2008], implies that WMC is also #P-complete for both CNF and DNF formulas [Roth, 1996].

On the practical side, the earliest efforts at WMC such as CDP [Birnbaum and Lozinskii, 1999] were inspired from DPLL-style SAT solvers and consisted of incrementally counting the number of solutions after a partial solution was found. Subsequently, heuristics such as component caching, clause learning, no-good learning and the like improved upon the initial approach and ensuing counters such as Relsat [Bayardo and Schrag, 1997], Cachet [Sang et al., 2004], and sharpSAT [Thurley, 2006] have been shown to scale to larger formulas. These approaches were later manually adapted for WMC in Cachet [Sang et al., 2005]. Again, alternative approaches based on BDDs and their variants [Löbbing and Wegener, 1996; Xue et al., 2012] have also been proposed for UMC. Similar to SAT-based approaches, the resulting solvers have also been manually adapted for WMC, resulting in solvers like SDD [sdd, 2014].

In this paper, we adopt a different approach and propose to solve WMC by reducing it to UMC. Our key contribution lies in showing that this reduction is efficient and effective, thereby making it possible to solve weighted model counting problems using any unweighted model counter as a black-box. Our reduction makes use of chain formulas to encode each weighted variable. Interestingly, these formulas can be viewed as adaptations of switching circuits proposed by [Wilhelm and Bruck, 2008] in the context of stochastic switching networks. Chain formulas are also reminiscent of the log-encoding approach of encoding variables with bounded domains in the CSP literature [Eén and Sörensson, 2006; Frisch et al., 2006; Gavanelli, 2007; Huang, 2008; Walsh, 2000]. Indeed, a chain formula encoding a variable with weight  $k/2^m$  is logically equivalent to the constraint  $(X \ge 2^{m} - k)$ , where X is an unsigned integer represented using m boolean variables, as described in [Gavanelli, 2007; Walsh, 2000]. The use of log-encoding for exact counting weighted models of Boolean formulas is novel, to the best of our knowledge.

## 4 From Literal-weighted WMC to UMC

In this section, we first show how chain formulas can be used to represent normal weights of variables. We then present two polynomial-time reductions from WMC to UMC using chain formulas. These constitute the key technical contributions of the paper. These reductions, though related, are motivated by the need to preserve different normal forms (CNF and DNF) of the input formula. Finally, we discuss the optimality of our reductions with respect to number of variables in the unweighted formula.

## **Representing Weights using Chain Formulas**

The central idea of our reduction is the use of chain formulas to represent weights. Let m>0 be a natural number, and  $k<2^m$  be a positive odd number. Let  $c_1c_2\cdots c_m$  be the m-bit binary representation of k, where  $c_m$  is the least significant bit. We then construct a chain formula  $\varphi_{k,m}(\cdot)$  on m variables  $a_1,\ldots a_m$  as follows. For every j in  $\{1,\ldots m-1\}$ , let  $C_j$  be the connector " $\vee$ " if  $c_j=1$ , and the connector " $\wedge$ " if  $c_j=0$ . Define

$$\varphi_{k,m}(a_1, \cdots a_m) = a_1 C_1 (a_2 C_2(\cdots (a_{m-1} C_{m-1} a_m) \cdots))$$

For example, consider k=5 and m=4. The binary representation of 5 using 4 bits is 0101. Therefore,  $\varphi_{5,4}(a_1,a_2,a_3,a_4)=a_1\wedge(a_2\vee(a_3\wedge a_4))$ . We first show in Lemma 1 that  $\varphi_{k,m}(\cdot)$  has exactly k satisfying assignments. Next, as a simple application of the distributive laws of Boolean algebra, Lemma 2 shows that every chain formula can be efficiently represented in both CNF and DNF.

**Lemma 1.** Let m > 0 be a natural number,  $k < 2^m$ , and  $\varphi_{k,m}$  as defined above. Then  $|\varphi_{k,m}|$  is linear in m and  $\varphi_{k,m}$  has exactly k satisfying assignments.

Proof. By construction,  $\varphi_{k,m}(a_1,\cdots a_m)$  is of size linear in m. To prove that  $\varphi_{k,m}(a_1,\cdots a_m)$  has exactly k satisfying assignments, we use induction on m. The base case (m=1) is trivial. For  $m\geq 1$ , let  $c_2\cdots c_m$  represent the number k' in binary, and assume that  $a_2C_2(\cdots (a_{m-1}C_{m-1}a_m)\cdots)$  has exactly k' satisfying assignments. If  $c_1$  is 0, then on one hand k=k', and on the other hand  $C_1$  is the connector " $\wedge$ ". Therefore,  $\varphi_{k,m}(a_1,\cdots a_m)$  is  $a_1\wedge (a_2C_2(\cdots (a_{m-1}C_{m-1}a_m)\cdots))$ , which has k'=k satisfying assignments. Otherwise, if  $c_1$  is 1, then on one hand  $k=2^{m-1}+k'$ , and on the other hand  $C_1$  is the connector " $\vee$ ". Therefore,  $\varphi_{k,m}(a_1,\cdots a_m)$  is  $a_1\vee (a_2C_2(\cdots (a_{m-1}C_{m-1}a_m)\cdots))$ , which has  $2^{m-1}+k'=k$  satisfying assignments. This completes the induction.

Recall from Section 2 that  $N_F$  denotes the set of indices of normal-weighted variables in F. For i in  $N_F$ , let  $W\left(x_i^1\right) = k_i/2^{m_i}$ , where  $k_i$  is a positive odd number less than  $2^{m_i}$ . Additionally, let  $\{x_{i,1},\ldots x_{i,m_i}\}$  be a set of  $m_i$  "fresh" variables (i.e. variables that were not used before) for each i in  $N_F$ . We call the chain formula  $\varphi_{k_i,m_i}(x_{i,1}\cdots x_{i,m_i})$ , the representative formula of  $x_i$ . For notational clarity, we simply write  $\varphi_{k_i,m_i}$  when the arguments of the representative formula are clear from the context.

**Lemma 2.** Every chain formula  $\psi$  on n variables is equivalent to a CNF (resp., DNF) formula  $\psi^{\sf CNF}$  (resp.,  $\psi^{\sf DNF}$ ) having at most n clauses. In addition,  $|\psi^{\sf CNF}|$  (resp.,  $|\psi^{\sf DNF}|$ ) is in  $O(n^2)$ .

*Proof.* We first prove the CNF case and then obtain a similar proof for DNF. The proof is by induction on n. The base case (n=1) is trivial. To prove the induction step, we consider two cases. First, assume that  $\psi$  is  $l_i \vee \phi$ , where  $\phi$  is a chain formula on n-1 variables. By the induction hypothesis,  $\phi$  is equivalent to a CNF formula  $\phi^{\text{CNF}}$ . Let  $\phi^{\text{CNF}}$  be given by  $(\phi_1 \wedge \cdots \phi_{n-1})$ , where each  $\phi_j$  is a disjunction of literals. Then,  $\psi$  is equivalent to  $l_i \vee (\phi_1 \wedge \cdots \phi_{n-1})$ .

