RAMA: A Rapid Multicut Algorithm on GPU

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Abstract

We propose a highly parallel primal-dual algorithm for the multicut (a.k.a. correlation clustering) problem, a classical graph clustering problem widely used in machine learning and computer vision. Our algorithm consists of three steps executed recursively: (1) Finding conflicted cycles that correspond to violated inequalities of the underlying multicut relaxation, (2) Performing message passing between the edges and cycles to optimize the Lagrange relaxation coming from the found violated cycles producing reduced costs and (3) Contracting edges with high reduced costs through matrix-matrix multiplications.

Our algorithm produces primal solutions and lower bounds that estimate the distance to optimum. We implement our algorithm on GPUs and show resulting one to two orders-of-magnitudes improvements in execution speed without sacrificing solution quality compared to traditional sequential algorithms that run on CPUs. We can solve very large scale benchmark problems with up to \(O(10^8)\) variables in a few seconds with small primal-dual gaps. Our code is available at https://github.com/pawelswoboda/RAMA.

1. Introduction

Decomposing a graph into meaningful clusters is a fundamental problem in combinatorial optimization. The multicut problem [15] (also known as correlation clustering [10]) is a popular approach to decompose a graph into an arbitrary number of clusters based on affinities between nodes.

The multicut problem and its extensions such as higher order multicut [27, 32], lifted multicut [30], (asymmetric) multiway cut [14, 36], lifted disjoint paths [21] and joint multicut and node labeling [41] have found numerous applications in machine learning, computer vision, biomedical image analysis, data mining and beyond. Examples include unsupervised image segmentation [4, 5, 7, 58], instance-separating semantic segmentation [2, 33], multiple object tracking [21, 53], cell tracking [25], articulated human body pose estimation [22], motion segmentation [31], image and mesh segmentation [30], connectomics [6, 13, 48] and many more.

Multicut and its extensions are NP-hard to solve [10, 18]. Since large problem instances with millions or even billions of variables typically occur, powerful approximative algorithms have been developed [11, 12, 30, 39, 52]. However, even simple heuristics such as [30] require very large running times for very large instances. In particular, some instances, such as those investigated in [48] could not be solved in acceptable time (hence ad-hoc decomposition techniques were used). In other scenarios very fast running times are essential, e.g. when multicut is used in end-to-end training [2, 49]. Hence, the need for parallelization arises, preferably on GPUs. The parallelism offered by GPUs is typically difficult to exploit due to irregular data structures and the inherently sequential nature of most combinatorial optimization algorithms. This makes design of combinatorial optimization algorithms challenging on GPUs. An additional benefit of running our algorithms on GPU is that memory transfers between CPU and GPU are avoided when used in a deep learning pipeline.

Our contribution is a new primal-dual method that can be massively parallelized and run on GPU. This results in faster runtimes than previous multicut solvers while still computing solutions which are similar or better than CPU based solvers in terms of objective. Yet, our approach is rooted in solving a principled polyhedral relaxation and yields both a primal solution and a dual lower bound. In particular, finding primal solutions and approximate dual solving is interleaved such that both components of our algorithm can profit from each other. In more detail, our algorithmic contribution can be categorized as follows

**Primal: Edge Contraction:** Finding a primal solution depends similarly as in [30] on contracting edges that are highly likely to end up in the same component of the final clustering. To this end we propose to use a linear algebra approach by expressing edge contractions as sparse matrix-matrix multiplications. This allows us to accelerate edge contraction by exploiting highly parallel matrix-matrix multiplication GPU primitives.

**Dual: Lagrange Relaxation & Message Passing:** To find good edge contraction candidates, we consider approximately solving a polyhedral relaxation by searching for conflicting cycles, adding them to a Lagrange relaxation...
and updating the resulting Lagrange multipliers iteratively by message passing. We propose a new message passing scheme that is both massively parallelizable yet yields monotonic increases w.r.t. the dual objective, speeding up the scheme of [52] by orders of magnitude.

**Recursive Primal-Dual:** We interleave the above operations of finding and solving a Lagrange relaxation and contracting edges, yielding the final graph decomposition. Hence, our algorithm goes beyond classical polyhedral approaches [26, 44, 52] that only consider the original graph.

On the experimental side we obtain primal solutions that are of comparable or better quality to those obtained by established high-quality heuristics [30, 38] in a fraction of the execution time but with additional dual lower bounds that help in estimating the quality of the solutions. We perform experiments on 2D and 3D instance segmentation problems for scene understanding [17] and connectomics [48] containing up to $O(10^8)$ variables.

**2. Related Work**

**Preprocessing and Inprocessing:** For fixing variables to their optimal values and shrinking the problem before or during optimization, persistency or partial optimality methods have been proposed in [3, 37, 38]. These methods apply a family of criteria that, when passed, prove that any solution can be improved if its values do not coincide with the persistently fixed variables.

**Primal heuristics:** For obtaining primal solutions without optimality guarantees or estimates on the distance to optimum, a large number of methods have been proposed with different execution time/solution quality trade-offs. The first heuristic for multicut, the classical Kernighan&Lin move-making algorithm was originally proposed in [29] and slightly generalized in [30]. The algorithm consists of trying various moves such as joining two components, moving a node from one component to the next etc. and performing sequences of moves that decrease the objective. The faster but simpler greedy additive edge contraction (GAEC) heuristic, a move making algorithm that only can join individual components, was proposed in [30]. It is used in [30] to initialize the more complex Kernighan&Lin algorithm. Variants involving different join selection strategies were proposed in [28]. The greedy edge fixation algorithm [30] generalizes GAEC in that it can additionally mark edges as cut, constraining their endpoints to be in distinct components. The more involved Cut, Glue & Cut (CGC) move-making heuristic [12] works by alternating bipartitioning of the graph and exchanging nodes in pairs of clusters. The latter operation is performed by computing a max-cut on a planar subgraph via reduction to perfect matching. CGC was extended to a more general class of possible “fusion moves” in [11]. A parallel algorithm for the simpler problem of unweighted correlation clustering problem was given in [46]. A comparative survey of some of the above primal heuristics is given in [40].

