Higher-order Segmentation via Multicuts

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Abstract

Multicuts enable to conveniently represent discrete graphical models for unsupervised and supervised image segmentation, based on local energy functions that exhibit symmetries. The basic Potts model and natural extensions thereof to higher-order models provide a prominent class of representatives, that cover a broad range of segmentation problems relevant to image analysis and computer vision. We show how to take into account such higher-order terms systematically in view of computational inference, and present results of a comprehensive and competitive numerical evaluation of a variety of dedicated cutting-plane algorithms. Our results reveal ways to evaluate a significant subset of models globally optimal, without compromising runtime. Polynomially solvable relaxations are studied as well, along with advanced rounding schemes for post-processing.

1 Introduction

1.1 Overview, Motivation

The segmentation problem, also known as partitioning, clustering, or grouping, is a fundamental problem of image analysis. Applications include unsupervised image partitioning, task-specific image partitioning, semantic image segmentation, and modularity clustering in network analysis.

Common problem representations are based on a graph \( G = (V, E) \), where nodes \( V \) relate to raw data on an image grid or extracted feature vectors, and edges \( E \) define a neighborhood structure of the nodes. A segmentation of a graph can be represented either by

(i) assigning to each node \( v \in V \) a label, or by

(ii) a multicut given by a subset of active edges \( E' \subseteq E \), resulting in a partition of the set of nodes \( V \).

One commonly distinguishes supervised and unsupervised segmentation. In the former case, the number of classes represented by labels is known, together with a function measuring how likely features associated with nodes belong to each class. In the latter unsupervised case, such information is absent. This introduces ambiguities of the representation (i) since permuting the labels results in the same segmentation. Representation (ii) does not exhibit such symmetries and is therefore particularly appealing in the unsupervised case.

Accordingly, this paper focuses on the segmentation problem as a multicut problem, on the polyhedral representation of valid multicuts resulting in partitions of a given image, and on a computational approach to take into account the corresponding constraints efficiently.

Specifically, we consider objective functions for the segmentation problem of the form \( J(x) = \sum_i \varphi_i(x_{ne(f)}) \) – see Sec. 2 for details – where all higher-order terms are invariant to label permutations. For second-order terms this is equivalent to generalized Potts models that may involve negative couplings between adjacent nodes. Higher-order terms will be handled by additional auxiliary variables and few additional
constraints that do not interfere with the constraints defining valid multicut. Consequently, cutting-plane methods can be uniformly used for all models as demonstrated by comprehensive numerical evaluations.

In this connection, the present paper provides a systematic comparison of different separation strategies for computer vision applications. In particular, we find that

(i) odd-wheel inequalities do not tighten the relaxation as expected, in view of results for highly connected non-computer vision models [39].

(ii) integer linear programming subroutines work overall best, but

(iii) novel extensions for separation procedures as suggested in this paper are indispensable for efficient usage.

Taking these aspects into account improves runtime by at least a factor of 2.

The supervised segmentation problem will be considered as well in terms of finding an optimal multicut with at most $k$ labels, which is known as the multicut problem. Compared to the standard (I)LP representation of such problems our approach is considerably more memory efficient and able to provide globally optimal solutions for many computer vision problems in reasonable runtime [24, 26].

Fig. 1 provides an overview and illustrations of the models studied in this paper.

1.2 Related Work

In the unsupervised case, the multicut polytope has recently become a focal point of research in computer vision. Major aspects of current work include closedness constraints for image segmentation [57], contour completion [36], ensemble segmentation [3, 5], and the convex hull of feasible multicuts from the optimization point of view [25, 29, 43].

Regarding the latter viewpoint, some authors considered primal linear program (LP) relaxations solved by cutting-plane methods [28, 29]. Yarkony [43] suggested a Lagrangian relaxation for planar graphs based on a problem decomposition into binary planar max-cut problems. Others [3, 5, 25, 36] resorted to integer linear programs (ILPs) as inner-loop solver within the cutting-plane formulation. While this has exponential runtime in the worst case, it may be expected to work fast in many applications. A comparison of these methods and variants was missing so far, however.

In the supervised case, representation (i) above prevails for the image segmentation problem [50]. Accordingly, the marginal polytope has become a focal point of research with respect to relaxations and approximate inference for image labeling [22, 11, 12].

Alternatively, greedy move-making algorithms like $\alpha$-expansion [11] or FastPD [33] have become established methods that are widely applied.

Methods that solve the multiway cut problem [14] have been considered somewhat misleadingly as computationally intractable for computer vision problems [10]. While in general this problem is known to be NP-hard [17], for few special cases, e.g., for planar graphs, exact polynomial-time algorithms are known [16, 35].

A connection of some relaxation of the second-order multiway cut problem to variational approaches using anisotropic variational problems of total variation, and to the linear programming relaxation over the local polytope, has been pointed out by Osokin et al. [10] and Nieuwenhuis et al. [37].

Recently, the authors [25] presented a cutting-plane approach to solve the multiway cut problem for various problem instances from computer vision. Globally optimal results for benchmark datasets were reported [24, 26] that compare remarkably well also in terms of runtime to state-of-the-art methods for approximate inference.

1.3 Contribution

We present a general framework for multicut problems, which includes Potts models as a special case. For the first time, we systematically compare different types of cutting-plane methods for the multicut problem in connection with computer vision applications.

Our framework also includes higher-order problems based on a new class of so-called generalized higher-order Potts functions. This class comprises all functions that are invariant to label permutations and thus provides a natural generalization of Potts functions.

We present several separation procedures and algorithmic variants that lead to significant speedups and either are able to solve the problems to optimality or to provide an approximate solution in guaranteed polynomial time with bounded integrality gap.

Comprehensive numerical evaluations demonstrate the basic properties of our approach and enable us to rank the different variants.

1.4 Organization

We start in Sec. 2 with the problem formulation followed by introducing multicut and corresponding problem transformations in Sec. 3. In Sec. 4 we extend the framework to higher-order models and show how corresponding higher-order terms can be taken into account in a memory-efficient way by exploiting symmetries.

We detail separation procedures for finding violated constraints in Sec. 5 and show how they can be implemented efficiently. Rounding mechanisms will be discussed in Sec. 6.3.

We conclude the framework with our cutting-plane method presented in Sec. 7.

Finally, we provide numerical evaluations for a large number of different models in Sec. 8, including second- and higher-order models in the supervised and unsupervised case, followed by concluding remarks in Sec. 9.

2 Problem Formulation

2.1 Basic Definitions

We consider discrete energy minimization problems given in terms of a factor graph $G = (V, F, E)$, that is a bipartite graph
with a set of variable nodes $V$, a set of factors $F$, and a corresponding relation $E \subseteq V \times F$ associating variables to factors, cf. \cite{31}.

Variable $x_v$ assigned to node $v \in V$ takes values in a discrete label-space $X_v$. We will use the shorthands $X_A = \bigotimes_{v \in A} X_v$ and $x_A = (x_v)_{v \in A}$ for $A \subseteq V$, in particular $X = X_V$ and $x = x_V$. In cases where all $X_v$ are equal we denote this label set by $L$.

