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A Dichotomy Theorem for Polynomial Evaluation

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Abstract. A dichotomy theorem for counting problems due to Creignou and Hermann states that or any finite set S of logical relations, the counting problem #SAT(S) is either in FP, or #P-complete. In the present paper we show a dichotomy theorem for polynomial evaluation. That is, we show that for a given set S, either there exists a VNP-complete family of polynomials associated to S, or the associated families of polynomials are all in VP. We give a concise characterization of the sets S that give rise to "easy" and "hard" polynomials. We also prove that several problems which were known to be #P-complete under Turing reductions only are in fact #P-complete under many-one reductions.

Key words: Algebraic complexity, polynomial evaluation, Valiant's model, Constraint Satisfaction Problems, dichotomy theorem, #P-completeness

1 Introduction

In a seminal paper, Schaefer [12] proved a dichotomy theorem for boolean constraint satisfaction problems: he showed that for any finite set S of logical relations the satisfiability problem $\mathrm{SAT}(S)$ for S-formulas is either in P, or NP-complete. Here, an S-formula over a set of n variables is a conjunction of relations of S where the arguments of each relation are freely chosen among the n variables. Schaefer's result was subsequently extended in a number of directions. In particular, dichotomy theorems were obtained for counting problems, optimization problems and the decision problem of quantified boolean formulas. An account of this line of work can be found in the book by Creignou, Khanna and Sudan [5]. In a different direction, constraint satisfaction problems were also studied over non-boolean domains. This turned out to be a surprisingly difficult question, and it took a long time before a dichotomy theorem over domains of size 3 could be obtained [1].

In the present paper we study polynomial evaluation from this dichotomic point of view. We work within Valiant's algebraic framework: the role of the complexity class NP in Schaefer's dichotomy theorem will be played by the class VNP of "easily definable" polynomial families, and the role of P will be played by the

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class VP of "easily computable" polynomial families [13,3]. There is a well-known connection between counting problems and polynomial evaluation. For instance, as shown by Valiant the permanent is complete in both settings [14,13]. In the realm of counting problems, a dichotomy theorem was obtained by Creignou and Hermann [4,5].

Theorem 1. For any finite set S of logical relations, the counting problem #SAT(S) is either in FP, or #P-complete.

In fact, the sets S such that #SAT(S) is in FP are exactly the sets containing only affine constraints (a constraint is called affine if it expressible as a system of linear equations over $\mathbb{Z}/2\mathbb{Z}$).

Main Contributions

To a family of boolean formulas (ϕ_n) we associate the multilinear polynomial family

$$P(\phi_n)(\overline{X}) = \sum_{\overline{\varepsilon}} \phi_n(\overline{\varepsilon}) \overline{X}^{\overline{\varepsilon}}, \tag{1}$$

where $\overline{X}^{\overline{\varepsilon}}$ is the monomial $X_1^{\varepsilon_1} \cdots X_{k(n)}^{\varepsilon_{k(n)}}$, and k(n) is the number of variables of ϕ_n . Imagine that the ϕ_n are chosen among the S-formulas of a fixed finite set S of logical relations. One would like to understand how the complexity of the polynomials $P(\phi_n)$ depends on S.

Definition 1. A family (ϕ_n) of S-formulas is called a p-family if ϕ_n is a conjunction of at most p(n) relations from S, for some polynomial p (in particular, ϕ_n depends on polynomially many variables when S is finite).

Theorem 2 (Main Theorem). Let S be a finite set of logical relations. If S contains only affine relations of at most two variables, then the families $(P(\phi_n))$ of polynomials associated to p-families of S-formulas (ϕ_n) are in VP. Otherwise, there exists a p-family (ϕ_n) of S-formulas such that the corresponding polynomial family $P(\phi_n)$ is VNP-complete.

We can remark, that the hard cases for counting problems are strictly included in our hard evaluation problems, exactly as the hard decision problems in Schaefer's theorem were strictly included in the hard counting problems.

In our algebraic framework the evaluation of the polynomial associated to a given formula consists in solving a "weighted counting" problem: each assignment $(\varepsilon_1, \ldots, \varepsilon_k)$ of the variables of ϕ comes with a weight $X_1^{\varepsilon_1} \cdots X_k^{\varepsilon_k}$. In particular, when the variables X_i are all set to 1, we obtain the counting problem #SAT(S). It is therefore natural that evaluation problems turn out to be harder than counting problems.

The remainder of this paper is mostly devoted to the proof of Theorem 2. Allong the way, we obtain several results of independent interest. First, we obtain several new VNP-completeness results. The main ones are about:

- (i) the vertex cover polynomial VCP(G) and the independent set polynomial IP(G), associated to a vertex-weighted graph G. Most VNP-completeness results in the literature (and certainly all the results in Chapter 3 of [3]) are about edge-weighted graphs.
- (ii) the antichain polynomial AP(X) and the ideal polynomial IPP(X), associated to a weighted poset (X, \leq) .

Unlike in most VNP-completeness results, we need more general reductions to establish VNP-completeness results than Valiant's p-projection. In Section 6, we use the "c-reductions", introduced by Bürgisser [2,3] in his work on VNP families that are neither p-computable nor VNP-complete. They are akin to the oracle (or Turing) reductions from discrete complexity theory. The c-reduction has not been used widely in VNP-completeness proofs. The only examples that we are aware of are:

- (i) A remark in [3] on probability generating functions.
- (ii) The VNP-completeness of the weighted Tutte polynomial in [10]. Even there, the power of c-reductions is used in a very restricted way since a single oracle call is performed in each reduction.