**LP-based algorithms:** For obtaining dual lower bounds that estimate the distance to the optimum or even certify optimality of a solution a number of LP-relaxation based algorithms have been proposed. These algorithms can be used inside branch and bound and their computational results can be used to guide primal heuristics to provide increasingly better solutions. Quite surprisingly, it has been shown by [26, 32] that multicut problems of moderately large sizes can be solved with commercial integer linear programming (ILP) solvers like Gurobi [19] in a cutting plane framework in reasonable time to global optimality. Column generation based on solving perfect matching subproblems has been proposed in [42, 58]. Still, the above approaches break down when truly large scale problems need to be solved, since the underlying LP-relaxations are still solved by traditional LP-solvers that do not scale linearly with problem size and are not explicitly adapted to the multicut problem. Additionally, violated inequality separation (cutting planes) requires solving weighted shortest path problems which is not possible in linear time. The message passing algorithm [50] approximately solves a dual LP-relaxation faster than traditional LP-solvers and has faster separation routines than those of primal LP-solvers as well, thereby scaling to larger problems. An even faster, but less powerful, approximate cycle packing algorithm was proposed in [38].

**Other efficient clustering Methods:** The mutex watershed [57] and its generalizations [9] are closely related to the greedy additive edge fixation heuristic for multicut [40]. The corresponding algorithms can be executed faster than their multicut counterparts on CPU, but are sequential. Fast GPU schemes [8] were proposed for agglomerative clustering. Last, spectral clustering can be implemented on GPU with runtime gains [24, 43]. All these approaches however are not based on any energy minimization problem, hence do not come with the theoretical benefits that an optimization formulation offers.

**3. Method**

A **decomposition (or clustering)** of a graph $G = (V, E)$ is a partition $\{V_1, \ldots, V_k\}$ of the node set such that $V_i \cup \ldots \cup V_k = V$ and $V_i \cap V_j = \emptyset \forall i \neq j$. The **cut** $\delta(V_1, \ldots, V_k)$ induced by a decomposition is the subset of edges that straddle distinct clusters. Such edges are said to be **cut**. See Figure 1 for an illustration of a cut into three components.

The space of all multicuts is

$$\mathcal{M}_G = \left\{ \delta(V_1, \ldots, V_k) : \forall k \in \mathbb{N}, V_1 \cup \ldots \cup V_k = V \right\}. \quad (1)$$
The associated minimum cost multicut problem is defined by an additional edge cost vector \( c \in \mathbb{R}^E \). For any edge \( uv \in E \), negative costs \( c_{uv} < 0 \) favour the nodes \( u \) and \( v \) to be in distinct components. Positive costs \( c_{uv} > 0 \) favour these nodes to lie in the same component. The minimum cost multicut problem is

\[
\min_{y \in \mathcal{M}_G} \langle c, y \rangle, \tag{2}\]

where \( y_{uv} \) for edge \( uv \in E \) is 1 (resp. 0) if \( u \) and \( v \) belong to distinct (resp. same) components.

Below we detail the key components of our algorithm: Starting from a graph where each node is a cluster, primal updates consist of edge contractions that iteratively merge clusters by join operations. Dual updates optimize a Lagrange relaxation via message passing to obtain better edge costs and lower bound. Primal and dual updates are interleaved to yield our primal-dual multicut algorithm. We additionally detail how each operation can be done in a highly parallel manner.

### 3.1. Primal: Parallel Edge Contraction

The idea of edge contraction algorithms is to iteratively choose edges with large positive costs. Such edges prefer their endpoints to be in the same component, hence they are contracted and end up in the same cluster. Edge contraction is performed until no contraction candidates are found. The special case of greedy additive edge contraction (GAEC) [30] chooses in each iteration an edge with maximum edge weight for contraction and stops if each edge is contracted and end up in the same cluster. Edge contraction is performed until no contraction candidates are found. The special case of greedy additive edge contraction (GAEC) [30] chooses in each iteration an edge with maximum edge weight for contraction and stops if each edge is contracted and end up in the same cluster.

**Lemma 1.** Let an undirected graph \( G = (V, E, c) \) and a set of edges \( S \subseteq E \) to contract be given. Also let \( G' = (V', E', c') \) be the graph obtained after edge contraction.

(a) The corresponding surjective contraction mapping \( f : V \to V' \) mapping node set \( V \) onto the contracted node set \( V' \) is up to isomorphism uniquely defined by \( f(u) = f(v) \iff \exists \text{uv-path}(V, S) \). The contracted edge set is given by \( E' = \{ f(u)f(v) : f(u) \neq f(v), uv \in E \} \).

(b) The edge weights for contracted edges are \( c'_{ij} = \sum_{uv \in E : f(u) = i, f(v) = j} c_{uv}, \forall i, j \in E' \).

**Lemma 4.** Given a weighted graph \( G = (V, E, c) \) and an edge set \( S \subseteq E \) to contract, let \( f \) be the contraction mapping and \( V' \) the contracted node set. The edge contraction matrix \( K_S \in \mathbb{R}^{V \times V'} \) is defined as

\[
(K_S)_{uv'} = \begin{cases} 1, & f(u) = u' \\ 0, & \text{otherwise} \end{cases}.
\]

We will perform edge contraction with the help of an edge contraction matrix defined as follows.