Each factor $f \in F$ has an associated function $\varphi_f : X_{ne(f)} \to \mathbb{R}$, where
\[
ne(f) = \{ v \in V \mid (v, f) \in E \}
\] (1)
denotes the neighborhood of the factor $f$, i.e., $x_{ne(f)}$ are the variables comprising $f$. We define the order of a factor by the cardinality $|ne(f)|$, e.g., pairwise factors have order 2, and the order of a model by the maximal order among all factors. We denote the set of all factors of order $N \geq r \geq 1$ by $F_r$. The energy function of the discrete labeling problem is then given by
\[
J(x) = \sum_{f \in F} \varphi_f(x_{ne(f)}),
\] (2)
where values of the variables $x$ are also called labelings. We consider the problem to find a labeling with minimal energy, i.e.,
\[
\hat{x} \in \arg \min_{x \in X} J(x),
\] (3)
for specific classes of energy functions.

By using factor graph models we take the structural property of energy functions explicitly into account. Additionally, we will also consider properties of the functions $\varphi_f$. Specifically, we assume that any function with order greater than one is invariant to label permutations.

**Definition 2.1 (Label permutation invariant functions).** A function $\varphi : L^N \to \mathbb{R}$ is called **label permutation invariant** if for all $x, x' \in L^N$ with $x_i = x_j \iff x'_i = x'_j$ the equality $\varphi(x) = \varphi(x')$ holds.

Many problems of interest are covered by models involving functions of this class.

Below, we will use for any predicate $\tau$ the corresponding indicator function
\[
I(\tau) = \begin{cases} 
1, & \text{if } \tau \text{ is true}, \\
0, & \text{otherwise}.
\end{cases}
\] (4)

### 2.2 Supervised Case

In the supervised case we deal with energy functions \cite{2},
\[
\min_{x \in X} \sum_{f \in F_1} \varphi_f(x_{ne(f)}) + \sum_{r \geq 2} \sum_{f \in F_r} \varphi_f(x_{ne(f)}),
\] (P1)
where $\varphi_f(\cdot)$ is permutation invariant for all factors $f \in F_r$, $r \geq 2$. Second-order models of this kind are known as **Potts models**, with $F_r = \emptyset$ for $r > 2$ and
\[
\varphi_f(x_{ne(f)}) = \beta_f I(x_{ne(f)_1}, \neq x_{ne(f)_2}),
\] (5)
where $\beta_f \in \mathbb{R}$ is the coupling constant of factor $f$, and $ne(f)_i$, $i = 1, 2$, denotes the $i$-th neighbor of $f$. We focus on related higher-order models separately in Sec. \[4\].

### 2.3 Unsupervised Case

Contrary to the supervised problem (P1), in the unsupervised case the set of first-order factors is empty and the number of labels equals the number of variables:
\[
\min_{x \in \{1, \ldots, |V|\}^V} \sum_{r \geq 2} \sum_{f \in F_r} \varphi_f(x_{ne(f)}).
\] (P2)

In the second-order case, (P2) is known as the **pairwise correlation clustering** problem, where a set of nodes $V$ has to be partitioned into clusters such that the sum of the costs of node-pairs in different clusters is minimized. As shown in \cite{25} for the second-order case, solving problem (P2) with solvers commonly used for problem (P1), e.g., TRWS \cite{32}, does not work, since the large state-space and label permutation invariant functions cause large sets of optimal solutions.

We study in this paper efficient methods for solving both (P1) and (P2) in the general case.

## 3 Multicuts

### 3.1 Basic Definitions

For an undirected graph $G = (V, E)$, $E \subseteq V \times V$, let \{\(S_1, \ldots, S_k\)\} be a partition of $V$, i.e., $\bigcup_{i=1}^k S_i = V$, $S_i \cap S_j = \emptyset$, and $S_i \neq \emptyset$. We call the edge set
\[
\delta(S_1, \ldots, S_k) := \{ uv \in E \mid \exists i \neq j : u \in S_i \text{ and } v \in S_j \}
\] (5)
a **multicut** and the sets $S_i$ the **shores** of the multicut. To obtain a polyhedral representation of multicuts, we define **incidence vectors** $\chi(E') \in \{0, 1\}^{|E|}$ for each subset $E' \subseteq E$:
\[
\chi_e(E') = \begin{cases} 
1, & \text{if } e \in E', \\
0, & \text{if } e \in E \setminus E'.
\end{cases}
\]

The **multicut polytope** $MC(G)$ then is given by the convex hull
\[
\text{conv} \{ \chi(\delta(S_1, \ldots, S_k)) \mid \delta(S_1, \ldots, S_k) \text{ is a multicut of } G \}.
\]

Fig. 2 shows an example. For further details on the geometry of this and related polytopes, we refer to \cite{18}.

The **multicut problem** is to find a multicut in a weighted undirected graph $G = (V, E, w)$, $w \in \mathbb{R}^{|E|}$, for which the sum of the weights of edges cut is minimal. Since all vertices (extreme points) of the multicut polytope correspond to multicuts, this amounts to solving the linear program
\[
\min_{y \in MC(G)} \sum_{e \in E} w_e y_e.
\] (P3)

In order to apply linear programming techniques, we have to represent $MC(G)$ as intersection of half-spaces given by a system of affine inequalities. Since the multicut problem is NP-hard \cite{21}, we cannot expect to find a system of polynomial size. But, as we will see later, partial systems may already support effectively solving the multicut problem.

Before discussing how problem (P3) can be solved efficiently, we will show how the problems (P1) and (P2) can be transformed into problem (P3).
is assigned to variable $x_v$ if the terminal-edge $t_v$ is not part of the multicut, i.e., $t_v$ and $v$ are in the same shore. Since a single label only should be assigned to each variable, $|L| - 1$ terminal-edges incident to each internal node $v$ have to be part of the multicut. This is enforced by $|V|$ additional constraints given by (22) below where we will take a closer look to classes of valid constraints. Edges between terminal nodes have weight 0 but are enforced to belong to different shores by additional constraints (23), which results in the so-called multiway cut polytope.

It remains to define the weights of terminal edges. Let $11^T$ be the matrix of all ones and $I$ be the identity matrix, both of size $|L| \times |L|$ and $g_v(l) = \sum_{f \in \mathcal{F}_1} \varphi_f(l), \quad l \in L$. (6)

Then the weights $w_{t,v}, l \in L, v \in V$, are given by

$\begin{bmatrix} w_{t_1,v} \\ \vdots \\ w_{t_{|L|-1},v} \end{bmatrix} = \frac{1}{|L|-1} (11^T - I) \begin{bmatrix} g_v(1) \\ \vdots \\ g_v(|L|) \end{bmatrix}.$ (7)

As before we set $w_e = \sum_{f \in \mathcal{F}_2, ne(f) = e} \beta_f$ for internal edges $e$.

4 Multicuts for Higher-order Models

We turn to higher-order models. First, we specify a class of higher-order functions that can be treated efficiently. Next, after detailing a reduction approach, we show how such functions can be incorporated into a multicut framework. Finally, a relevant subclass of functions will be considered that can be handled even when these functions comprise factors of orders larger than several hundreds.

4.1 Label Permutation Invariant Functions

4.1.1 Definition

An important class of functions are label permutation invariant functions, whose values only depend on the partitioning of the variables rather than on the labeling, as specified by Def. 2.1. They generalize Potts functions in a natural way and are especially suited to be handled by the multicut approach.

Each possible partition of $N$ variables is uniquely represented by a binary vector over all $N(N-1)/2$ variable-pairs. But not each binary vector $\chi \in \{0,1\}^{N(N-1)/2}$ corresponds to a partition, cf. Fig. 3. The number of possible partitions is much smaller and given by the Bell numbers $B(N)$. This observation raises the issue of an efficient representation of these functions, independent of the number of labels.

