On Minimal Constraint Networksth

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Abstract

In a minimal binary constraint network, every tuple of a constraint relation can be extended to a solution. The tractability or intractability of computing a solution to such a minimal network was a long standing open question. Dechter conjectured this computation problem to be NP-hard. We prove this conjecture. We also prove a conjecture by Dechter and Pearl stating that for $k \geq 2$ it is NP-hard to decide whether a single constraint can be decomposed into an equivalent k-ary constraint network. We show that this holds even in case of bi-valued constraints where $k \geq 3$, which proves another conjecture of Dechter and Pearl. Finally, we establish the tractability frontier for this problem with respect to the domain cardinality and the parameter k.

Keywords: Constraint satisfaction, constraint network, CSP, minimal network, complexity, join decomposition, structure identification, relational data, relational databases, database theory, knowledge compilation, NP-hardness.

1. Introduction

This paper deals with problems related to minimal constraint networks. First, the complexity of computing a solution to a minimal network is determined. Then, the problems of recognizing network minimality and network-decomposability are studied.

1.1. Minimal constraint networks

In his seminal 1974 paper [22], Montanari introduced the concept of minimal constraint network. Roughly, a minimal network is a constraint network where each partial instantiation corresponding to a tuple of a constraint relation can be extended to a solution. Each arbitrary binary network N having variables $\{X_1, \ldots, X_v\}$ can be transformed into an equivalent binary minimal network M(N) by computing the set sol(N) of all solutions to N and creating for $1 \le i < j \le v$ a constraint c_{ij} whose

[†] This paper is a significantly extended version of a paper with the same title presented at the 17th International Conference on Principles and Practice of Constraint Programming [12]. The present paper contains new results in addition to those of [12]. Possible future updates will be made available on CORR at http://arxiv.org/abs/1103.1604.

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scope is (X_i, X_j) and whose constraint relation consists of the projection of sol(N) to (X_i, X_j) . The minimal network M(N) is unique, and its solutions are exactly those of the original network, i.e., sol(N) = sol(M(N)).

An example of a binary constraint network N is given in Figure 1a. This network has four variables X_1, \ldots, X_4 who, for simplicity, all range over the same numerical domain $\{1, 2, 3, 4, 5\}$. Its solution, sol(N), which is the join of all relations of N, is shown in Figure 1b. The corresponding minimal network M(N) is given in Figure 1c.

X_1	X_2	X_2 X_3	X_1 X_3	X_3	X_4
1	1	1 1	$\overline{1}$ 2	1	2
1	2	1 2	$2 \qquad 1$	2	1
1	3	$2 \qquad 2$	3 1	3	1
1	5	$3 \qquad 1$	$3 \qquad 2$	3	2
2	1	$4 \qquad 1$	4 1	4	1
2	5	4 3	$4 \qquad 2$	4	2
3	4	$4 \qquad 4$	4 3	4	3

(a) Binary constraint network N

X_1	X_2	X_3	X_4
1	1	2	1
1	2	2	1
2	1	1	2
3	4	1	2

(b) Solution sol(N) of N

X_1	X_2	X_2	X_3	X_1	X_3	X_1	X_4	X_2	X_4		X_3	X_4
1	1	1	1	1	2	1	1	1	1	_	1	2
1	2	1	2	2	1	2	2	1	2		2	1
2	1	2	2	3	1	3	2	2	1			
3	4	4	1					4	2			

(c) Minimal network M(N)

Figure 1

Obviously, M(N), which can be regarded as an optimally pruned version of N, is hard to compute. But computing M(N) may result in a quite useful knowledge compilation [18, 3]. In fact, with M(N) at hand, we can answer a number of queries in polynomial time that would otherwise be NP-hard. Typically, these are queries that involve one or two variables only, for example, the queries "is there a solution for which $X_4 \leq 3$?" or "does N have a solution for which $X_2 < X_1$?" are affirmatively answered by a simple lookup in the relevant tables of M(N). For the latter query, for example, one just has to look into the first relation table of M(N), whose tuple

 $\langle 2,1 \rangle$ constitutes a witness. In contrast, in our example, the query "is there a solution for which $X_1 < X_4$?" is is immediately recognized to have a negative answer, as the fourth relation of M(N) has no tuple witnessing this inequality. An example of a slightly more involved non-Boolean two-variable query that can be polynomially answered using M(N) is: "what is the maximal value of X_2 such that X_4 is minimum over all solutions?". Again, one can just "read off" the answer from the single relation of M(N) whose variables are those of the query. In our example in Figure 1, it is the penultimate relation of M(N), that can be easily used to deduce that the answer is 2.

1.2. Computing solutions to minimal constraint networks

In applications such as computer-supported interactive product configuration, such queries arise frequently, but it would be useful to be able to exhibit at the same time a full solution together with the query answer, that is, an assignment of values to all variables witnessing this answer. However, it was even unclear whether the following problem is tractable: Given a minimal network M(N), compute an arbitrary solution to it. Gaur [9] formulated this as an open problem. He showed that a stronger version of the problem, where solutions restricted by specific value assignments to a pair of variables are sought, is NP-hard, but speculated that finding arbitrary solutions could be tractable. However, since the introduction of minimal networks in 1974, no one came up with a polynomial-time algorithm for this task. This led Dechter to conjecture that this problem is hard [6]. Note that this problem deviates in two ways from classical decision problems: First, it is a search problem rather than a decision problem, and second, it is a promise problem, where it is "promised" that the input networks, which constitute our problem instances, are indeed minimal — a promise whose verification is itself NP-hard (see Section 4.1). We therefore have to clarify what NP-hardness means, when referring to such problems. The simplest and probably cleanest definition is the following: The problem is NP-hard if any polynomial algorithms solving it would imply the existence of a polynomial-time algorithm for NP-hard decision problems, and would thus imply P=NP. In the light of this, Dechter's conjecture reads as follows:

Conjecture 1.1 (Dechter[6]). Unless P=NP, computing a single solution to a non-empty minimal constraint network cannot be done in polynomial time.

While the problem has interested a number of researchers, it has not been solved until recently. Some progress was made by Bessiere in 2006. In his well-known handbook article "Constraint Propagation" [2], he used results of Cros [4] to show that no backtrack-free algorithm for computing a solution from a minimal network can exist unless the Polynomial Hierarchy collapses to its second level (more precisely, until $\Sigma_2^p = \Pi_2^p$). However, this does not mean that the problem ought to be intractable. A backtrack-free algorithm according to Bessiere must be able to recognize *each* partial assignment that is extensible to a solution. In a sense, such an algorithm, even if it computes only one solution, must have the potential to compute all solutions just by changing the choices of the variable-instantiations made at the different steps. In more colloquial terms, backtrack-free algorithms according to Bessiere must be *fair to all solutions*. Bessiere's result does not preclude the existence of a less general algorithm that computes just one solution, while being unable to recognize all partial assignments, and thus unfair to some solutions.

The simple example in Figure 1, by the way, shows that the following naïve backtrack-free strategy is doomed to fail: Pick an arbitrary tuple from the first relation of M(N), expand it by a suitable tuple of the second relation, and so on. In fact, if we just picked the first tuple $\langle 1,1\rangle$ of the first relation, we could combine it with the first tuple $\langle 1,1\rangle$ of the second relation and obtain the partial instantiation $X_1=X_2=X_3=1$. However, this partial instantiation is not part of a solution, as it cannot be expanded to match any tuple of the third relation. While this naïve strategy fails, one may still imagine the existence of a more sophisticated backtrack-free strategy, that pre-computes in polynomial time some helpful data structure before embarking in choices. However, as we show in this paper, such a strategy cannot exist unless NP=P.

In the first part of this paper, we prove Dechter's conjecture by showing that every polynomial-time search algorithm A that computes a single solution to a minimal network can be transformed into a polynomial-time decision algorithm A^* for the classical satisfiability problem 3SAT. The proof is carried-out in Section 3. We first show that each SAT instance can be transformed in polynomial time into an equivalent one that is highly symmetric (Section 3.1). Such symmetric instances, which we call k-supersymmetric, are then polynomially reduced to the problem of computing a solution to a minimal binary constraint network (Section 3.2). The minimal networks in the proof, however, have an unbounded number of domain values. We further consider the case of bounded domains, that is, when the input instances are such that the cardinality of the overall domain of all values that may appear in the constraint relation is bounded by some fixed constant c. We show that even in the bounded domain case, the problem of computing a single solution remains NP-hard (Section 3.3).

1.3. Minimality checking and structure identification

In Section 4.1, we generalize and slightly strengthen a result by Gaur [9] by showing that it is NP-hard to determine whether a k-ary network is minimal, even in case of bounded domains.

In Section 4.2, we study the complexity of checking whether a network N consisting of a single constraint relation (typically of arity $\geq k$) can be represented by an equivalent k-ary constraint network. Note that this is precisely the case iff there exists a k-ary minimal network for N. Dechter and Pearl [7] regarded this problem as a relevant complexity problem of *structure identification for relational data*, i.e., of checking whether an element of a general class of objects (in this case, data relations) belongs to a structurally simpler subclass (in this case, k-decomposable relations). This problem is equivalent to the database problem of testing whether a given instance of a data relation satisfies a specific join dependency. Dechter and Pearl conjectured that the problem is NP-hard for $k \geq 2$. We prove this conjecture by showing the problem to be coNP-complete for each $k \geq 2$.

A special case considered in [7] is the one of bi-valued constraints, that is, constraints over the Boolean domain. For bi-valued constraints, the above structure identification problem is equivalent to testing whether a Boolean formula represented by the explicit list of all its models is equivalent to a k-CNF. For k=2 this problem is known to be tractable (see [5, 9]). Dechter and Pearl [7] conjectured it to be NP-hard for every fixed k>2. In Section 4.3 we prove this conjecture and show that deciding whether bi-valued relations are k-decomposable is coNP-complete for each

fixed k > 2. Moreover, we show in Section 4.4 that the representability of tri-valued constraints (and more generally r-valued constraints for $r \ge 3$) as a k-arynetwork is coNP-hard for each fixed $k \ge 2$. Put together, our results allow us to trace the precise tractability frontier for the problem of relational structure identification in terms of the domain cardinality and the parameter k. This is visualized in Table 1 in Section 4.4.

The paper is concluded in Section 5 by a brief discussion of the practical significance of our main result, a proposal for the enhancement of minimal networks, and some hints at possible future research.

2. Preliminaries and basic definitions

While most of the definitions in this section are adapted from the standard literature on constraint satisfaction, in particular [6, 2], we sometimes use a slightly different notation which is more convenient for our purposes.

Constraints, networks, and solutions. A k-ary constraint c is a tuple (scope(c), rel(c)). The scope scope(c) of c is a sequence of k variables $scope(c) = (X_{i_1}, \ldots, X_{i_k})$, where each variable X_{i_j} has an associated finite domain $dom(X_{i_j})$. The relation rel(c) of c is a subset of the Cartesian product $dom(X_{i_1}) \times dom(X_{i_2}) \times \cdots \times dom(X_{i_k})$. The arity arity(c) of a constraint c is the number of variables in scope(c). The set $\{X_{i_1}, \ldots, X_{i_k}\}$ of all variables occurring in constraint c is denoted by var(c).

