# Advanced Structured Prediction 

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# 1 <br> The Power of LP Relaxation for MAP Inference 

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Minimization of a partially separable function of many discrete variables is ubiquitous in machine learning and computer vision, in tasks like maximum a posteriori (MAP) inference in graphical models, or structured prediction. Among successful approaches to this problem is linear programming (LP) relaxation. We discuss this LP relaxation from two aspects. First, we review recent results which characterize languages (classes of functions permitted to form the objective function) for which the problem is solved by the relaxation exactly. Second, we show that solving the LP relaxation is not easier than solving any linear program, which makes a discovery of an efficient algorithm for the LP relaxation unlikely.

The topic of this chapter is the problem of minimizing a partially separable function of many discrete variables. That is, given a set of variables, we
minimize the sum of functions each depending only on a subset of the variables. This NP-hard combinatorial optimization problem frequently arises in machine learning and computer vision, in tasks like MAP inference in graphical models (Lauritzen, 1996; Koller and Friedman, 2009; Wainwright and Jordan, 2008) and structured prediction (Nowozin and Lampert, 2011). It is also known as discrete energy minimization or valued constraint satisfaction. The problem is formally defined in Section 1.1.

The problem has a natural linear programming (LP) relaxation, proposed independently by a number of authors (Shlezinger, 1976; Koster et al., 1998; Chekuri et al., 2005), that is defined in Section 1.2. Algorithms based on LP relaxation are among most successful ones for tackling the problem in practice (Szeliski et al., 2008).
In this chapter, we discuss the power of the relaxation from two aspects. In the first part of the chapter, Section 1.3, we focus on the question of what languages are exactly solved by the LP relaxation. This means, we consider subclasses of the problem in which the structure (hypergraph) is arbitrary but the functions belong to a given subset (language) of all possible functions. For instance, it is well-known that if all the functions are submodular then the problem is tractable, no matter what its structure is. In this case, the LP relaxation is tight. We review the recent results by Thapper and Živný (2013, 2012); Kolmogorov et al. (2013); Kolmogorov and Živný (2013), which characterize all languages solved by the LP relaxation. This is accompanied by a number of concrete examples of such languages.
Given the (widely accepted) usefulness of the LP relaxation, many authors have proposed algorithms to solve this linear program efficiently. In the second part of the chapter, Section 1.4, we review the result by Průša and Werner (2013) which states that solving the LP relaxation is not easier than solving any linear program. This result is negative, showing that finding a very efficient algorithm for the LP relaxation is as hard as improving the complexity of the best known algorithm for general LP.
In the sequel, we denote sets by $\{\cdots\}$ and ordered tuples by $\langle\cdots\rangle$. The set of all subsets of a set $A$ is denoted by $2^{A}$ and the set of all $k$-element subsets of $A$ by $\binom{A}{k}$. For a tuple $\mathbf{x}$, we denote by $x_{i}$ its $i$ th component.

### 1.1 Valued Constraint Satisfaction Problem

Let $V$ be a finite set of variables. Each variable $i \in V$ can take states $x_{i} \in D$, where the domain $D$ is the same for each variable. Let $\overline{\mathbb{Q}}=\mathbb{Q} \cup\{\infty\}$ denote the set of extended rational numbers. A function $\Phi: D^{V} \rightarrow \overline{\mathbb{Q}}$ is partially
separable if it can be written as

$$
\begin{equation*}
\Phi(\mathbf{x})=\sum_{S \in H} \phi_{S}\left(\mathbf{x}_{S}\right) \tag{1.1}
\end{equation*}
$$

where $H \subseteq 2^{V}$ is a collection of subsets of $V$ (so that $\langle V, H\rangle$ is a hypergraph) and each variable subset $S \in H$ is assigned a function $\phi_{S}: D^{|S|} \rightarrow \overline{\mathbb{Q}}$. Here, $\mathbf{x}_{S}=\left\langle x_{i} \mid i \in S\right\rangle \in D^{S}$ denotes the restriction of the assignment $\mathbf{x}=$ $\left\langle x_{i} \mid i \in V\right\rangle \in D^{V}$ to variables $S$, where the order of elements of the tuple $\mathbf{x}_{S}$ is given by some fixed total order on $V$.

Example 1.1. For $V=\{1,2,3,4\}$ and $H=\{\{2,3,4\},\{1,2\},\{2,3\},\{1\}\}$, we have (where we abbreviated $\phi_{\{2,3,4\}}$ by $\phi_{234}$, etc.)

$$
\Phi\left(x_{1}, x_{2}, x_{3}, x_{4}\right)=\phi_{234}\left(x_{2}, x_{3}, x_{4}\right)+\phi_{12}\left(x_{1}, x_{2}\right)+\phi_{23}\left(x_{2}, x_{3}\right)+\phi_{1}\left(x_{1}\right) .
$$

Our aim is to minimize function (1.1) over all assignments $\mathbf{x} \in D^{V}$. In this chapter, we assume that the domain $D$ has a finite size (that is, the variables are discrete). This problem is known under many names, such as MAP inference in graphical models (or Markov random fields), discrete energy minimization, or min-sum problem. In constraint programming (Rossi et al., 2006), it has been studied under the name valued (or weighted) constraint satisfaction problem (VCSP) (Schiex et al., 1995; Cohen et al., 2006b). We will follow this terminology. Here, each function $\phi_{S}$ is called a constraint ${ }^{1}$ with scope $S$ and arity $|S|$. The arity of the problem is $\max _{S \in H}|S|$. The values of the functions $\phi_{S}$ are called costs.