Let us denote for $i = 1, \ldots, B(N)$ by $\chi_i \in \{0,1\}^{N(N-1)/2}$ the indicator vector of the $i$-th partitioning of $N$ variables. Furthermore, we define a mapping $\varphi^N : \mathcal{B}^N \to \{0,1\}^{N(N-1)/2}$ from a variable-labeling to the partition indicator. With this we can represent any label permutation invariant function over $N = |A|$ variables parameterized by $\beta \in \mathbb{R}^{B(N)}$

$\varphi_{GP}(x_A|\beta) = \beta_i$ if $\varphi^A(x) = \chi_i^{|A|}.$ (8)

![Graph (K3)](image1)

![Multicut polytope for K3](image2)

(a) Graph (K3)  (b) Multicut polytope for K3

Figure 2: (a) Illustration of the fully connected graph with three nodes $K_3$. (b) Illustration of the multicut polytope $MC(K_3)$, which has five vertices. Vertices of the polytope correspond to valid partitions and all other points of the polytope correspond to convex combinations of valid partitions. For large graphs the multicut polytope becomes huge and the describing system of inequalities intractable [18].

![Multicut graph for P1](image3)

![Multicut graph for P2](image4)

(a) Multicut graph for P1  (b) Multicut graph for P2

Figure 3: Construction of $G = (V,E,w)$ for a $4 \times 4$-grid for (a) the supervised case with $L = \{1,2,3\}$ and (b) the unsupervised case. Red edges are part of the multicut, i.e., they separate shores. Blue edges join nodes of the same shore of the partition.

3.2 Multicuts for Second-order Models

To reformulate problem (P2) in the second-order case into a multicut problem we make use of the one-to-one correspondence between a partition and a multicut. A given factor graph $G$ defines an undirected weighted graph $G = (V,E,w)$ with $V = \mathcal{V}, E = \{(ne(f)_1, ne(f)_2) | f \in \mathcal{F}_1\}$, and $w_e = \sum_{f \in \mathcal{F}_2, ne(f) = e} \beta_f$ for all $e \in E$. Accordingly, the cost of a multicut is the sum of all $\beta_f$ over factors $f$ connecting different shores, which equals the costs of $\{\text{P2}\}$ – see [14] for a formal proof and Fig. 3(b) for an illustration.

Concerning problem (P1) for the second-order case we assume without loss of generality that $X_v = \{1, \ldots, |L|\}$ for all $v \in V$. Any labeling $x \in X$ defines a partition of $V$. To write a second-order problem (P1) as a multicut problem [P3], we introduce additional terminal nodes $T = \{t_l | l \in L\} = \{t_1, \ldots, t_{|L|}\}$ and define the undirected graph $G = (V,E)$ by $V = \mathcal{V} \cup T, E = \{(ne(f)_1, ne(f)_2) | f \in \mathcal{F}_2\} \cup \{(t_v, t_{v'}) | v \in T, v' \in V\} \cup \{(t_v, t_{t_l}) | 1 \leq i < j \leq |L|\}$, cf. Fig. 3(a). Then each internal node $v \in V$ is connected to all terminal nodes $t \in T$ by terminal-edges $(t,v)$.

The terminal nodes represent the $|L|$ labels $l \in L$, and label $l$
We call such functions \textit{generalized higher-order Potts functions} since they generalize (second-order) Potts functions.

### 4.1.2 Reduction Theorem

In order to incorporate generalized higher-order Potts functions into our multicut framework, we introduce the following reduction theorem. The basic idea of this theorem is widely used in integer nonlinear optimization, dating back to the work of Glover and Woolsey [22].

\textbf{Theorem 4.1} (Reduction Theorem). Any pseudo-Boolean function \( g : \{0,1\}^M \to \mathbb{R} \) given by \( g(z) = \prod_{i \in B^+} z_i \prod_{i \in B^-} (1 - z_i), \) with \( |B^+ \cup B^-| = M \) and \( B^+ \cap B^- = \emptyset, \) can be transformed into an optimization problem with

\begin{enumerate}[(a)]
    \item a single Boolean auxiliary variable \( s \in \{0,1\} \) and two linear inequalities
    \begin{align*}
        \min_{z \in \{0,1\}^M, s \in \{0,1\}} & s \\
        \text{s.t.} & \quad Ms \leq \sum_{i \in B^+} z_i + \sum_{i \in B^-} (1 - z_i), \\
    \intertext{or}
        & \quad s \geq 1 - M + \sum_{i \in B^+} z_i + \sum_{i \in B^-} (1 - z_i)
    \end{align*}
\end{enumerate}

or

\begin{enumerate}[(b)]
    \item a single auxiliary variable \( s \in [0,1] \) and \( M + 1 \) inequalities
    \begin{align*}
        \min_{z \in \{0,1\}^M, s \in [0,1]} & s \\
        \text{s.t.} & \quad Ms \leq \sum_{i \in B^+} z_i + \sum_{i \in B^-} (1 - z_i), \\
    \intertext{or}
        & \quad s \geq 1 - M + \sum_{i \in B^+} z_i + \sum_{i \in B^-} (1 - z_i). \tag{15}
    \end{align*}
\end{enumerate}

\textit{Proof.} The function \( g(z) \) takes the value 1 if and only if \( \forall i \in B^+ : z_i = 1 \) and \( \forall i \in B^- : z_i = 0, \) and otherwise \( g(z) = 0. \) It remains to show that the systems of inequalities together with \( s \in \{0,1\} \) or \( s \in [0,1] \) restrict the feasible set such that \( s = g(z). \)

Let \( k \) denote the number of vanishing terms of \( g(z) \): \( k = |\{i \in B^+ \mid z_i = 0\} \cup \{i \in B^- \mid z_i = 1\}|. \)

\textbf{(a) Inequalities} \([10]\) and \([11]\) imply
\[
s \leq 1 - \frac{k}{M}, \quad s \geq 1 - k \quad \Rightarrow \quad s \in \{0,1\} \quad \Rightarrow \quad s = 1 \quad \text{if } k = 0, \]
\[
s \leq 1 - k \quad \Rightarrow \quad s = 0 \quad \text{if } k > 0.
\]

\textbf{(b) Inequalities} \([13]\) and \([15]\) yield
\[
13 \quad \Rightarrow \quad s \leq 0 \quad \Rightarrow \quad s = 0 \quad \text{if } k > 0,
\]
\[
15 \quad \Rightarrow \quad s \geq 1 \quad \Rightarrow \quad s = 1 \quad \text{if } k = 0.
\]

A crucial observation is that case (b) of the reduction theorem implies integrality of \( s \) if all \( z_i \in \{0,1\}, \) whereas in case (a) this has to be enforced separately by \( s \in [0,1]. \) Consequently, case (b) leads to tighter relaxations by only enforcing \( s \in [0,1]. \)

Figure 4: Higher-order label permutation invariant functions are dealt with by problem reduction and additional binary auxiliary variables (Sec. 4). Corresponding constraints (black lines) enable to represent exactly the original higher-order problem. Panel (a) shows an example of a generalized Potts function of order three. Panel (b) shows an example of a Potts function of order three.