Distributing "V" over " $\wedge$ ", we get the equivalent formula  $(l_i \vee \phi_1) \wedge \cdots (l_i \vee \phi_{n-1})$ . Since each  $\phi_j$  is a disjunction of literals, so is  $(l_i \vee \phi_j)$ . Therefore,  $(l_i \vee \phi_1) \wedge \cdots (l_i \vee \phi_{n-1})$  is the desired CNF formula  $\psi^{\text{CNF}}$ . Next, assume that  $\psi$  is  $l_i \wedge \phi$ , where  $\phi$  is a chain formula on n-1 variables. By the induction hypothesis,  $\phi$  is equivalent to a CNF formula  $\phi^{\text{CNF}}$ . It follows immediately that  $l_i \wedge \phi^{\text{CNF}}$  is the desired CNF formula  $\psi^{\text{CNF}}$ . To see why  $|\psi^{\text{CNF}}|$  is in  $O(n^2)$ , recall that a variable can appear only once (in negated or un-negated form) in a chain formula. Therefore,  $\psi^{\text{CNF}}$  as constructed above has at most n clauses, each with at most n literals.

The proof for DNF is very similar to the above one. Again, the proof is by induction on n. The base case (n = 1) is trivial. To prove the induction step, we consider two cases. First, assume that  $\psi$  is  $l_i \wedge \phi$ , where  $\phi$  is a chain formula on n-1variables. By the induction hypothesis,  $\phi$  is equivalent to a DNF formula  $\phi^{\text{DNF}}$ . Let  $\phi^{\text{DNF}}$  be given by  $(\phi_1 \vee \cdots \phi_{n-1})$ , where each  $\phi_i$  is a conjunction of literals. Then,  $\psi$  is equivalent to  $l_i \wedge (\phi_1 \vee \cdots \phi_{n-1})$ . Distributing " $\wedge$ " over " $\vee$ ", we get the equivalent formula  $(l_i \wedge \phi_1) \vee \cdots (l_i \wedge \phi_{n-1})$ . Since each  $\phi_i$  is a conjunction of literals, so is  $(l_i \wedge \phi_i)$ . Therefore,  $(l_i \wedge \phi_1) \vee \cdots (l_i \wedge \phi_{n-1})$  is the desired DNF formula  $\psi^{\mathsf{DNF}}$ . Next, assume that  $\psi$  is  $l_i \vee \phi$ , where  $\phi$  is a chain formula on n-1 variables. By the induction hypothesis,  $\phi$  is equivalent to a DNF formula  $\phi^{\text{DNF}}$ . It follows immediately that  $l_i \wedge \phi^{\mathsf{DNF}}$  is the desired DNF formula  $\psi^{\mathsf{DNF}}$ . Again, as every variable can appear only once (in negated or un-negated form) in a chain formula,  $\psi^{\text{DNF}}$  as constructed above has at most n clauses, each with at most n literals. Therefore  $|\psi^{\mathsf{DNF}}|$ is in  $O(n^2)$ .

#### **Polynomial-time Reductions**

We now present two reductions from literal-weighted WMC to UMC. Since weighted model count is a real number in general, while unweighted model count is a natural number, any reduction from WMC to UMC must use a normalization constant. Given that all literal weights are of the form  $k_i/2^{m_i}$ , a natural choice for the normalization constant is  $C_F = \prod_{i \in N_F} 2^{-m_i}$ . Theorem 1a gives a transformation of an instance  $(F,W(\cdot))$  of literal-weighted WMC to an unweighted Boolean formula  $\widehat{F}$  such that  $W(F) = C_F \cdot |R_{\widehat{F}}|$ . This reduction is motivated by the need to preserve CNF form of the input formula. We may also allow an additive correction term when doing the reduction. Theorem 1b provides a transformation of  $(F, W(\cdot))$  to an unweighted Boolean formula  $\check{F}$  such that  $W(F) = C_F \cdot |R_{\check{F}}| - 2^n + 2^{n-|N_F|}.$  The motivation for this reduction comes from the need to preserve DNF form of the input formula. Both reductions take time linear in the size of F and in the number of bits required to represent the weights of normal-weighted variables in F.

Note that since  $C_F=2^{-\widehat{m}}$ , computing  $C_F\cdot |R_{\widehat{F}}|$  (respectively,  $C_F\cdot |R_{\widetilde{F}}|$ ) amounts to computing  $|R_{\widehat{F}}|$  (respectively,  $|R_{\widehat{F}}|$ ), which is an instance of UMC, and shifting the radix point in the binary representation of the result to the left by  $\widehat{m}$  positions.

**Theorem 1.** Let  $(F, W(\cdot))$  be an instance of literal-weighted WMC, where F has n variables. Then, we can construct in

linear time the following unweighted Boolean formulas, each of which has  $n+\widehat{m}$  variables and is of size linear in  $|F|+\widehat{m}$ .

- (a)  $\widehat{F}$  such that  $W(F) = C_F \cdot |R_{\widehat{F}}|$ .
- (b) F such that  $W(F) = C_F \cdot |R_F| 2^n \cdot (1 2^{-|N_F|})$

*Proof.* Let  $X = \{x_1, \cdots, x_n\}$  be the set of variables of F. Without loss of generality, let  $N_F = \{1, \cdots r\}$  be the set of indices of the normal-weighted variables of F. For each normal-weighted variable  $x_i$ , let  $\varphi_{k_i,m_i}(x_{i,1}, \cdots x_{i,m_i})$  be the representative formula, as defined above. Let  $\Omega = (x_1 \leftrightarrow \varphi_{k_1,m_1}) \land \cdots \land (x_r \leftrightarrow \varphi_{k_r,m_r})$ .

*Proof of part (a):* We define the formula  $\widehat{F}$  as follows.

$$\widehat{F} = F \wedge \Omega$$

Recalling  $\widehat{m}=\sum_{i\in N_F}m_i$ , it is easy to see that  $\widehat{F}$  has  $n+\widehat{m}$ , variables. From Lemma 1, we know that  $\varphi_{k_i,m_i}(x_{i,1},\cdots x_{i,m_i})$  is of size linear in  $m_i$ , for every i in  $N_F$ . Therefore, the size of  $\Omega$  is linear in  $\widehat{m}$ , and the size of  $\widehat{F}$  is linear in  $|F|+\widehat{m}$ .

We now show that  $W(F)=C_F\cdot |R_{\widehat{F}}|$ . Let  $W'(\cdot)$  be a new weight function, defined over the literals of X as follows. If  $x_i$  has indifferent weight, then  $W'(x_i^0)=W'(x_i^1)=1$ . If  $x_i$  has normal weight with  $W(x_i^1)=k_i/2^{m_i}$ , then  $W'(x_i^1)=k_i$  and  $W'(x_i^0)=2^{m_i}-k_i$ . By extending the definition of  $W'(\cdot)$  in a natural way (as was done for  $W(\cdot)$ ) to assignments, sets of assignments and formulas, it is easy to see that  $W(F)=W'(F)\cdot \prod_{i\in N_F}2^{-m_i}=W'(F)\cdot C_F$ .