Problems involving only functions with costs from $\{0, \infty\}$ (so-called hard or crisp constraints) are known as constraint satisfaction problems (CSPs) (Cohen and Jeavons, 2006); these are decision problems asking for the existence of a zero-cost labelling. This type of problems has the longest history, started by the pioneering work of Montanari (1974). Problems involving functions with arbitrary costs from $\overline{\mathbb{Q}}$ are known as valued CSPs (VCSPs). Valued CSPs are sometimes called general-valued, to emphasize the fact that the costs can be both finite (from $\mathbb{Q}$ ) and infinite. The following two subclasses of valued CPSs have been studied intensively in the literature. Problems involving only functions with costs from $\{0,1\}$ are known as maximum constraint satisfaction problems (Max-CSPs). Problems involving only functions with costs from $\mathbb{Q}$ (so-called soft constraints) are known as finite-valued CSPs. ${ }^{2}$

1. For historical reasons, costs are often required to be non-negative in the constraint community.
2. In the approximation community, Max-CSPs are referred to as CSPs and finite-valued

### 1.2 Basic LP Relaxation

The LP relaxation of VCSP reads

$$
\begin{array}{rlrl}
\sum_{S \in H} \sum_{\mathbf{x} \in D^{S}} \phi_{S}(\mathbf{x}) \mu_{S}(\mathbf{x}) & \rightarrow \min & & \\
\sum_{\mathbf{y} \in D^{S} \mid y_{i}=x} \mu_{S}(\mathbf{y}) & =\mu_{i}(x), & & i \in S \in H, x \in D \\
\sum_{x \in D} \mu_{i}(x) & =1, & & i \in V \\
\mu_{S}(\mathbf{x}) \geq 0, & & S \in H, \mathbf{x} \in D^{S} \\
\mu_{i}(x) \geq 0, & & i \in V, x \in D \tag{1.2e}
\end{array}
$$

We minimize over functions $\mu_{S}: D^{|S|} \rightarrow \mathbb{R}, S \in H$, and $\mu_{i}: D \rightarrow \mathbb{R}, i \in V$. These functions can be seen as probability distributions on $D^{S}$ and $D$, respectively. The marginalization constraint (1.2b) imposes that $\mu_{i}$ is the marginal of $\mu_{S}$, for every $i \in S \in H$. In (1.2a) we define that $\infty \cdot 0=0$. Thus, if the LP is feasible then $\phi_{S}\left(\mathbf{x}_{S}\right)=\infty$ implies $\mu_{S}\left(\mathbf{x}_{S}\right)=0$.
An LP relaxation of VCSP, similar or closely related to (1.2), has been proposed independently by many authors (Shlezinger, 1976; Koster et al., 1998; Chekuri et al., 2005; Wainwright et al., 2005; Kingsford et al., 2005; Cooper, 2008; Cooper et al., 2010a; Kun et al., 2012). Equivalently, it can be understood as dual decomposition (or Lagrangian relaxation) of VCSP (Johnson et al., 2007; Komodakis et al., 2011; Sontag et al., 2011).

We refer to (1.2) as the basic LP relaxation (BLP) of VCSP. It is the first level in the hierarchy of Sherali and Adams (1990), which provides successively tighter LP relaxations of an integer LP. Several authors proposed finer-grained hierarchies of LP relaxations of VCSP (Wainwright and Jordan, 2008; Johnson et al., 2007; Werner, 2010; Franc et al., 2012).

### 1.3 Languages Solved by the Basic LP

In this section we will be interested in the question of which VCSPs are exactly (as opposed to, for instance, approximately) solved by BLP. Prior to this, we focus on a more general question of which classes of VCSPs can be solved in polynomial time. Such classes are called tractable.

CSPs are referred to as generalized CSPs.

Tractability of CSPs. Since CSPs are NP-hard in general, it is natural to study restrictions on the general framework that guarantee tractability. The most studied are so-called language restrictions that impose restrictions on the types of constraints allowed in the instance. The computational complexity of language-restricted CSPs is known for problems over 2-element domains (Schaefer, 1978), 3-element domains (Bulatov, 2006), conservative CSPs (class of CSPs containing all unary functions) (Bulatov, 2011), and a few others (Barto et al., 2009). Most results rely heavily on algebraic methods (Jeavons et al., 1997; Bulatov et al., 2005).

Structural restrictions on CSPs do not impose any condition on the type of constraints (functions) but restrict how the constraints interact, that is, the hypergraph (Gottlob et al., 2000). Complete complexity classifications are known for structurally-restricted bounded-arity CSPs (Dalmau et al., 2002; Grohe, 2007) and unbounded-arity CSPs (Marx, 2010). Some results are also known for so-called hybrid CSPs, which combine structural and language restrictions; see, for instance, the work of Cooper et al. (2010b).

Tractability of Valued CSPs. The study of structural restrictions for valued CSPs has not led to essentially new results as hardness results for CSPs immediately apply to (more general) valued CSPs, and all known tractable (bounded-arity) structural classes for CSPs extend easily to valued CSPs, see (Dechter, 2003). There are not many results on hybrid restrictions for VCSPs (Cooper and Živný, 2011, 2012), including the permuted submodular VCSPs (Schlesinger, 2007) and planar max-cut (Hadlock, 1975).

The main topic of Section 1.3 is the tractability of language-restricted VCSPs. By a language, we mean a set $\Gamma$ of functions $\phi: D^{r} \rightarrow \overline{\mathbb{Q}}$, possibly of different arities $r$. For a language $\Gamma$, we denote by $\operatorname{VCSP}(\Gamma)$ the set of all VCSP instances with constraints from $\Gamma$ (that is, $\phi_{S} \in \Gamma$ for every $S \in H$ ) and an arbitrary hypergraph $\langle V, H\rangle$. We call a language $\Gamma$ tractable if for every finite subset $\Gamma^{\prime} \subseteq \Gamma$, any instance from $\operatorname{VCSP}\left(\Gamma^{\prime}\right)$ can be solved in polynomial time. A language $\Gamma$ is called intractable if for some finite subset $\Gamma^{\prime} \subseteq \Gamma$, the class $\operatorname{VCSP}\left(\Gamma^{\prime}\right)$ is NP-hard.

### 1.3.1 Examples of Languages

In this section, we give examples of languages and review tractability results for them that were obtained in the past.