By contrast, the power of oracle reductions has been put to good use in #P-completeness theory (mostly as a tool for performing interpolation). Indeed, as pointed out in [8], "interpolation features prominently in a majority of #P-completeness proofs", and "it is not clear whether the phenomenon of #P-completeness would be as ubiquitous if many-one reducibility were to be used in place of Turing." We argue that the importance of Turing reductions in #P-completeness should be revised downwards since, as a byproduct of our VNP-completeness results, we can replace Turing reductions by many-one reductions in several #P-completeness results from the literature. In particular, we obtain a many-one version of Creignou and Hermann's dichotomy theorem¹. We leave it as an open problem whether the 0/1 partial permanent is #P-complete under many-one reductions (see Section 3 for a definition of the partial permanent, and [7] for a #P-completeness proof under oracle reductions).

Organization of the Paper and Additional Results

Earlier in this section we gave an informal introduction to constraint satisfaction problems. We give more precise definitions at the beginning of Section 2. The remainder of that section is devoted to Valiant's algebraic model of computation. We also deal briefly with the easy cases of Theorem 2 (Remark 1). We then establish the proof of the hard cases of Theorem 2, beginning with

¹ Many-one reductions (Definition 2) are called *many-one counting reductions* in [4,5]. It was already claimed in [4,5] that Theorem 1 holds true for many-one reductions. This was not fully justified since the proof of Theorem 1 is based on many-one reductions from problems which were previously known to be #P-complete under oracle reductions only. The present paper shows that this claim was indeed correct.

the case of non affine constraints. For that case, the high-level structure of the proof is similar to Creignou and Hermann's proof of #P-completeness of the corresponding counting problems in [4]. The singletons $S = \{OR_2\}$, $S = \{OR_1\}$ and $S = \{OR_0\}$ play a special role in the proof. Here OR_2 denotes the negative two-clause $(x,y) \mapsto (\overline{x} \vee \overline{y})$; OR_0 denotes the positive two-clause $(x,y) \mapsto (x \vee y)$; and OR_1 denotes the implicative two-clause $(x,y) \to (\overline{x} \vee y)$. The corresponding VNP-completeness results for $S = \{OR_2\}$ and $S = \{OR_0\}$ are established in section 3; the case of $\{OR_1\}$ is treated in Section 4.These results are put together with Creignou and Hermann's results in Section 5 to establish the existence of a VNP-complete family for any set S containing non affine clauses (Theorem 8). Section 6 deals with the affine clauses with at least three variables (Theorem 9). This completes the proof of Theorem 2. In Section 7, we build on our VNP-completeness results to prove #P-completeness under many-one reductions for several problems which were only known to be #P-complete under oracle reductions.

2 Preliminaries

2.1 Constraint satisfaction problems

We define a logical relation to be a function from $\{0,1\}^k$ to $\{0,1\}$, for some integer k called the rank of the relation. Let us fix a finite set $S = \{\phi_1, \ldots, \phi_n\}$ of logical relations. An S-formula over n variables (x_1, \ldots, x_n) is a conjunction of boolean formulas, each of the form $g_i(x_{j_i(1)}, \ldots, x_{j_i(k_i)})$ where each g_i belongs to S and k_i is the rank of g_i . In words, each element in the conjunction is obtained by applying a function from S to some variables chosen among the n variables.

An instance of the problem SAT(S) studied by Schaefer [12] is an S-formula ϕ , and one must decide whether ϕ is satisfiable. For instance, consider the 3 boolean relations $OR_0(x,y) = x \lor y$, $OR_1(x,y) = \overline{x} \lor y$ and $OR_2(x,y) = \overline{x} \lor \overline{y}$. The classical problem 2-SAT is SAT(S) where $S = \{OR_0, OR_1, OR_2\}$. The counting problem #SAT(S) was studied by Creignou and Hermann [4]. In this paper we study the complexity of evaluating the polynomials $P(\phi)$ in (1). We establish which sets S give rise to VNP-complete polynomial families, and which one give rise only to easy to compute families. We next define these notions precisely.

2.2 #P-completeness and VNP-completeness

Let us introduce the notion of many-one reduction for counting problems [16]:

Definition 2 (Many-one reduction). Let $f: \{0,1\}^* \to \mathbb{N}$ and $g: \{0,1\}^* \to \mathbb{N}$ be two counting problems. A many-one reduction from f to g consists of a pair of polynomial-time computable functions $\sigma: \{0,1\}^* \to \{0,1\}^*$ and $\tau: \mathbb{N} \to \mathbb{N}$ such that for every $x \in \{0,1\}^*$, the equality $f(x) = \tau(g(\sigma(x)))$ holds. When τ is the identity function, this reduction is called parsimonious.

A counting problem f is #P-hard under many-one reduction if every problem in #P admits a many-one reduction to f.

In Valiant's model one studies the computation of multivariate polynomials. This can be done over any field. In the sequel we fix a field K of characteristic $\neq 2$. All considered polynomials are over K.

A p-family is a sequence $f = (f_n)$ of multivariate polynomials such that the number of variables and the degree are polynomially bounded functions of n. A prominent example of a p-family is the permanent family $PER = (PER_n)$, where PER_n is the permanent of an $n \times n$ matrix with independent indeterminate entries.

We define the complexity of a polynomial f to be the minimum number L(f) of nodes of an arithmetic circuit computing f. We recall that the internal nodes of an arithmetic circuit perform additions or multiplications, and each input node is labeled by a constant from K or a variable X_i .

Definition 3 (VP). A p-family (f_n) is p-computable if $L(f_n)$ is a polynomially bounded function of n. Those families constitute the complexity class VP.

In Valiant's model, VNP is the analogue of the class NP (or perhaps more accurately, of #P).