A Constraint Network N consists of

- a finite set of variables $var(N) = \{X_1, \dots, X_v\}$ with associated domains $dom(X_i)$ for 1 < i < v, and
- a set of constraints $cons(N) = \{c_1, \ldots, c_m\}$, where for $1 \le i \le m$, $var(c_i) \subseteq var(N)$.

The $domain\ dom(N)$ of a constraint network N as defined above consists of the union of all variable domains: $dom(N) = \bigcup_{X \in var(N)} dom(X)$. The schema of N is the set $schema(N) = \{scope(c) | c \in cons(N)\}$ of all scopes of the constraints of N. We call N $binary\ (k-ary)$ if $arity(c) = 2\ (arity(c) = k)$ for each constraint $c \in cons(N)$.

Let N be a constraint network. An instantiation mapping for a set of variables $W \subseteq var(N)$ is a mapping $\theta: W \longrightarrow dom(W)$, such that for each $X \in var(N)$, $\theta(X) \in dom(X)$. We call $\theta(W)$ an instantiation of W. An instantiation of a proper subset W of var(N) is called a partial instantiation while an instantiation of var(N) is called a full instantiation (also total instantiation). A constraint c of N is satisfied by an instantiation mapping $\theta: W \longrightarrow dom(W)$ if whenever $var(c) \subseteq W$, then $\theta(scope(c)) \in rel(c)$. An instantiation mapping $\theta: W \longrightarrow dom(W)$ is consistent if it is satisfied by all constraints. By abuse of terminology, in case θ is understood and is consistent, then we also say that $\theta(W)$ is consistent. A solution to a constraint network N is a consistent full instantiation for N. The set of all solutions of N is denoted by sol(N). Whenever useful, we will identify the solution set sol(N) with a single constraint whose scope is var(N) and whose relation consists of all tuples in sol(N).

We assume without loss of generality, that for each set of variables $W \subseteq var(N)$ of a constraint network, there exists at most one constraint c such that the variables occurring in scope(c) are precisely those of W. (In fact, if there are two or more constraints with exactly the same variables in the scope, an equivalent single constraint can always be obtained by intersecting the constraint relations.)

Complete networks. We call a k-ary constraint network N complete, if for each set U of k of variables, there is a constraint c such that U = var(c). For each fixed constant k, each k-ary constraint network N can be transformed by a trivial polynomial reduction into an equivalent complete k-ary network N^+ with $sol(N) = sol(N^+)$. In fact, for each set $U = \{X_{i_1}, \ldots, X_{i_k}\}$ that is in no scope of N, we may just add the trivial constraint \top_U with $scope(\top_U) = (X_{i_1}, \ldots, X_{i_k})$ and $rel(\top_U) = dom(X_{i_1}) \times dom(X_{i_2}) \times \cdots \times dom(X_{i_k})$. For this reason, we may, without loss of generality, restrict our attention to complete networks. Some authors, such as Montanari [22] who studies binary networks, make this assumption explicitly, others, such as Dechter [6] make it implicitly. We here assume unless otherwise stated, that k-ary networks are complete. In particular, we will assume without loss of generality, that when a binary constraint network N is defined over variables X_1, \ldots, X_v , that are given in this order, then the constraints are such that their scopes are precisely all pairs (X_i, X_j) such that $1 \le i < j \le v$. For a binary constraint network N over variables $\{X_1, \ldots, X_v\}$, we denote the constraint with scope (X_i, X_j) by c_{ij}^N .

Intersections of networks, containment, and projections.. Let N_1 and N_2 be two constraint networks defined over the same schema S (that is, the same set S of constraint scopes). The intersection $M=N_1\cap N_2$ of N_1 and N_2 consists of all constraints c^s , for each $s\in S$, such that $scope(c^s)=s$ and $rel(c^s)=rel(c_1^s)\cap rel(c_2^s)$, where c_1 and c_2 are the constraints having scope s of N_1 and N_2 , respectively. The intersection of arbitrary families of constraint networks defined over the same schema is defined in a similar way. For two networks N_1 and N_2 over the same schema S, we say that c_1 is contained in c_2 , and write $N_1\subseteq N_2$, if for each $s\in S$, and for $c_1\in cons(N_1)$ and $c_2\in cons(N_2)$ with $scope(c_1)=scope(c_2)=s, rel(c_1)\subseteq rel(c_2)$. If c is a constraint over a set of variables $W=\{X_1,\ldots,X_v\}$ and $V\subseteq W$, then the projection $\Pi_V(c)$ is the constraint whose scope is V, and whose relation is the projection over V of rel(c). Let c be a constraint and S a schema consisting of one or more scopes contained in scope(c), then $\Pi_S(c)=\{\Pi_S(c)|s\in S\}$. If S is a constraint network and S a schema all of whose variables are contained in var(N), then $\Pi_S(N)=\{\Pi_S(c)|c\in N\}$.

Minimal networks.. If c is a constraint over variables $var(c) = \{X_1, \ldots, X_v\}$, we denote by $S_k(c)$ the k-ary schema over var(c) having as scopes precisely all (ordered) lists of k variables from var(c), i.e., all scopes $(X_{i_1}, X_{i_2}, \ldots, X_{i_k})$, where $1 \leq i_1 < i_2 < \cdots < i_{k-1} < i_k \leq v$. Thus $\Pi_{S_k}(c)$ is the constraint network obtained by projecting c over all ordered lists of k variables from var(c). In particular, $\Pi_{S_2}(c)$ consists of all constraints $\Pi_{X_i,X_j}(c)$ such that X_i and X_j are variables from var(c) with i < j.

It was first observed in [22] that for each binary constraint network N, there is a unique binary minimal network M(N) that consists of the intersection of all binary networks N' for which sol(N') = sol(N). Minimality here is with respect to the above defined " \subseteq "-relation among binary networks. More generally, for $k \ge 2$, each k-ary network there is a unique k-ary minimal network $M_k(N)$ that is the intersection of all k-ary networks N' for which sol(N') = sol(N). (For the special case k = 2 we have $M_2(N) = M(N)$.) The following is well-known [22, 23, 6, 2] and easy to see:

- $M_k(N) = \Pi_{S_k}(sol(N))$.
- $M_k(N) \subseteq N'$ for all k-ary networks N' with sol(N') = sol(N).
- A k-ary network N is minimal iff $\Pi_{S_k}(sol(N)) = N$.
- A k-ary network N is minimal iff $M_k(N) = N$.
- A k-ary network N is satisfiable (i.e., has at least one solution) iff $M_k(N)$ is non-empty.

It is obvious that for $k \geq 2$, $M_k(N)$ is hard to compute. In fact, just *deciding* whether for a network N, $M_k(N)$ is the empty network is coNP-complete, because this decision problem is equivalent to deciding whether N has no solution. (Recall that deciding whether a network N has a solution is NP-complete [19].) In this paper, however, we are not primarily interested in computing $M_k(N)$, but in computing a single solution, in case $M_k(N)$ has already been computed and is known.

Graph theoretic characterization of minimal networks.. An n-partite graph is a graph whose vertices can be partitioned into n disjoint sets so that no two vertices from the same set are adjacent. It is well-known (see, e.g., [27]) that each binary constraint network N on n variables can be represented as an n-partite graph G_N . The vertices of G_N are possible instantiations of the variables by their corresponding domain values. Thus, for each variable X_i and possible domain value $a \in dom(X_i)$, there is a vertex X_i^a . Two vertices X_i^a and X_j^b are connected by an edge in G_N iff the relation of the constraint c_{ij}^N with scope (X_i, Y_j) contains the tuple (a, b). Gaur [9] gave the following nice characterization of minimal networks: A solvable complete binary constraint network N on n variables is minimal iff each edge of N is part of a clique of size n of G_N . Note that by definition of G_N as an n-partite graph, there cannot be any clique in G_N with more than n vertices, and thus the cliques of n vertices are precisely the maximum cliques of G_N .

Satisfiability problems. An instance C of the Satisfiability (SAT) problem is a conjunction of clauses (often just written as a set of clauses), each of which consists of a disjunction (often written as set) of literals, i.e., of positive or negated propositional variables. Propositional variables are also called (propositional) atoms. If α is a set of clauses or a single clause, then we denote by $propvar(\alpha)$ the set of all propositional variables occurring in α .

A 3SAT instance is a SAT instance each clause of which is a disjunction of at most three literals. 3SAT is the problem of deciding whether a 3SAT instance is satisfiable.

3. NP-hardness of computing minimal network solutions

To show that computing a single solution from a minimal network is NP-hard, we will do exactly the contrary of what people — or automatic constraint solvers — usually do whilst solving a constraint network or a SAT instance. While everybody aims at breaking symmetries, we will actually *introduce additional symmetry* into a SAT instance and its corresponding constraint network representation. This will be achieved by the *Symmetry Lemma* to be proved in the next section.

3.1. The Symmetry Lemma

The following lemma shows that, for each fixed $k \geq 2$, one can transform an arbitrary 3SAT instance C in polynomial time into a satisfiability-equivalent highly symmetric SAT instance C^* such that, whenever C (and thus C^*) is satisfiable, each truth value assignment to any k variables of C^* can be extended to a truth value assignment satisfying C^* . Before stating the lemma, let us formally define this notion of symmetry, which we refer to as *supersymmetry*.

Definition 3.1. For $k \geq 1$, a SAT instance C is k-supersymmetric if C is either unsatisfiable or if for each set of k propositional variables $\{p_1,\ldots,p_k\}\subseteq propvar(C)$ and for each arbitrary truth value assignment η to $\{p_1,\ldots,p_k\}$, there exists a satisfying truth value assignment τ for C that extends η . A SAT instance that is 2-supersymmetric is also called *supersymmetric*.

Assume k < k'. By the above definition, if a SAT instance C is k'-supersymmetric, then C is also k-supersymmetric. However, a k-supersymmetric SAT instance C is not necessarily also k'-supersymmetric.

Lemma 3.1 (Symmetry Lemma). For each fixed integer $k \ge 1$, there is a polynomial-time transformation T that transforms each 3SAT instance C into a k-supersymmetric SAT instance C^* such that C is satisfiable iff C^* is satisfiable.