As a motivation, we start with the well-known concept of submodularity (Schrijver, 2003; Fujishige, 2005). Let the set $D$ be totally ordered. An $r$-ary
function $\phi: D^{r} \rightarrow \overline{\mathbb{Q}}$ is submodular if and only if, for every $\mathbf{x}, \mathbf{y} \in D^{r}$,

$$
\begin{equation*}
\phi(\mathbf{x})+\phi(\mathbf{y}) \geq \phi(\min (\mathbf{x}, \mathbf{y}))+\phi(\max (\mathbf{x}, \mathbf{y})) . \tag{1.3}
\end{equation*}
$$

Here, min and max returns the component-wise minimum and maximum, respectively, of its two arguments, with respect to the total order on $D$.

The definition of submodularity can be straightforwardly generalized as follows. A binary operation is a mapping $f: D^{2} \rightarrow D$. For $r$-tuples $\mathbf{x}, \mathbf{y} \in D^{r}$, we denote by $f(\mathbf{x}, \mathbf{y})$ the result of applying $f$ on $\mathbf{x}$ and $\mathbf{y}$ component-wise, that is, $f(\mathbf{x}, \mathbf{y})=\left(f\left(x_{1}, y_{1}\right), \ldots, f\left(x_{r}, y_{r}\right)\right) \in D^{r}$.
Definition 1.1 (Binary multimorphism (Cohen et al., 2006b)). Let $f, g: D^{2} \rightarrow$ $D$ be binary operations. We say that an r-ary function $\phi: D^{r} \rightarrow \overline{\mathbb{Q}}$ admits $\langle f, g\rangle$ as a multimorphism if for all $\mathbf{x}, \mathbf{y} \in D^{r}$ it holds that

$$
\begin{equation*}
\phi(\mathbf{x})+\phi(\mathbf{y}) \geq \phi(f(\mathbf{x}, \mathbf{y}))+\phi(g(\mathbf{x}, \mathbf{y})) . \tag{1.4}
\end{equation*}
$$

We say that a language $\Gamma$ admits $\langle f, g\rangle$ as a multimorphism if every function $\phi \in \Gamma$ admits $\langle f, g\rangle$ as a multimorphism.

Example 1.2 (Submodularity). Let $\Gamma$ be the set of functions $\phi: D^{r} \rightarrow \overline{\mathbb{Q}}$ (with $D$ totally ordered and $r \geq 1$ ) that admit $\langle\min , \max \rangle$ as a multimorphism. Using a polynomial-time algorithm for minimizing submodular set functions (Schrijver, 2000; Iwata et al., 2001), Cohen et al. (2006b) have shown that the language $\Gamma$ is tractable. For $\mathbb{Q}$-valued functions, this also immediately follows from the result by Schlesinger and Flach (2006).

Example 1.3 (Bisubmodularity). Let $D=\{0,1,2\}$. We define two binary operations $\min _{0}$ and $\max _{0}$ by

$$
\begin{aligned}
& \min _{0}(x, y)= \begin{cases}0 & \text { if } 0 \neq x \neq y \neq 0 \\
\min (x, y) & \text { otherwise }\end{cases} \\
& \max _{0}(x, y)= \begin{cases}0 & \text { if } 0 \neq x \neq y \neq 0 \\
\max (x, y) & \text { otherwise }\end{cases}
\end{aligned}
$$

Let $\Gamma$ be the set of functions admitting $\left\langle\min _{0}, \max _{0}\right\rangle$ as a multimorphism. These functions are known as bisubmodular functions. The language $\Gamma$ has been shown tractable for $\mathbb{Q}$-valued functions (even if given by oracles) by Fujishige and Iwata (2005).

Example 1.4 ( $k$-submodularity). Let $\Gamma$ be the set of functions, called $k$-submodular, with $D=\{0,1, \ldots, d\}$ for some $d \geq 2$ and admitting $\left\langle\min _{0}, \max _{0}\right\rangle$, defined in Example 1.3, as a multimorphism. The tractability of this language for $d \geq 3$ was left open in the work of Huber and Kolmogorov
(2012).

Example 1.5 ((Symmetric) tournament pair). A tournament operation is a binary operation $f: D^{2} \rightarrow D$ such that (i) $f$ is commutative (that is, $f(x, y)=f(y, x)$ for all $x, y \in D)$ and (ii) $f$ is conservative (that is, $f(x, y) \in\{x, y\}$ for all $x, y \in D)$. The dual of a tournament operation is the unique tournament operation $g$ satisfying $x \neq y \Rightarrow f(x, y) \neq g(x, y)$. A tournament pair is a pair $\langle f, g\rangle$ where $f$ and $g$ are tournament operations. A tournament pair $\langle f, g\rangle$ is symmetric if $g$ is the dual of $f$.

Let $\Gamma$ be a $\overline{\mathbb{Q}}$-valued language that admits a symmetric tournament pair (STP) multimorphism. Cohen et al. (2008) have shown, by a reduction to the minimization problem for submodular functions (see Example 1.2), that any such $\Gamma$ is tractable.

Let $\Gamma$ be an arbitrary $\overline{\mathbb{Q}}$-valued language that admits any tournament pair multimorphism. Cohen et al. (2008) have shown, by a reduction to the symmetric tournament pair case, that any such $\Gamma$ is also tractable.

Example 1.6 (Strong tree-submodularity). Let the elements of $D$ be arranged into a tree, $T$. Given $a, b \in T$, let $P_{a b}$ denote the unique path in $T$ between $a$ and $b$ of length (number of edges) $d(a, b)$, and let $P_{a b}[i]$ denote the $i$ th vertex on $P_{a b}$, where $0 \leq i \leq d(a, b)$ and $P_{a b}[0]=a$. Define the binary operations $f(a, b)=P_{a b}[\lfloor d(a, b) / 2\rfloor]$ and $g(a, b)=P_{a b}[\lceil d(a, b) / 2\rceil]$.