Definition 4 (VNP). A p-family (f_n) is called p-definable if there exists a p-computable family $g = (g_n)$ such that

$$f_n(X_1,\ldots,X_{p(n)}) = \sum_{\varepsilon \in \{0,1\}^{q(n)}} g_n(X_1,\ldots,X_{p(n)},\varepsilon_1,\ldots,\varepsilon_{q(n)})$$

The set of p-definable families forms the class VNP.

Clearly, VP is included in VNP. To define VNP-completeness we need a notion of reduction:

Definition 5 (p-projection). A polynomial f with v arguments is said to be a projection of a polynomial g with u arguments, and we denote it $f \leq g$, if $f(X_1, \ldots, X_v) = g(a_1, \ldots, a_u)$ where each a_i is a variable of f or a constant from K

A p-family (f_n) is a p-projection of (g_m) if there exists a polynomially bounded function $t: \mathbb{N} \to \mathbb{N}$ such that: $\exists n_0 \forall n \geq n_0, f_n \leq g_{t(n)}$.

Definition 6 (VNP-completeness). A p-family $g \in \text{VNP}$ is VNP-complete if every p-family $f \in \text{VNP}$ is a p-projection of g.

The VNP-completeness of the permanent under p-projections [13,3] is a central result in Valiant's theory.

It seems that p-projections are too weak for some of our completeness results. Instead, we use the more general notion of c-reduction [2,3]. First we recall the notion of oracle computation :

Definition 7. The oracle complexity $L^g(f)$ of a polynomial f with respect to the oracle polynomial g is the minimum number of arithmetic operations (+,*) and evaluations of g over previously computed values that are sufficient to compute f from the indeterminates X_i and constants from K.

Definition 8 (c-reduction). Let us consider two p-families $f = (f_n)$ and $g = (g_n)$. We have a polynomial oracle reduction, or c-reduction, from f to g (denoted $f \leq_c g$) if there exists a polynomially bounded function $t : \mathbb{N} \to \mathbb{N}$ such that the map $n \mapsto L^{g_{t(n)}}(f_n)$ is polynomially bounded.

We can define a more general notion of VNP-completeness based on c-reductions: A p-family f is VNP-hard if $g \leq_c f$ for every p-family $g \in \text{VNP}$. It is VNP-complete if in addition, $f \in \text{VNP}$. The new class of VNP-complete families contains all the classical VNP-complete families since every p-reduction is a c-reduction.

In our completeness proofs we need c-reductions to compute the homogeneous components of a polynomial. This can be achieved thanks to a well-known lemma (see e.g. [3]):

Lemma 1. Let f be a polynomial in the variables X_1, \ldots, X_n . For any δ such that $\delta \leq \deg f$, let denote $f^{(\delta)}$ the homogeneous component of degree δ of f. Then, $L^f(f^{(\delta)})$ is polynomially bounded in the degree of f.

By Valiant's criterion (Proposition 2.20 in [3]), for any finite set S of logical relations and any p-family (ϕ_n) of S-formulas the polynomials ($P(\phi_n)$) form a VNP family. Furthermore, the only four boolean affine relations with at most two variables are (x=0), (x=1), (x=y) and ($x\neq y$). Since for a conjunction of such relations, the variables are either independent or completely bounded, a polynomial associated to a p-family of such formulas is immediately factorizable. Thus:

Remark 1. For a set S of affine relations with at most two variables, every p-family of polynomials associated to S-formulas is in VP.

All the work in the proof of Theorem 2 therefore goes into the hardness proof.

3 Monotone 2-clauses

In this section we consider the set $\{OR_2\} = \{(x,y) \mapsto (\overline{x} \vee \overline{y})\}$ and $\{OR_0\} = \{(x,y) \mapsto (x \vee y)\}$. For $S = \{OR_2\}$ and $S = \{OR_0\}$, we show that there exists a VNP-complete family of polynomials $(P(\phi_n))$ associated to a p-family of S-formulas (ϕ_n) .

The partial permanent $PER^*(A)$ of a matrix $A = (A_{i,j})$ is defined by the formula:

$$PER^*(A) = \sum_{\pi} \prod_{i \in def\pi} A_{i\pi(i)}$$

where the sum runs over all injective partial maps from [1, n] to [1, n]. It is shown in [3] that the partial permanent is VNP-complete (the proof is attributed to

Jerrum). The partial permanent may be written as in (1), where ϕ_n is the boolean formula that recognizes the matrices of partial maps from [1, n] to [1, n]. But ϕ_n is a p-family of $\{OR_2\}$ -formulas since

$$\phi_n(\varepsilon) = \bigwedge_{i,j,k:j \neq k} \overline{\varepsilon_{ij}} \vee \overline{\varepsilon_{ik}} \wedge \bigwedge_{i,j,k:i \neq k} \overline{\varepsilon_{ij}} \vee \overline{\varepsilon_{kj}}.$$

Here the first conjunction ensures that the matrix ε has no more than one 1 on each row; the second one ensures that ε has no more than one 1 on each column. We have obtained the following result.

Theorem 3. The family (ϕ_n) is a p-family of $\{OR_2\}$ -formulas, and the polynomial family $(P(\phi_n))$ is VNP-complete under p-projections.

The remainder of this section is devoted to the set $S = {OR_0} = {(x, y)} \mapsto$ $x \vee y$. The role played by the partial permanent in the previous section will be played by vertex cover polynomials. There is more work to do because the corresponding VNP-completeness result is not available from the literature.

Consider a vertex-weighted graph G = (V, E): to each vertex $v_i \in V$ is associated a weight X_i . The vertex cover polynomial of G is

$$VCP(G) = \sum_{S} \prod_{i: \in S} X_i \tag{2}$$

where the sum runs over all vertex covers of G (recall that a vertex cover of Gis a set $S \subseteq V$ such that for each edge $e \in E$, at least one of the two endpoints of e belongs to S). The univariate vertex cover polynomial defined in [6] is a specialization of ours; it is obtained from VCP(G) by applying the substitutions $X_i := X$ (for i = 1, ..., n), where X is a new indeterminate.