We illustrate the proof of Lemma 3.1 by an example. A full proof is given in Appendix A

Proof. (Illustration by Example) Consider the 3SAT instance $C = C_1 \wedge C_2 \wedge C_3$, where

Clearly, the above 3SAT instance C, while satisfiable, is not even 1-supersymmetric, and therefore, a fortiori, not k-supersymmetric for any $k \geq 1$. To see this, observe that the partial truth-value assignment assigning false to q always falsifies clause C_3 , and can thus not be extended to a satisfying truth value assignment for C. In the sequel, we illustrate how C can be transformed by a polynomial-time transformation T into a satisfiable supersymmetric SAT instance $C^* = T(C)$. To this aim we introduce to each propositional variable v of C a set New(v) of five new propositional variables. In particular, we have:

$$New(p) = \{p_1, p_2, p_3, p_4, p_5\},\ New(q) = \{q_1, q_2, q_3, q_4, q_5\}, \text{ and } New(r) = \{r_1, r_2, r_3, r_4, r_5\}.$$

We now create C^* from C by taking the conjunction of all clauses obtained by replacing in each clause of C each positive literal v in all possible ways by the disjunction $v_i \lor v_j \lor v_k$ of three elements $v_i, v_j, v_k \in New(v)$, and by replacing each negative literal $\neg v$ in all possible ways by the disjunction $\neg v_i \lor \neg v_j \lor \neg v_k$, where v_i, v_j, v_k are elements of New(v). Each clause is thus replaced by a multitude of other clauses that are all taken in conjunction. In particular, in our example, clause C_1 will actually be replaced by the conjunction of the following 1000 clauses $C_1^1 \ldots C_1^{1000}$:

Similarly, clause $C_2 = \neg p \lor \neg q$ is replaced by the following 100 clauses $C_2^1 \ldots C_2^{100}$:

Finally, clause $C_3 = p$ is replaced by the following 10 clauses C_3^1, \ldots, C_3^{10} :

$$C_3^1: q_1 \lor q_2 \lor q_3;$$

 $C_3^2: q_1 \lor q_2 \lor q_4;$
...
 $C_3^{10}: q_3 \lor q_4 \lor q_5.$

The SAT instance $C^* = T(C)$ then consists of the conjunction of all these clauses:

$$C^* = C_1^1 \wedge \ldots \wedge C_1^{1000} \wedge C_2^1 \wedge \ldots \wedge C_2^{100} \wedge C_3^1 \wedge \ldots \wedge C_3^{10}.$$

We claim — and formally prove in Appendix A — that the above transformation from a 3SAT instance C to a SAT instance C^* satisfies the following two key facts:

Fact 1 C^* is satisfiable iff C is satisfiable (in our example, C^* is thus satisfiable). In fact, each satisfiable truth value assignment τ to the propositional variables of C can be transformed to a satisfying truth value assignment τ^* to C^* as follows: If $\tau(v) = true$, then let τ^* assign true to at least three propositional variables in New(v), and false to all others, and if $\tau(v) = false$, then let τ^* assign falseto at least three propositional variables in New(v), and true to all others. In our example, for instance, consider the truth value assignment τ satisfying C, where $\tau(p) = false$ and $\tau(q) = \tau(r) = true$. This truth value assignment satisfies r and therefore C_1 . The assignment τ^* to C^* thus assigns true to at least three atoms from $New(r) = \{r_1, r_2, r_3, r_4, r_5\}$, assume, for example to $\{r_1, r_4, r_5\}$. But each 3-element subset of New(r) has a non-empty intersection with each other non-empty three element subset of New(r), and thus with the set of atoms of each and every clause $C_1^i \in \{C_1^1, \dots, C_1^{1000}\}$. Therefore, each such clause C_1^i is satisfied. For example, C_1^1 has a r_1 in common with the set $\{r_1, r_4, r_5\}$, and so must be satisfied by τ^* for $\tau^*(r_1) = true$. A similar argument holds for negative literals. Applying the same type of reasoning to all clauses C_i of C, given that each such C_i has at least one literal satisfied by τ , all clauses C_i^j of C^* are satisfied by τ^* . In summary, τ^* satisfies C^* . Vice-versa, we show in the full proof that if C^* is satisfiable, then so must be C.

Fact 2 C^* is supersymmetric. Intuitively, this is due to the great choice of truth value assignments to the propositional variables in New(v), when constructing a satisfying assignment τ^* for C^* , as above, from an assignment τ for C. Imagine, for illustration, we'd like to construct a truth value assignment τ^* satisfying our example-instance C^* , such that $\tau^*(p_1) = true$ and $\tau^*(q_3) = false$. Note that no truth value assignment to instance C can actually satisfy p or falsify q. Notwithstanding, we are able to find an appropriate τ^* with the desired properties. We start with an arbitrary satisfying truth value assignment τ to C, for example, the one where $\tau(p) = false$ and $\tau(q) = \tau(r) = true$. To construct τ^* , let us first define τ^* on the elements of $New(p) = \{p_1, \dots, p_5\}$. According to the construction rules for τ^* in the previous paragraph, given that $\tau(p) = false, \tau^*$ must assign false to at least three elements of New(p), but not necessarily to all elements of New(p). This leaves us the freedom of assigning true to p_1 . So, we can, for example, assign false to p_2, p_3, p_4 , and p_5 , and true to p_1 . Similarly, given that $\tau(q) = true$, τ^* must assign true to at least three elements of New(q), which can be done while fulfilling at the same time our requirement that $\tau^*(q_3) = false$. For example, let $\tau^*(q_1) = \tau^*(q_2) = \tau^*(q_5) = true$ and $\tau^*(q_3) = \tau^*(q_4) = false$. Finally, the only requirement regarding the truth values assigned by τ^* to the elements of New(r) is that at least three of these propositional variables be assigned true. Thus, for example, let $\tau^*(r_1) = \tau^*(r_2) = \ldots = \tau^*(r_5) = true$. In summary, it is easy to see (and actually follows from Fact 1) that the truth value assignment τ^* constructed this way satisfies C^* . Moreover, τ^* extends the initially given partial truth value assignment $\tau^*(p_1) = true$ and $\tau^*(q_3) = false$. More generally, for every pair v, w of propositional variables of C^* , and for every truth value assignment η to $\{v, w\}$, one can construct a truth value assignment τ^* that extends η and satisfies C^* This shows that C^* is 2-supersymmetric, i.e., supersymmetric.

It is easy to see that the transformation from an arbitrary 3SAT instance C to the corresponding C^* is polynomial-time computable. Together with Facts 1 and 2, this proves the Symmetry Lemma for k=2. For k>2, the proof is analogous.

REMARK. The concept of supersymmetry is somewhat related to the notions of quadrangle and subquadrangle defined in [26] and further discussed in [17]. A quadrangle is a single constraint c that is satisfied for all value-assignments that assign any arbitrary value from dom(X) to each variable X in scope(c). Thus, the constraint relation rel(c) of a quadrangle c simply consists of a Cartesian product of domains. An n-ary constraint c is a subquadrangle if each projection of c to n-1 or fewer variables from scope(c) is a quadrangle. Generalizing this notion, we define a k-subquadrangle to be a constraint, all of whose projections to k variables are quadrangles. In this context, Lemma 3.1 may be reformulated as follows: For each $k \geq 1$, every satisfiable 3SAT instance C can be transformed to a satisfiable SAT instance C^* whose solution relation $sol(C^*)$ is a k-subquadrangle.

3.2. Intractability of computing solutions

The Symmetry Lemma is used for proving our main intractability result.

Theorem 3.1. For each fixed constant $k \ge 2$, unless NP=P, computing a single solution from a minimal k-ary constraint network N cannot be done in polynomial time. The problem remains intractable even if the cardinality of each variable-domain is bounded by a fixed constant.

Proof. We first prove the theorem for k=2. Assume A is an algorithm that computes in time p(n), where p is some polynomial, a solution A(N) to each non-empty minimal binary constraint network N of size n. We will construct a polynomial-time 3SAT-solver A^* from A. The theorem then follows.

Let us first define a simple transformation S from SAT instances to equivalent binary constraint networks. S transforms conjunctions of clauses $K = K_1 \wedge \cdots \wedge K_r$ of at least two clauses into binary constraint networks $S(K) = N_K$ as follows. The set of variables $var(N_K)$ is defined by $var(N_K) = \{K_1, \ldots, K_r\}$. For each variable K_i of N_K , the domain $dom(K_i)$ consists exactly of all literals appearing in K_i . For each distinct pair of clauses (K_i, K_j) , i < j, there is a constraint c_{ij} having $scope(c_{ij}) = (K_i, K_j)$ and $rel(c_{ij}) = (dom(K_i) \times dom(K_j)) - \{(p, \bar{p}), (\bar{p}, p) \mid p \in propvar(K)\}$. It is easy to see that K is satisfiable iff N_K is solvable. Basically, N_K is solvable, iff we can pick one literal per clause such that the set of all picked literals contains no atom together with its negation. But this is just equivalent to the satisfiability of K. The transformation S is clearly polynomial-time computable.

Now consider constraint networks $N_{C^*} = S(C^*)$, where C^* is obtained via transformation T as in Lemma 3.1 from some 3SAT instance C, i.e., $C^* = T(C)$. In a precise sense, N_{C^*} inherits the high symmetry present in C^* . In fact, if C^* is satisfiable, then, by Lemma 3.1, for every pair ℓ_1, ℓ_2 of non-contradictory literals, there

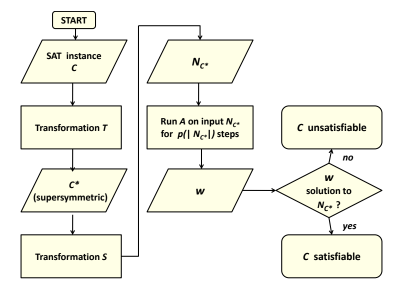


Figure 2: Flowchart of the 3SAT-solver A^*

is a satisfying assignment that makes both literals true. Thus, if C^* (and thus C) is satisfiable, for every constraint c_{ij} , we may pick each pair (ℓ_1,ℓ_2) in $rel(c_{ij})$ as part of a solution, and thus no such pair is useless. It follows that if C^* — and thus C — is satisfiable, then $M(N_{C^*}) = N_{C^*}$, which means that N_{C^*} is minimal. We thus have:

(*) If C is satisfiable then N_{C^*} is non-empty and minimal.

We are now ready for specifying our 3SAT-solver A^* that works in polynomial time, and hence witnesses NP=P. Algorithm A^* is also illustrated by the flowchart in Figure 2. The input of A^* is a 3SAT input instance C. We here assume without loss of generality that C has at least two clauses. A^* works as follows:

- 1. Apply transformation T to C and get $C^* := T(C)$. Note: C^* is supersymmetric and C^* is satisfiable iff C is.
- 2. Apply transformation S to C^* and get $N_{C^*} := S(C^*)$. Note: N_{C^*} solvable $\Leftrightarrow C^*$ satisfiable $\Leftrightarrow C$ satisfiable.
- 3. Run A on input N_{C^*} for $p(|N_{C^*}|)$ steps; denote by w the output at this point. Note: If C (and thus C^*) is satisfiable, then N_{C^*} is a solvable minimal network, and thus w is a solution to N_{C^*} ; otherwise N_{C^*} is unsolvable, and w is the empty string or any string other than a solution to N_{C^*} .
- 4. Check if w is a solution to N_{C^*} .
- 5. If w is not a solution to N_{C^*} then output "C unsatisfiable" and stop. Note: In fact, if w is not a solution to N_{C^*} then N_{C^*} is either empty or non-minimal. By the contrapositive of Fact (*), C must then be unsatisfiable.
- 6. If w is a solution to N_{C^*} then output "C satisfiable" and stop. Note: If w is a solution, then N_{C^*} is solvable, and thus C^* and C are satisfiable.

Each step of A^* requires polynomial time only. Note that the polynomial runtime of step 3 depends parametrically on the *fixed* polynomial p. A^* is thus a polynomial-time 3SAT solver. The theorem for k=2 follows.

Note that C^* , as constructed in the proof of Theorem 3.1, is a 9SAT instance, hence the cardinality of the domain of each variable of N_{C^*} is bounded by 9.