**Definition 3 (Edge Contraction Matrix).** Given a weighted graph \( G = (V, E, c) \) and an edge set \( S \subseteq E \) to contract, let \( f \) be the contraction mapping and \( V' \) the contracted node set. The edge contraction matrix \( K_S \in \mathbb{R}^{V \times V'} \) is defined as

\[
(K_S)_{uv'} = \begin{cases} 1, & f(u) = u' \\ 0, & \text{otherwise} \end{cases}.
\]
Lemma 4(a) provides a way to compute the contracted graph in parallel by sparse matrix-matrix multiplication. Lemma 4(b) allows to efficiently judge whether the newly formed clusters decrease the multicut objective. Specifically if the diagonal contains all positive terms then the corresponding multicut objective will also decrease after contraction.

A primal update iteration is given in Algorithm 1 that performs edge contraction as in Lemma 4(a).

**Algorithm 1:** Parallel-Edge-Contraction

Data: Graph $G = (V, E, c)$

Result: Contracted Graph $G’ = (V’, E’, c’)$, contraction mapping $f : V \rightarrow V’$

1. Compute contraction set $S \subseteq E$
2. Compute adjacency matrix $A$ from $G$
3. Construct contraction mapping $f : V \rightarrow V’$
4. Construct contraction matrix $K_S$
5. $A’ = K_S^T A K_S - \text{diag}(K_S^T A K_S)$
6. Compute contracted graph $G’ = (V’, E’, c’)$ from $A’$

**Finding contraction edge set $S$:** A vital step for ensuring a good primal update is selecting the edge set $S$ for contraction in Algorithm 1. On one hand, we would like to choose edges in a conservative manner to avoid erroneous contractions. On the other hand, we need to contract as much edges as possible for efficiency. We propose two approaches allowing us to be at the sweet spot for both criterion as follows.

**Maximum matching:** Perform a fast maximum matching on the positive edges in using a GPU version of the Luby-Jones handshaking algorithm [16] and select the matched edges for contraction.

**Maximum spanning forest without conflicts:** Compute a maximum spanning forest on the positive edges with a fast GPU version of Borůvka’s algorithm [55] to find initial contraction candidates. Afterwards, iterate over all negative edges $ij$, find the unique path between $i$ and $j$ in the forest (if it exists) and remove the smallest positive edge. We make use of GPU connected components [23] to check for presence of these paths and to compute the final contraction mapping.

Both of the above strategies ensure that the resulting join operation decreases the multicut objective. We first find contraction edges via maximum matching. If not enough edges are found (i.e. fewer than $0.1|V|$), we switch to the spanning forest based approach. Note that if we chose only one largest positive edge for contraction, Algorithm 1 specializes to GAEC [30]. Since our algorithm depends upon many simultaneous edge contractions for efficiency, we do not use this strategy.

**3.2. Dual: Conflicted Cycles & Message passing**

Solving a dual of multicut problem (2) can help in obtaining a lower bound on the objective value and also yields a reparametrization of the edge costs which can help in better primal updates. Our dual algorithm works on the cycle relaxation for the multicut problem [15]. We present for its solution massively parallel inequality separation routines to search for the most useful violated constraints and efficient dual block coordinate ascent procedure for optimizing the resulting relaxation.

**3.2.1 Cycle Inequalities & Lagrange Relaxation**

Since the multicut problem is NP-hard [10, 18], we cannot hope to obtain a feasible polyhedral description of $\text{conv}(M_G)$. A good relaxation for most practical problems is given in terms of cycle inequalities. Given a cycle $C = \{e_1, \ldots, e_l\} \subseteq E$, a feasible multicut must either not contain any cut edge or should contain at least two cut edges. This constraint is expressed as

$$\forall C \in \text{cycles}(G) : \forall e \in C : y_e \leq \sum_{e’ \in C \setminus \{e\}} y_{e’}. \quad (3)$$

Cycle inequalities together with the binary constraints $y_e \in \{0,1\}$ actually define $M_G$ [15]. In other words, when relaxing $y_e \in [0,1]$ we obtain a linear program relaxation to $\text{conv}(M_G)$ with all integral points being valid multicuts.

While cycle inequalities (3) give us a polyhedral relaxation of the multicut problem (2), our algorithm will operate on a Lagrangean decomposition that was proposed in [50]. It consists of two types of subproblems joined together via Lagrange variables: (i) edge subproblems for each edge $e \in E$ and (ii) triangle subproblems (i.e. cycles of length 3) for a subset of triangles $T \subseteq \binom{E}{3}$. Triangulation of cycles of length more than three is done to get triangles defining the same polyhedral relaxation as the one with all possible cycle inequalities (3) without loss of generality [15]. We define the set of feasible multicuts on triangle graphs as

$$\mathcal{M}_T = \{(0,0,0), (1,1,0), (1,0,1), (0,1,1), (1,1,1), \ldots\}, \quad (4)$$

which is a special case of (3) representing that either all edges are cut/joined or exactly two edges are cut. Given a set of edge and triangle subproblems our Lagrange decomposition is

$$\max_{\lambda} \sum_{uv \in E} \min_{y \in \{0,1\}} c_{uv}^\lambda \cdot y + \sum_{e \in T} \min_{y \in \mathcal{M}_T} (c_e^\lambda, y) \quad (5)$$

where the reparametrized edge costs $c_{uv}^\lambda \in \mathbb{R}$ and triangle
costs $c^\lambda_t \in \mathbb{R}^3$ for triangle $t = \{ij, jk, ki\} \in T$ are

$$c^\lambda_{uv} = c_{uv} + \sum_{t \in T: uv \in t} \lambda_{t,uv} \quad (6a)$$

$$c^\lambda_t = -(\lambda_{t,ij}, \lambda_{t,jk}, \lambda_{t,ki}) \quad (6b)$$

$LB(\lambda)$ in (5) is a lower bound on the cost of the optimum multicut for any $\lambda$. The optimum objective value of (5) equals that of the polyhedral relaxation [52].