Next, for every assignment  $\sigma$  of variables in X, let  $\sigma^1=\{i\in N_F\mid \sigma(x_i)=true\}$  and  $\sigma^0=\{i\in N_F\mid \sigma(x_i)=false\}$ . Then, we have  $W'(\sigma)=\prod_{i\in\sigma^1}k_i\prod_{i\in\sigma^0}(2^{m_i}-k_i)$ . Let  $\widehat{\sigma}$  be an assignment of variables appearing in  $\widehat{F}$ . We say that  $\widehat{\sigma}$  is compatible with  $\sigma$  if for all variables  $x_i$  in X, we have  $\widehat{\sigma}(x_i)=\sigma(x_i)$ . Observe that  $\widehat{\sigma}$  is compatible with exactly one assignment, viz.  $\sigma$ , of variables in X. Let  $S_\sigma$  denote the set of all satisfying assignments of  $\widehat{F}$  that are compatible with  $\sigma$ . Then  $\{S_\sigma|\sigma\in R_F\}$  is a partition of  $R_{\widehat{F}}$ . From Lemma 1, we know that there are  $k_i$  witnesses of  $\varphi_{k_i,m_i}$  and  $2^{m_i}-k_i$  witnesses of  $\neg\varphi_{k_i,m_i}$ . Since the representative formula of every normal-weighted variable uses a fresh set of variables, we have from the structure of  $\widehat{F}$  that if  $\sigma$  is a witness of F, then  $|S_\sigma|=\prod_{i\in\sigma^1}k_i\prod_{i\in\sigma^0}(2^{m_i}-k_i)$ . Therefore  $|S_\sigma|=W'(\sigma)$ . Note that if  $\sigma$  is not a witness of F, then there are no compatible satisfying assignments of  $\widehat{F}$ ; hence  $S_\sigma=\emptyset$  in this case. Overall, this gives

$$|R_{\widehat{F}}| = \sum_{\sigma \in R_F} |S_{\sigma}| + \sum_{\sigma \notin R_F} |S_{\sigma}| = \sum_{\sigma \in R_F} |S_{\sigma}| + 0 = W'(F).$$

It follows that  $W(F)=C_F\cdot W'(F)=C_F\cdot |R_{\widehat{F}}|$ . This completes the proof of part (a).

*Proof of part (b):* We define the formula  $\check{F}$  as follows.

$$\check{F} = \Omega \to F$$

Clearly,  $\check{F}$  has  $n+\widehat{m}$  variables. Since the size of  $\Omega$  is linear in  $\widehat{m}$ , the size of  $\check{F}$  is linear in  $|F|+\widehat{m}$ .

We now show that  $W(F) = C_F \cdot |R_{\breve{F}}| - 2^n \cdot (1 - 2^{-|N_F|}).$ First, note that  $\check{F}$  is logically equivalent to  $\neg \Omega \lor (F \land \Omega) =$  $\neg \Omega \lor \widehat{F}$ , where  $\widehat{F}$  is as defined in part (a) above. Since  $\widehat{F}$  and  $\neg \Omega$  are mutually inconsistent, it follows that  $|R_{\widecheck{E}}|$ is the sum of  $|R_{\widehat{E}}|$  and the number of satisfying assignments (over all variables in  $\check{F}$ ) of  $\neg \Omega$ . By definition,  $\Omega$ does not contain any variable in  $X \setminus N_F$ . Hence, the number of satisfying assignments (over all variables in  $\check{F}$ ) of  $eg \Omega$  is  $2^{n-|N_F|} \cdot |R_{\neg\Omega}|$ . To calculate  $|R_{\neg\Omega}|$ , observe that  $|R_{(x_i \leftrightarrow \varphi_{k_i,m_i})}| = 2^{m_i}$ , and the sub-formulas  $(x_i \leftrightarrow \varphi_{k_i,m_i})$ and  $(x_j \leftrightarrow \varphi_{k_j,m_j})$  have disjoint variables for  $i \neq j$ . Therefore,  $|R_{\Omega}|=\prod_{i\in N_F}2^{m_i}=2^{\widehat{m}},$  and  $|R_{\neg\Omega}|=2^{\widehat{m}+|N_F|}-2^{\widehat{m}}$  $=2^{\widehat{m}}\cdot(2^{|N_F|}-1)$ . From part (a) above, we also know that  $|R_{\widehat{F}}| = W(F)/C_F$ . Hence,  $|R_{\widecheck{F}}| = |R_{\widehat{F}}| + 2^{n-|N_F|} \cdot |R_{\neg\Omega}|$  $=W(F)/C_F+2^{n+\widehat{m}}\cdot(1-2^{-|N_F|})$ . Rearraging terms, we get  $W(F) = C_F \cdot (|R_{\breve{F}}| - 2^{n+\widehat{m}} \cdot (1 - 2^{-|N_F|}))$ . Since  $C_F = 2^{-\widehat{m}}$ , we obtain  $W(F) = C_F \cdot |R_{\check{F}}| - 2^n \cdot (1 - 2^{-|N_F|})$ . This completes the proof of part (b).

#### **Preservation of Normal Forms**

The representative formula of a normal-weighted variable is a chain formula, which is generally neither in CNF nor in DNF. Therefore, even if the input formula F is in a normal form (CNF/DNF), the formulas  $\widehat{F}$  and  $\widecheck{F}$  in Theorem 1 may be neither in CNF nor in DNF. We ask if our reductions can be adapted to preserve the normal form (CNF/DNF) of F. Theorem 2 answers this question affirmatively.

**Theorem 2.** Let  $(F,W(\cdot))$  be an instance of literal-weighted WMC, where F is in CNF (resp., DNF) and has n variables. We can construct in polynomial time a CNF (resp., DNF) formula  $F^*$  such that  $W(F) = C_F \cdot |R_{F^*}|$  (resp.,  $C_F \cdot |R_{F^*}| - 2^n \cdot (1 - 2^{-|N_F|})$ ). Moreover,  $F^*$  has  $n + \widehat{m}$  variables and its size is linear in  $(|F| + \sum_{i \in N_F} m_i^2)$ .