Our main result regarding $\{OR_0\}$ -formulas is as follows.

Theorem 4. There exists a family G_n of polynomial size bipartite graphs such that:

- 1. The family $(VCP(G_n))$ is VNP-complete. 2. $VCP(G_n) = P(\phi_n)$ where ϕ_n is a p-family of $\{OR_0\}$ -formulas.

Given a vertex-weighted graph G, let us associate to each $v_i \in V$ a boolean variable ε_i . The interpretation is that v_i is chosen in a vertex cover when ε_i is set to 1. We then have

$$\mathrm{VCP}(G) = \sum_{\varepsilon \in \{0,1\}^{|V|}} \big[\bigwedge_{(v_i,v_j) \in E} \varepsilon_i \vee \varepsilon_j \big] \overline{X}^{\overline{\varepsilon}}.$$

The second property in Theorem 4 will therefore hold true for any family (G_n) of polynomial size graphs.

To obtain the first property, we first establish a VNP-completeness result for the independent set polynomial IP(G). This polynomial is defined like the vertex cover polynomial, except that the sum in (2) now runs over all independent sets S (recall that an independent set is a set $S \subseteq V$ such that there are no edges between any two elements of S).

Theorem 5. There exists a family (G'_n) of polynomial size graphs such that $IP(G'_n) = PER_n^*$ where PER_n^* is the $n \times n$ partial permanent. The family $IP(G'_n)$ is therefore VNP-complete.

Proof. The vertices of G'_n are the n^2 edges ij of the complete bipartite graph $K_{n,n}$, and the associated weight is the indeterminate X_{ij} . Two vertices of G'_n are connected by an edge if they share an endpoint in $K_{n,n}$. An independent set in G'_n is nothing but a partial matching in $K_{n,n}$, and the corresponding weights are the same.

Next we obtain a reduction from the independent set polynomial to the vertex cover polynomial. The connection between these two problems is not astonishing since vertex covers are exactly the complements of independent sets. But we deal here with weighted counting problems, so that there is a little more work to do. The connection between independent sets and vertex covers does imply a relation between the polynomials IP(G) and VCP(G). Namely,

$$IP(G)(X_1, \dots, X_n) = X_1 \cdots X_n \cdot VCP(G)(1/X_1, \dots, 1/X_n). \tag{3}$$

Indeed,

$$\mathrm{IP}(G) = \sum_{S \text{ independent}} \frac{X_1 \cdots X_n}{\prod_{v_i \notin S} X_i} = X_1 \cdots X_n \sum_{S' \text{ vertex cover}} \frac{1}{\prod_{v_i \in S'} X_i}.$$

Recall that the incidence graph of a graph G' = (V', E') is a bipartite graph G = (V, E) where $V = V' \cup E'$. In the incidence graph there is an edge between $e' \in E'$ and $u' \in V'$ if u' is one of the two endpoints of e' in G. When G' is vertex weighted, we assign to each V'-vertex of G the same weight as in G and we assign to each E'-vertex of G the constant weight -1.

Lemma 2. Let G' be a vertex weighted graph and G its vertex weighted incidence graph as defined above. We have the following equalities:

$$VCP(G) = (-1)^{e(G')}IP(G')$$
(4)

$$IP(G) = (-1)^{e(G')}VCP(G')$$
(5)

where e(G') is the number of edges of G'.

Proof. We begin with (4). To each independent set I' of G' we can injectively associate the vertex cover $C = I' \cup E'$. The weight of C is equal to $(-1)^{e(G')}$ times the weight of I'. Moreover, the weights of all other vertex covers of G add up to 0. Indeed, any vertex cover C which is not of this form must contain two vertices $u', v' \in V'$ such that $u'v' \in E'$. The symmetric difference $C\Delta\{u'v'\}$ remains a vertex cover of G, and its weight is opposite to the weight of C since it differs from C only by a vertex u'v' of weight -1.

The equality (5) follow from the combination of (3) and (4).

To complete the proof of Theorem 4 we apply Lemma 2 to the graph $G' = G'_n$ of Theorem 5. The resulting graph $G = G_n$ satisfies $VCP(G_n) = IP(G'_n) = PER_n^*$ since G'_n has an even number of edges: $e(G'_n) = n^2(n-1)$.

4 Implicative 2-clauses

Here we consider the set $S = \{OR_1\} = \{(x,y) \to (x \vee \overline{y})\}$. Those logical relations are called implicative, because $x \vee \overline{y}$ is equivalent to $y \Rightarrow x$. The #P-completeness of #SAT(S) was established by a chain of reductions in [11] and [9]. Here we will follow this chain of reductions to find a VNP-complete family associated to S-formulas. These two articles show consecutively that the problems of counting the independent sets, the independent sets in a bipartite graph, the antichains in partial ordered sets (posets), the ideals in posets, and finally satisfaction of implicative 2-clauses are #P-complete. We will start from the family (G'_n) such that $IP(G'_n) = PER_n^*$, whose existence is stated in Theorem 5, and follow the reductions for the counting problems.

We first transform the family (G'_n) into a family of bipartite graphs, without changing the independent set polynomials.

Lemma 3. There exists a family of bipartite graphs (G''_n) such that $IP(G''_n) = PER_n^*$, the partial permanent of size $n \times n$.