For k>2, the proof is analogous to the one for k=2. The only significant change is that now the transformation S now creates a k-ary constraint c_K for each ordered list of k clauses from C, rather than a binary one. The resulting constraint network $N_{C^*}=S(C^*)$, where C^* is as constructed in Lemma 3.1 then does the job. \square

3.3. The case of bounded domains

Theorem 3.1 states that the problem of computing a solution from a non-empty minimal binary network is intractable even in case the cardinalities of the domains of all variables are bounded by a constant. However, if we take the total domain dom(N), which is the set of all literals of C^* , its cardinality is unbounded. We show that even in case |dom(N)| is bounded, computing a single solution from a minimal network N is hard.

Theorem 3.2. For each fixed $k \ge 2$, unless NP=P, computing a single solution from a minimal k-ary constraint network N cannot be done in polynomial time, even in case |dom(N)| is bounded by a constant.

Proof. We prove the result for k=2; for higher values of k, the proof is totally analogous. The key fact we exploit here is that each variable K_a of N_{C^*} in the proof of Theorem 3.1 has a domain of exactly nine elements, corresponding to the nine literals occurring in clause K_a of C^* . We "standardize" these domains by simply renaming the nine literals for each variable by the numbers 1 to 9. Thus for each K_a we have a bijection $f_a: dom(K_a) \longleftrightarrow \{1,2,\ldots,9\}$. Of course the same literal ℓ may be represented by different numbers for different variable-domains, i.e., it may well happen that $f_a(\ell) \neq f_b(\ell)$. Similarly, a value i for X_a may correspond to a completely different literal than the same number i for X_b , i.e., $f_a^{-1}(i)$ may well differ from $f_b^{-1}(i)$. Let us thus simply translate N_{C^*} into a network $N_{C^*}^\#$, where each literal ℓ in each column of a variable X_a is replaced by $f_a(\ell)$. It is easy to see that N_{C^*} and $N_{C^*}^\#$ are equivalent and that the solutions of N_{C^*} and $N_{C^*}^\#$ are in a one-to-one relationship. Obviously, $N_{C^*}^\#$ inherits from N_{C^*} the property to be minimal in case it is solvable. Therefore, computing a solution to a network in which only nine values occur in total in the constraint relations is intractable unless NP=P. \square

4. Minimal Network Recognition and Structure Identification

In this section we first deal with the complexity of recognizing whether a k-ary network M is the minimal network of a k-ary network N (Section 4.1). We then study the problem of deciding whether a k-ary network M is the minimal network of a single constraint (Section 4.2).

4.1. Minimal network recognition

An algorithmic problem of obvious relevance is recognizing whether a given network is minimal. Using the graph-theoretic characterization of minimal networks described in Section 2, Gaur [9] has shown the following for binary networks:

Proposition 4.1 (Gaur [9]). Deciding whether a complete binary network N is minimal is NP-complete under Turing reductions.

We generalize Gaur's result to the k-ary case and slightly strengthen it by showing NP-completeness under the standard notion of polynomial-time many-one reductions:

Theorem 4.1. For each $k \geq 2$, deciding whether a complete k-ary network N is minimal is NP-complete, even in case of bounded domain sizes.

Proof. Membership in NP is easily seen: We just need to guess a candidate solution s_t from sol(N) for each of the polynomially many tuples t of each constraint c of N, and check in polynomial time that s_t is effectively a solution and that the projection of s_t over scope(c) yields t. For proving hardness, revisit the proof of Theorem 3.1. For each $k \geq 2$, from a 3SAT instance C, we there construct in polynomial time a highly symmetric k-ary network with bounded domain sizes N_{C^*} , such that N_{C^*} is minimal (i.e., $M_k(N_{C^*}) = N_{C^*}$ iff C is satisfiable). This is clearly a standard manyone reduction from 3SAT to network minimality. \square

4.2. Structure identification and k-representability

This section as well as Sections 4.3 and 4.4 are dedicated to the problem of representing single constraints (or single-constraint networks) through equivalent k-ary minimal networks. By a slight abuse of terminology, when there is no danger of confusion, we will often identify a single-constraint network $\{\rho\}$ with its unique constraint ρ , and for tuples t of the relation $rel(\rho)$ of the constraint ρ , we will often write $t \in \rho$ instead of $t \in rel(\rho)$.

Definition 4.1. A complete k-ary network M is a minimal k-ary network of ρ iff

- 1. $sol(M) = \rho$, and
- 2. every k-tuple occurring in some constraint r of M is the projection of some tuple t of ρ over scope(r).

We say that a constraint relation ρ is k-representable if there exists a (not necessarily complete) k-ary constraint network M such that $sol(M) = \rho$. The following proposition seems to be well-known and follows very easily from Definition 4.1 anyway.

Proposition 4.2. Let ρ be a constraint. The following three statements are equivalent: (i) ρ has a minimal k-ary network; (ii) $sol(\Pi_{S_k}(\rho)) = \rho$; (iii) ρ is k-representable.

Note that the equivalence of ρ being k-representable and of ρ admitting a minimal k-ary network emphasizes the importance and usefulness of minimal networks. In a sense this equivalence means that the minimal network of ρ , if it exists, already represents all k-ary networks that are equivalent to ρ .

The complexity of deciding whether a minimal network for a relation ρ exists has been stated as an open problem by Dechter and Pearl in [7]. More precisely, Dechter and Pearl consider the equivalent problem of deciding whether $sol(\Pi_{S_k}(\rho)) = \rho$ holds, and refer to this problem as a problem of *structure identification in relational data* [7]. The idea is to identify the class of relations ρ that have the structural property of being equivalent to the k-ary network $\Pi_{S_k}(\rho)$, and thus, of being k-representable. Dechter and Pearl formulated the following conjecture:

Conjecture 4.1 (Dechter and Pearl [7]). For each fixed positive integer $k \geq 2$, deciding whether $sol(\Pi_{S_k}(\rho)) = \rho$ is NP-hard¹.

As already observed by Dechter and Pearl in [7], there is a close relationship between the k-representability of constraint relations and some relevant database problems. Let us briefly digress on this. It is common knowledge that a single constraint ρ can be identified with a *data relation* in the context of relational databases (cf. [6]). The decomposition of relations plays an important role in the database area, in particular in the context of normalization [20]. It consists of decomposing a relation ρ without loss of information into smaller relations whose natural join yields precisely ρ . If ρ is a concrete data relation (i.e., a relational instance), and S is a family of subsets (subschemas) of the schema of ρ , then the decomposition of ρ over S consists of the projection $\Pi_S = \{\Pi_S(\rho) \mid s \in S\}$ of ρ over all schemes in S. This decomposition is lossless iff the natural join of all $\Pi_S(\rho)$ yields precisely ρ , or, equivalently, iff ρ satisfies the join dependency *[S]. We can thus reformulate the concept of k-decomposability in terms of database theory as follows: A relation ρ is k-decomposable iff it satisfies the join dependency $*[S_k]$, i.e., iff the decomposition of ρ into schema S_k is lossless. The following complexity result was shown as early as 1981 in $[21]^2$

Proposition 4.3 (Maier, Sagiv, and Yannakakis [21]). Given a relation ρ and a family S of subsets of the schema of ρ , it is coNP-complete to determine whether ρ satisfies the join dependency *[S], or equivalently, whether the decomposition of ρ into schema S is lossless.

Proposition 4.3 is weaker than Conjecture 4.1 and does not by itself imply it, nor so does its proof given in [21]. In fact, Conjecture 4.1 speaks about the very specific sets S_k for $k \ge 2$, which are neither mentioned in Proposition 4.3 nor used in its proof.

 $^{^1}$ Actually, the conjecture stated in [7] is somewhat weaker: Given a relation ρ and an integer k, deciding whether $sol(\Pi_{S_k}(\rho))=\rho$ is NP-hard. Thus k is not fixed and part of the input instance. However, from the context and use of this conjecture in [7] it is clear that Dechter and Pearl actually intend NP-hardness for each fixed k>2.

² As mentioned by Dechter and Pearl [7], Jeff Ullman has proved this result, too. In fact, Ullman, on a request by Judea Pearl, while not aware of the specific result in [21], has produced a totally independent proof in 1991, and sent it as a private communication to Pearl. The result is also implicit in Moshe Vardi's 1981 PhD thesis.

Actually, the NP-hardness proof in [21] transforms 3SAT into the problem of checking a join dependency *[S] over schema $S=(S_1,\ldots,S_{m+1})$, where one of the relation schemas, namely S_{m+1} is of unbounded arity (depending on the input 3SAT instance), while the others are of arity 4. To prove Conjecture 4.1, that refers to the schema S_k in which all relations have fixed arity k, we thus needed to develop a new and independent hardness argument.

Theorem 4.2. For each fixed integer $k \ge 2$, deciding for a single constraint ρ whether $sol(\Pi_{S_k}(\rho)) = \rho$, that is, whether ρ is k-decomposable, is coNP-complete.

Proof. We show that deciding whether $sol(\Pi_{S_k}(\rho)) \neq \rho$ is NP-complete.

Membership. Membership in NP already follows from Proposition 4.3, but we give a short proof of it here for sake of self-containment. Clearly, $\rho \subseteq sol(\Pi_{S_k}(\rho))$. Thus $sol(\Pi_{S_k}(\rho)) \neq \rho$ iff the containment is proper, which means that there exists a tuple t_0 in $sol(\Pi_{S_k}(\rho))$ not contained in ρ . One can guess such a tuple t_0 in polynomial time and check in polynomial time that for each k-tuple of variables X_{i_1},\ldots,X_{i_k} of $var(\rho)$, i < j, the projection of t_0 to (X_{i_1},\ldots,X_{i_k}) is indeed a tuple of the corresponding constraint of S_k . Thus determining whether $sol(\Pi_{S_k}(\rho)) \neq \rho$ is in NP.

Hardness. We first show hardness for the binary case, that is, the case where k=2. We use the NP-hard problem 3COL of deciding whether a graph G=(V,E) with set of vertices $V=\{v_1,\ldots,v_n\}$ and edge set E is 3-colorable. Let G be given as input instance. We assume without loss of generality that G has at least three vertices. Let r,g,b be three data values standing for the three colors red, green, and blue, respectively. Let N_{3COL} be the constraint network defined as follows. $var(N_{\text{3COL}})=\{X_1,\ldots,X_n\}$, the schema of N_{3COL} is S_2 , and $dom(X_i)=\{r,g,b\}$ for $1\leq i\leq n$. Moreover, for all $1\leq i< j\leq n$, the constraint c_{ij} with schema (X_i,X_j) has the following constraint relation r_{ij} : if $(i,j)\in E$, then r_{ij} is the set of pairs representing all legal vertex colorings, i.e., $r_{ij}=\{(r,g),(g,r),(r,b),(b,r),(g,b),(b,g)\}$; otherwise $r_{ij}=\{r,g,b\}^2$. N_{3COL} is thus a straightforward encoding of 3COL over schema S_2 , and obviously G is 3-colorable iff $sol(N_{\text{3COL}})\neq\emptyset$. Thus, deciding whether $sol(N_{\text{3COL}})\neq\emptyset$ is NP-hard.