Proof. We first prove the case of F in CNF. To this end, we first show that  $\Omega$  obtained in the proof of Theorem 1 can be transformed to a CNF formula  $\Omega^{\text{CNF}}$ . Transform  $\Omega$  by replacing every sub-formula  $(x_i \leftrightarrow \varphi_{k_i,m_i})$  in  $\widehat{F}$  with the equivalent sub-formula  $(\neg x_i \lor \varphi_{k_i,m_i}^{\text{CNF}})$ . Note that since  $\varphi_{k_i,m_i}$  is a chain formula, so is  $\neg \varphi_{k_i,m_i}$ . Hence, by Lemma 2,  $\neg \varphi_{k_i,m_i}$  can be transformed into an equivalent CNF formula  $(\neg \varphi_{k_i,m_i})^{\text{CNF}}$ . We can obtain  $\Omega^{\text{CNF}}$  (in CNF) by distributing  $\lor$  over  $\land$  in each of  $(\neg x_i \lor \varphi_{k_i,m_i}^{\text{CNF}})$  and  $(x_i \lor (\neg \varphi_{k_i,m_i})^{\text{CNF}})$ . Finally  $F^\star$  is simply  $F \land \Omega^{\text{CNF}}$ . Since  $F^\star$  is semantically equivalent to  $\widehat{F}$ , we have  $|R_{F^\star}| = |R_{\widehat{F}}|$ . From Theorem 1, we also know that  $W(F) = C_F \cdot |R_{\widehat{F}}|$ . Therefore,  $W(F) = C_F \cdot |R_{F^\star}|$ . From the above construction, and from Lemma 2 and Theorem 1, it is also easy to see that  $|F^\star|$  is linear in  $(|F| + \sum_{i \in N_F} m_i^2)$ . Moreover,  $F^\star$  has exactly the same variables as  $\widehat{F}$ . Hence,  $F^\star$  has  $n+\hat{m}$ 

Next, we show how to construct in polynomial time a DNF formula if F is in DNF. We first observe that  $\check{F}$  obtained in Theorem 1 can be rewritten as  $\neg \Omega \lor F$ . Since  $\Omega$  can be

transformed to  $\Omega^{\mathsf{CNF}}$ , we have  $\neg \Omega^{\mathsf{CNF}}$  in DNF. Therefore  $F^\star$  is simply  $(\neg \Omega^{\mathsf{CNF}}) \lor F$ . Since  $F^\star$  is semantically equivalent to  $\check{F}$ , we have  $|R_{F^\star}| = |R_{\check{F}}|$ . From Theorem 1, we know that  $W(F) = C_F(|R_{\check{F}}| - 2^{\hat{m}+n} + 2^{\hat{m}})$ . Therefore,  $W(F) = C_F(|R_{F^\star}| - 2^{\hat{m}+n} + 2^{\hat{m}})$ . Again, from the above construction, and from Lemma 2 and Theorem 1, it is also easy to see that  $|F^\star|$  is linear in  $(|F| + \sum_{i \in N_F} m_i^2)$ . Moreover,  $F^\star$  has exactly the same variables as  $\check{F}$ . Hence,  $F^\star$  has  $n + \hat{m}$  variables.

## **Optimality of Reductions**

We now ask if there exists an algorithm that reduces literal-weighted WMC to UMC and gives unweighted Boolean formulas that have significantly fewer variables than  $\widehat{F}$  or  $\widecheck{F}$ . We restrict our discussion to reductions that use  $C_F$  as a normalization constant, and perhaps use an additive correction term  $D(n,W(\cdot))$  that is agnostic to F, and depends only on the number of variables in F and on the weight function. An example of such a term is  $-2^n\cdot(1-2^{-|N_F|})$ , used in Theorem 1b, where  $N_F$  can be determined from  $W(\cdot)$  by querying the weights of individual literals.

**Theorem 3.** Let  $\mathsf{Reduce}(\cdot)$  be an algorithm that takes as input an instance  $(F, W(\cdot))$  of literal-weighted WMC, and returns an unweighted Boolean formula  $\widetilde{F}$  such that  $W(F) = C_F \cdot |R_{\widetilde{F}}| + D(n, W(\cdot))$ , where  $D(\cdot, \cdot)$  is a real-valued function and n is the number of variables in F. Then  $\widetilde{F}$  has at least  $n-1+\widehat{m}-2|N_F|$  variables.

Observe that the number of variables in  $\widehat{F}$  and  $\widecheck{F}$  in Theorem 1 differ from the lower bound given by Theorem 3 by  $2|N_F|+1$ , which is independent of n as well as the number of bits  $(\widehat{m})$  used to represent weights.

*Proof.* We first show that  $D(\cdot,\cdot)$  must always be non-positive. Otherwise, suppose  $D(n,W(\cdot))>0$ . Consider the instance  $(G,W(\cdot))$  of literal-weighted UMC, where  $G=G_1\wedge G_2$ , where  $G_1=x_1\wedge \neg x_1$  and  $G_2=x_2\wedge x_3\wedge\ldots\wedge x_n$ . Since G is unsatisfiable, W(G)=0. However,  $G_F\cdot |R_{\widetilde{G}}|+D(n,W(\cdot))$  is positive for every  $\widetilde{G}$  that  $\operatorname{Reduce}(G,W(\cdot))$  may generate. This gives a contradiction; hence  $D(\cdot,\cdot)$  must be non-positive.

Now, let F be the formula  $(x_1 \wedge x_2 \cdots \wedge x_r) \wedge \neg (x_{r+1} \wedge \cdots x_n)$ , where  $N_F = \{1,2,\ldots r\}$ . Furthermore, let  $W(x_i^1) = \frac{2^{m_i}-1}{2^{m_i}}$ , for every i in  $N_F$ . Clearly,  $W(F) = (2^{n-r}-1) \cdot \prod_{i \in N_F} \frac{2^{m_i}-1}{2^{m_i}}$ . Factoring out  $C_F$ , i.e.  $\prod_{i \in N_F} 2^{-m_i}$ , we get  $W(F) = C_F \cdot (2^{n-r}-1) \cdot \prod_{i \in N_F} (2^{m_i}-1)$ . In order to have  $W(F) = C_F \cdot |R_{\widetilde{F}}| + D(n,W(\cdot))$ , we must have  $(2^{n-r}-1) \cdot \prod_{i \in N_F} (2^{m_i}-1) - \frac{D(n,W(\cdot))}{C_F}$  witnesses of  $\widetilde{F}$ . Since  $D(\cdot,\cdot) \leq 0$ , we need at least  $(2^{n-r}-1) \cdot \prod_{i \in N_F} (2^{m_i}-1)$  witnesses of  $\widetilde{F}$ . In other words,  $\widetilde{F}$  must have at least  $\lceil \log_2((2^{n-r}-1)\prod_{i \in N_F} (2^{m_i}-1)) \rceil$  variables. Noting that  $r = |N_F|$  and  $2^m - 1 \geq 2^{m-1}$  for all  $m \geq 1$ , we conclude that  $\widetilde{F}$  must have at least  $n - |N_F| - 1 + \sum_{i \in N_F} (m_i - 1)$  variables. Rearranging terms, we get the desired lower bound on the number of variables.