Proof. By Lemma 2, we know how to transform a graph G into a bipartite graph G' such that $VCP(G') = (-1)^{e(G)}IP(G)$ and $IP(G') = (-1)^{e(G)}VCP(G)$ where e(G) is the number of edges of G. By applying this transformation one more time to G', we obtain a graph G'' such that:

$$IP(G'') = (-1)^{e(G')}VCP(G') = (-1)^{e(G)}IP(G)$$

Thus, the transformation of G into G'' consists of the replacement of each edge (u, v) in G by the subgraph represented in Figure 1.

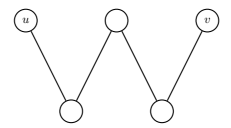


Fig. 1. The transformation of Lemma 3

In Theorem 5 we introduced a family (G'_n) such that G'_n has an even number of edges, and $IP(G'_n) = PER_n^*$. By applying the transformation above to (G'_n) , we obtain a bipartite family (G''_n) such that $IP(G''_n) = PER_n^*$.

In the following we will not only use the statement of this lemma: we will also use the structure of G''_n . More precisely, let us denote by V_1 and V_2 the partite

sets of G''_n . We will use for instance the fact that in one of those two sets, say V_1 , all vertices have weight -1.

It is pointed out in [11] that, given a bipartite graph, one can construct naturally a partially ordered set. From the bipartite graph $G_n'' = (V_1, V_2, E)$, we define the partially ordered set (X_n, \leq) with $X_n = V_1 \cup V_2$, and given x and y in X_n , $x \leq y$ if and only if $x \in V_1$, $y \in V_2$ and $(x, y) \in E$. We see easily that \leq is transitive and antisymmetric.

Next we recall the definition of an antichain.

Definition 9 (Antichain). An antichain A in a poset (X, \leq) is a subset of X such that for all pair (x, y) of distinct elements of A, x and y are incomparable.

We define the antichain polynomial of a (weighted) poset (X, \leq) as the polynomial:

$$AP(X) = \sum_{A} \prod_{x \in A} w(x)$$

where the sum runs over all antichains A of (X, \leq) . Let us consider a bipartite graph G and its corresponding poset (X, \leq) . A set $S \subseteq X$ is an antichain in (X, \leq) if and only if it is independent in G. We thus have: AP(X) = IP(G). Thus, we can identify the families $(AP(X_n))$ and $(IP(G''_n))$. We then define the notion of ideal in a poset.

Definition 10 (Ideal). An ideal I in a poset (X, \leq) is a subset of X such that for all $x \in I$, all y such that $y \leq x$ belong to I.

We can also define the ideal polynomial IPP(X) in a poset (X, \leq) :

$$IPP(X) = \sum_{I} \prod_{x \in I} w(x)$$

where the sum runs over all ideals I of (X, \leq) .

Given an ideal I in a poset (X, \leq) , the maximal elements of I form an antichain A: since they are maximal in I, they cannot be compared. Conversely, given an antichain A, the set of elements x that are not greater than an element of A form an ideal. One can verify easily that those transformations are bijective and inverse of each other. We thus have a bijection between the ideals and the antichains of a given poset. This fact suffices to the authors of [11], since the bijection shows that a poset has the same number of antichains and ideals; the counting problems are thus equivalent.

But for our weighted counting problems, since the ideals and the antichains have different weights, we cannot identify simply AP(X) and IPP(X) for any poset X.

We do not know how to reduce a family of antichain polynomials into ideal polynomials in general, but in the case of the family $(AP(X_n))$, since the structure of the family (G''_n) is particular, the problem is easier. We claim the following.

Theorem 6. For all integers n, we have: $AP(X_n) = IPP(X_n)$

The proof will be given at the end of this section.

Corollary 1. There exists a VNP-complete family of polynomials of the form $(IPP(X_n))$.

To conclude, we note that the ideal polynomial in a poset (X, \leq) may be expressed as a polynomial associated to a S-formula. Namely, we associate to each $x_i \in X$ a boolean variable ε_i with the intended meaning that x_i belongs to an ideal when ε_i is true. For every pair $(x_i, x_j) \in X$ such that $x_i \leq x_j$, the condition $x_j \in I \Rightarrow x_i \in I$ may be expressed by $(\varepsilon_j \Rightarrow \varepsilon_i)$, or $(\varepsilon_i \vee \overline{\varepsilon_j})$. Thus, we have

$$\mathrm{IPP}(X) = \sum_{\varepsilon \in \{0,1\}^{|X|}} \big[\bigwedge_{(i,j): x_i \leq x_j} \varepsilon_i \vee \overline{\varepsilon_j} \big] \overline{X}^{\overline{\varepsilon}},$$

and as a result:

Theorem 7. There exists a VNP-complete family of polynomials associated to a p-family of $\{OR_1\}$ -formulas.

To complete this section, we now provide the proof of Theorem 6. Let us fix an integer n. We recall that in the bipartite graph $G''_n = (V_1, V_2, E)$ constructed in Lemma 3, each vertex of V_1 has weight -1. We also know that $|V_1|$ is even, since the elements of V_1 are added two by two in the transformation from G'_n to G''_n .

Fortunately, by modifying the correspondence between antichains and ideals, we can preserve the weights: we will construct in Lemma 4 a bijection from the antichains to the ideals of X_n that preserves the weights, and thus we have:

$$AP(X_n) = IPP(X_n).$$

Lemma 4. There exists a bijection (different from the natural one considered previously) from the antichains to the ideals of X_n , this one keeping the weights unchanged.

Proof. To an antichain A of X_n , we associate the set I such that:

- -A and I coincide on V_2 .
- $-I \cap V_1$ is the complement of $A \cap V_1$ in V_1 .

The map $A \mapsto I$ is clearly injective, and one can verify that the image I is an ideal: given $x \in X_n$ and $y \in I$ such that $x \leq y$, we have that $x \in V_1$ and $y \in V_2$. Therefore, $y \in A$, and x cannot belong to A as the elements of A are incomparable. Thus, x belong to I. Our map is thus a bijection from the antichains to the ideals of X_n .