### 3.2.2 Cycle Inequality Separation

For the dual problem (5) one would need to enumerate all possible cycle inequalities (3). However, as mentioned in [38] we can restrict only to conflicted cycles of $G$ for efficiency without loosening the relaxation. A cycle is called a conflicted cycle if it contains exactly one repulsive edge.

**Definition 5** (Conflicted cycles). *Let the set of attractive edges in $E$ be $E^+ = \{c_e > 0 : \forall e \in E\}$ and repulsive edges $E^- = \{c_e < 0 : \forall e \in E\}$. Then conflicted cycles of $G$ is the set $\{C \in \text{cycles}(G) : |C \cap E^-| = 1\}$.*

**Lemma 6.** The search for conflicted cycles can be performed in parallel for each $ij \in E^-$ by finding shortest path w.r.t. hop distance between $i$ and $j$ in the graph $G = (V, E^+)$ making good use of parallelization capabilities of GPUs.

### 3.2.3 Dual Block Coordinate Ascent (DBCA)

DBCA (a.k.a. message passing) was studied in [50] for multicut. However, the resulting message passing schemes are not easily parallelizable. The underlying reason for the inherent sequential nature of these schemes is that the effectiveness of the proposed message passing operations depend on the previous ones being executed. We propose a message passing scheme for multicut that is invariant to the message passing schedule, hence allowing parallel computation. As in [50], our scheme iteratively improves the lower bound (5) by message passing between edges and triangles.

For each message passing operation we need to compute min-marginals, i.e. the difference of optimal costs on subproblems obtained by fixing a specified variable to 1 and 0. For edge costs the min-marginal is just the reparametrized costs

For triangle costs $t \in T$ be a triangle containing an edge $e$.

$$m_{t \rightarrow e}(c^\lambda_t) = \min_{y_{t,ij} = 1} \langle c^\lambda_t, y \rangle - \min_{y_{t,ij} = 0} \langle c^\lambda_t, y \rangle \quad (7)$$

is called min-marginal for triangle $t$ and edge $e$.

The message passing algorithm iteratively sets min-marginals to zero first for edge subproblems and then for triangles described in Algorithm 2. By sending back and forth messages the subproblems communicate their local optima and ultimately the min-marginals converge towards agreement (*i.e.* their corresponding edge labels $y$ are consistent). In [52] it was shown that each such operation is non-decreasing in the dual objective value, yielding an overall monotonic convergence. Message are passed from edges to triangles in lines 2-5. After this step the reparametrized edge costs $c^\lambda_e$ become zero. We perform multiple triangle to edge message passing updates (line 8-13) similar to the way it was done in [54] that distribute messages uniformly among all triangles which contain that edge. After this operation min-marginals for $c^\lambda_t$ become zero.

#### Algorithm 2: Parallel-Message-Passing

**Data:** Graph $G = (V, E, c)$, triangles $T$, Lagrange multipliers $\lambda$.

**Result:** Updated Lagrange multipliers $\lambda$

1. **Messages from edges to triangles**
   
   1. for $e \in E$ in parallel do
      
      2. $\alpha = c^\lambda_e$
      
      3. for $t \in T : e \in t$ do
         
         4. $\lambda_{t,e}^+ = \frac{\alpha}{\text{deg}(e)}$
      
      end
   
   end

2. **Messages from triangles to edges**
   
   7. for $t = \{ij, jk, ki\} \in T$ in parallel do
      
      8. $\lambda_{t,ij}^+ = \frac{1}{3} m_{t \rightarrow ij}(c^\lambda_t)$
      
      9. $\lambda_{t,ik}^+ = \frac{1}{3} m_{t \rightarrow ik}(c^\lambda_t)$
      
      10. $\lambda_{t,jk}^+ = m_{t \rightarrow jk}(c^\lambda_t)$
      
      11. $\lambda_{t,ij}^+ = \frac{1}{2} m_{t \rightarrow ij}(c^\lambda_t)$
      
      12. $\lambda_{t,ik}^+ = m_{t \rightarrow ik}(c^\lambda_t)$
      
      13. $\lambda_{t,jk}^+ = m_{t \rightarrow jk}(c^\lambda_t)$
      
      end

#### Convergence of Message Passing.

Algorithm 2 converges towards fixed points, similar to other DBCA schemes for graphical models [34, 35, 54, 56]. These fixed points are characterized with the help of arc consistency and need not coincide with the optimal dual solution, but are typically close to them. Below, we characterize these fixed points.

**Definition 8** (Locally Optimal Solutions). *Define the locally optimal solutions for edge $e \in E$ as*

$$\overline{c_e} := \{x \in \{0,1\} : x \cdot c^\lambda_e = \min_{x' \in \{0,1\}} (c^\lambda_e, x') \} \quad (8)$$

*and similarly for triangle $t \in T$ as*

$$\overline{c_t} := \{x \in \mathcal{M}_T : \langle c^\lambda_t, x \rangle = \min_{x' \in \mathcal{M}_T} (\langle c^\lambda_t, x' \rangle) \} \quad (9)$$
Define the projection of triangle solutions onto one of its edges as
\[ \Pi_e(c^t_e) := \{ x \in \{0, 1\} : \exists x' \in c^t_e \text{ s.t. } x'_e = x \} \] (10)

**Definition 9 (Arc-Consistency).** Lagrange multipliers \( \lambda \) are arc-consistent if \( \Pi_e(c^t_e) = c^t_e \) for all \( t \in T \) and \( e \subset t \).

However, note that arc-consistency is not necessary for dual optimality. A necessary criterion is edge-triangle agreement.

**Definition 10 (Edge-Triangle Agreement).** Lagrange multipliers are in edge-triangle agreement if there exist non-empty subsets \( \xi_e \subseteq c^t_e \) for all \( e \in E \) and \( \xi_t \subseteq c^t_t \) for all \( t \in T \) such that \( \xi \) is arc-consistent, i.e. \( \xi_e = \Pi_e(\xi_t) \) for all \( t \in T \) and \( e \subset t \).