A function (or language) admitting $\langle f, g\rangle$ as a multimorphism has been called strongly tree-submodular. The tractability of $\mathbb{Q}$-valued strongly treesubmodular languages on binary trees has been shown by Kolmogorov (2011) but the tractability of strongly tree-submodular languages on non-binary trees was left open.

Example 1.7 (Weak tree-submodularity). Assume that the elements of $D$ form a rooted tree $T$. For $a, b \in T$, let $f(a, b)$ be defined as the highest common ancestor of $a$ and $b$ in $T$, that is, the unique node on the path $P_{a b}$ that is an ancestor of both $a$ and $b$. Let $g(a, b)$ be the unique node on the path $P_{a b}$ such that the distance between $a$ and $g(a, b)$ is the same as the distance between $b$ and $f(a, b)$.

A function (or language) admitting $\langle f, g\rangle$ as a multimorphism has been called weakly tree-submodular, since it can be shown that tree-submodularity implies weak tree-submodularity. The tractability of $\mathbb{Q}$-valued weakly treesubmodular languages on chains ${ }^{3}$ and forks ${ }^{4}$ has been shown by Kolmogorov

[^0](2011) and left open for all other trees.

Note that $k$-submodular functions are a special case of weakly treesubmodular functions, obtained for $D=\{0,1, \ldots, d\}$ and $T$ consisting of the root node 0 and $d$ children.

Example 1.8 (1-defect). Let $b$ and $c$ be two distinct elements of $D$ and let $\preceq$ be a partial order on $D$ which relates all pairs of elements except for $b$ and $c$. We call $\langle f, g\rangle$, where $f, g: D^{2} \rightarrow D$ are binary operations, a 1 -defect if $f$ and $g$ are both commutative and satisfy the following conditions:

- If $\{x, y\} \neq\{b, c\}$ then $f(x, y)=\min (x, y)$ and $g(x, y)=\max (x, y)$.
- If $\{x, y\}=\{b, c\}$ then $\{f(x, y), g(x, y)\} \cap\{x, y\}=\emptyset$ and $f(x, y) \preceq g(x, y)$.

The tractability of $\mathbb{Q}$-valued languages that admit a 1-defect multimorphism has been shown by Jonsson et al. (2011). This result generalizes the tractability result for weakly tree-submodular languages on chains and forks, but is incomparable with the tractability result for strongly tree-submodular languages on binary trees.

Example 1.9 (Submodularity on lattices). Let the set $D$, endowed with a partial order, form a lattice, with the meet operation $\wedge$ and the join operation $\vee$. Let $\Gamma$ be the language admitting $\langle\wedge, \vee\rangle$ as a multimorphism.

If the lattice is a chain (that is, the order on $D$ is total), we obtain the language of submodular functions (Example 1.2). For distributive lattices, the tractability of $\Gamma$ has been established by Schrijver (2000). Until recently, the tractability of $\Gamma$ for non-distributive lattices was widely open and only partial results were known (Krokhin and Larose, 2008; Kuivinen, 2011), but the work of Thapper and Živný (2012), which we will discuss in Sections 1.3.2 and 1.3 .3 , settled this question.

Example 1.10 (Conservative languages). A language that contains all unary functions (and possibly some other functions) is called conservative. Kolmogorov and Živný (2013) have shown that a $\mathbb{Q}$-valued conservative language can be only tractable if it admits an STP multimorphism (see Example 1.5). (Kolmogorov and Živný, 2013, Theorem 3.5) have given a precise condition under which a $\overline{\mathbb{Q}}$-valued conservative language is tractable. This condition is somewhat technical so we will not state it here but we mention that it involves a pair of complementary multimorphisms, one of which is an STP multimorphism and the other one is a ternary ${ }^{5}$ multimorphism involving two majority and one minority operations. The
5. In order to state the property precisely one needs to generalize Definition 1.1 to a triple of ternary operations, see (Kolmogorov and Živný, 2013) for more details.
algorithm involves a preprocessing step, after which the resulting instance admits an STP multimorphism.

Example 1.11 (Potts model). Let $\Gamma$ contain all unary functions and a single binary function $\phi_{\text {Potts }}: D^{2} \rightarrow \mathbb{Q}$ defined by

$$
\phi_{\text {Potts }}(x, y)=\left\{\begin{array}{ll}
0 & \text { if } x=y \\
1 & \text { if } x \neq y
\end{array} .\right.
$$

This conservative language is known in statistical mechanics as the Potts model with external field (Mezard and Montanari, 2009) and is frequently used for image segmentation (Rother et al., 2004). For $|D|=2, \phi_{\text {Potts }}$ is submodular and hence $\Gamma$ is tractable. For $|D|>2, \Gamma$ is intractable.

Example 1.12 (Max-Cut). Let $\Gamma$ contain a single function $\phi_{\mathrm{mc}}: D^{2} \rightarrow \mathbb{Q}$ defined by

$$
\phi_{\mathrm{mc}}(x, y)=\left\{\begin{array}{ll}
1 & \text { if } x=y \\
0 & \text { if } x \neq y
\end{array} .\right.
$$

This language models the well-known Max-Cut problem (Garey and Johnson, 1979) and thus $\Gamma$ is intractable for any $|D| \geq 2$.

### 1.3.2 Power of BLP for Finite-Valued Languages

Given the long list of examples from Section 1.3.1, one might expect that perhaps multimorphism could define all tractable languages. It turns out that this is not the case and in order to capture more tractable languages one needs to consider a more general notion. We start with an example.

Example 1.13 (Skew bisubmodularity). We extend the notion of bisubmodularity (Example 1.3) to skew bisubmodularity introduced by Huber et al. (2013). Let $D=\{0,1,2\}$. Recall the definition of operations $\min _{0}$ and $\max _{0}$ from Example 1.3. We define

$$
\max _{1}(x, y)= \begin{cases}1 & \text { if } 0 \neq x \neq y \neq 0 \\ \max (x, y) & \text { otherwise }\end{cases}
$$

A function $\phi: D^{r} \rightarrow \overline{\mathbb{Q}}$ is called $\alpha$-bisubmodular, for some real $0<\alpha \leq 1$, if for every $\mathbf{x}, \mathbf{y} \in D^{r}$,

$$
\phi(\mathbf{x})+\phi(\mathbf{y}) \geq \phi\left(\min _{0}(\mathbf{x}, \mathbf{y})\right)+\alpha \phi\left(\max _{0}(\mathbf{x}, \mathbf{y})\right)+(1-\alpha) f\left(\max _{1}(\mathbf{x}, \mathbf{y})\right) .
$$

Note that 1-bisubmodular functions are (ordinary) bisubmodular functions.