Every Boolean formula in  $\sum_{i\in N_F} (m_i-1)$  variables is trivially of size  $\Omega(\sum_{i\in N_F} m_i)$ . Now, assume that the algorithm  $\operatorname{Reduce}(F,W(\cdot))$  uses the input formula F as a black box. Then to ensure that  $W(F)=C_F\cdot |R_{\widetilde{F}}|+D(n,W(\cdot))$ , the formula  $\widetilde{F}$  generated by  $\operatorname{Reduce}(F,W(\cdot))$  must have F as a sub-formula. Otherwise,  $C_F\cdot |R_{\widetilde{F}}|+D(n,W(\cdot))$  will be independent of  $R_F$ . However, this cannot happen since  $W(F)=C_F\cdot |R_{\widetilde{F}}|+D(n,|N_F|)$ . Hence  $\widetilde{F}$  must have F as a sub-formula, and the size of  $\widetilde{F}$  is at least as large as that of F. Putting the above arguments together, the size of  $\widetilde{F}$  is in  $\Omega(|F|+\sum_{i\in N_F} m_i)$ .

## 5 Experimental Analysis

The construction outlined in the proof of Theorem 1 naturally suggests an algorithm for solving WMC using a UMC solver as a black-box. This is particularly important in the context of weighted model counting, since state-ofthe-art unweighted model counters (viz. sharpSAT [Thurlev. 2006]. DSharp [Muise et al., 2012]) scale to much larger problem sizes than existing state-of-the-art weighted model counters (viz. SDD [Darwiche, 2011]). To investigate the practical advantages of using the reduction based approach, we developed a literal-weighted model counter module called WeightCount, that takes as input an instance  $(F, W(\cdot))$  of literal-weighted WMC and reduces it to an instance  $F^*$  of UMC, as outlined in Theorem 1 and 2. The WeightCount module then invokes an underlying state-ofthe-art exact UMC solver, to count the witnesses of  $F^*$ . Finally, WeightCount computes  $C_F \cdot |R_F^{\star}|$  as the weighted model count of  $(F, W(\cdot))$ . In our experiments we employed both sharpSAT and DSharp as the underlying exact UMC solver.

We conducted experiments on a suite of diverse CNF benchmarks to compare the performance of WeightCount with that of SDD. We also tried to compare our tool with the weighted variant of Cachet [Sang et al., 2005], but despite extensive efforts, we have not been able to run this tool on our system. We focused on CNF formulas because of the availability of CNF model counters and the lack of DNF model counters in the public-domain. The suite of benchmarks used in our experiments consisted of problems arising from probablistic inference in grid networks, synthetic grid-structured random interaction Ising models, plan recognition, DQMR networks, bit-blasted versions of SMTLIB benchmarks, IS-CAS89 combinational circuits with weighted inputs, and program synthesis examples. We used a high performance cluster to conduct multiple experiments in parallel. Each node of the cluster had a 12-core 2.83 GHz Intel Xeon processor, with 4GB of main memory, and each of our experiments was run on a single core. Note that normal weights of variables in our benchmarks typically correspond to (conditional) probabilities of events in the original problem from which the benchmark is derived. To allow specification of probabilities with a precision of up to to two decimal places, we rounded off the weights such that all weights were of the form  $k/2^i$   $(1 \le i \le 7)$ . A uniform timeout of 5 hours was used for all tools in our experiments.

Table 1 presents the results of comparing the performances of WeightCount and SDD on a subset of our benchmarks. <sup>2</sup> In this table, the benchmarks are listed in Column 1. Columns 2 and 3 list the number of variables and clauses, respectively, for each benchmark. Columns 4 through 8 present our experimental observations on running WeightCount via either sharpSAT or DSharp as UMC solvers. Specifically, columns 4 and 5 give the total number of variables and clauses of the unweighted formula obtained after applying our reduction. Note that these numbers are larger than the corresponding numbers in the original problem, since all normal-weighted variables in the original problem have been replaced by their respective representative formulas. The run-time of WeightCount via sharpSAT is the sum of the transform time taken to reduce a WMC instance to an instance of UMC, as presented in Column 6, and the counting time taken by sharpSAT to solve an instance of UMC, as presented in Column 7. The run-time of WeightCount via DSharp is the sum of the transform time as presented in Column 6, and and the counting time taken by DSharp to solve an instance of UMC, as presented in Column 8. Finally, run-time for SDD to solve the same instance of WMC is presented in column 9. A "-" in a column indicates that the corresponding experiment either did not complete within 5 hours or ran out of memory.

Overall, out of 79 benchmarks for which the weighted model count could be computed by either SDD or WeightCount, SDD timed/spaced out on 30 benchmarks, WeightCount via sharpSAT timed out on 2 benchmarks, and WeightCount via DSharp timed out on 11 benchmarks. Table 1 clearly shows that on most benchmarks WeightCount via either sharpSAT or DSharp outperformed SDD in terms of running time by 1 to 3 orders of magnitude. Moreover, WeightCount could generate weighted counts for a large class of benchmarks for which SDD timed out. Thus, our reduction helps in solving instances of literal-weighted WMC that are otherwise beyond the reach of a state-of-the-art weighted model counter. Significantly, column 6 of Table 1 demonstrates that the overhead for reducing a WMC problem to a UMC instance is very small. The comparison between WeightCount via sharpSAT and WeightCount via DSharp is interesting but beyond the scope of this work.

Overall, our experiments demonstrate that state-of-the-art UMC solvers can be augmented with an implementation of our reduction to obtain literal-weighted model counts on formulas with tens of thousands of variables – problems that are clearly beyond the reach of existing weighted model counters. Significantly, our approach requires no modification of the implementation of the UMC solver, which can therefore be treated as a black-box.

## 6 Beyond Literal Weights

While literal-weighted representation is typically employed in applications of WMC, richer forms of representations of

<sup>&</sup>lt;sup>1</sup>The weighted variant of Cachet is broken, and its authors have acknowledged this and expressed their inability to fix the tool. We tried fixing it ourselves and have communicated with several other researchers in this respect, but to no avail.

<sup>&</sup>lt;sup>2</sup>An extended version of Table 1 can be found in the appendix.

			WeightCount					SDD
	Orig	Orig	Final	Final	Transform	sharpSAT counting	DSharp counting	Overall
Benchmark	#vars	#clas	#vars	#claus	time (s)	time (s)	time (s)	time (s)
case_1_b11_1	340	1026	550	1266	0.03	92.16	1059.82	64.3
s1196a_15_7	777	2165	867	2285	0.06	0.54	8.88	_
case_2_b12_2	827	2725	917	2845	0.06	34.11	714.37	735.68
squaring1	891	2839	981	2959	0.04	10.02	97.86	_
cliquen30	930	1800	2517	3821	0.11	300.86	-	_
BN_63	1112	2661	1272	2853	0.04	0.68	8.68	_
BN_55	1154	2692	1314	2884	0.1	1.11	_	_
BN_47	1336	3376	1406	3460	0.11	0.11	1.49	170.92
BN_61	1348	3388	1418	3472	0.05	0.2	1.77	157.88
squaring9	1434	5028	1524	5148	0.07	32.68	721.14	_
squaring16	1627	5835	1723	5963	0.07	_	2623.12	_
BN_43	1820	3806	2240	4286	0.34	8393.12	_	_
BN_108	2289	8218	11028	19105	0.27	2.14	8.66	270.31
smokers_20	2580	3740	6840	8860	0.33	224.25	_	_
treemax	24859	103762	26353	105754	1.5	3.93	338.16	_
BN_26	50470	93870	276675	352390	244.29	68.99	259.42	693.09

Table 1: Performance comparison of WeightCount vis-a-vis SDD

weights are increasingly used in a wide variety of applications. Of these, associating weights to constraints instead of literals has been widely employed in probabilistic programming, verification, and the like [Ver, 2015; Pfeffer, 2009]. For example, Figaro, a popular probabilistic programming framework, contains a construct called *setConstraint* that associates weights with constraints. We now demonstrate that our techniques can be generalized to handle such representations as well.