In words, edge-triangle agreement signifies that there exists a subset (also called kernel in [56]) of locally optimal solutions that are arc-consistent.

**Theorem 11.** Algorithm 2 converges to edge-triangle agreement.

### 3.3. Primal-Dual Updates

While the two building blocks of our multicut solver i.e. edge contraction and cycle separation with message passing can be used in isolation to compute a primal solution and lower bound, we propose an interleaved primal-dual solver in Algorithm 3.

In each iteration we separate cycles and perform message passing to get reparameterized edge costs. We use these reparameterized edge costs to perform parallel edge contraction. This interleaved process continues until no edge contraction candidate can be found. Such scheme has the following benefits

**Better edge contraction costs:** The reparameterization in line 6 produces edge costs \( c^\lambda \) that are more indicative of whether an edge is contracted or not in the final solution thus yielding better primal updates in line 8. In case the relaxation (5) is tight, the sign of \( c^\lambda \) perfectly predicts whether an edge \( e \) is separating two clusters or is inside one.

**Better cycle separation:** For fast execution times we stop cycle separation for cycles greater than a given length (5 in our case). Since cycle separation is performed again after edge contraction, this corresponds to finding longer cycles in the original graph. Such approach alleviates the need to perform a more exhaustive and time-consuming initial search.

Note that a valid lower bound can be obtained from Algorithm 3 by recording (5) after cycle separation and message passing on the original graph.

### 4. Experiments

We evaluate solvers on multicut problems for neuron segmentation for connectomics in the fruit-fly brain [48] and unsupervised image segmentation on Cityscapes [17]. We use a single NVIDIA Volta V100 (16GB) GPU for our solvers unless otherwise stated and an AMD EPYC 7702 for CPU solvers. Our solvers are implemented using the CUDA [45] and Thrust [20] GPU programming frameworks.

**Datasets** We have chosen three datasets containing the largest multicut problem instances we are aware of. The instances are available in [51].

**Connectomics-SP:** Contains neuron segmentation problems from the fruit-fly brain [48]. The raw data is taken from the CREMI-challenge [1] acquired by [59] and converted to multiple multicut instances by [48]. For this conversion [48] also reduced the problem size by creating super-pixels. The majority of these instances are different crops of one global problem. There are 3
small (400000−600000 edges), 3 medium (4−5 million edges) and 5 large (28−650 million edges) multicut instances. For the largest problem we use NVIDIA RTX 8000 (48GB) GPU.

**Connectomics-Raw:** We use the 3 test volumes (sample A+, B+, C+) from the CREMI-challenge [1] segmenting directly on the pixel level without conversion to superpixels. Conversion to multicut instances is carried out using [47]. We report results on two types of instances: (i) The three full problems where the underlying volumes have size 1250×1250×125 with around 700 million edges and (ii) six cropped problems created by halving each volume and creating the corresponding multicut instances each containing almost 340 million edges. For all these instances we use NVIDIA RTX 8000 (48GB) GPU.

**Cityscapes:** Unsupervised image segmentation on 59 high resolution images (2048×1024) taken from the validation set [17]. Conversion to multicut instances is done by computing the edge affinities produced by [2] on a grid graph with 4-connectivity and additional coarsely sampled longer range edges. Each instance contains approximately 2 million nodes and 9 million edges.

### Algorithms

As baseline methods we have chosen, to our knowledge, the fastest primal heuristics from the literature.

**GAEC** [30]: The greedy additive edge contraction corresponds to Algorithm 2 with choosing a single highest edge to contract. We use our own CPU implementation that is around 1.5 times faster than the one provided by the authors.

**KLj** [30]: The Kernighan&Lin with joins algorithm performs local move operations which can improve the objective. To avoid large runtimes the output of GAEC is used for initialization.

**GEF** [40]: The greedy edge fixation algorithm is similar to GAEC but additionally visits negative valued (repulsive) edges and adds non-link constraints between their endpoints.

**BEC** [28]: Balanced edge contraction, a variant of GAEC which chooses edges to contract based on their cost normalized by the size of the two endpoints.

**ICP** [38]: The iterated cycle packing algorithm searches for cycles and greedily solves a packing problem that approximately solves the multicut dual (5).

**P:** Our purely primal Algorithm 1 using the maximum matching and spanning forest based edge contraction strategy.

**PD:** Our primal-dual Algorithm 3 which additionally makes use of the dual information. We find conflicted cycles up to length 5 on original graph and up to a length of 3 for later iterations on contracted graphs.
Results on all datasets are given in Table 1. In terms of primal solutions, our primal-dual solvers (PD, PD+) achieve objectives close to or better than sequential solvers while being substantially faster especially on larger instances. Moreover, our parallel message passing approach (D) gives better lower bounds than ICP with up to two orders of magnitude reduction in runtime.

| Method   | Connectomics-SP | Connectomics-Raw | Cityscapes |
|----------|-----------------|------------------|------------|
|          | Small (3)       | Med. (3)         | Large (5)  |
|          | C(×10^3) t(s)   | C(×10^3) t(s)    | C(×10^3) t(s) |
| KLj [30] | -1.794 3.8      | -9.225 125      | †         |
| GAEC [30] | -1.794 0.4      | -9.224 4.7      | †         |
| GEF [40] | -1.793 0.7      | -9.223 9.0      | †         |
| BEC [28] | -1.787 0.5      | -9.199 5.6      | †         |
| P        | -1.780 0.1      | -9.173 0.6      | †         |
| PD       | -1.791 0.3      | -9.219 1.4      | †         |
| PD+      | -1.791 0.2      | -9.246 11.3     | †         |

Table 1. Comparison of results on all datasets. (C: cost, t(s): time in seconds, †: timed out, *: out of GPU memory). We report average primal and dual costs and runtime over instances within each category. We believe that performance gap on super-pixel graphs is due to a graph structure containing much more conflicted cycles. Since our implementation can achieve objectives close to or better than sequential solvers while being substantially faster especially on larger instances. Moreover, our parallel message passing approach (D) gives better lower bounds than ICP with up to two orders of magnitude reduction in runtime.