Since all the elements of V_1 have weight -1 and $|V_1|$ is even, the weights of I and A differ by a factor $(-1)^{|V_1|} = 1$.

5 Non affine constraints

In this section we consider the general case of a set S containing non affine constraints:

Theorem 8. For every set S containing a non affine relation, there exists a VNP-complete family (under p-projection) of polynomials associated to S-formulas.

The proof of this result is an analogue of the proof of the #P-completeness of the corresponding counting problems given in [5]. We will adapt this proof to our context. The authors use the notion of perfect and faithful implementation (definition 5.1 in [5]):

Definition 11. A conjunction of α boolean constraints $\{f_1, \ldots, f_{\alpha}\}$ over a set of variables $\overline{x} = \{x_1, \ldots, x_n\}$ and $\overline{y} = \{y_1, \ldots, y_n\}$ is a perfect and faithful implementation of a boolean formula $f(\overline{x})$, if and only if

- 1. for any assignment of values to \overline{x} such that $f(\overline{x})$ is true, there exists a unique assignment of values to \overline{y} such that all the constraints $f_i(\overline{x}, \overline{y})$ are satisfied.
- 2. for any assignment of values to \overline{x} such that $f(\overline{x})$ is false, no assignment of values to \overline{y} can satisfy more than $(\alpha 1)$ constraints.

We refer to the set \overline{x} as the function variables and to the set \overline{y} as the auxiliary variables.

We say, that a set S of logical relations implements perfectly and faithfully a boolean formula $f(\overline{x})$ if there is a S-formula that implements $f(\overline{x})$ perfectly and faithfully. We also extend the definition to logical relations: a set S of logical relations implements perfectly and faithfully a logical relation f if S implements perfectly and faithfully every application of f to a set of variables \overline{x} .

Let us denote F the unary relation $F(x) = \overline{x}$. From [5], lemma 5.30, we have:

Lemma 5. If a logical relation f is not affine, then $\{f, F\}$ implements at least one of the three logical relations OR_0 , OR_1 or OR_2 perfectly and faithfully.

The following lemma, analogue to lemma 5.15 from [5], shows that perfect and faithful implementation provide a mechanism to do projections from the polynomials associated to sets of logical relations.

Lemma 6. Let S and S' be two sets of logical relations such that every relation of S can be perfectly and faithfully implemented by S'. Then every p-family of polynomials associated to a p-family of S-formulas is a projection of a p-family of S'-formulas.

Proof. Let (ϕ_n) be a p-family of S-formulas, and let us fix an integer n.

Let $\overline{x} = \{x_1, \dots, x_p\}$ be the set of variables of the formula ϕ_n . This formula ϕ_n is a conjunction of logical relations $f_i \in S$ applied on variables from $\{x_1, \dots, x_p\}$. If we replace each of those relations f_i by a perfect and faithful implementation using constraints in S', using for each f_i a new set of auxiliary variables, we

obtain a conjunction ψ_n of logical relations from S' applied on variable set $\overline{x} \cup \overline{y}$, where $\overline{y} = \{y_1, \dots, y_q\}$ is the union of the auxiliary variables sets added for each logical relation f_i .

Since all implementations are perfect and faithful, every assignment to \overline{x} that satisfies all constraints of ϕ_n can be extended by a unique assignment to $\overline{x} \cup \overline{y}$ that satisfies all constraints of ψ_n . Conversely, for an assignment to \overline{x} that does not satisfy all constraints of ϕ_n , no assignment to $\overline{x} \cup \overline{y}$ can extend the previous one and satisfy every constraint of ψ_n .

Since ψ_n is a conjunction of logical relations from S' applied on a set of variables $\overline{x} \cup \overline{y}$, ψ_n is a S'-formula. Furthermore, the number of constraints of ψ_n is bounded by the product of the number of constraints of ϕ_n and the maximum number of logical relations from S' needed to implement a logical relation from S - which does not depend on n. The size of ψ_n is therefore polynomially linear in the size of ϕ_n . We have:

$$P(\phi_n)(X_1, \dots, X_p) = \sum_{\overline{\varepsilon} \in \{0,1\}^p} \phi_n(\overline{\varepsilon}) \overline{X}^{\overline{\varepsilon}}$$

$$= \sum_{\overline{\varepsilon} \in \{0,1\}^p, \overline{y} \in \{0,1\}^q} \psi_n(\overline{\varepsilon}, \overline{y}) \overline{X}^{\overline{\varepsilon}}$$

$$= \sum_{\overline{\varepsilon} \in \{0,1\}^p, \overline{y} \in \{0,1\}^q} \psi_n(\overline{\varepsilon}, \overline{y}) \overline{X}^{\overline{\varepsilon}} 1^{y_1} \dots 1^{y_q}$$

$$= P(\psi_n)(X_1, \dots, X_p, 1, \dots, 1)$$

Finally, the family $(P(\phi_n))$ is a projection of the family $(P(\psi_n))$, which is a p-family of polynomials associated to S'-formulas.

From the two previous lemmas, and from the VNP-completeness of families of polynomials associated to $\{OR_0\}$ - , $\{OR_1\}$ - and $\{OR_2\}$ -formulas, we conclude that for every set of logical relations S such that S contains non affine relations, there exists a VNP-complete family of polynomials associated to $S \cup \{F\}$ -formulas. To get rid of the logical relation $\{F\}$, the authors of [5] need to reinvestigate the expressiveness of a non affine relation, and distinguish various cases. For our polynomial problems, we can easily force a boolean variable to be set to false by giving to the associated polynomial variable the value 0. We can now give the proof of Theorem 8:

Proof. Let (ϕ_n) be a *p*-family of $S \cup \{F\}$ -formulas such that $(P(\phi_n))$ is VNP-complete. The existence of such a family is ensured by lemmas 5 and 6.