The previous example suggests that it is not enough to consider only two operations with equal weight. In fact it is necessary to consider probability distributions over all binary operations. We denote by $\Omega_{D}^{(2)}$ the set of all binary operations $f: D^{2} \rightarrow D$.

Definition 1.2 (Binary fractional polymorphism (Cohen et al., 2006a)). Let $\omega$ be a probability distribution on $\Omega_{D}^{(2)}$. We say that $\omega$ is a binary fractional polymorphism of an r-ary function $\phi: D^{r} \rightarrow \mathbb{Q}$ if, for every $\mathbf{x}, \mathbf{y} \in D^{r}$,

$$
\begin{equation*}
\frac{1}{2}(\phi(\mathbf{x})+\phi(\mathbf{y})) \geq \sum_{f \in \Omega_{D}^{(2)}} \omega(f) \phi(f(\mathbf{x}, \mathbf{y})) \tag{1.5}
\end{equation*}
$$

One can see the LHS of (1.5) as the average of $\phi(\mathbf{x})$ and $\phi(\mathbf{y})$ and the RHS as the expectation of $\phi(f(\mathbf{x}, \mathbf{y}))$ with respect to the probability distribution $\omega$. We define the support of $\omega$ to be the set

$$
\begin{equation*}
\operatorname{supp}(\omega)=\{f \mid \omega(f) \neq 0\} \tag{1.6}
\end{equation*}
$$

of operations that get nonzero probability.
Note that a binary multimorphism $\langle f, g\rangle$ is a fractional polymorphism $\omega$ defined by $\omega(f)=\omega(g)=\frac{1}{2}$ and $\omega(h)=0$ for all $h \notin\{f, g\}$. In this case, we have $\operatorname{supp}(\omega)=\{f, g\}$ and inequality (1.5) simplifies to (1.4).
A binary fractional polymorphism $\omega$ defined on $D$ is called symmetric if every function from the support of $\omega$ is symmetric, that is, every $f \in \operatorname{supp}(\omega)$ satisfies $f(x, y)=f(y, x)$ for every $x, y \in D$. The following result is a consequence of the work of Thapper and Živný (2012) and Kolmogorov (2013), see also (Kolmogorov et al., 2013).

Theorem 1.1. Let $\Gamma$ be a $\mathbb{Q}$-valued language with a finite domain D. BLP solves all instance from $\operatorname{VCSP}(\Gamma)$ if and only if $\Gamma$ admits a binary symmetric fractional polymorphism.

Note that Theorem 1.1 proves tractability of all $\mathbb{Q}$-valued languages defined in Examples 1.2-1.10 as well as the skew bisubmodular languages defined in Example 1.13.
The following surprising result, due to Thapper and Živný (2013), shows that languages defined by binary symmetric fractional polymorphisms are the only tractable languages.
Theorem 1.2. Let $\Gamma$ be $a \mathbb{Q}$-valued language with a finite domain $D$. Either $\Gamma$ admits a binary symmetric fractional polymorphism or $\operatorname{VCSP}(\Gamma)$ can be reduced to Max-Cut and thus is NP-hard.

We remark that the reduction to Max-Cut mentioned in Theorem 1.2 is
not just a polynomial-time reduction but a so-called expressibility reduction (Živný, 2012). Moreover, for a finite language $\Gamma$ one can test for the existence of a binary symmetric fractional polymorphism of $\Gamma$ via a linear program that has polynomial size in $|\Gamma|$ and double-exponential size in $|D|$. More details can be found in (Thapper and Živný, 2013).

### 1.3.3 Power of BLP for General-Valued Languages

In Section 1.3 .2 we have given a complete characterization of tractable $\mathbb{Q}$ valued languages and have shown that BLP solves them all. In this section we will deal with $\overline{\mathbb{Q}}$-valued languages.

First, we will be interested in the question of which $\overline{\mathbb{Q}}$-valued languages are solvable by BLP. In order to do so, we need to extend the definition of binary fractional polymorphisms in two ways: firstly, to $\overline{\mathbb{Q}}$-valued functions and secondly, to fractional polymorphisms of arbitrary arities.

A $k$-ary operation is a mapping $f: D^{k} \rightarrow D$. We denote by $\Omega_{D}^{(k)}$ the set of all $k$-ary operations on $D$.

Definition 1.3 (Fractional polymorphism (Cohen et al., 2006a)). Let $\omega$ be a probability distribution on $\Omega_{D}^{(k)}$. We say that $\omega$ is a $k$-ary fractional polymorphism of an r-ary function $\phi: D^{r} \rightarrow \overline{\mathbb{Q}}$ if, for every $\mathbf{x}^{1}, \ldots, \mathbf{x}^{k} \in D^{r}$,

$$
\begin{equation*}
\frac{1}{k} \sum_{i=1}^{k} \phi\left(\mathbf{x}^{i}\right) \geq \sum_{f \in \Omega_{D}^{(k)}} \omega(f) \phi\left(f\left(\mathbf{x}^{1}, \ldots, \mathbf{x}^{k}\right)\right), \tag{1.7}
\end{equation*}
$$

where we define $0 \cdot \infty=0$ on the RHS of (1.7).
The support of $\omega$ is defined by (1.6). A $k$-ary fractional polymorphism $\omega$ is symmetric if every $f \in \operatorname{supp}(\omega)$ satisfies $f\left(x_{1}, \ldots, x_{k}\right)=f\left(x_{\pi(1)}, \ldots, x_{\pi(k)}\right)$ for every $x_{1}, \ldots, x_{k} \in D$ and every permutation $\pi$ on $\{1, \ldots, k\}$.