For the Cityscapes and Connectomics-Raw datasets we achieve even better primal solutions than sequential algorithms by incorporating dual information while also being substantially faster. Our best solver (PD+) is more than 10^4 times faster than KLj [30] and produces better solutions. Distributions of runtimes and primal resp. dual objectives for all instances of Cityscapes are shown in Figures 4 and 5. We compare the scaling behaviour of our solver w.r.t increasing instance sizes in Figure 6 showing that RAMA scales much more efficiently than GAEC. An example visual comparison of results is given in Figure 7 in Appendix.

Lastly, our dual algorithm (D) produces speedups of up to two orders of magnitude and better lower bounds compared to the serial ICP [38], except on the full instances of Connectomics-Raw where we run out of GPU memory.

Runtime breakdown Runtime breakdown of our PD algorithm is given in Table 2. Most of the time is spent in finding conflicted cycles which we found to be challenging to implement on GPU while keeping runtime and memory consumption low. Future improvements offer a potential for even better results and speedups by finding longer cycles more efficiently.

| Finding S | Contract. | Conf. cycles | Message passing |
|-----------|-----------|--------------|-----------------|
| 30%       | 7%        | 43%          | 20%             |

Table 2. Runtime breakdown for PD algorithm on Cityscapes

5. Conclusion

We have demonstrated that multicut, an important combinatorial optimization problem for machine learning and computer vision, can be effectively parallelized on GPU. Our approach produces better solutions than state of the art efficient heuristics on grid graphs and comparable ones on super-pixel graphs while being faster by one to two orders-of-magnitude. We believe that performance gap on super-pixel graphs is due to a graph structure containing much more (and longer) conflicted cycles. Since our implementation can only find cycles of length up to 5, better implementations that can efficiently handle longer cycles might yield further improvements.

We estimate that the runtime gap will even widen in the future with the ever-increasing computing power of GPUs as compared to CPUs. In contrast to CPU algorithms, where execution speed is the limiting factor, for our GPU algorithm, comparatively smaller amount of GPU-memory limits application to even larger instances. We hope that our work will enable more compute intensive applications of multicut, where until now the slower serial CPU codepath has hindered its adoption. It might be possible to overcome GPU-memory limitations by multi-GPU implementations and/or decomposition methods.
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Hence, the proofs are a condensation and adaptation of the corresponding proofs in [34, 35, 54]. Changes are necessary since Algorithm 2 solves a different problem and uses different message passing updates and schedules than the algorithms from [34, 35, 54]. As a shorthand we will use \( c^t_y(y) \) instead of writing \( \langle c^t_y, y \rangle \) for a solution \( y \) of triangle subproblem \( t \in T \).

**Definition 12** (\( \epsilon \)-optimal local solutions). For \( e \in E \) define

\[
O_e^\epsilon(\lambda) := \{ x \in \{0,1\} : x \cdot c^\lambda_e \leq \min(0, c^\lambda_e) + \epsilon \} \tag{11}
\]

and for \( t \in T \)

\[
O_t^\epsilon(\lambda) := \{ x \in \mathcal{M}_T : c^\lambda_t(x) \leq \min_{x' \in \mathcal{M}_T} c^\lambda_t(x') + \epsilon \} \tag{12}
\]

to be the \( \epsilon \)-optimal local solutions.

Hence, \( O_e^0(\lambda) = c^\lambda_e \) for \( e \in E \) and likewise \( O_t^0(\lambda) = c^\lambda_t \) for \( t \in T \).

**Definition 13** (\( \epsilon \)-tolerance). The minimal value \( \epsilon(\lambda) \) for which \( O^\epsilon(\lambda) \) has edge-triangle agreement is called called the \( \epsilon \)-tolerance.

**Definition 14** (Algorithm Mappings). Let

(i) \( \mathcal{H}_{E \rightarrow T}(\lambda) \) be the Lagrange multipliers that result from executing lines 2-5 in Algorithm 2,

(ii) \( \mathcal{H}_{T \rightarrow E}(\lambda) \) be the Lagrange multipliers that result from executing lines 8-13 in Algorithm 2,

(iii) \( \mathcal{H} = \mathcal{H}_{T \rightarrow E} \circ \mathcal{H}_{E \rightarrow T} \) be one pass of Algorithm 2,

(iv) \( \mathcal{H}^i(\cdot) = \underbrace{\mathcal{H}(\ldots(\mathcal{H}(\cdot)) \ldots)}_{i \text{ times}} \) be the \( i \)-fold composition of \( \mathcal{H} \).

Note that \( \mathcal{H}_{E \rightarrow T} \) and \( \mathcal{H}_{T \rightarrow E} \) and consequently also \( \mathcal{H} \) are well-defined mappings since, even though Algorithm 2 is parallel, the update steps do not depend on the order in which they are processed.

**Lemma 15.** Let \( \alpha \in (0, 1] \) and let \( \lambda \) be Lagrange multipliers. Let \( e \in E \) and \( t \in T \) with \( e \subseteq t \). Define new Lagrange multipliers as

\[
\lambda_{e',e} = \begin{cases} 
\lambda_{e',e} - \alpha c^\lambda_{e'}, & e = e', t = t' \\
\lambda_{e',e}, & e \neq e' \text{ or } t \neq t'
\end{cases}
\tag{13}
\]

(i) \( LB(c^\lambda_e) \leq LB(c^{\lambda}e) \).