Let us consider an integer n. $\phi_n(x_1, \ldots, x_n)$ is a conjunction of logical relations from S applied to variables from \overline{x} and and constraints of the form $(x_i = 0)$. We remark, that if $\phi_n(\overline{x})$ contains the constraint $(x_i = 0)$, then the variable X_i does not appear in the polynomial $P(\phi_n)(X_1, \ldots, X_n)$: all the monomials containing the variable X_i have null coefficients. If we suppress from the conjunction the constraint $(x_i = 0)$, and instead replace the corresponding variable X_i by 0,

we obtain exactly the same polynomial: the monomials such that X_i appears in it have null coefficients; the others correspond to assignments such that $x_i = 0$.

Let us denote ψ_n the formula obtained by suppressing from ϕ_n all the constraints of the form $(x_i = 0)$. Since $P(\phi_n)(X_1, \ldots, X_n) = P(\psi_n)(y_1, \ldots, y_n)$, where y_i is 0 if the constraint $(x_i = 0)$ was inserted in ϕ_n , and X_i otherwise, $(P(\phi_n))$ is a p-projection of $(P(\psi_n))$. Thus, the family $(P(\psi_n))$ is VNP-complete.

6 Affine relations with at least three variables

Here we consider the case of a set S containing large affine constraints. We first establish the existence of a VNP-complete family of polynomials associated to a p-family of affine formulas, and then show how to reduce this family to each affine constraint with at least three variables. In this section, our VNP-completeness results are in the sense of c-reduction.

Let us consider the $n \times n$ permanent $\operatorname{PER}_n(M)$ of a matrix $M = (M_{i,j})$. It may be expressed as the polynomial associated to the formula accepting the $n \times n$ permutation matrices: $\operatorname{PER}_n(M) = \sum_{\varepsilon} \phi_n(\varepsilon) \overline{X^{\varepsilon}}$

This formula ϕ_n expresses, that each row and each column of the matrix ε contains exactly one 1. Let us consider the formula φ_n defined by:

$$\varphi_n(\varepsilon) = \bigwedge_{i=1}^n \varepsilon_{i1} \oplus \ldots \oplus \varepsilon_{in} = 1 \wedge \bigwedge_{j=1}^n \varepsilon_{1j} \oplus \ldots \oplus \varepsilon_{nj} = 1$$

The formula φ_n expresses, that each row and each column of ε contains an odd number of values 1. Thus, φ_n accepts the permutation matrices, and other assignments that contain more values 1. We therefore remark, that the $n \times n$ permanent is exactly the homogeneous component of degree n of $P(\varphi_n)$. But from Lemma 1, this implies a c-reduction from the permanent family to the p-family $(P(\varphi_n))$. Thus:

Lemma 7. The family $(P(\varphi_n))$ is VNP-complete with respect to c-reductions.

Through c-reductions and p-projections, this suffices to establish the existence of VNP-complete families for affine formulas of at least three variables:

Theorem 9. 1. There exists a VNP-complete family of polynomials associated to $\{x \oplus y \oplus z = 0\}$ -formulas.

- 2. There exists a VNP-complete family of polynomials associated to $\{x \oplus y \oplus z = 1\}$ -formulas.
- 3. For every set S containing an affine formula with at least three variables, there exists a VNP-complete family of polynomials associated to S-formulas.

Proof. 1. Let us consider the formula φ_n . This formula is a conjunction of affine relations with constant term 1: $x_1 + \ldots + x_k = 1$. Let φ'_n be the formula obtained from φ_n by adding a variable a and replacing such clauses by $x_1 + \ldots + x_k + a = 0$. In the polynomial associated to φ'_n , the term of

degree 1 in the variable associated to a is exactly the polynomial $P(\varphi_n)$: when a is assigned to 1, the satisfying assignments of φ'_n are equal to the satisfying assignments of φ_n . Since this term of degree 1 can be recovered by polynomial interpolation of $P(\varphi'_n)$, the family $(P(\varphi_n))$ c-reduces to $(P(\varphi'_n))$. φ'_n is a conjunction of affine relations with constant term 0. The polynomial $P(\varphi'_n)$ is the projection of the polynomial $P(\psi_n)$, where the formula ψ_n is obtained from φ'_n by replacing each affine relation of the type $x_1 \oplus \ldots \oplus x_k = 0$ by the conjunction of relations

$$(x_1 \oplus x_2 \oplus a_1 = 0) \land (a_1 \oplus x_3 \oplus a_2 = 0) \land \dots \land (a_{k-2} \oplus x_{k-1} \oplus x_k = 0)$$

where the a_i are new variables. In fact, on sees easily, that for a given assignment of the x_i satisfying φ'_n , a single assignment of the a_i gives a satisfying assignment of ψ_n ; and that if the x_i do not satisfy φ'_n , no assignment of the a_i works on. The polynomial $P(\varphi'_n)$ is thus the polynomial obtained by replacing the variables associated to a_i by the value 1 in $P(\psi_n)$; the family $(P(\varphi'_n))$ is a p-projection of $(P(\psi_n))$.