While reduction (b) thus seems to be preferable, due to a lower number of constraints, method (a) can be nevertheless appealing for some (ILP-)solver techniques, e.g., dual simplex. In our experiments, we therefore use all \( M + 2 \) constraints \([10], [11]\) and \([13], [14]\) (note that \([11]\) equals \([15]\)), and let the solver choose the active constraint set.

### 4.1.3 Reduction

In order to apply Theorem 4.1 to a label permutation invariant function \( \varphi \) of order \( N = |A| \) we rewrite it as a pseudo-Boolean function

\[
\varphi_{GP}(x_A|\beta) = \sum_{i=1}^{B(N)} \beta_i \prod_{j=1}^{N(N-1)} l\left([x_i^N], [\tau^N(x)]_j\right) g_i(\tau^N(x))
\]

with

\[
l(b_1, b_2) = \begin{cases} 1 - b_2, & \text{if } b_1 = 0, \\ b_2, & \text{if } b_1 = 1. \end{cases}
\]

We apply the reduction theorem to each of the \( B(N) \) binary functions \( g_i(z), z = \tau^N(x). \) Consequently, a function \( \varphi_{GP}(x_A|\beta) \) of order \( N \) requires \( B(N) \) auxiliary variables. These auxiliary variables are connected to the node-variables via the Boolean expressions \( l(\cdot, \cdot) \) in \([17]\) and correspond to the edge-variables \( y \) used in the multicut representation \([P3]\).

By this, we also get rid of difficulties caused by ambiguities of the node-label representation of a partition.

If an expression \( l(\cdot, \cdot) \) has no corresponding edge \( e \) in \( G, \) we add this edge to \( G \) with weight zero.

Summing up, to include an label permutation invariant factor of order \( N \) into our multicut framework, we require at most \( N(N - 1)/2 \) edge variables, \( B(N) \) auxiliary variables, and \( B(N) \cdot (N(N - 1)/2 + 2) \) linear inequalities. These numbers are upper bounds, of course. In many cases more compact representations are obtained.

We observed in numerous experiments that additionally enforcing that all auxiliary variables corresponding to a higher-order term sum up to 1 significantly speeds up optimization. This entails to complement a single equality constraint for each higher-order term.
Fig. 4(a) illustrates an example of a factor of order three. The reduction requires $B(3)=5$ auxiliary variables corresponding to possible partitions and, correspondingly, they are denoted by 000, ..., 111 in the figure. Constraints generated by the reduction theorem relate these auxiliary variables to the original higher-order problem. A single additional edge shown dotted in Fig. 4(a), has to be added to the graph $G$ in this example.

4.2 Higher-order Potts Functions

4.2.1 Definition

A subclass of label permutation invariant functions are functions taking the value $\alpha_0$ if all variables $x_A$ with $A \subseteq V$ have the same label (are in the same shore) and $\alpha_1$ otherwise. We call such functions \textit{higher-order Potts functions} since they constitute the simplest generalization of (second-order) Potts functions to the higher-order case. Such functions are general enough to model the costs of a hyper-graph partitioning [28], in which the cost for a hyper-edge is included in the overall cost function if the hyper-edge connects at least two shores:

$$\varphi_{HOP}(x_A|\alpha) = \begin{cases} \alpha_0, & \text{if } \forall i, j \in A: x_i = x_j, \\ \alpha_1, & \text{else.} \end{cases}$$

(18)

4.2.2 Reduction

We can reformulate such functions in a pseudo-Boolean form:

$$\varphi_{HOP}(x_A|\alpha) = \alpha_1 + (\alpha_0 - \alpha_1) \prod_{e \in E_A} (1 - y_e)$$

(19)

where $E_A$ is a subset of the edges of $G$ that spans $A$. If $G_A = (A, E \cap (A \times A))$ is disconnected we have to add some edges with weight 0. We point out our empirical observation that using a spanning graph that includes all edges of $G$ with weight 0. We point out our empirical observation that using a spanning graph that includes all edges of $G$, instead of an arbitrary spanning-tree, leads to shorter runtimes.

As before, we apply the reduction theorem to add a higher-order Potts function as part of a model at hand. This only requires a single auxiliary variable. Fig. 4(b) provides a sketch for a function of order three.

5 Cutting-Plane Approach and Separation Procedures

5.1 Approach

Determining a multicut with minimal costs is NP-hard in general [21]. However, if given data induce some structure then it is plausible to expect such problems to be easier solvable in practice, than problems without any structure.

We use a cutting-plane approach to iteratively tighten an outer relaxation of the form

$$\arg\min_{y \in Y} \sum_{e \in E} w_e y_e.$$  

(20)

Here, $Y \supseteq \MC(G)$ is superset of the multicut polytope $\MC(G)$ (cf. [3]) or $\{0, 1\}^{|E|} \supseteq Y \supseteq \MC(G) \cap \{0, 1\}^{|E|}$ in the integer case. In each step we solve a problem relaxation in terms of a linear or integer linear program, detect violated constraints from a pre-specified finite list (cf. Sec. 5.2) and augment the constraint system accordingly. This procedure is repeated until no more violated constraints are found.

After each iteration we obtain a lower bound as the solution of the (I)LP and an upper bound by mapping the obtained solution to the set of feasible points (rounding, cf. Sec. 5.3).

5.2 Relaxation, Constraints

5.2.1 Initial Constraints

We start with a polytope that enforces any edge-variable $y_e$ to be lower and upper bounded by 0 and 1, respectively,

$$y_e \in [0, 1], \quad \forall e \in E$$

(21)

In presence of terminal nodes, we additionally enforce for each non-terminal node $v \in V \setminus T$ that exactly one incident edge is inactive, i.e.,

$$\sum_{t \in T} y_{vt} = |T| - 1, \quad \text{if } T \neq \emptyset, \forall v \in V \setminus T.$$  

(22)

Furthermore, we add the compulsory constraints

$$y_{tv} = 1, \quad \forall t, t' \in T, t \neq t'$$

(23)

forcing different terminal nodes to belong to different shores.

5.2.2 Integer Constraints

A more restrictive alternative to (21) are the integer constraints

$$y_e \in \{0, 1\}, \quad \forall e \in E.$$  

(24)

Note that not every vector $y \in \{0, 1\}^{|E|}$ belongs to the multicut polytope. Hence, even enforcing Boolean variable values may lead to inconsistent edge-labelings, cf. Fig. 5. In general, using constraints (24) renders inference problems more difficult. On the other hand, finding violated constraints can be much simpler for Boolean-valued variables than for less tight non-Boolean relaxations. This may well compensate the additional cost\footnote{Note, sometimes solving the ILP is even faster than the LP.} for solving an ILP instead of an LP.
5.2.3 Cycle Constraints

The problem of inconsistent edge-labelings has been considered in the literature, either motivated by closing contours [5,30] or as tightening the multicut polytope relaxation via cycle constraints [15,25,28,39]. In both cases inconsistent cycles are detected. If integer constraints are enforced an inconsistent cycle is a cycle that contains exactly a single active edge, which obviously violates transitivity. This can be generalized to the relaxed non-Boolean case $y_e \in [0,1]$ [15].

A system of cycle inequalities that necessarily has to be satisfied by consistent labelings, is given by

$$\sum_{e \in P} y_e \geq y_{uv} \quad \forall uv \in E, \ P \in \text{Path}(u,v) \subseteq E. \quad (25)$$

It is well known [15] that if and only if the cycle $\{uv\} \cup P$ is chordless, then the constraint is facet-defining for the underlying polytope or, speaking less technically, “effective” for enforcing labeling consistency.