We construct from $N_{3\text{COL}}$ a single constraint ρ with schema $\{X_1,\ldots,X_n\}$ as follows. For each constraint c_{ij} of $N_{3\text{COL}}$, ρ contains a tuple t whose X_i and X_j values correspond to those of r_{ij} , and whose X_ℓ value, for all $1 \leq \ell \leq n, \ell \neq i, \ell \neq j$, is a constant d_{ij}^t , different from all values used in other tuples, whose purpose is to act as a tuple-identifier. This concludes the description of the transformation from a 3COL instance G = (V, E) to a constraint network $N_{3\text{COL}}$, and further to a constraint ρ . Clearly, this transformation is feasible in polynomial time. We claim the following:

CLAIM: $sol(\Pi_{S_2}(\rho)) \neq \rho$ iff $sol(N_{3COL}) \neq \emptyset$ (and thus iff G is 3-colorable).

This claim clearly implies the NP-hardness of deciding $sol(\Pi_{S_k}(\rho)) \neq \rho$. Let us prove that the claim holds.

We start with the if direction. Assume $sol(N_{3{\rm COL}}) \neq \emptyset$. Then G = (V, E) is 3-colorable and hence there exists a function $f: V \longrightarrow \{r,g,b\}$ such that for each edge $\langle v_i,v_j\rangle \in E, f(v_i) \neq f(v_j)$. Let t be the tuple defined by: $\forall 1 \leq i \leq n, t[X_i] = f(v_i)$. Then, by definition of t and ρ , for each $1 \leq i < j \leq n, t[X_i,X_j] \in \Pi_{X_iX_j}(\rho)$. Therefore, $t \in sol(\Pi_{S_2}(\rho))$. However, $t \not\in \rho$, because each tuple of ρ , unlike t, has some tuple identifiers as components. It thus follows that $sol(\Pi_{S_2}(\rho)) \neq \rho$.

Let us now show the *only if* direction of the claim. Assume $sol(\Pi_{S_2}(\rho)) \neq \rho$. Given that, as already noted, $\rho \subseteq sol(\Pi_{S_2}(\rho))$, there must exist a tuple $t_0 \in sol(\Pi_{S_k}(\rho))$ such that $t_0 \notin \rho$. We show that t_0 can contain values from $\{r, g, b\}$ only, and must, moreover, be a solution to N_{3COL} . Assume a tuple identifier $d=d_{ij}^t$ occurs as a component of t_0 . Then $d=d_{ij}^t$ occurs in precisely one single tuple t of ρ . Let ℓ be a component of t with $t[X_{\ell}] = d$. Then, for each $1 \le a \le n$, $a \ne \ell$, there is a binary relation q_a with schema $\{X_\ell, X_a\}$ in $\Pi_{S_2}(\rho)$ such that q_a contains a tuple one of whose component is d and the other one $t[X_a]$. Moreover, since d occurs in a single tuple of ρ only, each relation of $\Pi_{S_2}(\rho)$ has at most one tuple containing d. Therefore, the join of all relations q_a as above contains a single tuple only namely, t, in which d occurs as data value. It follows that t is the only tuple of $sol(\Pi_{S_k}(\rho))$ containing $d=d_{ij}^t$ as a data value. Therefore, $t_0=t$, and hence $t_0\in\rho$, which contradicts our assumption that $t_0 \notin \rho$. Therefore, t_0 cannot contain any tuple identifier at all, and can be made of "color elements" from $\{r, g, b\}$ only. However, by definition of ρ , each tuple $t_{ij} \in \{r, g, b\}^2$ occurring in a relation with schema (X_i, X_j) of $\Pi_{S_2}(\rho)$ also occurs in the corresponding relation of N_{3COL} , and vice-versa. Thus $sol(\Pi_{S_k}(\rho)) \neq \rho$ iff $sol(N_{3COL}) \neq \emptyset$ iff G is 3-colorable, which proves our claim.

For each fixed k>2 we can apply exactly the same line of reasoning. We define N_{kCOL}^k as the complete network on variables $\{X_1,\ldots,X_n\}$ of all k-ary correct "coloring" constraints, where the relation with schema X_{i_1},\ldots,X_{i_k} expresses the correct colorings of vertices v_{i_1},\ldots,v_{i_k} of graph G. We then define ρ in a similar way as for k=2: each k-tuple of a relation of N_{kCOL}^k is extended by use of (possibly several occurrences of) a tuple identifier to an n-tuple of ρ . Given that k is fixed, ρ can be constructed in polynomial time, and so $\Pi_{S_k}(\rho)$. It is readily seen that each tuple of $sol(\Pi_{S_k}(\rho))$ that contains a tuple identifier is already present in ρ because for each tuple-identifier value d, each relation of $\Pi_{S_k}(\rho)$ contains at most one tuple involving d. Hence, any tuple in $sol(\Pi_{S_k}(\rho)) - \rho$ involves values from $\{r,g,b\}$ only, and is a solution to N_{kCOL}^k and thus a valid 3-coloring of G. \square

4.3. The case of bi-valued relations

Let us now turn our attention to bi-valued relations ρ , that is, relations ρ over a binary domain. As explained in Section 3.2 of [7], such bi-valued relations are of special interest, as that they correspond to Boolen formulas. For example, a 3CNF can be seen as a bi-valued constraint network of ternary relations, and a single bi-valued relation ρ corresponds to a DNF. The problem of structure identification in the bi-valued case thus corresponds to relevant identification and learnability questions about Boolean formulas; we refer the reader to [7] for details. In this context, it would be interesting to know whether, or for which parameter k, Theorem 4.2 carries over to the bi-valued case. While the coNP-membership clearly applies to the special case of a bi-valued ρ , the hardness part of that proof requires a multiple-valued relation ρ and does not allow us to derive a hardness result for the bi-valued case. In fact, the relations ρ constructed in the proof of Theorem 4.2 from arbitrary 3COL instances are not bi-valued and actually have unbounded domains $dom(\rho)$ containing $|\rho| + 3$ elements³:

³Here $|\rho| = |rel(\rho)|$ designates the number of tuples in the constraint relation of the constraint ρ .

the "color constants" r, g, b, and the $|\rho|$ tuple identifiers $d_{i,j}^t$.

As noted in [5, 9], for k=2 and bi-valued domains, the problem of deciding whether $sol(\Pi_{S_k}(\rho))=\rho$ is tractable. It can actually be reduced to 2SAT. But what for values $k\geq 3$? Dechter and Pearl made the following conjecture (Conjecture 3.27 in [7]):

Conjecture 4.2 (Dechter and Pearl [7]). For each fixed positive integer $k \geq 3$, deciding for a bi-valued relation ρ whether $sol(\Pi_{S_k}(\rho)) = \rho$ is NP-hard.⁴

We are able to confirm this conjecture.

Theorem 4.3. For each fixed integer $k \geq 3$, deciding for a single bi-valued constraint ρ whether $sol(\Pi_{S_k}(\rho)) = \rho$, that is, whether ρ is k-decomposable, is coNP-complete.

The rather involved proof of this theorem is given in Appendix B. The hardness part is similar in spirit to the one of Theorem 4.2, except for two important changes that are due to the requirement of a two-valued domain. First we encode 3SAT rather than 3COL, in order to achieve a binary domain. However, there is still the problem of the tuple identifiers (the values $d_{i,j}^t$ in the proof of Theorem 4.2). They are values from an unbounded domain. We therefore use a specific bit-vector encoding that allows us to represent tuple identifiers in binary format. This is, however, not totally trivial. The difficulty lies in the fact that in the relations of the projection $\Pi_{S_k}(\rho)$ we do no longer have full bit vectors at our disposal, but only k-bit projections of such bit vectors. Sophisticated coding tricks are used for coping with this problem, and for obtaining a correct reduction.

Theorem 4.3 has a corollary, which we here formulate in the terminology of Dechter and Pearl [7].

Corollary 4.1. For fixed $k \geq 3$, the class of k-CNFs is not identifiable relative to all CNFs (unless P=NP).

The above means the following. If a CNF ϕ (or, more generally, a Boolean function ϕ) is given by the set of all its models (i.e., by a bi-valued relation, each tuple of which corresponds to a model), then it is NP-hard to decide whether ϕ is equivalent to a k-CNF. We refer the reader to [7] for a more detailed account on k-CNF identification and its equivalence to the problem of whether a bi-valued relation ρ is k-decomposable. To conclude this topic, let us note that the representation of a Boolean function ϕ by the explicit set of all its models, i.e., by all satisfying truth value assignments, is also known as the *onset* of ϕ [28]. The above corollary thus states that, for fixed $k \geq 3$, it is NP-hard to decide whether a Boolean function specified by its onset is equivalent to a k-CNF.⁵

⁴Note that in [7], the parameter k is not explicitly required to be fixed, however, from the context it is clear that the present stronger version of the conjecture was actually intended. Moreover, Conjecture 3.27 in [7] was formulated in terms of k-CNFs rather than in a purely relational setting. To avoid additional definitions and terminology, we have restated an equivalent relational formulation here. In particular, we have replaced the term $M(\Gamma_{S_k}(\rho))$ in the original formulation by the equivalent term $sol(\Pi_{S_k}(\rho))$.

⁵While we have not found this result in the literature on Boolean functions, we cannot totally exclude that it has been independently derived, maybe in a different context or using a different formalism.

4.4. Further strengthening and tractability frontier

The technique used to prove Theorem 4.3 can be used to strengthen Theorem 4.2, so to show that it actually also holds for tri-valued constraints ρ .

Theorem 4.4. For each fixed integer $k \geq 2$, deciding for a single tri-valued constraint ρ whether $sol(\Pi_{S_k}(\rho)) = \rho$, that is, whether ρ is k-decomposable, is coNP-complete.

The proof of this theorem is given in Appendix C. We there use a transformation from 3COL from a graph G=(V,E) as described in the proof of Theorem 4.2 by applying, in addition, similar vectorization techniques as in the proof of Theorem 4.3.

The above result, together with Theorem 4.3, and with the fact that the 2-representability of binary networks is feasible in polynomial time, (see [5]), and with the facts that the 0-representability and 1-representability of each network and the k-representability of 1-valued networks are trivially tractable, gives us the following precise characterization of the tractability of deciding whether $sol(\Pi_{S_k}(\rho)) = \rho$:

Theorem 4.5. For the class of i-valued relations ρ , deciding $sol(\Pi_{S_k}(\rho)) = \rho$ is tractable iff i = 1 or (i = 2 and $k \leq 2)$. In all other cases, the problem is coNP-complete.

The following table illustrates this tractability frontier.

	$k \leq 1$	k=2	$k \ge 3$
$i \geq 3$	tractable	coNP-complete	coNP-complete
i=2	tractable	tractable	coNP-complete
$i \leq 1$	tractable	tractable	tractable

Table 1: Tractability Frontier for the k-decomposability of i-valued relations ρ .

5. Summary, discussion, and future research

In this paper we have tackled and solved long standing complexity problems related to minimal constraint networks:

- As solution of an open problem posed by Gaur [9] in 1995, and later by Dechter [6], we proved Dechter's conjecture and showed that computing a solution to a minimal constraint network is NP-hard.
- We proved a conjecture on structure identification in relational data made in 1992 by Dechter and Pearl [7]. In particular, we showed that for $k \geq 2$, it is coNP-complete to decide whether for a single constraint (or data relation) ρ , $sol(\Pi_{S_k}(\rho)) = \rho$, and thus whether ρ is k-decomposable.