The following characterization of the power of BLP for general-valued languages is due to Thapper and Živný (2012), see also (Kolmogorov et al., 2013).

Theorem 1.3. Let $\Gamma$ be a $\overline{\mathbb{Q}}$-valued language with a finite domain D. BLP solves all instances from $\operatorname{VCSP}(\Gamma)$ if and only if $\Gamma$ admits a $k$-ary symmetric fractional polymorphism of every arity $k \geq 2$.

Note that unlike in the $\mathbb{Q}$-valued case (Theorem 1.1), it is not clear whether the characterization given in Theorem 1.3 is decidable. Nevertheless, Thapper and Živný (2012) have also given a sufficient condition on $\Gamma$ for BLP to solve all instances from $\operatorname{VCSP}(\Gamma)$. We state this condition in Theorem 1.4.

A $k$-ary projection (on the $i$ th coordinate) is the operation $e_{i}^{(k)}: D^{k} \rightarrow D$
defined by $e_{i}^{(k)}\left(x_{1}, \ldots, x_{k}\right)=x_{i}$. A set $\mathcal{O}$ of operations defined on $D$ generates an operation $f$ if $f$ can be obtained by composition from projections (of arbitrary arities) and operations from $\mathcal{O}$.

Theorem 1.4. Let $\Gamma$ be a $\overline{\mathbb{Q}}$-valued language with a finite domain $D$. Suppose that $\Gamma$ admits a k-ary fractional polymorphism $\omega$ such that $\operatorname{supp}(\omega)$ generates an m-ary symmetric operation. Then $\Gamma$ admits an m-ary symmetric fractional polymorphism.

Corollary 1.5. Let $\Gamma$ be a $\overline{\mathbb{Q}}$-valued language with a finite domain $D$. Suppose that for every $k \geq 2, \Gamma$ admits a (not necessarily $k$-ary) fractional polymorphisms $\omega$ so that $\operatorname{supp}(\omega)$ generates a $k$-ary symmetric operation. Then BLP solves any instance from $\operatorname{VCSP}(\Gamma)$.

Note that the condition (of admitting symmetric fractional polymorphisms of all arities) from Theorem 1.3 trivially implies the condition from Corollary 1.5 , thus showing that the condition from Corollary 1.5 is a characterization of the power of BLP.

A binary operation $f: D^{2} \rightarrow D$ is called a semi-lattice operation if $f$ is associative, commutative, and idempotent. Since any semi-lattice operation trivially generates symmetric operations of all arities, Corollary 1.5 shows that most $\overline{\mathbb{Q}}$-valued languages defined in Examples $1.2-1.10$ as well as the skew bisubmodular languages from Example 1.13 are tractable. In the case of 1-defect languages from Example 1.8, a bit more work is needed to show the existence of symmetric operations of all arities, see (Thapper and Živný, 2012) for details. The $\overline{\mathbb{Q}}$-valued languages defined in Example 1.5 can be reduced, via a preprocessing described by Cohen et al. (2008), to an instance that is submodular and thus solvable by BLP as described in Example 1.2. The $\overline{\mathbb{Q}}$-valued languages defined in Example 1.10 can be reduced, via a preprocessing described by Kolmogorov and Živný (2013), to an instance that is submodular and thus solvable by BLP (see Example 1.2).

### 1.4 Universality of the Basic LP

We have seen that the basic LP relaxation solves many VCSP languages. Moreover, it has been empirically observed (Wainwright et al., 2005; Kolmogorov, 2006; Werner, 2007; Szeliski et al., 2008; Kappes et al., 2013) that it is tight for many VCSP instances that do not belong to any known tractable class. For other instances, it yields lower bounds which can be used, for instance, in exact search algorithms. For all these reasons, solving the BLP is of great practical interest.

The popular simplex and interior point methods are, due to their quadratic space complexity, applicable in practice only to small BLP instances. For larger instances, BLP can be solved efficiently for binary VCSPs with domain size $|D|=2$, because in this case BLP can be reduced in linear time to the max-flow problem (Boros and Hammer, 2002; Rother et al., 2007). A lot of effort has been invested to develop efficient algorithms for the BLP of more general VCSPs. Algorithms have been proposed based on subgradient methods (Schlesinger and Giginjak, 2007; Komodakis et al., 2011), smoothing methods (Weiss et al., 2007; Johnson et al., 2007; Ravikumar et al., 2008; Savchynskyy et al., 2011), and augmented Lagrangian methods (Martins et al., 2011; Schmidt et al., 2011; Meshi and Globerson, 2011). While these algorithms converge to an exact solution of the LP relaxation, message-passing algorithms (Kovalevsky and Koval, approx. 1975; Werner, 2007; Kolmogorov, 2006; Globerson and Jaakkola, 2008; Sontag et al., 2011) converge only to a local (with respect to block-coordinate updates) dual optimum of BLP. The same kind of local optima is found by algorithms that enforce arc consistency of locally minimal tuples (Koval and Schlesinger, 1976; Werner, 2007; Cooper et al., 2010a).
In this section, we show that solving linear program (1.2) is not easier than solving an arbitrary linear program, in the following sense.

Theorem 1.6 (Průša and Werner (2013)). Every linear program can be reduced in linear time to the basic LP relaxation (1.2) of a binary $\overline{\mathbb{Q}}$-valued VCSP with domain size $|D|=3$.

This result suggests that trying to find a very efficient algorithm to exactly solve the BLP may be futile, because it might mean improving the complexity of the best known algorithm for general LP, which is unlikely.

In the rest of this section, we prove Theorem 1.6 by giving an algorithm that, for an arbitrary input LP, constructs a binary $\overline{\mathbb{Q}}$-valued VCSP with $|D|=3$ whose basic LP relaxation solves the input LP.