While for fully connected graphs, (25) can be represented by a polynomial number of triangle constraints [12,15,23], the separation procedure reduces to a sequence of shortest path problems in the general case [15]. Given $y$, the naive approach searches for each edge $uv \in E$ the shortest path from $u$ to $v$ in the weighted graph $G_y = (V,E,y)$. If this path is shorter than $y_{uv}$, then it represents the most violated constraint of the form (25) for $uv$. Using a basic implementation of Dijkstra (as we do) the cost for one search is $O(|E| + |V| \log |V|)$ by using Fibonacci heaps.

To reduce the number of shortest path searches we exploit the following three ideas:

**Efficient Bounds on the Shortest Path (B):** Instead of searching for each edge $uv \in E$ the shortest path from $u$ to $v$ in a positive weighted graph $G = (V,E,y)$, we can calculate a lower bound on the path length for all $uv \in E$ in $O(|E| + |V|)$. To this end, we determine the connected components in the graph $G' = (V, \{e \in E | y_e < \gamma\})$. If two nodes $u,v \in V$ are not in the same connected component, the shortest path from $u$ to $v$ is greater than or equal to $\gamma$. Choosing $\gamma = 1$ yields a preprocessing procedure that enables to omit many shortest path searches. Furthermore, if the edge between two nodes has weight 0, this is obviously the shortest path since all edge-weights $y_e$ are non-negative.

**Shortest Path in Binary Weighted Graph (I):** If the edge weights are either 0 or 1, then simple breadth-first search can be applied instead of the Dijkstra algorithm. The computational effort can be further reduced, as before but without additional costs, by restricting the search to the graph $G_0 = (V, \{e \in E | y_e = 0\})$. Since any path including an edge with weight 1 cannot be shorter than the edge between the two nodes which is 0 or 1.

**Finding Chordless Shortest Paths / Facet-Defining Constraints (F):** A path between the two nodes forming an edge is called chordless if the cycle consisting of the path and the edge has no chord. Shortest path search can be easily extended so as to determine the shortest chordless paths: Every node except for the end-node is not updated by the Dijkstra algorithm if the path from this node to the starting node is chordal. This increases the costs by a factor bounded by $|V|$.

In view of cycle constraints, the corresponding constraints are facet-defining.

Our experiments, discussed by Fig. 6 and in Sec. 6, spot that joint application of bounding procedures, facet-defining constraints (chordless paths) and dedicated search methods for binary weighted graphs, leads to better runtimes in nearly all cases.

5.2.4 Terminal Cycle Constraints

We can further reduce the costs for shortest path searches based on the following lemma.

**Lemma 5.1. In the presence of terminals there exists no cycle $C$ with more than three nodes that is chordless and contains a terminal node.**

**Proof.** Let $C$ be a cycle with more than three nodes that contains a terminal node $t$, and select an edge $uv \in C$ with $u,v \neq t$. The $tu,tv \in E$ by definition, hence the cycle is chordal. □

As a result of Lemma 5.1 we ignore all cycle constraint of a length greater than 3 that includes a terminal node. All facet-defining cycle constraints that include a terminal node are then given by

\begin{align}
    y_{uv} + y_{tv} &\geq y_{uv}, \quad \forall uv \in E, \ t \in T, \quad (26) \\
    y_{tu} + y_{uv} &\geq y_{tv}, \quad \forall uv \in E, \ t \in T, \quad (27) \\
    y_{tv} + y_{uv} &\geq y_{tu}, \quad \forall uv \in E, \ t \in T, \quad (28)
\end{align}

together with (23). As a consequence we only have to search for general cycle constraints on the graph without terminal nodes, that has $|T| \cdot |V|$ fewer edges!
5.2.5 Multi Terminal Constraints

Călinescu et al. suggested another class of non-facet-defining linear inequalities that further tightens the outer polytope relaxation:

\[ y_{uv} \geq \sum_{t \in S} (y_{tu} - y_{tv}), \quad \forall uv \in E, S \subseteq T. \quad (29) \]

Intuitively, these constraints enforce each non-terminal edge to be at least as active as all its terminal edge-pairs indicate. Since \( \sum_{t \in T} (y_{tu} - y_{tv}) = 0 \), we only consider differences in the direction \( u \to v \). An alternative representation of (29) exploiting symmetry is

\[ y_{uv} \geq \sum_{t \in T} \frac{1}{2} |y_{tu} - y_{tv}|. \quad (30) \]

In order to see why multi terminal constraints are useful, let us consider a tiny toy example of a model with two variables and four labels. Overall, the multiway cut polytope has eight terminal edges \((l, 1) \in T, (l, 2) \in T\) and a single edge \((1, 2)\) between the two nodes. We inspect few values of \(\gamma\) and check if (20) is implied by (20)–(29) or not.

\[
\begin{align*}
(\gamma_{1,1})_{l \in T} & \quad (\gamma_{1,2})_{l \in T} \\
(1.1, 1.0) & \quad (1.1, 0.1) \quad \Rightarrow \quad 29 - 29 = 0 \\
(1.1, 1.1) & \quad (1.1, 1.2) \quad \Rightarrow \quad 29 - 29 = 0 \\
(1.2, 1.1) & \quad (1.2, 1.2) \quad \Rightarrow \quad 29 - 29 = 0 \\
(1.2, 1.0) & \quad (1.2, 1.0) \quad \Rightarrow \quad 29 - 29 = 0
\end{align*}
\]

In this example (row above), multi terminal constraints tighten the relaxation. It can be shown that these constraints may tighten the relaxation only if at least four terminal nodes are present.

5.2.6 Odd-Wheel Constraints

While cycle constraints are only sufficient to obtain optimal solutions if integer constraints are enforced, we may tighten the relaxation in the case \(\gamma \in [0, 1]\) by adding more complex constraints.

One such a class of constraints for which the separation procedure can be carried out efficiently, are odd-wheel constraints. A wheel \( W = (V_W, E_W) \) is a graph with a selected center node \( c \in V_W \). All other nodes are connected with the center, and the remaining edges build a cycle containing all nodes in \( V_W \setminus \{c\} \). An odd-wheel constraints are given by

\[
\sum_{u \in E_W, u \neq c} w_{uv} - \sum_{v \in V_W \setminus \{c\}} w_{cv} \leq \left\lfloor \frac{|V_W| - 1}{2} \right\rfloor
\]

for all odd-wheels \( W = (V_W, E_W) \).

Deza et al. proved that odd-wheel constraints are facet-defining for \( |V_W| \geq 3 \). As described in detail by Deza and Laurent and nowozin the search for violated odd-wheel constraints can be reduced to a polynomial number of shortest path searches, if the current solution does not violate any cycle constraints.

In our experiments, we found that with increasing sparsity, odd-wheel constraints tighten the relaxation less. This is intuitively plausible since in densely connected graphs significantly more odd-wheels exist that could be violated. Since the overall gain was not better than with the previously proposed methods, we did not spend time to search for heuristics to speed up computation, as we did for the cycle inequalities.

5.3 Rounding Fractional Solutions

Relaxations of the integer-valued multicut problem yield solutions that may be fractional and therefore infeasible. The objective value then will be a lower bound of the optimal value. The procedure to map an infeasible solution to the feasible set is called rounding. Furthermore, for the resulting multicut, a corresponding node-labeling has to be determined.