Define ConstraintWMC to be a variant of WMC, wherein the weight of an assignment is specified using a set of constraints. Specifically, given a formula F, a set  $G = (G_1, \cdots G_r)$  of Boolean constraints, and a weight function  $W(\cdot)$  over G, the weight of an assignment  $\sigma$  is defined as the product of the weights of constraints in G that are satisfied by  $\sigma$ . The weight of every constraint  $G_i$  is assumed to be of the form  $k_i/2^{m_i}$ , where  $k_i$  is an odd integer between 1 and  $2^{m_i}-1$ . In case  $\sigma$  satisfies none of the constraints in G, the weight of  $\sigma$  is defined to be 1. The ConstraintWMC problem is to compute the sum of the weights of all witnesses of F.

By an extension of the reasoning used in the proof of Theorem 1a, we can obtain an efficient reduction from ConstraintWMC to UMC. We do not yet know how to preserve the normal form of the input formula.

**Theorem 4.** Let  $(F, G, W(\cdot))$  be an instance of ConstraintWMC, where |G| = r and  $\varphi_{k_i,m_i}(x_{i,1}, \cdots x_{i,m_i})$  is the chain formula that describes  $W(G_i)$ . Then by defining  $\widehat{F} = F \wedge (G_1 \to \varphi_{k_1,m_1}) \wedge \cdots \wedge (G_r \to \varphi_{k_r,m_r})$ , we get a linear-time reduction from ConstraintWMC to UMC, such that  $W(F) = C_G \cdot |R_{\widehat{F}}|$ , where  $C_G = \prod_{i=1}^r 2^{-m_i}$ .

*Proof.* The proof is almost identical to the proof of Theorem 1. Clearly,  $\widehat{F}$  has  $n + \sum_{i \leq r} (n_i + m_i)$ , variables. From Lemma 1, we know that  $\varphi_{k_i,m_i}(x_{i,1},\cdots x_{i,m_i})$  is of size linear in  $m_i$ , for every i in  $N_F$ . Therefore, the size of  $\widehat{F}$  is linear

in 
$$(|F| + \sum_{i < r} (|G_i| + m_i)$$
.

We now show that  $W(F) = C_G \cdot |R_{\widehat{F}}|$ . Let  $W'(\cdot)$  be a new weight function, defined over the constraints  $G_i$  of Gas follows. If  $W(G_i) = k_i/2^{m_i}$ , then  $W'(G_i) = k_i$ , and  $W'(G_i) = 2^{m_i}$ . We extend the definition of  $W'(\cdot)$  in a natural way (as was done for  $W(\cdot)$ ) to assignments, sets of assignments and formulas. Note that for every assignment  $\sigma$  for the variables in X we have  $W(\sigma) = W'(\sigma) \cdot \prod_{i \le r} 2^{-m_i}$  $= W'(\sigma) \cdot C_G$ , and therefore we have  $W(F) = W'(\overline{F}) \cdot C_G$ . In addition, for every assignment  $\sigma$  of variables in X, Denote by  $G(\sigma)$  the set of indices of the constraints in G that satisfy  $\sigma$ . Then we also have  $W'(\sigma) = \prod_{i \in G(\sigma)} k_i \prod_{i \notin G(\sigma)} 2^{m_i}$ . Let  $\widehat{\sigma}$  be an assignment of variables appearing in  $\widehat{F}$ . We say that  $\widehat{\sigma}$  is *compatible* with  $\sigma$  if for all variables  $x_i$  in X, we have  $\widehat{\sigma}(x_i) = \sigma(x_i)$ . Observe that  $\widehat{\sigma}$  is compatible with exactly one assignment, viz.  $\sigma$ , of variables in X. Let  $S_{\sigma}$  denote the set of all satisfying assignments of  $\widehat{F}$  that are compatible with  $\sigma$ . Then  $\{S_{\sigma}|\sigma\in R_F\}$  is a partition of  $R_{\widehat{F}}$ . From Lemma 1, we know that there are  $k_i$  witnesses of  $\varphi_{k_i,m_i}$ . Since the representative formula of every weighted constraint uses a fresh set of variables, we have from the structure of  $\widehat{F}$  that if  $\sigma$  is a witness to F then  $|S_{\sigma}| = \prod_{i \in G(\sigma)} k_i \prod_{i \notin G(\sigma)} 2^{m_i}$ . Therefore  $|S_{\sigma}| = W'(\sigma)$ . Note that if  $\sigma$  is not a witness of F, then there are no compatible satisfying assignments of  $\widehat{F}$ ; hence  $S_{\sigma} = \emptyset$  in this case. Overall, this gives

$$|R_{\widehat{F}}| = \sum_{\sigma \in R_F} |S_{\sigma}| + \sum_{\sigma \notin R_F} |S_{\sigma}| = \sum_{\sigma \in R_F} |S_{\sigma}| + 0 = W'(F).$$

It follows that  $W(F) = C_G \cdot W'(F) = C_G \cdot |R_{\widehat{F}}|$ . Finally, note that  $C_G = \prod_{i=1}^r 2^{-m_i} = 2^{-\sum_{1 \leq i \leq r} m_i}$ . Therefore, computing  $C_G \cdot |R_{\widehat{F}}|$  amounts to computing  $|R_{\widehat{F}}|$  (an instance of UMC) and shifting the radix point in the binary representation of  $|R_{\widehat{F}}|$  left by  $\left(\sum_{1 \leq i \leq r} m_i\right)$  positions.  $\square$ 

## 7 Discussion and Future Work

The recent surge of interest in probabilistic reasoning has propelled WMC to emerge as a key challenging problem. In this paper, we presented new polynomial-time reductions from WMC to UMC that preserve the normal form of the input formula. This provides a framework that allows any UMC solver, viewed as a black box, to be converted to a WMC solver. We also showed that our approach leads to an efficient practical algorithm for literal-weighted WMC for CNF formulas.

The proposed reductions open up new research directions. While we focused on exact WMC in this paper, the computational difficulty of exact inferencing in complex graphical models has led to significant recent interest in approximate WMC [Chakraborty et al., 2014a]. Approximate WMC concerns computing the weighted model count of a formula within a specified multiplicative tolerance and with a desired minimum confidence. In this context, it is worth noting that the reduction proposed in Theorem 1a allows us to lift approximation guarantees from the unweighted to the weighted setting for CNF formulas. Unfortunately, this is not the case for the reduction proposed in Theorem 1b, which is required for DNF formulas. The question of whether there exists an approximation-preserving reduction from WMC to UMC that also preserves DNF is open. The practical feasibility of solving approximate WMC problems by reducing them to their unweighted counterpart, even in the case of CNF formulas, requires further detailed investigation. This is particularly challenging since the current reductions introduce extra variables, which is known to adversely affect XOR-hashingbased state-of-the-art approximation techniques [Ermon et al., 2014; Chakraborty et al., 2014b].