### 1.4.1 The input linear program

The input linear program minimizes $\mathbf{c} \cdot \mathbf{x}$ over the polyhedron

$$
\begin{equation*}
P=\left\{\mathbf{x}=\left\langle x_{1}, \ldots, x_{n}\right\rangle \in \mathbb{R}^{n} \mid \mathbf{A x}=\mathbf{b}, \mathbf{x} \geq \mathbf{0}\right\} \tag{1.8}
\end{equation*}
$$

where $\mathbf{A}=\left[a_{i j}\right] \in \mathbb{Z}^{m \times n}, \mathbf{b}=\left\langle b_{1}, \ldots, b_{m}\right\rangle \in \mathbb{Z}^{m}, \mathbf{c}=\left\langle c_{1}, \ldots, c_{n}\right\rangle \in \mathbb{Z}^{n}$, and $m \leq n$. Any LP representable by a finite number of bits can be described this way.

Before encoding, the system $\mathbf{A x}=\mathbf{b}$ is rewritten as follows. Each equation

$$
\begin{equation*}
a_{i 1} x_{1}+\cdots+a_{i n} x_{n}=b_{i} \tag{1.9}
\end{equation*}
$$

is rewritten as

$$
\begin{equation*}
a_{i 1}^{+} x_{1}+\cdots+a_{i n}^{+} x_{n}=a_{i 1}^{-} x_{1}+\cdots+a_{i n}^{-} x_{n}+b_{i} \tag{1.10}
\end{equation*}
$$

where $b_{i} \geq 0, a_{i j}^{+} \geq 0, a_{i j}^{-} \geq 0$, and $a_{i j}=a_{i j}^{+}-a_{i j}^{-}$. Moreover, it is assumed without loss of generality that neither side of (1.10) vanishes for any feasible $\mathbf{x}$.
The following lemmas are not surprising, their proofs can be found in (Průša and Werner, 2013).

Lemma 1.7. Let $\mathbf{x}=\left\langle x_{1}, \ldots, x_{n}\right\rangle$ be a vertex of the polyhedron P. Each component $x_{j}$ of $\mathbf{x}$ satisfies either $x_{j}=0$ or $M^{-1} \leq x_{j} \leq M$, where

$$
\begin{aligned}
M & =m^{m / 2}\left(B_{1} \times \cdots \times B_{n+1}\right) \\
B_{j} & =\max \left(1,\left|a_{1 j}\right|, \ldots,\left|a_{m j}\right|\right), \quad j=1, \ldots, n \\
B_{n+1} & =\max \left(1,\left|b_{1}\right|, \ldots\left|b_{m}\right|\right) .
\end{aligned}
$$

Lemma 1.8. Let $P$ be bounded. Then for any $\mathbf{x} \in P$, each component of $\mathbf{A}^{+} \mathbf{x}$ and $\mathbf{A}^{-} \mathbf{x}+\mathbf{b}$ is not greater than $N=M\left(B_{1}+\cdots+B_{n+1}\right)$.

The last lemma shows that we can restrict ourselves to input LPs with a bounded polyhedron $P$.

Lemma 1.9. Every linear program can be reduced in linear time to a linear program over a bounded polyhedron.

### 1.4.2 Elementary constructions

The output of the reduction will be a VCSP with domain size $|D|=3$ and hypergraph $H=\binom{V}{1} \cup E$ where $E \subseteq\binom{V}{2}$ (that is, there is a unary constraint for each variable and binary constraints for a subset of variable pairs). We denote the binary constraints $\phi_{S}$ for $S=\{i, j\} \in E$ by $\phi_{i j}$. Following Wainwright and Jordan (2008), we refer to the values of the functions $\mu_{i}$ and $\mu_{i j}$ as unary and binary pseudomarginals, respectively.
We will depict binary VCSPs by diagrams, commonly used in the constraint programming literature. Figure 1.1 illustrates the meaning of conditions (1.2b) and (1.2c) of the BLP in these diagrams.

The encoding algorithm uses several elementary constructions as its building blocks. Each construction is a standalone VCSP with crisp binary constraints, $\phi_{i j}: D^{2} \rightarrow\{0, \infty\}$, that imposes a certain simple constraint on


Figure 1.1: A pair of variables $\{i, j\} \in E$ with $|D|=3$. Each variable is depicted as a box, its state $x \in D$ as a circle, and each state pair $\langle x, y\rangle \in D^{2}$ of two variables as an edge. Each circle is assigned a unary pseudomarginal $\mu_{i}(x)$ and each edge is assigned a binary pseudomarginal $\mu_{i j}(x, y)$. One normalization condition (1.2c) imposes for unary pseudomarginals $a, b, c$ that $a+b+c=1$. One marginalization condition (1.2b) imposes for pairwise pseudomarginals $p, q, r$ that $a=p+q+r$.


Figure 1.2: Elementary constructions. The visible edges have costs $\phi_{i j}(x, y)=0$ and the invisible edges have costs $\phi_{i j}(x, y)=\infty$. Different line styles of the visible edges distinguish different elementary constructions.


Figure 1.3: Construction of a unary pseudomarginal with value $\frac{5}{8}$. The example can be generalized in an obvious way to construct the value $2^{-d} k$ for any $d, k \in \mathbb{N}$ such that $2^{-d} k \leq 1$. If more than two values are added, intermediate results are stored in auxiliary variables using Copy.
feasible unary pseudomarginals. Note that for any feasible pseudomarginals, $\phi_{i j}(x, y)=\infty$ implies $\mu_{i j}(x, y)=0$. Each construction is defined by a diagram, in which visible edges have cost $\phi_{i j}(x, y)=0$ and the invisible edges have cost $\phi_{i j}(x, y)=\infty$. The elementary constructions are as follows:

Copy, Figure 1.2(a), enforces equality of two unary pseudomarginals $a, d$ in two variables $\{i, j\} \in E$ while imposing no other constraints on $b, c, e, f$. Precisely, if $a, b, c, d, e, f \geq 0$ and $a+b+c=1=d+e+f$, then there exist pairwise pseudomarginals feasible to (1.2) if and only if $a=d$.