- We also proved a refined conjecture of Dechter and Pearl [7], showing that the
 above problem remains coNP-hard even if ρ is a bi-valued constraint, in case
 k ≥ 3. A consequence of this is the NP-hardness of identifying k-CNFs relative
 to the class of all CNFs (when represented by the explicit enumeration of their
 models).
- We finally proved that deciding whether $sol(\Pi_{S_k}(\rho)) = \rho$ is coNP-complete for tri-valued relations and $k \geq 2$. Together with our other results on structure identification, this allowed us to trace the precise tractability frontier for this problem.

We wish to make clear that our hardness result about computing solutions to minimal networks does not mean that we think minimal networks are useless. To the contrary, we are convinced that network minimality is a most desirable property when a solution space needs to be efficiently represented for applications such as computer-supported configuration [8]. For example, a user interactively configuring a PC constrains a relatively small number of variables, say, by specifying a maximum price, a minimum CPU clock rate, and the desired hard disk type and capacity. The user then wants to quickly know whether a solution exists, and if so, wants to see it. In presence of a k-ary minimal constraint network, the satisfiability of queries involving k variables only can be decided in polynomial time. However, our Theorem 3.1 states that, unless NP=P, in case the query is satisfiable, there is no way to witness the satisfiability by a complete solution (in our example, by exhibiting a completely configured PC satisfying the user requests).

Our Theorem 3.1 thus unveils a certain deficiency of minimal networks, namely, the failure of being able to exhibit full solutions. However, we have a strikingly simple proposal for redressing this deficiency. Rather than just storing k-tuples in a k-ary minimal network $M_k(N)$, we may store a full solution t^+ with each k-tuple, where t^+ coincides with t on the k variables of t. Call this extended minimal network $M_k^+(N)$. Complexity-wise, $M_k^+(N)$ is not harder to obtain than $M_k(N)$. Moreover, in practical terms, given that the known algorithms for computing $M_k(N)$ from N require to check for each k-tuple t whether it occurs in some solution t^+ , why not just memorize t^+ on the fly for each "good" tuple t? Note also that the size of $M_k^+(N)$ is still polynomial, and at most by a factor |var(N)| larger than the size of $M_k(N)$.

An interesting problem for future is the following. We may issue queries of the following form against $M_k^+(N)$: SELECT A SOLUTION WHERE ϕ . Here ϕ is Boolean combination on constraints on the variables of N. Queries, where ϕ is a simple combination of range restrictions on k variables can be answered in polynomial time. But there are much more complicated queries that can be answered efficiently, for example, queries that involve aggregate functions and/or re-use of quantified variables. It would thus be nice and useful to identify very large classes of queries to $M_k^+(N)$ for which a single solution – if it exists – can be found in polynomial time.

Another relevant research problem is related to the projection $\Pi_{S^*}(sol(N))$ of the solution sol(N) of a (not necessarily binary) constraint network N to a user-defined schema S^* , and to the further use of the schema S^* for distributed constraint solving. The projection of the solution space to specific sets of variables is used in the context

of system configuration, when a system is jointly configured by a number of engineers, each having access to a projection of the solution space only [29]. The problem of computing a solution $\Pi_{S^*}(sol(N))$ is generally NP-hard, and remains NP-hard in many special cases, e.g. if N is binary and, at the same time $S^* = S_2$ (see Theorem 3.1). We would like to investigate relevant restrictions that make this problem tractable. For some restrictions, this is already known. For example, if S^* has bounded hypertree width [15, 14, 1], then this problem becomes tractable. If S^* has bounded hinge width, then computing a solution can even be done in a backtrack-free manner, see Section 3 of [16]. Note that bounded hinge width is a stricter imposition than bounded hypertree width; for a comparison of these and other hypergraph restrictions, see [13]. Other decompositions that lead to backtrack solution search are the world-set decompositions discussed in [24] and further generalized in [25]. These decompositions are based on Cartesian products rather than on joins, therefore, computing solutions is easier than with join decompositions.

There is also the problem of computing the desired projections without computing the possibly very large relation sol(N), and, as a special case, computing the minimal constraint network M(N) from a given network N. More formally, we would like to compute $\Pi_{S^*}(sol(N))$ from N in polynomial space as efficiently as possible, assuming the relations of S^* are all of bounded arity. There are already promising approaches to this problem in the literature. In [10, 11], conflict-driven ASP techniques are used for this task. In [29], projections of sol(N) are computed via a SAT solver, and it is shown that this method is feasible for large datasets stemming from the automotive industry. However, we expect that a structural analysis of the original network N and of the desired projection schema S^* could further help to speed up this computation.

Appendix A. Proof of the Symmetry Lemma

Lemma 3.1 [Symmetry Lemma] For each fixed integer $k \ge 1$, there is a polynomial-time transformation T that transforms each 3SAT instance C into a k-supersymmetric instance C^* such that C is satisfiable iff C^* is satisfiable.

Proof. We first prove the lemma for k=2. Consider the given 3SAT instance C. Create for each propositional variable $p \in propvar(C)$ a set $New(p) = \{p_1, p_2, p_3, p_4, p_5\}$ of fresh propositional variables. Let $Disj^+(p)$ be the set of all disjunctions of three distinct positive atoms from New(p) and let $Disj^-(p)$ be the set of all disjunctions of three distinct negative literals corresponding to atoms in New(p). Thus, for example $(p_2 \vee p_4 \vee p_5) \in Disj^+(p)$ and $(\bar{p_1} \vee \bar{p_4} \vee \bar{p_5}) \in Disj^-(p)$. Note that $Disj^+(p)$ and $Disj^-(p)$ each have exactly $\binom{5}{3} = 10$ elements (we do not distinguish between syntactic variants of equivalent clauses containing the same literals).

Consider the following transformation T, which eliminates all original literals from C, yielding C^* :

```
Function T: 
BEGIN C' := C. 
WHILE propvar(C) \cap propvar(C') \neq \emptyset DO 
{ pick any p \in propvar(C) \cap propvar(C'); C' := elim(C', p)};
```

Output(C') END.

Here elim(C', p) is obtained from C' and p as follows:

FOR each clause K of C' in which p occurs positively or negatively DO

BEGIN

let δ be the disjunction of all literals in K different from p and from $\neg p$;

if p occurs positively in K, replace K in C' by the conjunction $\Gamma^+(K)$ of all clauses of the form $\alpha \vee \delta$, where $\alpha \in Disj^+(p)$;

if p occurs negatively in K, replace K in C' by the conjunction $\Gamma^-(K)$ of all clauses of the form $\alpha \vee \delta$, where $\alpha \in Disj^-(p)$;

END.

Let $C^* = T(C)$ be the final result of T. C^* contains no original variable from propvar(C). Note that C^* can be computed in polynomial time from C. In fact, note that every clause of three literals of C gives rise to exactly $\binom{5}{3}^3 = 10^3 = 1000$ clauses of 9 literals each in C^* . While computing C^* from C, we can thus replace each 3-literal clause of C at once and independently by the corresponding 1000 clauses. Similar direct replacements (but with fewer result clauses) are, of course, possible for two-literal and one-literal clauses of C. Assuming appropriate data structures, the transformation from C to C^* can thus actually be done in linear time.

We now need to prove (1) that C^* is satisfiable iff C is and (2) that C^* is 2-supersymmetric.

Fact 1: C^* is satisfiable iff C is. It is sufficient to show that, when at each step of algorithm T, C' is transformed into its next value C'' = elim(C', p), then C' and C'' are satisfaction-equivalent. The statement then follows by induction. Assume C' is satisfied via a truth value assignment τ' . Then let τ'' be any truth value assignment to the propositional variables of C'' with the following properties:

- For each propositional variable q of C'' different from $p, \tau''(q) = \tau'(q)$;
- if $\tau'(p) = true$, then at least 3 of the variables in New(p) are set true by τ'' , and
- if $\tau'(p) = false$, then at most two of the variables in New(p) are set true by τ'' (and at least three are thus set false).

By definition of C'', τ'' must satisfy C''. In fact, assume first $\tau'(p) = true$. Let K be a clause of C in which p occurs positively. Then, given that at least three variables in New(p) are set true by τ'' , each element of $Disj^+(p)$ must have at least one atom made true by τ'' , and thus each of the clauses of $\Gamma^+(K)$ of C'' evaluates to true via

⁶An empty δ is equal to *false*, and it is understood that $\alpha \vee false$ is simply α .

 τ'' . All other clauses of C'' stem from clauses of C' that were made true by literals corresponding to an atom q different from p. But, by definition of τ , these literals keep their truth values, and hence make the clauses true. In summary, all clauses of C'' are satisfied by τ'' . In a very similar way it is shown shown that τ'' satisfies C'' if, $\tau'(p) = false$.

Vice-versa, assume some truth value assignment τ'' satisfies C''. Then it is not hard to see that C' must be satisfied by the truth value assignment τ' to C' defined as follows: If a majority (i.e. 3 or more) of the five atoms in New(p) are made true via τ'' , then let $\tau'(p) = true$, otherwise let $\tau'(p) = false$; moreover, for all propositional variables $q \notin New(p)$, let $\tau'(q) = \tau''(q)$.

To see that τ' satisfies C', consider first the case that three or more of the propositional variables of New(p) are assigned true by τ'' . Note that all clauses of C' that neither contain p nor \bar{p} are trivially satisfied by τ' , as τ' and τ'' coincide on their atoms. Now let us consider any clause K of C' in which p occurs positively. Then the only clauses that contain positive occurrences of elements of New(p) of C'' are the sets $\Gamma^+(K)$. If τ'' is such that it makes at least three of the five atoms in New(p) true, then any clause in $\Gamma^+(K)$ is made true by atoms of New(p). Thus when replacing these atoms by p and assigning p true, the resulting clause K remains true. Now consider a clause $K = \bar{p} \vee \delta$ of C' in which p occurs negatively. The only clauses containing negative New(p)-literals in C'' are, by definition of C'', those in $\Gamma^-(K)$. Recall we assumed that that τ'' satisfies at least three distinct atoms from New(p). Let three of these satisfied atoms be p_i , p_j , and p_k . By definition, $\Gamma^-(K)$ contains a clause of the form $\bar{p_i} \vee \bar{p_j} \vee \bar{p_k} \vee \delta$. Given that this clause is satisfied by τ'' , but τ'' falsifies $\bar{p_i} \vee \bar{p_j} \vee \bar{p_k}$, δ is satisfied by τ'' , and since δ contains no New(p)-literals, δ is also satisfied by τ' . Therefore, $K = \bar{p} \vee \delta$ is satisfied by τ' . This concludes the case where three or more of the propositional variables of New(p) are assigned true by τ'' . The case where three or more of the propositional variables of New(p) are assigned false by τ'' is completely symmetric, and can thus be settled in a totally similar way. \Diamond