5.3.1 Supervised Case

In the presence of terminal nodes, we assign to each node-variable the label of the terminal node to which it is connected by means of \( y_{tv} = 0 \) in the integer-valued case. This idea extends to the general case by assigning to node \( v \) the label \( l \) with the lowest edge-value \( y_{tv} \), i.e., the nearest corner in the corresponding simplex, cf. Fig. 7:

\[ x_v = \arg \min_{t \in T} y_{tv} \quad \forall v \in V \setminus T. \quad (32) \]

This heuristic nearest label rounding method has two drawbacks, however. Firstly, it does not provide any performance guarantee. Secondly, nearby nodes that favor two or more labels nearly equally might be randomly assigned to different labels due to numerical inaccuracy. This is particularly problematic in case of positive coupling strengths where homogeneously labeled regions are preferred.

Contrary to this local procedure, Călinescu et al. suggested a randomized rounding procedure that provides optimality bounds for Potts models with positive coupling strengths. Given a threshold \( \rho \in [0, 1] \), they iterate over all labels in a fixed order and assign label \( l \) to node \( v \) if \( y_{tv} \leq \rho \) and no label was assigned to \( v \) before. In case no label was assigned to node \( v \) in the end, then the last label with respect to the ordering of the labels is assigned to \( v \). This rounding procedure is sketched by Fig. 7(b).

A randomized rounding procedure would apply this for all \( \rho \in [0, 1] \) and select the labeling with the lowest energy. Since \([0, 1]\) is uncountable, Călinescu et al. suggested a derandomized version. This is based on the observation that we only have to consider \(|V \setminus T| \cdot |T|\) different threshold parameters, namely the
components of multicut polytope. To this end, we determine the connected valid multicut. It is easy to see that the labeling-costs $J(x)$ are greater than or equal to the multicut costs $\kappa$. While pseudo-derandomization does empirically not give results worse than original derandomization, it is much faster, but does not come along with theoretical guarantees. Fig. 8 shows results for two instances taken from [24]. Derandomized and pseudo-derandomized rounding gives similar results. Simple rounding to the nearest label can give inferior results (top row). But for real applications differences of the labelings are marginal (last row).

values of the terminal edge variables $y_{v}$. Since this set can still be quite large, we also consider a heuristic approximation that we call pseudo-derandomized rounding, using a small number of equidistant thresholds, in practice: $0, 0.01, 0.02, \ldots, 0.99, 1$.

Concerning tightness of the relaxation, Calinescu et al. [13] pointed out that the integrality ratio of the relaxed LP for the second-order multiway cut problem with positive coupling strengths, exploiting cycle, terminal and multi-terminal constraints, is $\frac{3}{2} - \frac{1}{\kappa}$. This is superior to the $\alpha$-expansion algorithm [11] and the work of Dahlhaus et al. [16], which guarantees only a ratio of $2 - \frac{2}{\kappa}$.

Empirically, we observe for these types of models that derandomized rounding and pseudo-derandomized rounding usually lead to results that are slightly better than when using nearest label rounding. While pseudo-derandomization does empirically not give results worse than original derandomization, it is much faster, but does not come along with theoretical guarantees. Fig. 8 shows results for two instances taken from [24]. While for the synthetic instances rounding matters, for real world examples the differences are negligible.

### 5.3.2 Unsupervised Case

In absence of terminal nodes, we compute in the integer-valued case the connected components of $G_0 = (V, \{e \in E \mid y_e = 0\})$, enumerate them by $\#CC_{G_0}$, and assign to each node-variable as label the number of its connected component

$$x_v = \#CC_{G_0}(v), \quad \forall v \in V. \quad (33)$$

It is easy to see that the labeling-costs $J(x)$ are greater than or equal to the multicut costs $(w, y)$ and equal if $y$ is a valid multicut.

If $y$ is not integral we first have to map $y$ to a vertex of the multicut polytope. To this end, we determine the connected components of $G_{\leq \kappa} = (V, \{e \in E \mid y_e \leq \kappa\})$ and define the feasible projection $\hat{y}$ by

$$\hat{y}_{uv} = \begin{cases} 0, & \text{if } \#CC_{G_{\leq \kappa}}(u) = \#CC_{G_{\leq \kappa}}(v), \\ 1, & \text{else}. \end{cases} \quad (34)$$

The labeling then is given by

$$x_v = \#CC_{G_{\leq \kappa}}(v), \quad \forall v \in V. \quad (35)$$

Since the connected component procedure will tend to remove dangling edges, it seems to be reasonable to select $\kappa$ smaller than 0.5. This was empirically confirmed by our experiments. Fig. 9 shows the relative error of the rounded solutions after enforcing cycle constraints for different problem-classes with various values of $\kappa$.

### 5.4 Multicut Cutting-Plane Algorithm

Algorithm 1 provides a compact description of our complete multicut approach, summarizing the present section. In addition to the specification of the objective function in terms of a factor graph model $G$, we expect a proper list of separation procedure sets $S$ as input parameters. For example, $S_1$ could represent simple cycle constraints separation, $S_2$ integrality constraints, and $S_3$ cycle constraints separation specialized to integer solutions. As specified by algorithm 1, we construct the weighted undirected graph $G$, introduce auxiliary variables for higher-order factors (as detailed in previous sections), and initialize the constraint set $C$ by a simple outer relaxation of the feasible set.

For each separation procedure set in the list $S$, we apply all separation procedures in $S_i$ to find violated constraints and add these to $C$ until no more are found. Then we proceed with the next set $S_{i+1}$.

A list of separation procedures is called proper if the separation procedures that are included once are also included when proceeding further down the list. For proper lists the obtained relaxation is well-defined. All lists used in our experiments are proper.

![Figure 8: Illustration of the rounding results (nearest label, pseudo-derandomized and derandomized) after solving the LP relaxation with terminal, multi-terminal, and cycle inequalities for the instances inpainting and clownfish from [24]. Derandomized and pseudo-derandomized rounding gives similar results. Simple rounding to the nearest label can give inferior results (top row). But for real applications differences of the labelings are marginal (last row).](image)

![Figure 9: Illustration of the impact of the choice of $\kappa$ on the distance of the energy of the integer solution obtained by rounding to the optimal value. For modularity clustering (mod-clust) and third-order image segmentation (image-seg3) we scaled the bars by a factor of 0.1. The results show that one should choose $\kappa < 0.5$. Empirically the optimal value lies in $[0.2, 0.3]$ but also 0 (more precisely $10^{-8}$) gives nearly similar results.](image)
Algorithm 1 Multicut-Algorithm
1: Given: $G = \text{factor graph model}$, $S = \text{proper list of separation procedure sets}$.
2: Construct $G = (V, E, w)$ from $G$.
3: Initialize the constraint set $C$ as described in Sec. 5.2.1.
4: for $i = 1, \ldots, |S|$ do
5:     repeat
6:         Solve $\bar{y} \in \arg \min_{y \in C} (w, y)$,
7:         $C = \text{violated constraints found by separation procedures } S_i \text{ for } \bar{y}$,
8:         $C = C \cup \bar{C}$,
9:         until $\bar{C} = \emptyset$.
10: end for
11: Compute a labeling $x \in X$ based on $\bar{y}$.