(ii) \( O_e(c^\lambda) \subseteq O_e(c^{\lambda}e) \).

(iii) \( LB(c^\lambda_e) < LB(c^{\lambda}e) \Rightarrow O_e(c^{\lambda}e) \cap \Pi_{t,e}(O_t(c^{\lambda}e)) = \emptyset \).

(iv) \( LB(c^\lambda_e) = LB(c^{\lambda}e) \Rightarrow O_t(c^{\lambda}e) \subseteq O_t(c^\lambda) \).

(v) \( LB(c^\lambda_e) = LB(c^{\lambda}e) \) and \( c^\lambda_e \neq 0 \Rightarrow \Pi_{t,e}(O_t(c^\lambda)) = O_e(c^\lambda) \).

**Proof.** (i) If \( c^\lambda_e \geq 0 \) then \( LB(c^\lambda_e)_e = LB(c^{\lambda}e)_e \) and \( LB(c^{\lambda}e)_t \leq LB(c^{\lambda}e)_t \) since \( c^\lambda_{t,e} \leq c^{\lambda}_{t,e} \).

If \( c^\lambda_e < 0 \) then \( LB(c^\lambda_e)_e = c^\lambda_e < (1 - \alpha) c^\lambda_e = LB(c^{\lambda}e)_e \.

\[
\text{Let } y^*_e \in \arg \min_{y \in \mathcal{M}_T} c^{\lambda}_t(y) \text{ and } y^*_t \in \arg \min_{y \in \mathcal{M}_T} c^{\lambda}_t(y) \text{ such that } y^*_e = \Pi_e(y^*_t) \text{ (this is possible due to } O(c^{\lambda}e) = \{0,1\} \text{ for } \alpha = 1.

Then

\[
LB(c^\lambda_e)_e + LB(c^{\lambda}e)_t = c^\lambda_e y^*_e + c^{\lambda}_t(y^*_t)
\]

\[
< c^\lambda_e y^*_e + c^{\lambda}_t(y^*_t).
\]

For \( \alpha < 1 \) the result follows from the above and the concavity of \( LB \).

Assume now \( O(c^{\lambda}e)_t \cap \Pi_e(O(c^{\lambda}e)) \neq \emptyset \). Choose \( y^*_e \in O(c^{\lambda}e)_e \) and \( y^*_t \in O(c^{\lambda}e)_t \) such that \( y^*_e(e) = y^*_e \).

Then it holds that

\[
LB(c^\lambda_e)_e + LB(c^{\lambda}e)_t = c^\lambda_e y^*_e + c^{\lambda}_t(y^*_t)
\]

\[
= c^\lambda e y^*_e + c^{\lambda}_t(y^*_t) > LB(c^{\lambda}e)_e + LB(c^{\lambda}e)_t \tag{15}
\]

Since \( LB \) is non-decreasing, it follows that \( LB(c^\lambda) = LB(c^{\lambda}e) \). 

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(iv) If $c_t^λ = 0$ there is nothing to show since $λ' = λ$.
Assume $c_t^λ > 0$. Then it must hold that $0 \notin \Pi_{t,e}(O_t(c_t^λ))$ due to (iii). Since $c_t^λ(e) > c_t^λ(c)$ and all other costs stay the same, it holds that
\[
y_t = \begin{cases} \in O_t(c_t^λ), & y_t \in O_t(c_t^λ), y_t(c) = 0 \\
\notin O_t(c_t^λ), & y_t \notin O_t(c_t^λ), y_t(e) = 0 \\
\notin O_t(c_t^λ), & y_t \notin O_t(c_t^λ), y_t(e) = 1 \\
\notin O_t(c_t^λ), & y_t \notin O_t(c_t^λ), y_t(e) = 1 
\end{cases} .
\]
(16)

Hence, the result follows.

The case $c_t^λ < 0$ can be proved analogously.

(v) Follows from the case by case analysis in (16)

Lemma 16. Let $α \in (0, 1]$ and let $λ$ be Lagrange multipliers. Let $e \in E$ and $t \in T$ with $e \subseteq t$. Define
\[
λ_t(e) = \begin{cases} λ_t(e) + αm_{t→e}(c_t^λ), & e = e', t = t' \\
λ_t(e), & e \neq e' \text{ or } t \neq t' 
\end{cases}
\]
(i) $LB(c_t^λ) ≤ LB(c_t^λ(e))$.
(ii) $O_t(c_t^λ) \subseteq O_t(c_t^λ(e))$.
(iii) $LB(c_t^λ) < LB(c_t^λ(e)) ⇒ O_t(c_t^λ) \neq \Pi_{t,e}(O_t(c_t^λ))$.
(iv) $LB(c_t^λ) = LB(c_t^λ(e)) ⇒ O_t(c_t^λ) \subseteq O_t(c_t^λ(e))$.
(v) $LB(c_t^λ(e)) = LB(c_t^λ)$ and $m_{t→e}(c_t^λ) \neq 0 \Rightarrow \Pi_{t,e}(O_t(c_t^λ)) = O_t(c_t^λ)$.

Proof. Analogous to the proof of Lemma 15.

Lemma 17. Each iteration of Algorithm 2 is non-decreasing in the lower bound $LB$ from (5).

Proof. Follows from Lemma 15 (i) and Lemma 16 (i).

Lemma 18. If $LB(c_t^λ) = LB(H(c_t^λ))$ then $O_t(c_t^λ) \subseteq O_t(c_t^λ(e))$ for all $e \in E$.