Fact 2: Proof that C^* is 2-supersymmetric Assume C^* is satisfiable by some truth value assignment η . Then C is satisfiable by some truth value assignment τ , and thus C^* is satisfiable by some truth value assignment τ^* constructed inductively as described in the proof of Fact 1. Note that, for any initially fixed pair of propositional variables $p_i, q_i \in propvar(C^*)$, where $1 \leq i, j \leq 5$, the construction of τ^* gives us a large enough degree of freedom so to choose τ^* in order to let p_i, q_i take on any arbitrary truth value assignment among of the four possible joint truth value assignments. In fact, however we choose the truth value assignments for two among the variables in $\{p_1,\ldots,p_5,q_1,\ldots,q_5\}$, there is always enough flexibility for assigning the remaining variables in this set some truth values that ensure that the majority of variables has the truth value required by the proof of Statement 1 for representing the original truth value of p via τ' . (This holds even in case p and q are one and the same variable, and we thus want to force two elements from $\{p_1,\ldots,p_5\}$ to take on some truth values, see the second example below.) Let us give two examples that illustrate the two characteristic cases to consider. First, assume p and q are distinct and τ satisfies p and falsifies q. We would like to construct, for example, a truth value assignment τ^* that falsifies p_2 and simultaneously satisfies q_4 . In constructing τ^* , the only requirements on New(p) and New(q) are that more than three variables from New(p) need to be satisfied by τ^* , but no more than two from New(q) need to be satisfied by τ^* . For instance, we may then set $\tau^*(p_1) = \tau^*(p_3) = \tau^*(p_4) = \tau^*(p_5) = true$ and $\tau^*(p_2) = false$ and $\tau^*(q_1) = \tau^*(q_2) = \tau^*(q_3) = \tau^*(q_5) = false$ and $\tau^*(q_4) = true$. This achieves the desired truth value assignment to p_2 and q_4 . An extension to a full satisfying truth value assignment τ^* for C^* is guaranteed. Now, as a second example, assume that $\tau(p) = false$, but we would like $\tau(p_1)$ and $\tau(p_2)$ to be simultaneously true in a truth value assignment satisfying C^* . Note that in this case, the only requirement on New(p) in the construction of τ^* is that at most two atoms from New(p) must be assigned true. Here we have a single option only: set $\tau^*(p_1) = \tau^*(p_2) = true$ and $\tau^*(p_3) = \tau^*(p_4) = \tau^*(p_5) = false$. This option works perfectly, and assigns the desired truth values to p_1 and p_2 . In summary, C^* is 2-supersymmetric. \Diamond

The proof for k > 2 is totally analogous, except for the following modifications:

- Instead of creating for each propositional variable $p \in propvar(C)$ a set $New(p) = \{p_1, p_2, \dots, p_5\}$ of five new variables, we now create a set $New(p) = \{p_1, p_2, \dots, p_{2k+1}\}$ of 2k+1 new propositional variables.
- The set $Disj^+(p)$ is now defined as the set of all disjunctions of k+1 positive atoms from New(p). Similarly, $Disj^-(p)$ is now defined as the set of all disjunctions of k+1 negative literals obtained by negating atoms from New(p).
- We replace the numbers 2 and 3 by k and k + 1, respectively.
- We note that now each three-literal clause of C is replaced no longer by $\binom{5}{3}^3$ clauses but by $\binom{2k+1}{k+1}^3$ clauses.
- We note that the resulting clause set C^* is now a 3(k+1)-SAT instance.

It is easy to see that the proofs of Fact 1 and Fact 2 above go through with these modifications.

Finally, let us recall that any 2-supersymmetric SAT instance is trivially also 1-supersymmetric, which settles the theorem for k = 1.

Appendix B. Proof of Theorem 4.3

Theorem 4.3 For each fixed integer $k \ge 3$, deciding for a single bi-valued constraint ρ whether $sol(\Pi_{S_k}(\rho)) = \rho$, that is, whether ρ is k-decomposable, is coNP-complete.

Proof. It suffices to show coNP-hardness, as membership in coNP already follows from Theorem 4.2. We first prove coNP-hardness for the case k=3.

Consider a 3SAT instance $C = \{C_1, \dots, C_m\}$ over a set $propvar(C) = \{p_1, \dots, p_n\}$ of propositional variables, where each C_i is a clause containing precisely 3 literals whose corresponding atoms are mutually different. We will construct in polynomial time a bi-valued constraint ρ such that $sol(\Pi_{S_k}(\rho)) \neq \rho$ iff C is satisfiable.

The scope $scope(\rho)$ of ρ contains for each $p_i \in propvar(C)$ a list of r+1 variables $X_i^0, X_i^1, \ldots, X_i^r$, where $r \leq 7m + 8\binom{n}{3}$ is the total number of tuples in $rel(\rho)$, to be defined further below. Intuitively, in each tuple t of $rel(\rho)$, for each $1 \leq i \leq n$, the values assigned to the variables $X_i^0, X_i^1, \ldots, X_i^r$ either will encode a truth value assignment to p_i , in which case all variables of this list will be assigned the same value, zero or one, or, these values will encode a tuple identifier for the tuple in which they occur. A tuple identifier for the s-th tuple of $rel(\rho)$ assigns the value zero to all X_i^j where $j \leq s$ and the value one to all X_i^j where $j \geq s$. This will be made more formal below.

The constraint relation $rel(\rho)$ consists of two groups of tuples:

Clause-induced tuples. These are 7m tuples, namely, seven for each clause C_h , $1 \le h \le m$. These tuples are numbered from 1 to 7m. Each of these tuples describes one of the 7 legal truth value assignments (out of 8 possible) to the three propositional variables of a clause $C_h \in C$. For each clause C_h , $1 \le h \le m$, and each truth value assignment $\tau_j \in propvar(C_h) \longrightarrow \{0,1\}$, among all 7 permitted truth value assignments to the propositional variables of C_h , where $1 \le j \le 7$, $rel(\rho)$ contains precisely one tuple $t_h^j(p_i)$, whose components are described as follows. For each $p_i \in propvar(C_h)$, $t_h^j[X_i^0] = t_h^j[X_i^1] = t_h^j[X_i^2] = \cdots = t_h^j[X_i^r] = \tau_j(p_i)$. Moreover, for each $p_i \in propvar(C) - propvar(C_h)$, $t_h^j[X_i^0] = 0$, and the assignments to $X_i^1 \dots X_i^r$ jointly constitute a unique tuple identifier that exclusively appears in the tuple t_h^j , and that encodes the tuple number s of the tuple t_h^j (namely s = 7(h-1)+j) in a very simple way: It assigns 0 to all $X_i^{s'}$ where $0 \le s' < s$ and 1 to all variables $X_i^{s'}$ where $s \le s' \le r$.

Auxiliary tuples These are no more than $8\binom{n}{3}$ tuples: one for each 3-element set $\{p_a, p_b, p_c\}$ of mutually distinct propositional variables $p_a, p_b, p_c \in propvar(C)$ that do not all three jointly appear in any clause of C. These auxiliary tuples are numbered from 7m+1 to r, where $r \leq 7m+8\binom{n}{3}$ is the total number of tuples in ρ . Essentially, the eight auxiliary tuples associated with the above sets $\{p_a, p_b, p_c\}$ each encode one of the eight truth value assignments $\sigma_1, \ldots, \sigma_8$ to the propositional variables p_a , p_b , and p_c . These tuples thus do not encode effective constraints, as they reflect any arbitrary truth value assignment p_a , p_b , and p_c , but they will be needed for technical reasons. More formally, for each set $S = \{p_a, p_b, p_c\}$ as above, and each truth value assignment σ to $\{p_a, p_b, p_c\}$, $rel(\rho)$ contains a tuple t_S^{σ} , whose components are described as follows. For each $p_i \in S$, $t_S^{\sigma}[X_i^0] = t_S^{\sigma}[X_i^1] = t_S^{\sigma}[X_i^2] = \cdots = t_S^{\sigma}[X_i^r] = \sigma(p_i)$. Moreover, for each $p_i \in propvar(C) - S$, $t_S^{\sigma}[X_i^0] = 0$, and the assignments to $X_i^1 \dots X_i^r$, just as before, jointly constitute a unique tuple-identifier that exclusively appears in the tuple t_S^{σ} , and that encodes the tuple number s of the tuple t_S^{σ} by assigning 0 to all $X_i^{s'}$ where s' < s and 1 to all variables $X_i^{s'}$ where $s' \ge s$.

This concludes the definition of ρ .

CLAIM: $sol(\Pi_{S_3}(\rho)) \neq \rho$ iff C is satisfiable.

We first prove the *if-part* of the claim. Assume C is satisfiable. Thus there exists a truth value assignment τ to propvar(C) satisfying C. We show that $sol(\Pi_{S_3}(\rho))$

then must contain the tuple $t \not\in rel(\rho)$, defined as follows. For each $1 \le i \le n$, $t[X_i^0] = t[X_i^1] = t[X_i^2] = \cdots = t[X_i^r] = \tau(p_i)$. To see this, it suffices to observe that the projection t[S] of t to any set $S = \{X_a^u, X_b^v, X_c^w\}$ of three distinct variables from $scope(\rho)$ is contained in the corresponding relation $\Pi_S(\rho)$ of $\Pi_{S_3}(\rho)$. In fact, if the atoms p_a, p_b and p_c jointly occur in a clause C_h of C, then, the tuple t' in $rel(\rho)$ induced by C_h for truth value assignment $\tau[p_a, p_b, p_c]$ coincides in its S-components with the tuple t, in other terms, t'[S] = t[S]. Hence t[S] is contained in the relation $\Pi_S(\rho)$ of $\Pi_{S_3}(\rho)$. Moreover, in case p_a, p_b and p_c do not jointly occur in a clause of C, then there must exist an auxiliary tuple t' such that t'[S] = t[S], and thus, again, t[S] is contained in the relation $\Pi_S(\rho)$ of $\Pi_{S_3}(\rho)$. It follows that t is contained in the join of $\Pi_{S_3}(\rho)$, which is $sol(\Pi_{S_3}(\rho))$.

It now remains to show that, whenever $sol(\Pi_{S_3}(\rho))$ contains a tuple $t \not\in rel(\rho)$, then t corresponds to a satisfying truth value assignment for C, and C is thus satisfiable. Let t be such a tuple. We first show that for each $1 \le i \le n$ and each $1 \le v \le r$ and $1 \le w \le r$ it must hold that $t[X_i^v] = t[X_i^w]$, thus all bits of $t[X_i^0, X_1^1, \ldots, X_i^r]$ must be equal. We prove this by showing that this bit-vector cannot have two consecutive bits of different value.