The (integer) linear program in line 6 is solved by CPLEX 12.2, a standard off-the-shelf LP-solver. Finally, we compute an optimal node-labeling $x \in X$ from the multicut solution $y$.

The implementation of Alg. 1 turned out to be involved, due to several pitfalls necessitating some care. We will therefore make our code publicly available. Furthermore, when solving the (I)LP one should not expect that the solution is feasible. Sometimes we observe negative values of $y_e$ and therefore project solutions always to $[0, 1]^{E}$. Also Boolean constraints were sometimes slightly violated. Most importantly, due to numerical reasons, constraints should only be added if they are significantly violated, i.e., the constraint $a \leq b$ is only added if $a \leq b - \epsilon$ does not hold. Ignoring this may not only lead to infinite loops for some instances, but may also significantly increase runtime. The parameter $\epsilon$ should be chosen depending on the precisions of the (I)LP solver. We use $\epsilon = 10^{-8}$.

6 Experiments

6.1 Set-Up, Implementation Details

We implemented the separation procedures and reduction methods described above using C++ and the OpenGM2-library [4] for the factor graph representation, and CPLEX for solving ILPs and LPs in the inner loop of the iteration.

Our multicut approach encompasses a variety of algorithms which differ in the used inequalities, in the separation procedures, and in the order these procedures are applied. The abbreviations for single separation procedures are listed as Tab. 1.

For example, MC-CFB-I-CIF indicates:

- application of the multicut algorithm (MC) based on
- searching for violated facet-defining cycle inequalities (CF) using bounding (B),
- enforcing integer constraints (I), and finally
- searching for facet-defining cycle inequalities violated by the current Boolean solution (CIF), based on Breadth-First-Search instead of the Dijkstra algorithm (cf. Sec. 5.2.3).

| Table 1: Abbreviations for the separation procedures. |
|------------------------------------------------------|
| I | integer constraints |
| C | cycle inequalities separation |
| CF | facet-defining cycle inequalities separation |
| CI | cycle inequalities separation for ILP |
| CIF | facet-defining cycle inequalities separation for ILP |
| OW | odd-wheel inequalities separation |
| T | terminal inequalities separation |
| MT | multi terminal inequalities separation |
| TI | terminal inequalities separation for ILP |
| *B | bounding for the shortest path search was used |

We report for each dataset results averaged over all its instances:

1. the mean runtime: \textit{runtime},
2. the mean value of the integer solution after rounding: \textit{value},
3. the mean lower bound: \textit{bound},
4. how often the method found an integer solution with an objective value not larger than $10^{-6}$ compared to the overall best method for this instance: \textit{best}, and
5. how often the method provided a gap between the objective value of the integer solution and the lower bound, that was smaller than $10^{-6}$: \textit{ver. opt}, which we interpret as globally optimal for our instances.

In the unsupervised case, we compared the proposed methods with our implementation of the Kernighan-Lin (KL) algorithm [27] for the second-order case, as well as with iterative conditional mode (ICM) [8] and Lazy Flipper (LF) [6]. For planar graphs, an optimal segmentation with only four labels exists, and methods for the supervised case can be applied.

In the supervised case, we compared with TRWS [32], $\alpha$-expansion [11], and FastPD [33] — using in each case code provided by the respective authors of these papers. Furthermore, we compared to commercial LP- and ILP-solvers in the nodal domain, LBP, TRBP, and $\alpha$-fusion, as provided by OpenGM2.

6.2 Probabilistic Image Segmentation

The probabilistic image segmentation framework was suggested by Andres et al. [5] and belongs to the class of unsupervised image segmentation problems. These problem instances involve 156····3764 superpixels. For all pairs of adjacent superpixels, the likelihood that their common part of the superpixel boundary is part of the segmentation, is learned offline by a random forest. This results in a Potts model with positive and negative coupling constraints. While the connection to Potts models is not mentioned in [5], they use a similar optimization scheme as in the present work. They introduced a higher-order model as well as a second-order one. Only the latter has been made publicly available in [24].

**Second-order Case.** As shown in Tab. 2 for this dataset, we profit from using ILP subproblems. This reduces the mean runtime to less than 3 seconds and is therefore empirically
faster than LP-based cutting-plane methods and the heuristic KL-algorithm. ICM and LF perform worse than KL. With increasing search space LF outperforms KL. For a search-depth greater than 1 we make use of the fact that the instances are planar and an optimal solution with four labels exists. The same trick is used to make TRWS applicable. Additionally, we fix the first variable and initialize messages randomly. Even this does not help to prevent TRWS from running into poor local fix-points. In both cases the label reduction is marked by the postfix L4.

Concerning the multicut approach, odd-wheel constraints only marginally improve the results. LP-based cutting-plane methods find the optimal solution for 35 of 100 instances and only marginally improve the results. LP-based cutting-plane methods outperform the heuristic KL-algorithm. ICM and LF perform worse than KL. With increasing search space LF outperforms KL. For a search-depth greater than 1 we make use of the fact that the instances are planar and an optimal solution with four labels exists. The same trick is used to make TRWS applicable. Additionally, we fix the first variable and initialize messages randomly. Even this does not help to prevent TRWS from running into poor local fix-points. In both cases the label reduction is marked by the postfix L4.

### 6.3 Higher-order Hierarchical Image Segmentation

The hierarchical image segmentation framework was suggested by Kim et al. \[28\] and also belongs to the class of unsupervised image segmentation problems. Contrary to the work of Andres et al. \[3\], they learn their model-parameters by a structured support vector machine (S-SVM). Furthermore, higher-order Potts terms force selected regions to belong to the same cluster. The 715 instances of this dataset, published as part of \[24\], contain factors of order up to a few hundred and 122–651 variables.

The results are summarized as Table 4. Surprisingly, our LP-based methods perform better than the original algorithm used in \[28\], even though the algorithms are identical. Maybe this was caused by the different LP solver they used, or by some floating-point problems inside their separation procedure. The use of odd-wheel constraints marginally improves the results. Best results are obtained by using integer cutting-planes after having solved the LP. The use of the bounding as part of the post-processing reduces runtime by a factor of 2. The differences to only using facet-defining constraints are negligible.

### 6.4 Modularity Clustering

We also considered a clustering problem from outside the field of computer vision, which contrary to the previous models considered so far, involves a fully connected graph. Modularity clustering \[12\] means the problem of clustering an undirected unweighted graph into “meaningful” subsets, which amounts to optimization problems related to fully connected Potts model. For our experiments, we used the dataset\[1\] dol-

\[\text{http://www-personal.umich.edu/~mejn/netdata/}\]
As recently shown by Kappes et al. [26], such models can be evaluated globally optimal and very fast by first determining partial optimality, leading to a reduced inference problem in polynomial time. When we resorted to the model reduction*, the subproblems became small for these problem instances, and (I)LP solvers could be conveniently applied. Our multicut approach then was only marginally faster. Despite global optimality, however, the runtime was comparable to algorithms for approximate inference that do not guarantee global optimality.

### 6.6 Higher-Order Supervised Image Segmentation

We studied image segmentation with junction regularisation as problem instances that benefit from the application of higher-order generalized Potts functions.