Proof. If $O_t(c_t^λ) = \{0, 1\}$, there is nothing to show.
Assume $\{0\} = O_t(c_t^λ)$. Then $\Pi_{t,e}(H_{E→T}(c_t^λ)) = \{0\}$ due to Lemma 15 (iv) for all $t \in T, e \subseteq t$. Then Lemma 16 (v) implies that $O_t(c_t^λ) = \{0\}$.
The case $\{1\} = O_t(c_t^λ)$ can be proved analogously.

Lemma 19. If $LB(c_t^λ) = LB(H_{E→T} \circ H_{T→E}(c_t^λ))$ then $\Pi_{t,e}(O_t(H_{E→T} \circ H_{T→E}(c_t^λ))) \subseteq \Pi_{t,e}(O_t(c_t^λ))$ for all $t \in T, e \in E$ and $e \subseteq t$.

Proof. Write $c_t^λ = H_{T→E}(c_t^λ)$ and $c_t^λ = H_{E→T}(c_t^λ)$. Let some $t \in T, e \in E$ and $e \subseteq t$ be given. If $m_{t→e} = 0$ the result follows from Lemma 15 (iv). Hence we can assume that $m_{t→e} \neq 0$. Lemma 16 (iii) and (v) imply $\Pi_{t,e}(O_t(c_t^λ)) = O_t(c_t^λ)$. Due to Lemma 15 (iv) the result follows.
(i) there exists one edge \(e \subseteq t\) such that \(\mathcal{H}(c)_i(e)\) converges towards \(-\infty\) on a subsequence or

(ii) there exists at most one edge \(e \subseteq t\) such that \(\mathcal{H}(c)_i(e)\) converges towards \(-\infty\) and there exist \(e' \neq e\) and \(e'' \neq e\) such that \(\mathcal{H}(c)_i(e')\) and \(\mathcal{H}(c)_i(e'')\) converge towards \(-\infty\) with \(\mathcal{H}(c)_i(e') < \mathcal{H}(c)_i(e'')\leq M'\) and \(\mathcal{H}(c)_i(e') - \mathcal{H}(c)_i(e'') \leq M'\) where \(M' > 0\) is a constant, since otherwise \(LB(\mathcal{H}(c)_i)\) would converge to \(-\infty\).

Hence there must be at least double the number of Lagrange multipliers \(\lambda_{i,c}\) that converge towards \(-\infty\) than those that converge towards \(\infty\) with at least the same rate. Hence, there must be \(\tilde{e} \in E\) such that on a subsequence \(\mathcal{H}(c)\tilde{e}\) converges towards \(-\infty\), contradicting that \(LB(\mathcal{H}(c))\) is bounded below by Lemma 17.

Proof of Theorem 11. Due to the Bolzano Weierstrass theorem and the boundedness of \(\mathcal{H}(c)\) there exists a subsequence \(i(k)\) such that \(\mathcal{H}(i(k))\) converges to a \(c^*\). We first show that \(\epsilon(c^*) = 0\). Since \(\mathcal{H}\) and \(LB\) are continuous an LB is non-decreasing, we have

\[
LB(c^*) = \lim_{k \to \infty} LB(\mathcal{H}(i(k))c) = \lim_{k \to \infty} LB(\mathcal{H}(i(k))c) = 0 \quad \forall n \geq 0. \quad (19)
\]

Due to Lemma 20 and \(\epsilon\) being continuous, \(\epsilon(c^*) = 0\) follows.

Define \(s^i = \max_{j \leq i} \epsilon(\mathcal{H}(c))\). Then \(s^i\) is by construction a non-negative non-decreasing sequence and therefore has a limit \(s^*\). Hence, there also must exist a subsequence \(j(k)\) such that \(\lim_{k \to \infty} \epsilon(\mathcal{H}(j(k))c) = s^*\). As proved above the subsequence \(j(k)\) has a subsequence which converges towards \(\epsilon(\cdot) = 0\), hence \(s^* = 0\) as well. Finally,

\[
0 \leq \epsilon(\mathcal{H}(c)) \leq s^i \quad (20)
\]

implies convergence towards node-triangle agreement. \(\square\)

6.2. GPU implementations

Edge contraction We use a specialized implementation for edge contraction using Thrust [20] which is faster than performing it via general sparse matrix-matrix multiplication routines and most importantly has lesser memory footprint allowing to run larger instances. We store the adjacency matrix \(A = (I, J, C)\) in COO format, where \(I, J, C\) correspond to row indices, column indices and edge costs resp. The pseudocode is given in Algorithm 4.

Conflicted cycles For detecting conflicted cycles we use specialized CUDA kernels. The pseudocode for detecting 5-cycles is given in Algorithm 5. The algorithm searches for conflicted cycles in parallel in the positive neighbourhood \(N^+\) of each negative edge. To efficiently check for intersection in Line 4 we store the adjacency matrix in CSR format.

| Algorithm 4: GPU Edge-Contraction |
|---|
| **Data:** Adjacency matrix \(A = (I, J, C)\), Contraction mapping \(f : V \to V'\) |
| **Result:** Contracted adjacency matrix \(A' = (I', J', C')\) |
| \// Assign new node IDs |
| 1 \(\tilde{I}(v) = I(f(v)), \forall v \in V\) |
| 2 \(\tilde{J}(v) = J(f(v)), \forall v \in V\) |
| 3 COO-Sorting(\(\tilde{I}, \tilde{J}, C\)) |
| \// Remove duplicates and add costs |
| 4 \((I', J', C') = \text{reduce}_by_key(\)
| \quad \quad \quad \quad \text{keys} = (\tilde{I}, \tilde{J})), \text{values} = \tilde{C}, \text{acc} = +\) |

6.3. Results comparison
Figure 7. Results comparison on an instance of Cityscapes dataset highlighting the transitions. Yellow arrows indicate incorrect regions. Our purely primal algorithm (P) suffers in localizing the sidewalks and trees. PD+ is able to detect an occluded car on the left side of the road which all other methods did not detect. (Best viewed digitally)