Another interesting direction of research is CNF/DNF-preserving reductions from ConstraintWMC to UMC. Investigations in this direction can lead to improvements in both modeling and inferencing techniques in probabilistic programming frameworks. The design of practically efficient unweighted DNF model counters is also a fruitful line of research, since our reduction allows us to transform any such tool to a weighted DNF model counter.

#### References

- [Bayardo and Schrag, 1997] R. J. Bayardo and R. Schrag. Using CSP look-back techniques to solve real-world SAT instances. In *Proc. of AAAI*, pages 203–208, 1997.
- [Belov *et al.*, 2014] A. Belov, D. Diepold, M. J. Heule, M. Järvisalo, et al. Proceedings of SAT competition. 2014.
- [Birnbaum and Lozinskii, 1999] E. Birnbaum and E. L. Lozinskii. The good old Davis-Putnam procedure helps counting models. *Journal of Artificial Intelligence Research*, 10(1):457–477, June 1999.
- [Chakraborty *et al.*, 2014a] S. Chakraborty, D. Fremont, K. S. Meel, S. Seshia, and M. Y. Vardi. Distribution-aware sampling and weighted model counting for SAT. In *Proc. of AAAI*, 2014.
- [Chakraborty *et al.*, 2014b] S. Chakraborty, K. S. Meel, and M. Y. Vardi. Balancing scalability and uniformity in sat-

- witness generator. In *Proc. of DAC*, pages 60:1–60:6, 2014.
- [Chavira and Darwiche, 2008] M. Chavira and A. Darwiche. On probabilistic inference by weighted model counting. *Artificial Intelligence*, 172(6):772–799, 2008.
- [Choi and Darwiche, 2013] A. Choi and A. Darwiche. Dynamic minimization of sentential decision diagrams. In *Proc. of AAAI*, pages 187–194, 2013.
- [Cooper, 1990] G. Cooper. The computational complexity of probabilistic inference using bayesian belief networks (research note). *Artificial Intelligence*, 42(2-3):393–405, 1990.
- [Dalvi and Suciu, 2007] N. Dalvi and D. Suciu. Efficient query evaluation on probabilistic databases. *The VLDB Journal*, 16(4):523–544, 2007.
- [Darwiche, 2004] A. Darwiche. New advances in compiling CNF to decomposable negation normal form. In *Proc. of ECAI*, pages 328–332. Citeseer, 2004.
- [Darwiche, 2011] A. Darwiche. SDD: A new canonical representation of propositional knowledge bases. In *Proc. of IJCAI*, volume 22, page 819, 2011.
- [Domshlak and Hoffmann, 2007] C. Domshlak and J. Hoffmann. Probabilistic planning via heuristic forward search and weighted model counting. *Journal of Artificial Intelligence Research*, 30(1):565–620, 2007.
- [Eén and Sörensson, 2006] N. Eén and N. Sörensson. Translating pseudo-boolean constraints into sat. *JSAT*, 2(1-4):1–26, 2006.
- [Ermon *et al.*, 2014] S. Ermon, C. P. Gomes, A. Sabharwal, and B. Selman. Low-density parity constraints for hashing-based discrete integration. In *Proc. of ICML*, pages 271–279, 2014.
- [Frisch et al., 2006] A. M. Frisch, B. Hnich, Z. Kiziltan, I. Miguel, and T. Walsh. Propagation algorithms for lexicographic ordering constraints. Artificial Intelligence, 170(10):803–834, 2006.
- [Gavanelli, 2007] M. Gavanelli. The log-support encoding of CSP into SAT. In *Proc. of CP*, pages 815–822. Springer, 2007
- [Getoor and Taskar, 2007] L. Getoor and B. Taskar. *Introduction to statistical relational learning*. MIT press, 2007.
- [Huang, 2008] J. Huang. Universal booleanization of constraint models. In *Proc. of CP*, pages 144–158, 2008.
- [Koller and Friedman, 2009] D. Koller and N. Friedman. *Probabilistic graphical models: principles and techniques*. MIT press, 2009.
- [Löbbing and Wegener, 1996] M. Löbbing and I. Wegener. The number of knight's tours equals 33,439,123,484,294 counting with binary decision diagrams. *The Electronic Journal of Combinatorics*, 3(1):R5, 1996.
- [Muise *et al.*, 2012] C. Muise, S. A. McIlraith, J. C. Beck, and E. I. Hsu. Dsharp: fast d-dnnf compilation with sharp-sat. In *Advances in Artificial Intelligence*, pages 356–361. Springer, 2012.

- [Pfeffer, 2009] A. Pfeffer. Figaro: An object-oriented probabilistic programming language. *Charles River Analytics Technical Report*, page 137, 2009.
- [Roth, 1996] D. Roth. On the hardness of approximate reasoning. *Artificial Intelligence*, 82(1):273–302, 1996.
- [Sang et al., 2004] T. Sang, F. Bacchus, P. Beame, H. Kautz, and T. Pitassi. Combining component caching and clause learning for effective model counting. In *Proc. of SAT*, 2004.
- [Sang *et al.*, 2005] T. Sang, P. Beame, and H. Kautz. Performing Bayesian inference by weighted model counting. In *Proc. of AAAI*, pages 475–481, 2005.
- [sdd, 2014] The SDD package. http://reasoning.cs.ucla.edu/sdd/, 2014.
- [Thurley, 2006] M. Thurley. sharpSAT: Counting models with advanced component caching and implicit bcp. In *Proc. of SAT*, pages 424–429, 2006.
- [Valiant, 1979] L. Valiant. The complexity of enumeration and reliability problems. *SIAM Journal on Computing*, 8(3):410–421, 1979.
- [Ver, 2015] System Verilog. http://www.systemverilog.org, 2015.
- [Walsh, 2000] T. Walsh. SAT v CSP. In *Proc. of CP*, pages 441–456. Springer, 2000.
- [Wilhelm and Bruck, 2008] D. Wilhelm and J. Bruck. Stochastic switching circuit synthesis. In *Proc. of ISIT*, pages 1388–1392, 2008.
- [Xue *et al.*, 2012] Y. Xue, A. Choi, and A. Darwiche. Basing decisions on sentences in decision diagrams. In *Proc. of AAAI*, 2012.