Addition, Figure 1.2(b), adds two unary pseudomarginals $a, b$ in one variable and represents the result as a unary pseudomarginal $c=a+b$ in another variable. No other constraints are imposed on the remaining unary pseudomarginals.

Equality, Figure 1.2(c), enforces equality of two unary pseudomarginals $a, b$ in a single variable, introducing two auxiliary variables. No other constraints are imposed on the remaining unary pseudomarginals. In the sequel, this construction will be abbreviated by omitting the two auxiliary variables and writing the equality sign between the two circles, as in Figure 1.2(d).
Powers, Figure 1.2(e), creates the sequence of unary pseudomarginals with values $2^{i} a$ for $i=0, \ldots, d$, each in a separate variable. We will call $d$ the depth of the pyramid.

NegPowers, Figure 1.2(f), is similar to Powers but constructs values $2^{-i}$ for $i=0, \ldots, d$.

Figure 1.3 shows an example of how the elementary constructions can be combined.

### 1.4.3 Encoding

Now we will formulate the encoding algorithm. The variables of the output VCSP and their states will be numbered by integers, $D=\{1,2,3\}$ and $V=\{1, \ldots,|V|\}$.
The algorithm is initialized as follows:
1.1. For each variable $x_{j}$ in the input LP, introduce a new variable $j$ into $V$ and set $\phi_{j}(1)=c_{j}$. Pseudomarginal $\mu_{j}(1)$ will represent variable $x_{j}$. After this step, we have $V=\{1, \ldots, n\}$.
1.2. For each variable $j \in V$, build Powers with the depth $d_{j}=\left\lfloor\log _{2} B_{j}\right\rfloor$ based on state 1 . This yields the sequence of numbers $2^{i} \mu_{j}(1), i=0, \ldots, d_{j}$. 1.3. Build NegPowers with the depth $d=\left\lceil\log _{2} N\right\rceil$. By Lemma 1.8, the choice of $d$ ensures that all values represented by pseudomarginals will be
bounded by 1 .
After initialization, the algorithm proceeds by encoding each equation (1.10) in turn. The $i$ th equation (1.10) is encoded as follows:
2.1. Construct pseudomarginals with values $a_{i j}^{+} x_{j}, a_{i j}^{-} x_{j}, j=1, \ldots, n$, by summing selected values from Powers built in Step 1.2, similarly as in Figure 1.3.
2.2. Construct a pseudomarginal with value $2^{-d} b_{i}$ by summing selected values from the NegPowers built in Step 1.3, similarly as in Figure 1.3. The value $2^{-d} b_{i}$ represents $b_{i}$, which sets the scale between the input and output polyhedron to $2^{-d}$.
2.3. Represent each side of the equation by summing all its terms by repetitively applying Addition and Copy.
2.4. Apply Copy to enforce equality of the two sides of the equation.

Finally, set $\phi_{i}(x)=0$ for all $i>n$ or $x \in\{2,3\}$.
Figure 1.4 shows the output VCSP for an example input LP.

### 1.4.4 The length of the encoding

Here we finalize the proof of Theorem 1.6 by showing that the encoding time is linear. Since the encoding of vector $\mathbf{c}$ is clearly done in linear time, it suffices to show that the encoding time is linear in the length $L$ of the binary representation of matrix $\mathbf{A}$ and vector $\mathbf{b}$. Since this time is obviously linear ${ }^{6}$ in $|E|$, it suffices to show that $|E|=\mathcal{O}(L)$.

Variable pairs are created only when a variable is created and the number of variable pairs added with one variable is always bounded by a constant. Therefore $|E|=\mathcal{O}(|V|)$.

We clearly have the inequality $L \geq \max \left(m n, \log _{2} B_{1}+\cdots+\log _{2} B_{n+1}\right)$. The algorithm creates $\sum_{j=1}^{n}\left(d_{j}+1\right)$ variables in Step 1.2 and $d+1$ variables in Step 1.3. By comparison with the above inequality, both of these numbers are $\mathcal{O}(L)$.

Finally, encoding one equality (1.10) adds at most as many variables as there are bits in the binary representation of all its coefficients. The cumulative sum is thus $\mathcal{O}(L)$.
6. The only thing that may not be obvious is how to multiply large integers $a, b$ in linear time. But this issue can be avoided by instead computing $p(a, b)=2^{\left\lceil\log _{2} a\right\rceil+\left\lceil\log _{2} b\right\rceil}$, which can be done in linear time using bitwise operations. Since $a b \leq p(a, b) \leq(2 a)(2 b)$, the bounds like $M$ become larger but this does not affect the overall complexity.


Figure 1.4: The VCSP whose basic LP relaxation solves the linear program $\min \{2 x-5 y+z \mid x+2 y+2 z=3 ; x=3 y+1 ; x, y, z \geq 0\}$.

### 1.5 Conclusions

We finish this chapter with mentioning that obtaining a full complexity classification of all general-valued languages is extremely challenging. Indeed, even a classification of $\{0, \infty\}$-valued languages is not known. The so-called Feder-Vardi Conjecture (Feder and Vardi, 1998) states that every $\{0, \infty\}$-valued language is either tractable or intractable (note that assuming $P \neq N P$, Ladner (1975) showed that there are problems of intermediate complexity). However, there are some interesting results in this area. First, general-valued languages on 2-element domains have been classified by Cohen et al. (2006b). Second, an algebraic theory providing a powerful tool for analyzing the complexity of general-valued languages has been established by Cohen et al. $(2011,2013)$ and already used for simplifying the hardness part of the classification of general-valued languages on 2 -element domains (Creed and Živný, 2011). Finally, conservative general-valued lan-
guages (see Example 1.10) have been completely classified by Kolmogorov and Živný (2013).

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[^0]:    3. A chain is a binary tree in which all nodes except leaves have exactly one child.
    4. A fork is a binary tree in which all nodes except leaves and one special node have exactly one child. The special node has exactly two children.