Rather than merely penalizing the boundary length of segments, this approach aims at improving segmentation results by additionally penalizing points where the boundaries of three or more segments meet:

\[
\varphi^I(x_1, x_2, x_3, x_4) = \begin{cases} 
\lambda, & \text{if } \{x_1, x_2, x_3, x_4\} > 2, \\
0, & \text{else.} 
\end{cases}
\]

The overall cost for labeling then is given by

\[
\sum_{f \in \mathcal{F}_1} \varphi^1(x_{ne(f)}) + \sum_{f \in \mathcal{F}_2} \varphi^2(x_{ne(f)}) + \sum_{f \in \mathcal{F}_3} \varphi^I(x_{ne(f)}),
\]

where \(\varphi_i\) denotes the \(L_1\)-norm of the difference between intensity of a pixel and a pixel-label, \(\varphi_{ij}\) the same second-order terms as in the pairwise case, and \(\mathcal{F}_k\) the set of all factors over four pixels that build a cycle in the image grid.

Setting \(\lambda = 0\) yields standard second-order model with boundary length regularization, whereas setting \(\lambda \to \infty\) yields a model that enforces segments to be surrounded by one single segment.

Fig. 1(b) illustrates this property of the model. The standard second-order approach, cf. Fig. 1(b), top, produces many small artefacts, e.g., in "a", "x", and "v", and often opens...

**Table 5: Modularity clustering**

| algorithm | runtime | value | bound | best | ver. | opt |
|-----------|---------|-------|-------|------|------|-----|
| KL        | 0.01 s  | -0.5251 | -∞    | 2/4  | 0/4  |     |
| ICM       | 0.12 s  | 0.0000  | -∞    | 0/4  | 0/4  |     |
| LF        | 0.05 s  | 0.0000  | -∞    | 0/4  | 0/4  |     |
| MC-C      | 47.99 s | -0.5204 | -0.5294 | 1/4  | 1/4  |     |
| MC-CB     | 48.33 s | -0.5204 | -0.5294 | 1/4  | 1/4  |     |
| MC-CF     | 1.02 s  | -0.5204 | -0.5294 | 1/4  | 1/4  |     |
| MC-CFB    | 0.91 s  | -0.5204 | -0.5294 | 1/4  | 1/4  |     |
| MC-COW    | 72.05 s | -0.5282 | -0.5282 | 4/4  | 4/4  |     |
| MC-CB-OW  | 72.42 s | -0.5282 | -0.5282 | 4/4  | 4/4  |     |
| MC-CF-OW  | 12.26 s | -0.5282 | -0.5282 | 4/4  | 4/4  |     |
| MC-CFBO-OW| 11.60 s | -0.5282 | -0.5282 | 4/4  | 4/4  |     |
| MC-FC     | 152.12 s| -0.5282 | -0.5282 | 4/4  | 4/4  |     |
| MC-FCI    | 14.57 s | -0.5282 | -0.5282 | 4/4  | 4/4  |     |
| MC-L-CIF  | 6.31 s  | -0.5282 | -0.5282 | 4/4  | 4/4  |     |
| MC-LCCFDB | 6.56 s  | -0.5282 | -0.5282 | 4/4  | 4/4  |     |
| MC-N-CIF  | 58.24 s | -0.5282 | -0.5282 | 4/4  | 4/4  |     |
| MC-CFB-L-CIF| 1.31 s  | -0.5282 | -0.5282 | 4/4  | 4/4  |     |

**Table 6: Supervised image segmentation**

| algorithm | runtime | value | bound | best | ver. | opt |
|-----------|---------|-------|-------|------|------|-----|
| MC-T-MT-I-T | 149.43 s | 308,472,274.3 | 308,472,274.3 | 3/3  | 3/3  |     |
| MC*-T-MT-I-T | 1.86 s  | 308,472,274.3 | 308,472,274.3 | 3/3  | 3/3  |     |
| LP         | † † † † † | † † † † † | † † † † † | † † † † † | † † † † † | † † † † † |
| LP*        | 1.91 s  | 308,472,274.3 | 308,472,274.3 | 3/3  | 3/3  |     |
| MC-T-MT    | 115.14 s| 308,472,274.3 | 308,472,274.3 | 3/3  | 3/3  |     |
| MC*-T-MT   | 1.76 s  | 308,472,274.3 | 308,472,274.3 | 3/3  | 3/3  |     |
| FastPD     | 0.45 s  | 308,472,275.0 | -∞    | 3/3  | 3/3  |     |
| FastPD*    | 1.62 s  | 308,472,274.7 | -∞    | 3/3  | 3/3  |     |
| α-Exp      | 6.42 s  | 308,472,275.6 | -∞    | 2/3  | 3/3  |     |
| α-Exp*     | 1.72 s  | 308,472,274.3 | -∞    | 3/3  | 3/3  |     |
the surrounding segment (e.g., left of “a” and right of “i”). Invoking the fourth-order regularizer, cf. Fig. 1(b), bottom, eliminates many of these artefacts and results in a significantly better segmentation.

The results of an empirical evaluation for 10 synthetic $32 \times 32$ images are summarized as Table 7.

Approximate inference methods performed quite good, but among those only LBP-LF2 (Lazy Flipper initiated with the solution of LBP) was able to provide nearly optimal results. While the multicut approach is on par when relaxations were considered, it became quite slow compared to a ILP applied to labeling in the nodal domain, when a globally optimal solution was enforced.

We believe there are two major reasons: First, the relaxation “prefers” less integral solutions due to the higher-order terms and therefore becomes harder to solve for LP-based methods. Second, we observe that CPLEX solves the ILP mainly by branching and probing in order to avoid solving LPs. This is also the reason why ILP is faster than LP.

While an in-depth study of such aspects is beyond the scope of the present paper, our findings indicate ways to further improve the multicut approach in such advanced settings.

7 Conclusion

We presented an approach based on multicuts to solve a broad range of supervised and unsupervised segmentation problems to optimality in reasonable runtime. We showed, in particular, how to extend the approach higher-order models based on a class of label invariant functions that generalize Potts functions in a natural way. Such models enable to model higher-order interactions concisely by taking its symmetries into account.

We devised several dedicated separation procedures and demonstrated a corresponding significant impact on runtime. A systematic comparison of different cutting-plane procedures for computer vision applications enabled us to improve runtimes for all models compared to the state of the art. A discussion of polynomially solvable relaxations of the unsupervised segmentation problems complemented our study, together with advanced rounding schemes.

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Table 7: Supervised image segmentation with inclusion priors

| algorithm | runtime | value     | bound | best | ver. | opt |
|-----------|---------|-----------|-------|------|------|-----|
| ICM       | 0.03 s  | 1556.20   | $\infty$ | 0/10 | 0/10 |     |
| LBP-LF2   | 12.20 s | 1400.62   | $\infty$ | 8/10 | 0/10 |     |
| $\alpha$-FUSION | 0.07 s | 1587.13 | $\infty$ | 0/10 | 0/10 |     |
| LBP       | 12.28 s | 1800.67   | $\infty$ | 3/10 | 0/10 |     |
| TRBP      | 13.93 s | 2000.67   | $\infty$ | 2/10 | 0/10 |     |
| LP        | 25.04 s | 3900.59   | 1400.33 | 1/10 | 1/10 |     |
| MC-T-MT   | 18.55 s | 1739.29   | 1399.49 | 1/10 | 0/10 |     |
| ILP       | 7.34 s  | 1400.57   | 1400.57 | 10/10 | 10/10 |     |
| MC-T-MT-LT| 66.58 s | 1400.57   | 1400.57 | 10/10 | 10/10 |     |

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