- 2. The formula ψ_n constructed above is a conjunction of relations of the type $x \oplus y \oplus z = 0$. Let us construct a new formula ψ'_n by introducing two new variables a and b and replacing each of such relations by the conjunction $(x \oplus y \oplus a = 1) \wedge (a \oplus z \oplus b = 1)$. One sees easily, that $P(\psi_n)$ is the projection of $P(\psi'_n)$ obtained by setting the variables associated to a and b to 1 and 0 respectively.
- 3. Let us suppose, that S contains a relation of the type $x_1 \oplus \ldots \oplus x_k = 0$, with $k \geq 3$. The polynomial $P(\psi_n)$ is the projection of the polynomial associated to the S-formula obtained by replacing each relation $x \oplus y \oplus z = 0$ of ψ_n by a relation $x \oplus y \oplus z \oplus a_1 \oplus \ldots \oplus a_{k-3} = 0$, and setting the variables associated to the a_i to 0. Thus, the family $(P(\psi_n))$ projects on a family of polynomials associated to S-formulas, which is therefore VNP-complete. When S contains a relation with constant term 1, one projects the family $(P(\psi_n'))$ similarly.

7 #P-completeness proofs

Up to now, we have studied vertex weighted graphs mostly from the point of view of algebraic complexity theory. Putting weights on edges, or on vertices, can also be useful as an intermediate step in #P-completeness proofs [14,7]. Here we follow this method to obtain new #P-completeness results. Namely, we prove #P-completeness under many-one reductions for several problems which were only known to be #P-complete under oracle reductions.

Theorem 10. The following problems are #P-complete for many-one reductions.

- 1. Vertex Cover: counting the number of vertex covers of a given a graph.
- 2. Independent Set: counting the number of independent sets of a given graph.

- 3. Bipartite Vertex Cover: the restriction of vertex cover to bipartite graphs.
- 4. Bipartite Independent Set: the restriction of independent set to bipartite graphs.
- 5. Antichain: counting the number of antichains of a given poset.
- 6. Ideal: counting the number of ideals of a given poset.
- 7. Implicative 2-SAT: counting the number of satisfying assignments of a conjunction of implicative 2-clauses.
- 8. Positive 2-SAT: counting the number of satisfying assignments of a conjunction of positive 2-clauses.
- 9. Negative 2-SAT: counting the number of satisfying assignments of a conjunction of negative 2-clauses.

Remark 2. #P-completeness under oracle reductions is established in [11] for the first six problems, in [9] for the 7th problem and in [15] for the last two. In Section 2, the last three problems are denoted #SAT(S) where S is respectively equal to $\{OR_1\}$, $\{OR_0\}$ and $\{OR_2\}$.

Proof. Provan and Ball establish in [11] the equivalence of Problems 1 and 2, 3 and 4, and 5 and 6; they produce many-one reductions from 1 to 8 and from 4 to 5, and Linial gives in [9] a many-one reduction from 6 to 7. Problems 8 and 9 are clearly equivalent. Therefore, to obtain #P-completeness under many-one reductions for all those problems, we just need to show the #P-completeness of Problem 1 and to produce a many-one reduction from Problem 1 to Problem 3 (replacing the oracle reduction from [11]).

In order to prove the #P-completeness of Problem 1, we first establish a many-one reduction from the #P-complete problem of computing the permanent of $\{0,1\}$ -matrices (which is known to be #P-complete under many-one reductions [16]) to the problem of computing the vertex cover polynomial of a weighted graph with weights in $\{0,1,-1\}$. In [3], Bürgisser attributes to Jerrum a projection from the permanent to the partial permanent, with the use of the constant -1. Applied to a $\{0,1\}$ -matrix, this gives a many-one reduction from the permanent on $\{0,1\}$ -matrices to the partial permanent on $\{0,1,-1\}$ -matrices. By Theorem 5, the $n \times n$ partial permanent is equal to the independent set polynomial of the graph G'_n ; the reduction is obviously polynomial. Moreover, by Lemma 2 this polynomial is the projection of the vertex cover polynomial of G_n , with the use of the constant -1. The partial permanent on entries in $\{0,1,-1\}$ therefore reduces to the vertex cover polynomial on graphs with weights in $\{0,1,-1\}$.

Let G be such a vertex weighted graph, with weights in $\{0, 1, -1\}$. A vertex cover of nonzero weight does not contain any vertex v of weight 0, and in order to cover the edges that are incident to v, it must contain all its neighbors. One can therefore remove v, and replace each edge from v to another vertex v by a self-loop (an edge from v to v). Thus, we obtain a graph v0 with weights in v1, v2, such that v3 such that v4 vertex v5.

To deal with the weights -1, we use a method similar to [14]. Since VCP(G') is the value of a partial permanent on a $\{0,1\}$ -matrix, it is positive. We will

construct an integer N and a graph H such that the number of vertex covers of H modulo N is equal to VCP(G'). This will establish a reduction from the boolean permanent to counting vertex covers.

We choose N larger than the maximum value of the number of vertex covers of G': $N = 2^{v(G')} + 1$ will suit our purposes. Now that we compute the number of vertex covers modulo N, we can replace each -1 weight in G' by the weight $N-1=2^{v(G')}$. But one can simulate such a weight on a vertex by adding to it v(G') leaves.

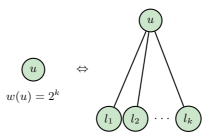


Fig. 2. Simulation of a weight 2^k

Finally, we construct a many-one reduction from vertex cover to bipartite vertex cover. From Lemma 3, we have a projection from the vertex cover polynomial of a graph to the vertex cover of a bipartite graph, with the use of -1 weights. To eliminate these weights, we can follow the method used in our above proof of the #P-completeness of Problem 1. Indeed, since the leaves added to the graph preserve bipartiteness, we obtain a reduction from counting vertex covers in a general graph to counting vertex covers in a bipartite graph.

The proof of Creignou and Hermann's dichotomy theorem [4,5] is based on manyone reductions from the last 3 problems of Theorem 10. We have just shown that these 3 problems are #P-complete under many-one reductions. As a result, we have the following corollary to Theorem 10.

Corollary 2. Theorem 1 still holds for #P-completeness under many-one reduction.

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