## **APPENDIX**

Table 2: Extended Table of Runtime Performance comparison of WeightCount vis-a-vis  $\ensuremath{\mathsf{SDD}}$ 

			sharp	SAT + Rec	luction = Weig	htCount	DSharp	SDD
	Orig	Orig	Final	Final	Transform	Counting	Counting	
Benchmark	#vars	#clas	#vars	#claus	time(s)	time(s)	time(s)	time(s)
fs-01.net	32	38	242	278	0.38	0.04	0.01	0.01
or-50-10-10-UC-40	100	272	310	512	0.12	0.06	0.05	0.2
or-50-10-10-UC-30	100	264	190	384	0.02	0.06	0.05	0.49
or-50-10-1-UC-40	100	273	310	513	0.02	0.06	0.05	0.32
or-50-20-10-UC-30	100	267	310	507	0.03	0.15	0.45	3.92
or-50-20-10-UC-40	100	274	190	394	0.02	0.02	0.14	1.05
or-50-10-1-UC-30	100	266	190	386	0.02	0.07	0.06	0.39
or-50-20-1-UC-40	100	272	190	392	0.02	0.08	0.07	0.98
or-50-10-9-UC-40	100	264	190	384	0.04	0.15	0.08	0.67
or-50-10-1-UC-20	100	262	190	382	0.03	0.08	0.09	0.98
or-50-10-10-UC-20	100	261	310	501	0.16	0.09	0.04	0.78
cliquen10	110	200	276	411	0.06	0.34	_	11.26
or-60-5-2-UC-40	120	323	330	563	0.03	0.01	0.05	0.53
or-70-10-3-UC-40	140	383	230	503	0.03	0.01	0.06	_
or-70-10-3-UC-30	140	374	350	614	0.05	0.09	0.07	0.85
or-70-5-7-UC-40	140	381	350	621	0.06	0.09	0.05	0.57
or-70-20-9-UC-30	140	374	350	614	0.03	0.02	0.05	1.16
or-70-5-2-UC-30	140	371	350	611	0.11	0.06	0.05	1.43
or-70-5-7-UC-30	140	370	350	610	0.03	0.02	0.06	1.05
or-70-20-9-UC-40	140	383	230	503	0.02	0.07	0.07	0.73
or-70-5-2-UC-40	140	378	350	618	0.02	0.01	0.05	0.59
or-70-10-6-UC-40	140	391	230	511	0.02	0.01	0.05	0.37
or-70-20-6-UC-40	140	375	350	615	0.05	0.02	0.15	1.28
or-70-10-6-UC-30	140	379	230	499	0.02	0.06	0.08	1.21
5step	177	475	267	595	0.02	0.09	0.02	4.49
or-100-20-9-UC-50	200	557	290	677	0.04	0.03	0.07	1.17
or-100-20-9-UC-60	200	561	410	801	0.05	0.11	0.05	1.34
or-100-20-6-UC-60	200	564	290	684	0.04	0.06	0.05	0.95
cliquen15	240	450	617	932	0.02	11.29	-	536.85
case121	291	975	381	1095	0.04	0.12	12.46	6.6
BN_104	294	537	914	1307	0.03	0.07	0.31	0.73
case_1_b11_1	340	1026	550	1266	0.03	92.16	1059.82	64.3
s526_3_2	365	943	455	1063	0.02	0.22	0.62	-
s526a_3_2	366	944	456	1064	0.04	0.17	1.79	
case35	400	1414	490	1534	0.03	0.54	18.66	76.35
cliquen20	420	800	1750	2320	0.62	21.49	10.00	70.55
s526_15_7	452	1303	542	1423	0.03	0.94	5.75	_
s953a_3_2	515	1297	605	1417	0.03	0.94	1.08	
BN_112	541	1443	2187	3489	0.05	0.08	0.6	3.46
lang12	576	13584	786	13824	0.05	334.5	1276.3	J. <del>1</del> U
BN_110	620	1568	3966	5392	0.46	0.08	0.48	9.74
BN_106	630	1692	2607	4155	0.40	0.08	0.46	3.6
cliquen25	650	1250	1742	2642	0.07	260.06	- 0.23	<i>J.</i> 0
s1238a_3_2	686	1850	896	2090	0.03	0.45	6.94	
s1236a_3_2 s1196a_3_2	690	1805	780	1925	0.04	0.43	10.53	
s1190a_3_2 s1238a_7_4	704	1926	914	2166	0.04	0.63	6.54	
	704	1926	798	2001	0.11	0.63	7.28	_
s1196a_7_4	708		863	2330	0.07	0.61	10.2	
s1238a_15_7	113	2210	803	2330	0.05	Continued of		_

Continued on next page

			sharpSAT + Reduction = WeightCount			DSharp	SDD	
	Orig	Orig	Final	Final	Transform	Counting	Counting	
Benchmark	#vars	#clas	#vars	#claus	time(s)	time(s)	time(s)	time(s)
s1196a_15_7	777	2165	867	2285	0.06	0.54	8.88	-
case_2_b12_2	827	2725	917	2845	0.06	34.11	714.37	735.68
squaring1	891	2839	981	2959	0.04	10.02	97.86	-
BN_67	925	2063	1240	2423	0.07	0.38	2.11	3239.31
BN_65	925	2063	1150	2333	0.05	0.11	1.52	_
cliquen30	930	1800	2517	3821	0.11	300.86	_	_
rbm_20	960	1760	4546	6226	0.1	1231.3	_	_
squaring10	1099	3632	1189	3752	0.1	43.08	998.32	_
squaring8	1101	3642	1191	3762	0.06	21.41	392.11	_
BN_59	1112	2661	1272	2853	0.21	0.68	12.07	820.8
BN_63	1112	2661	1272	2853	0.04	0.68	8.68	_
BN_53	1154	2692	1314	2884	0.07	1.23	8.5	1425.19
BN_57	1154	2692	1378	2948	0.05	0.64	10.89	523.0
BN_55	1154	2692	1314	2884	0.1	1.11	_	_
BN_47	1336	3376	1406	3460	0.11	0.11	1.49	170.92
BN_51	1336	3376	1434	3488	0.09	0.09	1.08	185.71
BN_49	1336	3376	1434	3488	0.09	0.24	_	1296.78
BN_61	1348	3388	1418	3472	0.05	0.2	1.77	157.88
blockmap_05_01.net	1411	2737	1501	2857	0.04	0.13	1.05	11.75
squaring9	1434	5028	1524	5148	0.07	32.68	721.14	_
squaring14	1458	5009	1548	5129	0.07	68.75	2152.41	_
squaring12	1507	5210	1597	5330	0.06	79.02	1305.58	_
squaring16	1627	5835	1723	5963	0.07	_	2623.12	_
squaring7	1628	5837	1724	5965	0.13	40.31	1383.83	_
blockmap_05_02.net	1738	3452	1976	3724	0.09	0.08	2.35	15.45
BN_43	1820	3806	2240	4286	0.34	8393.12	_	_
BN_108	2289	8218	11028	19105	0.27	2.14	8.66	270.31
smokers_20	2580	3740	6840	8860	0.33	224.25	_	-
BN_38	3938	7661	8027	12800	_	_	_	5760.54
treemax	24859	103762	26353	105754	1.5	3.93	338.16	_
BN_26	50470	93870	276675	352390	244.29	68.99	259.42	693.09