- Assume that for some $0 < \ell \le r$, $t[X_i^{\ell-1}] = 0$ while $t[X_i^{\ell}] = 1$. By construction, $rel(\rho)$ contains only a single tuple t' for which $t'[X_i^{\ell-1}] = 0$ but $t'[X_i^{\ell}] = 1$, namely the tuple numbered ℓ . Therefore, in each relation rel(c) of any constraint c of $\Pi_{S_3}(\rho)$ where scope(c) contains $X_i^{\ell-1}, X_i^{\ell}$ and any other variable X_j^u , there is thus a single tuple f_c having $f_c[X_i^{\ell-1}] = 0$ and $f_c[X_i^{\ell}] = 1$. It follows that $sol(\Pi_{S_3}(\rho))$ contains a unique tuple whose $X_i^{\ell-1}$ -value is zero and whose X_i^{ℓ} -value is one, namely the tuple t'. Therefore t = t', which contradicts our assumption that $t \not\in rel(\rho)$.
- Assume that for some $0 < \ell \le r$, $t[X_i^{\ell-1}] = 1$ while $t[X_i^{\ell}] = 0$. Observe that, by construction, $rel(\rho)$ does not contain a single tuple t' for which $t'[X_i^{\ell-1}] = 1$ while $t'[X_i^{\ell}] = 0$. In fact, $rel(\rho)$ was carefully constructed so that the bit values in the sequences $t'[X_i^0, X_i^1, \ldots, X_i^r]$ never decrease in any of its tuples. Therefore, in no relation rel(c) of any constraint c of $\Pi_{S_3}(\rho)$ where scope(c) contains $X_i^{\ell-1}, X_i^{\ell}$ and any other variable X_j^u , there is thus a tuple f having $f[X_i^{\ell-1}] = 1$ and $f[X_i^{\ell}] = 0$. It follows that the join $sol(\Pi_{S_3}(\rho))$ contains no tuple whose $X_i^{\ell-1}$ -value is one and whose X_i^{ℓ} -value is zero. Contradiction.

We have thus established that for $1 \le i \le n$, all bits of $t[X_i^0, X_i^1, \dots, X_i^r]$ must be equal. Let τ be the truth value assignment that for $1 \le i \le n$ associates to each p_i the truth value $t[X_i^0] = t[X_i^1] = \dots = t[X_i^r]$. Let C_h be any clause of C. Let the atoms of C_h be p_a, p_b and p_c . Define:

$$\begin{array}{l} X_{(a)} := X_a^0 \text{ if } \tau(p_a) = 1 \text{ and } X_{(a)} := X_a^r \text{ if } \tau(p_a) = 0; \\ X_{(b)} := X_b^0 \text{ if } \tau(p_b) = 1 \text{ and } X_{(b)} := X_b^r \text{ if } \tau(p_b) = 0; \\ X_{(c)} := X_c^0 \text{ if } \tau(p_c) = 1 \text{ and } X_{(c)} := X_c^r, \text{ if } \tau(p_c) = 0. \end{array}$$

Consider the constraint q of $\Pi_{S_3}(\rho)$ having $\langle X_{(a)}, X_{(b)}, X_{(c)} \rangle$ as scope. This constraint must have a tuple $t_q = \langle \tau(p_a), \tau(p_b), \tau(p_c) \rangle$, which is obviously identical to

 $t[X_{(a)}, X_{(b)}, X_{(c)}]$. There is, therefore, a tuple $t' \in rel(\rho)$ such that

$$t'[X_{(a)}, X_{(b)}, X_{(c)}] = \langle \tau(p_a), \tau(p_b), \tau(p_c) \rangle.$$

Now, given the specific values and positions of $X_{(a)}$, $X_{(b)}$, and $X_{(c)}$ in t', it is easily seen that the tuple t' must belong to the group of clause-induced tuples, and more specifically, t' is induced by precisely clause C_h and truth value assignment $\tau[p_a, p_b, p_c]$. To see this, let us consider $\tau(p_a)$. If $\tau(p_a) = 0$, then $t(X_{(a)}) = t'(X_{(a)}) = t'(X_a) = 0$ 0. If $X_{(a)} = X_a^r$ were part of a tuple-identifier, then $t[X_{(a)}]$, which is identical to $t[X_a^r]$, could never have value zero, because, by definition, the r-th bit of a tuple identifier is always 1. Therefore, $X_{(a)}$ must be part of a (representation of a) truth value assignment. Similarly, if $\tau(p_a) = 1$, then $t(X_{(a)}) = t'(X_{(a)}) = t'(X_a^0) = 1$. If $X_{(a)}=X_a^0$ were part of a tuple-identifier, $t[X_{(a)}]$ could never have value one, because all tuple identifiers have value zero at their bit position of index zero. Therefore, again, $X_{(a)}$ must be part of a (representation of a) truth value assignment. Exactly the same reasoning applies to $X_{(b)}$ and $X_{(c)}$. In summary, t' is a tuple of ρ that exactly describes truth value assignment τ restricted to the three propositional variables p_a, p_b , and p_c . Given that these propositional variables jointly occur in clause C_h, t' is a clause-induced tuple, and τ is a "legal" truth-value assignment that satisfies C_h . Given that C_h was an arbitrary clause of C, τ satisfies all clauses of C, and thus C is satisfiable. We are done for k=3. The proof is easily modified to hold for any larger fixed value k. It suffices, for example, to start with kSAT instead of 3SAT. The proof goes through with the obvious adjustments to the numeric parameters.

Appendix C. Proof of Theorem 4.4

Theorem 4.4 For each fixed integer $k \ge 2$, deciding for a single tri-valued constraint ρ whether $sol(\Pi_{S_k}(\rho)) = \rho$, that is, whether ρ is k-decomposable, is coNP-complete.

Proof. For all constants k, the membership in coNP of our decision problem is already covered by (the upper bound in) Theorem 4.2. Moreover, the coNP-hardness for $k \geq 3$ is already proven in Theorem 4.3, as bi-valued relations are trivially also k-valued relations (where the additional k-2 values appear in the domains but not in the actual constraint relations). Thus, what remains to be done is to prove coNP-hardness for k=2.

We use a transformation from 3COL from a graph G=(V,E) as described in the proof of Theorem 4.2 by applying similar vectorization techniques as in the proof of Theorem 4.3. In particular, for $1 \le i \le n$, every scope variable X_i of N_{3COL} as constructed in the hardness part of the proof of Theorem 4.2 is replaced by a block of s+1 variables X_i^0,\ldots,X_i^s , where s is the number of tuples in ρ , which either encodes a color from $\{r,g,b\}$, or a tuple identifier. We here use the following encoding:

- Color red is encoded as a block containing s + 1 times the value r.
- Color green is encoded as a block containing s+1 times the value q.

- Color *blue* is encoded by a leading b (as an assignment to X_i^0) followed by a block containing s times the value r.
- The tuple identifier for tuple number d is a block of length s+1 starting with a sequence of one or more r elements, having a b in the position corresponding to X_i^d , followed by g elements. In other terms, this tuple identifier is a sequence of length s+1 of the form $r, \ldots, r, b, g, \ldots, g$, whose d+1st component is b.

With this encoding, the proof works in analogy to the proof of Theorem 4.3 (but now based on the above-described "vectorization" of the reduction from 3COL in the proof of Theorem 4.2).

CLAIM: G is 3-colorable iff $sol(\Pi_{S_2}(\rho)) - rel(\rho)$ is non-empty.

The *if-part* is not hard to see from our construction. In fact, each correct graph coloring τ gives rise to a tuple t in $sol(\Pi_{S_2}(\rho)) - rel(\rho)$ whose vectorized component $t[X_i^0, \ldots, X_i^s]$ representing vertex v_i consists of the encoding of the color $\tau(v_i)$.

Let us now prove the *only-if* part. Assume there exists a tuple t in $sol(\Pi_{S_2}(\rho)) - rel(\rho)$. We can show by similar arguments as in the proof of Theorem 4.3 that G must be 3-colorable. This is shown by the following successively derived facts:

- 1. Tuple t can never have value b in an X_i^j -component with $j \neq 0$. In fact, if it had a b assigned to a variable X_i^ℓ with $\ell \neq 0$, this assignment would occur in a single tuple t' of $rel(\rho)$ only. Therefore in each relation rel(c) of any constraint c of $\Pi_{S_2}(\rho)$ where scope(c) contains X_i^ℓ would contain a single tuple having $X_i^\ell = b$. But this means that the join of all relations $\Pi_{S_2}(\rho)$ contains a single tuple having $X_i^\ell = b$, namely t' itself. But would imply $t = t' \in rel(\rho)$ which is a contradiction.
- 2. No pair of consecutive values of any block $t[X_i^1,\dots,X_i^s]$, for $1\leq i\leq n$ can coincide with rg or gr. In fact, by construction, neither rg or gr occur as consecutive values in two consecutive columns labeled $X_i^\ell, X_i^{\ell+1}$, of $rel(\rho)$, where $\ell\geq 1$. Therefore, no relation rel(c) of any constraint c of $\Pi_{S_2}(\rho)$, whose scope is $X_i^\ell, X_i^{\ell+1}$, where $\ell\geq 1$, contains tuple rg or tuple gr. It follows that the join $sol(\Pi_{S_2}(\rho))$ cannot contain any tuple having rg or tuple gr in consecutive components corresponding to the variables (attributes) $X_i^\ell, X_i^{\ell+1}$, where $\ell\geq 1$. Given that $t\in sol(\Pi_{S_2}(\rho))$, the same follows for tuple t.
- 3. For each $1 \le i \le n$, the block $t[X_i^1, \dots, X_i^s]$ is made entirely of the same value, namely, either r or g. This follows immediately from the above facts 1 and 2.
- 4. For $1 \leq i \leq n$, each block of values $t[X_i^0,\ldots,X_i^s]$ precisely encodes one of the colors red, green, or blue, according to our encoding scheme. To show this, it is sufficient to show that for $1 \leq i \leq n$, if $t[X_i^1] = r$ then $t[X_i^0] \in \{r,b\}$, and if $t[X_i^1] = g$ then $t[X_i^0] = g$. This is shown just in the same way as Fact 2 above. By construction of ρ , the same property holds for each tuple of ρ , and thus for all the constraints with scope $\{X_i^0, X_i^1\}$ of $\Pi_{S_2}(\rho)$. Therefore, the property must also hold for each tuple of the join $sol(\Pi_{S_2}(\rho))$ of $\Pi_{S_2}(\rho)$, and thus, in particular, for t.
- 5. For each edge $\langle v_a,v_b\rangle\in E$, the blocks $t[X_a^0,\dots X_a^s]$ and $t[X_b^0,\dots X_b^s]$ represent different colors. To show this, define $X_{(a)}:=X_a^s$ if $X_a^0=r$ and $X_{(a)}:=X_a^0$

otherwise. Similarly, define $X_{(b)}:=X_b^s$ if $X_b^0=r$ and $X_{(b)}:=X_b^0$ otherwise. Let q be the constraint of $\Pi_{S_2}(\rho)$ with $scope(q)=\{X_{(a)},X_{(b)}\}$. Clearly $t[X_{(a)},X_{(b)}]=q[X_{(a)},X_{(b)}]$. Thus there is a tuple $t'\in rel(\rho)$ such that $t[X_{(a)},X_{(b)}]=t'[X_{(a)},X_{(b)}]$. However, due to the particular value-position combinations, neither $t'[X_{(a)}]$ nor $t'[X_{(b)}]$ can be part of a tuple-identifier, and they thus jointly represent a legal coloring of the edge $\langle v_a,v_b\rangle$ of G. Since this is true for all edges $\langle v_a,v_b\rangle$ of G, all edges of G are correctly colored by the coloring expressed by tuple t.

Therefore, G is 3-colorable. This concludes the proof of the *only-if* part of our claim, and thus the proof of our theorem.

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